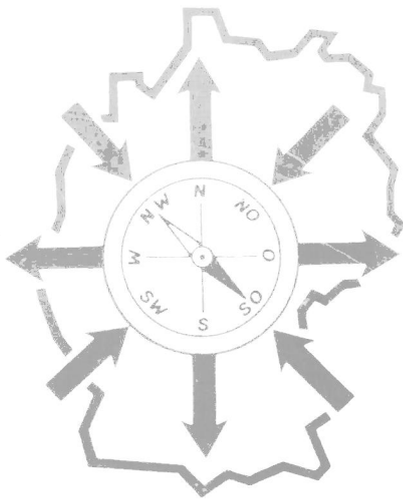


Statistisches Bundesamt

Außenhandel



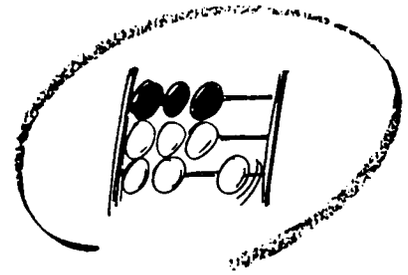
Fachserie 7

Reihe 2

Außenhandel nach Waren und Ländern
(Spezialhandel)

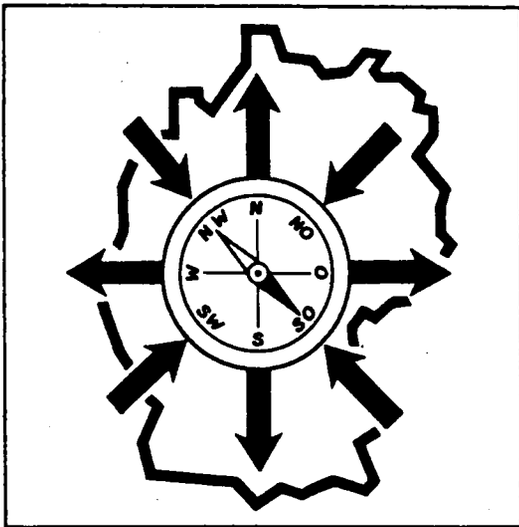
Februar 1999

METZLER
POESCHEL



Statistisches Bundesamt

Außenhandel



Fachserie 7

Reihe 2

Außenhandel nach Waren und Ländern
(Spezialhandel)

Februar 1999

**METZLER
POESCHEL**

Herausgeber: Statistisches Bundesamt, Wiesbaden



Fachliche Informationen zu dieser Veröffentlichung können Sie direkt beim Statistischen Bundesamt erfragen:
Gruppe V B, Telefon: 06 11 / 75 24 75 oder Fax: 06 11 / 75 39 65

Verlag: Metzler-Poeschel, Stuttgart

Verlagsauslieferung: SFG – Servicecenter Fachverlage GmbH
Postfach 43 43
72774 Reutlingen
Telefon: 0 70 71 / 93 53 50
Telefax: 0 70 71 / 3 36 53
Internet: <http://www.s-f-g.com>
E-Mail: staba@s-f-g.com

Erscheinungsfolge: monatlich

Erschienen im Juni 1999

Preis: DM 46,90 / EUR 23,98

Bestellnummer: 2070200 - 99102

Recyclingpapier aus 100 % Altpapier.



Allgemeine Informationen über das Statistische Bundesamt und sein Datenangebot erhalten Sie:

- im Internet: <http://www.statistik-bund.de>

oder bei unseren Allgemeinen Auskunftsdiensten

65180 Wiesbaden

- Telefon: 06 11 / 75 24 05
- Telefax: 06 11 / 75 33 30
- E-Mail: info@statistik-bund.de

Zweigstelle Berlin

Postfach 276

10124 Berlin

- Telefon: 030 / 23 24 68 66
- Telefax: 030 / 23 24 68 72
- E-Mail: stba-berlin.infodienst@t-online.de

© Statistisches Bundesamt, Wiesbaden 1999
Alle Rechte vorbehalten.

Für nichtgewerbliche Zwecke sind Nachdruck und Verbreitung mit Quellenangabe gestattet. Die Verbreitung über elektronische Systeme bedarf stets der vorherigen Genehmigung.

Inhalt

| | Seite | | Seite |
|--|-------|---|-------|
| Vorbemerkung:..... | V | Länderverzeichnis (Kurztext) | XVI |
| Zusammenfassende Übersicht | | Hauptübersicht | |
| Ein- und Ausfuhr (Spezialhandel) nach Abschnitten und Kapiteln des Warenverzeichnisses für die Außenhandelsstatistik | VIII | Spezialhandel nach Nummern des Warenverzeichnisses für die Außenhandelsstatistik (Ausgabe 1999) | 1 |

Angaben beziehen sich auf die **Bundesrepublik Deutschland**
nach dem Gebietsstand seit dem 3.10.1990.

Abkürzungen

| | | | |
|------------|--|-----------------|--|
| ALK 100 VH | ALK. 100 % = reiner Alkohol | L | l = Liter |
| ANZZEL | Anzahl Zellen | LADE-T | Ladetonne |
| AUS LG | aus Lager | LV | Lohnveredelung (siehe Abschnitt 6) |
| BRT | Bruttoregistertonne | m | m = Meter |
| DT | dt = Dezitonne = 100 kg | M2 | m ² = Quadratmeter |
| ECU | Europäische Währungseinheit | M3 | m ³ = Kubikmeter |
| EU | Europäische Union | MW _H | MWh = Megawattstunde |
| EV | Eigenveredelung (siehe Abschnitt 6) | N | N = Stickstoff |
| G | g = Gramm | NAOH | NaOH = Natriumhydroxid |
| GEW DT | im Gewicht von Dezitonnen | P2O5 | P ₂ O ₅ = Phosphorpentoxid |
| HL | hl = Hektoliter = 100 l | PV | Passive Veredelung (siehe Abschnitt 6) |
| H2O2 | H ₂ O ₂ = Wasserstoffperoxid | SP ISOT | Spaltbare Isotope |
| KG | kg = Kilogramm = 1 000 g | ST | Stück |
| KG MET AM | Kilogramm Methylamine | T | t = Tonne = 1 000 kg |
| KOH | Kaliumhydroxid | TJ | Terajoule |
| KT | Karat | TR90VH | 90 % trocken |

Vorbemerkung

Allgemeine Erläuterungen

1 Rechtsgrundlagen

Die Außenhandelsstatistik basiert insbesondere auf folgenden Rechtsvorschriften:

- das Gesetz über die Statistik für Bundeszwecke (Bundesstatistikgesetz - BStatG) in der Fassung vom 22.1.1987 (BGBl. I S. 462, 565), zuletzt geändert durch Artikel 6, Abs. 36 des Gesetzes vom 27.12.1993 (BGBl. I S. 2378),
- die Verordnung (EWG) Nr. 3330/91 des Rates vom 7.11.1991 über die Statistik des Warenverkehrs zwischen Mitgliedstaaten (ABl EG 1991 Nr. L 316 S. 1),
- die Verordnung (EWG) Nr. 3046/92 der Kommission vom 22.10.1992 zur Festlegung von Durchführungsvorschriften für die Verordnung (EWG) Nr. 3330/91 (ABl EG 1992 Nr. L 307 S. 27),
- die Verordnung (EG) Nr. 1172/95 des Rates vom 22.5.1995 über die Statistiken des Warenverkehrs der Gemeinschaft und ihrer Mitgliedstaaten mit Drittländern (ABl EG L 118 S. 10),
- die Verordnung (EG) Nr. 840/96 vom 7. Mai 1996 zur Durchführung der Verordnung (EG) 1172/95 des Rates hinsichtlich der Außenhandelsstatistik (ABl EG 1996 L 114 S. 7),
- das Gesetz über die Statistik des grenzüberschreitenden Warenverkehrs (Außenhandelsstatistikgesetz - AHStatGes) in der im Bundesgesetzblatt Teil III, Gliederungsnummer 7402 - 1 veröffentlichten bereinigten Fassung, vom 1. Mai 1957, zuletzt geändert durch Artikel 3 des Gesetzes vom 19.12.1997 (BGBl. I S. 158),
- die Verordnung zur Durchführung des Gesetzes über die Statistik des grenzüberschreitenden Warenverkehrs (Außenhandelsstatistik - Durchführungsverordnung - AHStatDV) in der Fassung der Bekanntmachung vom 29.7.1994 (BGBl. I S. 1993), zuletzt geändert durch Artikel 4 des Gesetzes vom 19.12.1997 (BGBl. I S. 3158).

2 Gegenstand

Gegenstand der Außenhandelsstatistik der Bundesrepublik Deutschland ist der grenzüberschreitende Warenverkehr des Erhebungsgebietes mit dem Ausland. Ausland im Sinne der Außenhandelsstatistik ist das Gebiet außerhalb des Erhebungsgebietes.

Aufgrund unterschiedlicher Erhebungskonzepte unterscheidet man seit 1993 zwischen Warenverkehren mit Mitgliedstaaten der Europäischen Union (Intrahandel) und Warenverkehren mit den übrigen Staaten (Extrahandel).

3 Erhebungsgebiet

Das Erhebungsgebiet der Außenhandelsstatistik umfaßt die Bundesrepublik Deutschland (ohne den Zollausschluß Büsingen).

4 Darstellungsformen

Der grenzüberschreitende Warenverkehr wird in der Außenhandelsstatistik als Generalhandel (siehe die Vorbemerkung, Reihe 1, Abschnitt Generalhandel), und als Spezialhandel nachgewiesen. Der Spezialhandel enthält im wesentlichen die Waren, die zum Gebrauch, zum Verbrauch, zur Bearbeitung oder Verarbeitung in das Erhebungsgebiet eingegangen sind bzw. aus der Erzeugung, der Bearbeitung oder Verarbeitung des Erhebungsgebietes stammen und ausgeführt worden sind.

5 Spezialhandel

Die Angaben der vorliegenden Veröffentlichung beziehen sich auf den Spezialhandel. Dieser umfaßt

5.1 in der Einfuhr

5.1.1 die unmittelbare Einfuhr von Waren in den freien Verkehr, zur zollamtlich bewilligten aktiven Veredelung (Eigen- und Lohnveredelung), nach zollamtlich bewilligter passiver Veredelung, auch Ausbesserung,

5.1.2 die Einfuhr von ausländischen Waren aus Lager in die unter Abschnitt 5.1.1 genannten Einfuhrarten; als Lager im Sinne der Außenhandelsstatistik gelten Freizonen und Zollager sowie einige Sonderfälle,

5.2 in der Ausfuhr

die Ausfuhr von Waren aus dem freien Verkehr, nach zollamtlich bewilligter aktiver Veredelung (Eigen- und Lohnveredelung), zur zollamtlich bewilligten passiven Veredelung, auch Ausbesserung.

Bei den unter 5.1 und 5.2 genannten Einfuhr- bzw. Ausfuhrarten ist:

"aktive Veredelung" die zollamtlich bewilligte Veredelung (Bearbeitung, Verarbeitung und Ausbesserung sowie die ein- oder mehrmalige Verwendung als sog. Produktionsmittel) von ausländischen Waren im statistischen Erhebungsgebiet. Dabei ist "Eigenveredelung" die Veredelung von ausländischen Waren im Erhebungsgebiet für Rechnung des im Erhebungsgebiet ansässigen Eigentümers. Eigenveredelung ist jedoch auch die Veredelung von ausländischen Waren für Rechnung einer anderen in der Europäischen Union ansässigen Person, sofern für diese Person wiederum eine Eigenveredelung vorliegt. "Lohnveredelung" ist die Veredelung von ausländischen Waren im Erhebungsgebiet für Rechnung einer außerhalb der Mitgliedstaaten der Europäischen Union ansässigen Person. Lohnveredelung ist jedoch auch die (Unter-)Veredelung von ausländischen Waren für Rechnung einer anderen in der Europäischen Union ansässigen Person, sofern für diese Person wiederum eine Lohnveredelung vorliegt.

"Passive Veredelung" die zollamtlich bewilligte Veredelung (Bearbeiten, Verarbeiten und Ausbessern) von Waren des freien Verkehrs im Ausland.

Veredelungsvorgänge, die nicht im Rahmen einer zollamtlich bewilligten aktiven oder passiven Lohnveredelungen abgewickelt werden (sog. wirtschaftliche Lohnveredelung) sind als Einfuhr in den freien Verkehr bzw. als Ausfuhr aus dem freien Verkehr nachgewiesen.

6 Schiffs- und Luftfahrzeugbedarf

Als Schiffs- und Luftfahrzeugbedarf wird im Spezialhandel die Lieferung ausländischer Waren aus Lager für den Bedarf ausgehender deutscher Seeschiffe und Luftfahrzeuge (in der Einfuhr) sowie die Lieferung von Waren aus dem freien Verkehr und aus der aktiven Veredelung für den Bedarf ausgehender fremder Seeschiffe und Luftfahrzeuge (in der Ausfuhr) nachgewiesen. Unter Schiffs- und Luftfahrzeugbedarf ist ferner in der Einfuhr die Lieferung ausländischer Waren aus Lager für den Bedarf von in ausländischen Häfen liegenden deutschen Seeschiffen und Luftfahrzeugen zu verstehen. Die betreffenden Angaben sind in den unter Abschnitt 5.1.2 bzw. 5.2 genannten Einfuhr- bzw. Ausfuhrarten enthalten.

Die als Schiffs- und Luftfahrzeugbedarf angemeldeten Waren werden zusammengefaßt unter den Nummern 99302400, 99302700 und 99309900 nachgewiesen. Ausgenommen von dieser Regelung sind Heiz- und

Treibstoffe als Schiffs- und Luftfahrzeugbedarf, die den hierfür vorgesehenen Warennummern zugeordnet werden. Eine ländermäßige Aufgliederung der als Schiffs- und Luftfahrzeugbedarf angemeldeten Angaben erfolgt nicht (siehe Länderposition "Schiffs- und Luftfahrzeugbedarf").

7 Befreiungen und Vereinfachungen

Im Rahmen der Intrahandelsstatistik (Warenverkehr mit den Mitgliedstaaten der Europäischen Union) sind grundsätzlich alle Privatpersonen von der Auskunftsspflicht befreit. Die Befreiung gilt auch für Auskunftsspflichtige, deren im Intrahandel getätigten jährlichen Versendungen in andere EU - Mitgliedstaaten oder Eingänge aus anderen EU - Mitgliedstaaten den Statistischen Wert von 200 000 EURO im Vorjahr oder im laufenden Jahr nicht überschritten haben. Im Rahmen der Extrahandelsstatistik (Warenverkehr mit Ländern außerhalb der Europäischen Union) sind - bis auf wenige Ausnahmen - Warensendungen von weniger als 1 600 DM von der Anmeldung befreit.

Die vorstehend genannten Befreiungen von 200 000 DM sind ab Berichtsmonat Januar 1995 und die Befreiungen von 200 000 EURO ab Berichtsmonat Januar 1999 in den Außenhandelsergebnissen als Zuschätzungen enthalten.

Nicht einbezogen sind ferner Waren, die von ausländischen Streitkräften, die in der Bundesrepublik Deutschland stationiert sind, selbst eingeführt und ausgeführt werden.

8 Berichtsmonat

In der Darstellung des Außenhandels als Spezialhandel werden die unmittelbaren Einfuhren und die Ausfuhren im allgemeinen im Monat des Grenzüberganges, die auf Lager eingeführten Waren dagegen erst im Zeitpunkt ihrer Einfuhr aus Lager nachgewiesen. Durch Verzögerungen bei der Anmeldung, sowie durch Rückfragen können in geringem Umfang Einfuhren und Ausfuhren in einer späteren Berichtszeit nachgewiesen sein.

9 Darstellung der Hauptübersicht

In der Hauptübersicht wird der Spezialhandel (siehe Abschnitt 5) im allgemeinen nach einzelnen Nummern des Warenverzeichnisses für die Außenhandelsstatistik dargestellt. Die Warenbenennung ist bei vielen Positionen stark gekürzt, ihr vollständiger Wortlaut ist aus dem genannten Warenverzeichnis zu ersehen. Es folgen, mit Stern (*) bezeichnet, die Angaben für die Gesamteinfuhr bzw. -ausfuhr, sodann die Nachweise für die Eigen- und Lohnveredelung (EV, LV) sowie für die passive Veredelung (PV) - siehe Abschnitt 5 - und außerdem die Ergebnisse der Einfuhr aus Lager (AUSLG) - siehe Abschnitt 5.1.2 -. Anschließend werden die Mengen und Werte für die Ursprungs- bzw. Bestimmungsländer (siehe Abschnitt 10) veröffentlicht, für die im jeweiligen Berichtsmonat eine Einfuhr bzw. Ausfuhr im Werte von mindestens 50 000 DM - von Ausnahmen abgesehen - erreicht wurde. Demnach ergibt die Addition der Länderangaben in vielen Fällen nicht die Summenzahlen für die Gesamteinfuhr bzw. -ausfuhr der betreffenden Warenpositionen. Ferner können bei Positionen mit besonderen Maßeinheiten (z.B. 1000 Stück, Hektoliter usw.) geringfügige Abweichungen in den Summen durch Runden der Zahlen entstehen.

Alle durch Erreichen der jeweiligen monatlichen Wertgrenze einmal aufgenommenen Länderangaben werden in den darauffolgenden Monatsberichten bis zum Novemberbericht weiterhin dargestellt.

In den Angaben über die Gesamteinfuhr bzw. -ausfuhr je Warenposition sind die Mengen und Werte für die Veredelung, für die Einfuhr aus Lager sowie für die nichtveröffentlichten Länder enthalten. Die Angaben für die Ursprungs- bzw. Bestimmungsländer schließen ebenfalls die Mengen und Werte für die Veredelung und für die Einfuhr aus Lager ein. Ist in den Mengen- und Wertspalten eine Zeile nicht mit Zahlen ausgefüllt, so bedeutet

dies, daß eine Einfuhr bzw. Ausfuhr nicht stattgefunden hat. Stehen aber nur in der Mengenspalte keine Zahlen, so ist von der betreffenden Ware weniger als die Hälfte der an dieser Stelle nachgewiesenen Einheit eingeführt bzw. ausgeführt worden.

Rückwaren und Ersatzlieferungen werden nicht nach ihrer warenmäßigen Beschaffenheit, sondern jeweils unter einer Sammelposition (Warennummer 99909910 bzw. 99909926) erfaßt und nachgewiesen.

Abweichend von den Bestimmungen des Deutschen Gebrauchs-Zolltarifs werden "Nachprägungen" von Gold- und Silbermünzen nicht unter den Warennummern 71141100 und 71141900, sondern unter den Warennummern 71181010 oder 71181090 erfaßt und nachgewiesen.

Als Sammlungsstücke angemeldete Münzen der Warennummern 71181010 und 71181090 werden unter der Tarifnummer 9705 nachgewiesen.

Am Ende der Hauptübersicht werden unter den fiktiven Warennummern (99990001 und 99990002) geschätzte Werte für Anmeldeausfälle zur Intrahandelsstatistik nachgewiesen.

10 Bezugs- und Absatzgebiete

Das "Länderverzeichnis für die Außenhandelsstatistik" unterscheidet von Januar 1999 an 223 Länder bzw. Gebiete (siehe Anhang).

Die Ursprungs- und Bestimmungsländer werden in der Hauptübersicht mit einem stark gekürzten (sechsstelligen) Text dargestellt (siehe S. XIV). In der Einfuhr wird als Ursprungsland das Land nachgewiesen, in dem die Waren vollständig gewonnen oder hergestellt worden sind oder ihre letzte wesentliche und wirtschaftlich gerechtfertigte Be- oder Verarbeitung erfahren haben. Maßgebend sind die Begriffsbestimmungen von Titel II Kapitel II der Verordnung (EWG) Nr. 2913/92 des Rates vom 12.10.1992 (ABl. Eur. Gem. Nr. L 302 S 1). Ist das Ursprungsland nicht bekannt so tritt an diese Stelle das Versendungsland. Versendungsland ist das Land, aus dem die Waren in das Erhebungsgebiet verbracht worden sind, ohne daß sie in Durchfuhrländern anderen als den mit der Beförderung zusammenhängenden Aufenthalt oder Rechtsgefahren unterworfen wurden.

In der Ausfuhr wird als Bestimmungsland das Land nachgewiesen, in dem die Waren gebraucht oder verbraucht, bearbeitet oder verarbeitet werden sollen. Ist das Bestimmungsland nicht bekannt, so gilt das letzte bekannte Land, in das die Waren verbracht werden sollen, als Bestimmungsland.

11 Mengen

Die Mengen sind nach Gewicht (Dezitonne = dt = 100 kg) angegeben, bei einigen Waren auch nach anderen handelsüblichen Maßeinheiten (z.B. Stück, Hektoliter, Kubikmeter, Tonne usw.). Das Gewicht ist die Eigenmasse bzw. das Reingewicht der Waren.

12 Werte

Die Werte sind in 1 000 DM nachgewiesen. Sie beziehen sich grundsätzlich auf den Statistischen Wert. Der Statistische Wert stellt den Wert frei Grenze des Erhebungsgebietes (= Grenzübergangswert) dar. Bei der Ausfuhr oder Einfuhr nach Veredelung ist stets der volle Warenwert einschließlich der Veredelungskosten und der Vertriebskosten eingesetzt.

Der Statistische Wert wird unabhängig von der fakturierten Währung stets in DM angemeldet. Seit Januar 1998 können Auskunftsspflichtige bei der Anmeldung zur Intrahandelsstatistik (Warenverkehr mit den Mitgliedstaaten der Europäischen Union) auf die Angabe des Statistischen Wertes verzichten, wenn bei der Anmeldung ein Papiervordruck verwendet wird und es sich um Verkäufe oder Käufe von Waren handelt. In diesen Fällen wird der

Statistische Wert durch Umrechnung aus dem Rechnungsbetrag ermittelt.

13 Veröffentlichungen

Ergebnisse der Außenhandelsstatistik in anderen Gliederungen sind in den Reihen 1, 3, 7 und S der Fachserie 7, Außenhandel, veröffentlicht.

Im Rahmen der "Fremdsprachigen Veröffentlichungen" erscheint jährlich in englischer Sprache "Foreign Trade according to the Standard International Trade Classification (SITC - Rev. II) - Special Trade - " (Ab 1988: SITC - Rev. 3).

Eine ausführliche Beschreibung der Methode der Außenhandelsstatistik enthält im übrigen die Veröffentlichung "Außenhandel und Statistik" der Reihe "Zahl und Leben", Heft 7.

14 Vorläufige und endgültige Ergebnisse

Die Angaben für die Monate Januar bis November des laufenden Jahres sind nur vorläufige Ergebnisse. Im Dezemberbericht werden jeweils die endgültigen Jahreszahlen veröffentlicht.

Teilweise können sich innerhalb der Monatsberichte bei verschiedenen Einzelpositionen Abweichungen bei der Addition von Monatszahlen zu den sog. Jahresteilergnissen ergeben; diese beruhen auf den zwischenzeitlich durchgeführten Berichtigungen.

Für die Ergebnisse früherer Berichtszeiten gilt jeweils die "Vorbemerkung" des entsprechenden Berichtes.

EINFUHR UND AUSFUHR (SPEZIALHANDEL)
NACH ABSCHNITTEN UND KAPITELN DES WARENVERZEICHNISSES FUER DIE AUSSENHANDELSSTATISTIK

| AB SCHN. KAP. | W A R E N B E N E N N U N G | E I N F U H R | | | | 1999 | | 1998 | |
|---------------------|--|---------------------------|---------------------------|---------------------------|-----------------|-----------------|----------------|------|--|
| | | FEBRUAR | 1999 DT = 100 KG | JANUAR/FEBRUAR | 1998 FEBRUAR | 1999 1000 DM | JANUAR/FEBRUAR | 1998 | |
| I | LEBENDE TIERE UND WAREN TIERISCHEN URSPRUNGS | 3 188 306 | 7 190 497 | 8 148 862 | 1 089 877 | 2 500 228 | 3 299 274 | | |
| | 1 LEBENDE TIERE | 128 610 | 281 152 | 234 123 | 34 487 | 69 859 | 81 925 | | |
| | 2 FLEISCH UND GENIESSBARE SCHLACHTNEBENERZEUGNISSE | 1 139 708 | 2 401 881 | 2 990 560 | 422 683 | 903 345 | 1 366 232 | | |
| | 3 FISCH UND KREBSTIERE, WEICHTIERE UND ANDERE WIRBELLOSE WASSERTIERE | 434 524 | 953 066 | 1 069 407 | 226 450 | 521 407 | 573 787 | | |
| | 4 MILCH UND MILCHERZEUGNISSE; VOGELEIER; NATUERLICHER HONIG; GENIESSBARE WAREN TIERISCHEN URSPRUNGS, ANDERWEIT WEDER GENANNT NOCH INBEGRIFFEN | 1 174 758 | 2 903 264 | 2 967 876 | 342 020 | 862 783 | 1 074 834 | | |
| | 5 ANDERE WAREN TIERISCHEN URSPRUNGS, ANDERWEIT WEDER GENANNT NOCH INBEGRIFFEN | 310 706 | 651 134 | 886 896 | 64 237 | 142 834 | 202 496 | | |
| II | WAREN PFLANZLICHEN URSPRUNGS | 15 426 752 | 34 829 189 | 33 391 878 | 1 930 597 | 4 036 177 | 4 716 947 | | |
| | 6 LEBENDE PFLANZEN UND WAREN DES BLUMENHANDELS | 291 797 | 580 091 | 1 116 123 | 185 652 | 380 069 | 566 383 | | |
| | 7 GEMUESE, PFLANZEN, WURZELN UND KNOLLEN, DIE ZU ERNAHRUNGSZWECKEN VERWENDET WERDEN | 3 246 335 | 6 309 615 | 6 647 508 | 469 567 | 925 897 | 1 005 087 | | |
| | 8 GENIESSBARE FRUECHTE UND NUESSE; SCHALEN VON ZITRUSFRUECHTEN ODER VON MELONEN | 3 523 332 | 7 498 324 | 9 007 341 | 580 724 | 1 216 567 | 1 376 690 | | |
| | 9 KAFFEE, TEE, MATE UND GEWUERZE | 629 184 | 1 195 783 | 1 297 023 | 271 115 | 512 463 | 774 450 | | |
| | 10 GETREIDE | 2 611 096 | 4 709 735 | 3 984 404 | 106 806 | 181 120 | 201 000 | | |
| | 11 MUELLEREIERZEUGNISSE; MALZ; STAERKE; INULIN; KLEBER VON WEIZEN | 557 272 | 1 059 420 | 1 174 617 | 36 301 | 69 162 | 83 812 | | |
| | 12 DELSAMEN UND DELHALTIGE FRUECHTE; VERSCHIEDENE SAMEN UND FRUECHTE; PFLANZEN ZUM GEWERBE- ODER HEILGEBRAUCH; STROH UND FUTTER | 4 476 438 | 13 286 175 | 9 917 276 | 244 387 | 670 150 | 627 295 | | |
| | 13 SCHELLACK; GUMMEN, HARZE UND ANDERE PFLANZENSAEFTE UND PFLANZENAUZUEGE | 34 231 | 70 860 | 74 208 | 31 873 | 72 212 | 69 014 | | |
| | 14 FLECHTSTOFFE UND ANDERE WAREN PFLANZLICHEN URSPRUNGS, ANDERWEIT WEDER GENANNT NOCH INBEGRIFFEN | 57 067 | 119 186 | 173 378 | 4 172 | 8 537 | 13 216 | | |
| III | TIERISCHE UND PFLANZLICHE FETTE UND OELE; ERZEUGNISSE IHRER SPALTUNG; GENIESSBARE VERARBEITETE FETTE; WACHSE TIERISCHEN UND PFLANZLICHEN URSPRUNGS | 1 284 576 | 2 053 232 | 2 942 851 | 162 340 | 270 180 | 370 068 | | |
| | 15 TIERISCHE UND PFLANZLICHE FETTE UND OELE; ERZEUGNISSE IHRER SPALTUNG; GENIESSBARE VERARBEITETE FETTE; WACHSE TIERISCHEN UND PFLANZLICHEN URSPRUNGS | 1 284 576 | 2 053 232 | 2 942 851 | 162 340 | 270 180 | 370 068 | | |
| IV | WAREN DER LEBENSMITTELINDUSTRIE; GETRAENKE, ALKOHOLHALTIGE FLUESSIGKEITEN UND ESSIG; TABAK UND VERARBEITETE TABAKERSATZSTOFFE | 11 657 965 | 23 356 180 | 26 331 868 | 1 978 743 | 4 078 911 | 4 478 049 | | |
| | 16 ZUBEREITUNGEN VON FLEISCH, FISCHEN ODER VON KREBSTIEREN, WEICHTIEREN UND ANDEREN WIRBELLOSEN WASSERTIEREN | 253 490 | 520 737 | 772 885 | 154 566 | 334 177 | 418 615 | | |
| | 17 ZUCKER UND ZUCKERWAREN | 779 022 | 1 536 930 | 1 363 371 | 81 901 | 169 607 | 183 163 | | |
| | 18 KAKAO UND ZUBEREITUNGEN AUS KAKAO | 596 729 | 1 100 997 | 956 129 | 252 112 | 483 445 | 414 156 | | |
| | 19 ZUBEREITUNGEN AUS GETREIDE, MEHL, STAERKE ODER MILCH; BACKWAREN | 564 581 | 1 106 884 | 1 155 988 | 165 743 | 336 528 | 358 626 | | |
| | 20 ZUBEREITUNGEN VON GEMUESE, FRUECHTEN UND ANDEREN PFLANZENTEILEN | 1 780 568 | 3 725 723 | 4 193 229 | 310 010 | 652 647 | 703 608 | | |
| | 21 VERSCHIEDENE LEBENSMITTELZUBEREITUNGEN | 246 132 | 540 017 | 549 819 | 198 386 | 375 969 | 338 628 | | |
| | 22 GETRAENKE, ALKOHOLHALTIGE FLUESSIGKEITEN UND ESSIG | 1 883 280 | 3 694 882 | 4 623 064 | 422 119 | 964 106 | 1 021 807 | | |
| | 23 RUECKSTAENDE UND ABFAELLE DER LEBENSMITTELINDUSTRIE; ZUBEREITETES FUTTER | 5 392 434 | 10 832 392 | 12 321 288 | 200 955 | 423 184 | 658 653 | | |
| | 24 TABAK UND VERARBEITETE TABAKERSATZSTOFFE 1) | 161 729 | 297 618 | 396 095 | 192 951 | 339 248 | 380 793 | | |
| V | MINERALISCHE STOFFE | 254 493 595 ^{a)} | 517 800 381 ^{a)} | 508 478 503 ^{a)} | 3 478 025 | 7 210 476 | 9 647 424 | | |
| | 25 SALZ; SCHWEFEL; STEINE UND ERDEN; GIPS, KALK UND ZEMENT | 17 001 709 | 32 207 214 | 44 711 492 | 148 979 | 297 168 | 364 677 | | |
| | 26 ERZE SOWIE SCHLACKEN UND ASCHEN | 31 260 199 | 66 044 541 | 83 955 526 | 331 316 | 680 645 | 682 536 | | |
| | 27 MINERALISCHE BRENNSTOFFE; MINERALOELE UND ERZEUGNISSE IHRER DESTILLATION; BITUMINOESE STOFFE; MINERALWACHSE; ELEKTRISCHER STROM 2) | 206 231 687 ^{a)} | 419 548 626 ^{a)} | 379 811 485 ^{a)} | 2 997 730 | 6 232 663 | 8 600 211 | | |
| VI | ERZEUGNISSE DER CHEMISCHEN INDUSTRIE UND VERWANDTER INDUSTRIEN | 19 723 422 | 35 478 321 | 38 018 393 | 5 309 786 | 9 191 357 | 9 109 208 | | |
| | 28 ANORGANISCHE CHEMISCHE ERZEUGNISSE; ANORGANISCHE ODER ORGANISCHE VERBINDUNGEN VON EDELMETALLEN, VON SELTENERDMETALLEN, VON RADIOAKTIVEN ELEMENTEN ODER VON ISOTOPEN | 3 437 146 | 7 353 186 | 9 274 299 | 325 466 | 646 347 | 805 247 | | |

1) EINSCHL. SCHIFFS- UND LUFTFAHRZEUGBEDARF SOWIE UNVOLLSTAENDIG ANGEMELDETE WAREN DER KAPITEL 1 - 24. - 2) DER AUSSENHANDEL MIT ELEKTRISCHEM STROM UMFASST DIE FINANZIELLEN ABRECHNUNGEN (EINSCHL. EINIGER SONDERFAELLE). a) AUSSERDEM ELEKTRISCHER STROM: FEBRUAR 1999: 873 247 MWH; JAN./FEBRUAR 1999: 3 437 359 MWH; JAN./FEBRUAR 1998: 3 262 270 MWH.

EINFUHR UND AUSFUHR (SPEZIALHANDEL)
NACH ABSCHNITTEN UND KAPITELN DES WARENVERZEICHNISSES FUER DIE AUSSENHANDELSSTATISTIK

| AB SCHN. KAP. | W A R E N B E N E N N U N G | A U S F U H R | | | | | |
|---------------------|--|--------------------------|---------------------------------------|---------------------------|-----------------|-----------------------------------|------------------------|
| | | 1999 FEBRUAR | 1999 JANUAR/FEBRUAR DT = 100 KG | 1998 FEBRUAR | 1998 FEBRUAR | 1999 JANUAR/FEBRUAR 1000 DM | 1998 JANUAR/FEBRUAR |
| I | LEBENDE TIERE UND WAREN TIERISCHEN URSPRUNGS | 4 648 020 | 10 689 497 | 11 254 697 | 936 042 | 1 984 387 | 2 462 676 |
| 1 | LEBENDE TIERE | 286 156 | 552 078 | 586 688 | 79 391 | 158 374 | 191 578 |
| 2 | FLEISCH UND GENIESSBARE SCHLACHTNEBENERZEUGNISSE | 737 690 | 1 616 251 | 1 331 208 | 210 040 | 482 898 | 509 743 |
| 3 | FISCHE UND KREBSTIERE, WEICHTIERE UND ANDERE WIRBELLOSE WASSERTIERE | 100 991 | 374 805 | 292 266 | 49 227 | 89 931 | 158 076 |
| 4 | MILCH UND MILCHERZEUGNISSE; VOGELEIER; NATUERLICHER HONIG; GENIESSBARE WAREN TIERISCHEN URSPRUNGS, ANDERWEIT WEDER GENANNT NOCH INBEGRIFFEN | 3 311 979 | 7 717 155 | 8 436 505 | 559 438 | 1 177 317 | 1 480 821 |
| 5 | ANDERE WAREN TIERISCHEN URSPRUNGS, ANDERWEIT WEDER GENANNT NOCH INBEGRIFFEN | 211 204 | 429 208 | 608 030 | 37 946 | 75 867 | 122 458 |
| II | WAREN PFLANZLICHEN URSPRUNGS | 11 866 798 | 21 135 118 | 20 357 170 | 685 436 | 1 310 091 | 1 488 411 |
| 6 | LEBENDE PFLANZEN UND WAREN DES BLUMENHANDELS | 43 033 | 79 949 | 86 384 | 26 609 | 46 174 | 54 736 |
| 7 | GEMUESE, PFLANZEN, WURZELN UND KNOLLEN, DIE ZU ERNAEHRUNGSZWECKEN VERWENDET WERDEN | 2 583 891 | 3 544 776 | 2 673 658 | 69 592 | 122 260 | 102 585 |
| 8 | GENIESSBARE FRUECHTE UND NUESSE; SCHALEN VON ZITRUSFRUECHTEN ODER VON MELONEN | 385 340 | 724 045 | 545 876 | 78 619 | 146 645 | 122 549 |
| 9 | KAFFEE, TEE, MATE UND GEWERZE | 170 363 | 324 649 | 343 970 | 99 218 | 197 456 | 254 558 |
| 10 | GETREIDE | 7 055 553 | 12 844 557 | 12 686 352 | 153 393 | 290 304 | 399 120 |
| 11 | MUELLEREIERZEUGNISSE; MALZ; STAERKE; INULIN; KLEBER VON WEIZEN | 1 314 900 | 2 871 024 | 2 767 394 | 70 034 | 152 087 | 159 483 |
| 12 | DELSAMEN UND DELHALTIGE FRUECHTE; VERSCHIEDENE SAMEN UND FRUECHTE; PFLANZEN ZUM GEMERBE- ODER HEILGEBRAUCH; STROH UND FUTTER | 280 169 | 682 852 | 1 184 543 | 154 787 | 290 630 | 315 329 |
| 13 | SHELLACK; GUMMEN, HARZE UND ANDERE PFLANZENSAEFTE UND PFLANZENAUZUEGE | 23 743 | 40 950 | 50 231 | 31 634 | 60 591 | 73 957 |
| 14 | FLECHTSTOFFE UND ANDERE WAREN PFLANZLICHEN URSPRUNGS, ANDERWEIT WEDER GENANNT NOCH INBEGRIFFEN | 9 806 | 22 316 | 18 762 | 1 550 | 3 944 | 6 094 |
| III | TIERISCHE UND PFLANZLICHE FETTE UND DELE; ERZEUGNISSE IHRER SPALTUNG; GENIESSBARE VERARBEITETE FETTE; WACHSE TIERISCHEN UND PFLANZLICHEN URSPRUNGS | 1 240 858 | 3 418 617 | 4 564 149 | 145 564 | 401 739 | 551 797 |
| 15 | TIERISCHE UND PFLANZLICHE FETTE UND DELE; ERZEUGNISSE IHRER SPALTUNG; GENIESSBARE VERARBEITETE FETTE; WACHSE TIERISCHEN UND PFLANZLICHEN URSPRUNGS | 1 240 858 | 3 418 617 | 4 564 149 | 145 564 | 401 739 | 551 797 |
| IV | WAREN DER LEBENSMITTELINDUSTRIE; GETRAENKE, ALKOHOLHALTIGE FLUESSIGKEITEN UND ESSIG; TABAK UND VERARBEITETE TABAKERSATZSTOFFE | 15 252 588 | 37 126 059 | 45 325 938 | 1 563 406 | 3 014 321 | 3 572 344 |
| 16 | ZUBEREITUNGEN VON FLEISCH, FISCHEN ODER VON KREBSTIEREN, WEICHTIEREN UND ANDEREN WIRBELLOSEN WASSERTIEREN | 125 288 | 237 513 | 357 854 | 79 653 | 156 153 | 211 799 |
| 17 | ZUCKER UND ZUCKERWAREN | 1 432 594 | 2 757 028 | 2 598 490 | 145 517 | 277 856 | 280 471 |
| 18 | KAKAO UND ZUBEREITUNGEN AUS KAKAO | 294 167 | 589 248 | 777 150 | 158 354 | 318 220 | 421 693 |
| 19 | ZUBEREITUNGEN AUS GETREIDE, MEHL, STAERKE ODER MILCH; BACKWAREN | 639 389 | 1 208 116 | 1 326 930 | 210 987 | 413 448 | 437 835 |
| 20 | ZUBEREITUNGEN VON GEMUESE, FRUECHTEN UND ANDEREN PFLANZENTEILEN | 797 929 | 1 476 856 | 1 619 234 | 141 599 | 260 338 | 299 067 |
| 21 | VERSCHIEDENE LEBENSMITTELZUBEREITUNGEN | 291 636 | 650 106 | 730 936 | 181 026 | 367 613 | 412 211 |
| 22 | GETRAENKE, ALKOHOLHALTIGE FLUESSIGKEITEN UND ESSIG | 7 405 440 | 21 002 220 | 20 996 919 | 215 941 | 410 375 | 417 390 |
| 23 | RUECKSTAENDE UND ABFAELLE DER LEBENSMITTELINDUSTRIE; ZUBEREITETES FUTTER | 4 125 567 | 8 982 176 | 16 676 874 | 176 405 | 376 353 | 653 960 |
| 24 | TABAK UND VERARBEITETE TABAKERSATZSTOFFE 1) | 140 578 | 222 796 | 241 551 | 253 924 | 433 965 | 437 918 |
| V | MINERALISCHE STOFFE | 60 010 709 ^{a)} | 103 765 690 ^{a)} | 117 590 410 ^{a)} | 886 645 | 1 636 859 | 2 259 050 |
| 25 | SALZ; SCHWEFEL; STEINE UND ERDEN; GIPS, KALK UND ZEMENT | 24 880 745 | 46 906 249 | 52 342 059 | 151 809 | 272 435 | 322 596 |
| 26 | ERZE SOWIE SCHLACKEN UND ASCHEN | 1 861 910 | 3 672 634 | 4 352 003 | 15 063 | 35 717 | 32 478 |
| 27 | MINERALISCHE BRENNSTOFFE; MINERALOLEE UND ERZEUGNISSE IHRER DESTILLATION; BITUMINOESE STOFFE; MINERALWACHSE; ELEKTRISCHER STROM 2) | 33 268 054 ^{a)} | 53 186 807 ^{a)} | 60 896 348 ^{a)} | 719 773 | 1 328 707 | 1 903 976 |
| VI | ERZEUGNISSE DER CHEMISCHEN INDUSTRIE UND VERWANDTER INDUSTRIEN | 31 803 163 | 54 730 520 | 56 674 608 | 8 303 583 | 15 402 790 | 15 888 868 |
| 28 | ANORGANISCHE CHEMISCHE ERZEUGNISSE; ANORGANISCHE ODER ORGANISCHE VERBINDUNGEN VON EDELMETALLEN, VON SELTENERMETALLEN, VON RADIOAKTIVEN ELEMENTEN ODER VON ISOTOPEN | 6 125 597 | 12 089 301 | 12 968 634 | 517 871 | 1 015 786 | 1 078 795 |

1) EINSCHL. SCHIFFS- UND LUFTFAHRZEUGBEDARF SOWIE UNVOLLSTAENDIG ANGEMELDETE WAREN DER KAPITEL 1 - 24. - 2) DER AUSSENHANDEL MIT ELEKTRISCHEM STROM UMFASST DIE FINANZIELLEN ABRECHNUNGEN (EINSCHL. EINIGER SONDERFAELLE). a) AUSSERDEM ELEKTRISCHER STROM: FEBRUAR 1999: 642 958 MWH; JAN./FEBRUAR 1999: 3 565 731 MWH; JAN./FEBRUAR 1998: 6 280 633 MWH.

EINFUHR UND AUSFUHR (SPEZIALHANDEL)
NACH ABSCHNITTEN UND KAPITELN DES WARENVERZEICHNISSES FUER DIE AUSSENHANDELSSTATISTIK

| AB SCHN. W A R E N B E N E N N U N G K A P . | FEBRUAR | E I N F U H R | | | | 1998 | |
|--|------------|---------------------|----------------|-----------------|-----------------|-----------------------------------|------|
| | | 1999 DT = 100 KG | JANUAR/FEBRUAR | 1998 FEBRUAR | 1999 FEBRUAR | 1998 JANUAR/FEBRUAR 1000 DM | 1999 |
| 29 ORGANISCHE CHEMISCHE ERZEUGNISSE | 5 263 472 | 9 252 422 | 12 781 553 | 2 072 295 | 3 121 234 | 2 838 501 | |
| 30 PHARMAZEUTISCHE ERZEUGNISSE | 122 367 | 218 163 | 204 211 | 1 130 638 | 2 144 812 | 1 895 898 | |
| 31 DUENGMITTEL | 7 700 477 | 12 436 766 | 8 234 135 | 159 880 | 255 962 | 189 095 | |
| 32 GERB- UND FARBSTOFFAUSZUEGE; TANNINE UND IHRE DERIVATE; FARBSTOFFE, PIGMENTE UND ANDERE FARBMITTEL; ANSTRICHFARBEN UND LACKE; KITTE; TINTEN | 421 092 | 798 628 | 1 102 345 | 304 314 | 577 841 | 726 643 | |
| 33 ETHERISCHE OELE UND RESINOIDE; ZUBEREITETE RIECH-, KOERPERPFLEGE- ODER SCHOENHEITSMITTEL | 177 703 | 317 595 | 429 425 | 245 239 | 468 460 | 576 047 | |
| 34 SEIFEN; ORGANISCHE GRENZFLAECHEAKTIVE STOFFE; ZUBEREITETE WASCHMITTEL, ZUBEREITETE SCHMIERMITTEL, KUENSTLICHE WACHSE, ZUBEREITETE WACHSE, SCHUHCREME, SCHEUERPULVER UND DERGLEICHEN, KERZEN UND AEHNLICHE ERZEUGNISSE, MODELLIERMASSEN, "DENTALWACHS" UND ZUBEREITUNGEN FUER ZAHNAERZTLICHE ZWECKE AUF DER GRUNDLAGE VON GIPS | 495 819 | 1 153 798 | 1 327 368 | 123 472 | 279 785 | 307 443 | |
| 35 EIWEISSSTOFFE; MODIFIZIERTE STAERKE; KLEBSTOFFE; ENZYME | 305 557 | 497 996 | 536 804 | 116 346 | 222 256 | 241 406 | |
| 36 PULVER UND SPRENGSTOFFE; PYROTECHNISCHE ARTIKEL; ZUENDHOELZER; ZUENDMETALLEGIERUNGEN; LEICHT ENTZUENDLICHE STOFFE | 12 503 | 31 378 | 61 547 | 11 955 | 27 438 | 38 172 | |
| 37 ERZEUGNISSE ZU PHOTOGRAPHISCHEN UND KINEMATOGRAPHISCHEN ZWECKEN | 69 258 | 138 934 | 154 361 | 198 037 | 364 485 | 399 649 | |
| 38 VERSCHIEDENE ERZEUGNISSE DER CHEMISCHEN INDUSTRIE | 1 718 028 | 3 279 455 | 3 912 345 | 622 144 | 1 082 737 | 1 091 107 | |
| VII KUNSTSTOFFE UND WAREN DARAUS; KAUTSCHUK UND WAREN DARAUS | 7 867 111 | 14 182 618 | 15 890 135 | 2 776 003 | 5 025 916 | 5 696 474 | |
| 39 KUNSTSTOFFE UND WAREN DARAUS | 6 489 978 | 11 595 021 | 12 996 169 | 2 005 224 | 3 626 915 | 4 157 652 | |
| 40 KAUTSCHUK UND WAREN DARAUS | 1 377 133 | 2 587 597 | 2 893 966 | 770 779 | 1 399 001 | 1 538 822 | |
| VIII HAEUTE, FELLE, LEDER, PELZFELLE UND WAREN DARAUS; SATTLERWAREN; REISEARTIKEL, HANDTASCHEN UND AEHNLICHE BEHAELTNISSE; WAREN AUS DAERMEN | 210 545 | 419 711 | 472 889 | 375 984 | 771 465 | 965 859 | |
| 41 HAEUTE, FELLE (ANDERE ALS PELZFELLE) UND LEDER | 84 751 | 173 289 | 202 667 | 93 470 | 194 266 | 245 215 | |
| 42 LEDERWAREN; SATTLERWAREN; REISEARTIKEL, HANDTASCHEN UND AEHNLICHE BEHAELTNISSE; WAREN AUS DAERMEN | 123 365 | 241 595 | 263 303 | 259 017 | 535 050 | 640 528 | |
| 43 PELZFELLE UND KUENSTLICHES PELZWERK; WAREN DARAUS | 2 429 | 4 827 | 6 919 | 23 497 | 42 149 | 80 116 | |
| IX HOLZ UND HOLZWAREN; HOLZKOHLE; KORK UND KORKWAREN; FLECHTWAREN UND KORBMACHERWAREN | 8 208 761 | 15 655 031 | 15 113 279 | 757 879 | 1 436 154 | 1 611 758 | |
| 44 HOLZ UND HOLZWAREN; HOLZKOHLE | 8 145 978 | 15 544 037 | 14 994 876 | 714 377 | 1 361 721 | 1 540 914 | |
| 45 KORK UND KORKWAREN | 33 157 | 54 496 | 66 030 | 30 220 | 48 355 | 45 479 | |
| 46 FLECHTWAREN UND KORBMACHERWAREN | 29 626 | 56 498 | 52 373 | 13 282 | 26 078 | 25 365 | |
| X HALBSTOFFE AUS HOLZ ODER ANDEREN CELLULOSEHALTIGEN FASERSTOFFEN; PAPIER UND PAPPE (ABFAELLE UND AUSSCHUSS) ZUR WIEDERGEGWINNUNG; PAPIER, PAPPE UND WAREN DARAUS | 12 142 127 | 23 811 243 | 23 619 127 | 1 741 048 | 3 414 695 | 3 516 910 | |
| 47 HALBSTOFFE AUS HOLZ ODER ANDEREN CELLULOSEHALTIGEN FASERSTOFFEN; PAPIER UND PAPPE (ABFAELLE UND AUSSCHUSS) ZUR WIEDERGEGWINNUNG | 3 942 318 | 7 592 384 | 8 069 736 | 258 309 | 490 339 | 645 978 | |
| 48 PAPIER UND PAPPE; WAREN AUS PAPIERHALBSTOFF, PAPIER ODER PAPPE | 7 835 241 | 15 528 697 | 15 002 658 | 1 232 323 | 2 432 870 | 2 428 097 | |
| 49 BUECHER, ZEITUNGEN, BILDDRUCKE UND ANDERE ERZEUGNISSE DES GRAPHISCHEN GEWERBES; HAND- ODER MASCHINENGESCHRIEBENE SCHRIFTSTUECKE UND PLAENE | 364 568 | 690 162 | 546 733 | 250 416 | 491 486 | 442 835 | |
| XI SPINNSTOFFE UND WAREN DARAUS | 2 426 802 | 4 628 030 | 4 945 501 | 4 561 879 | 8 869 768 | 9 724 076 | |
| 50 SEIDE | 3 092 | 5 727 | 7 512 | 16 294 | 38 491 | 46 127 | |
| 51 WOLLE, FEINE UND GROBE TIERHAARE; GARNE UND GEWEBE AUS ROSSHAAR | 95 183 | 200 005 | 237 552 | 123 276 | 254 176 | 369 837 | |
| 52 BAUMWOLLE | 366 171 | 704 168 | 774 185 | 226 890 | 446 784 | 543 625 | |
| 53 ANDERE PFLANZLICHE SPINNSTOFFE; PAPIERGARNE UND GEWEBE AUS PAPIERGARNEN | 39 915 | 81 851 | 76 604 | 22 494 | 45 407 | 45 607 | |
| 54 SYNTHETISCHE ODER KUENSTLICHE FILAMENTE | 181 505 | 368 368 | 402 478 | 214 168 | 418 096 | 452 194 | |
| 55 SYNTHETISCHE ODER KUENSTLICHE SPINNFASERN | 364 316 | 628 383 | 664 504 | 214 904 | 390 351 | 462 426 | |
| 56 WATTE, FILZE UND VLISSSTOFFE; SPEZIALGARNE; BINDFAEDEN, SEILE UND TAUE; SEILERWAREN | 111 327 | 222 857 | 219 669 | 94 008 | 180 353 | 188 988 | |
| 57 TEPPICHE UND ANDERE FUSSBOEDENBELAEGE, AUS SPINNSTOFFEN | 262 674 | 474 615 | 552 791 | 226 391 | 422 990 | 504 245 | |
| 58 SPEZIALGEWEBE; GETUFTETE SPINNSTOFFERZEUGNISSE; SPITZEN; TAPISSERIEN; POSAMENTIERWAREN; STICKERIEN | 14 527 | 24 846 | 28 484 | 38 985 | 70 270 | 77 643 | |
| 59 GETRAENKTE, BESTRICHENE, UEBERZUGENE ODER MIT LAGEN VERSEHENE GEWEBE; WAREN DES TECHNISCHEN BEDARFS, AUS SPINNSTOFFEN | 64 877 | 131 612 | 124 788 | 97 253 | 194 054 | 196 402 | |

EINFUHR UND AUSFUHR (SPEZIALHANDEL)
NACH ABSCHNITTEN UND KAPITELN DES WARENVERZEICHNISSES FUER DIE AUSSENHANDELSSTATISTIK

| AB SCHN. WAREN BENENNUNG KAP. | FEBRUAR | A U S F U H R 1998 | | FEBRUAR | 1999 | |
|---|------------|-----------------------|----------------|-----------|-----------------|------------------------|
| | | 1999 DT = 100 KG | JANUAR/FEBRUAR | | 1999 1000 DM | 1998 JANUAR/FEBRUAR |
| 29 ORGANISCHE CHEMISCHE ERZEUGNISSE | 8 004 694 | 15 245 265 | 14 024 994 | 2 153 966 | 4 077 470 | 4 349 194 |
| 30 PHARMAZEUTISCHE ERZEUGNISSE | 139 303 | 296 266 | 302 874 | 1 937 493 | 3 618 498 | 3 429 510 |
| 31 DUENGMITTEL | 10 707 208 | 13 941 117 | 14 986 593 | 254 836 | 323 368 | 361 144 |
| 32 GERB- UND FARBSTOFFAUSZUEGE; TANNINE UND IHRE DERIVATE; FARBSTOFFE, PIGMENTE UND ANDERE FARBMITTEL; ANSTRICHFARBEN UND LACKE; KITTE; TINTEN | 1 299 371 | 2 717 881 | 3 068 290 | 912 701 | 1 653 462 | 1 818 466 |
| 33 ETHERISCHE OELE UND RESINOIDE; ZUBEREITETE RIECH-, KÖRPERPFLEGE- ODER SCHÖNHEITSMITTEL | 275 892 | 543 386 | 598 790 | 390 383 | 770 870 | 799 777 |
| 34 SEIFEN; ORGANISCHE GRENZFLÄCHENAKTIVE STOFFE; ZUBEREITETE WÄSCHMITTEL, ZUBEREITETE SCHMIERMITTEL, KÜENSTLICHE WACHSE, ZUBEREITETE WACHSE, SCHUHCREME, SCHEUERPULVER UND DERGLEICHEN, KERZEN UND AEHNLICHE ERZEUGNISSE, MODELLIERMASSEN, "DENTALWACHS" UND ZUBEREITUNGEN FUER ZAHNÄRZTLICHE ZWECKE AUF DER GRUNDLAGE VON GIPS | 1 299 399 | 2 421 487 | 2 462 548 | 411 955 | 753 231 | 788 756 |
| 35 EIWEISSSTOFFE; MODIFIZIERTE STAERKE; KLEBSTOFFE; ENZYME | 365 564 | 723 205 | 737 048 | 154 274 | 294 214 | 278 414 |
| 36 PULVER UND SPRENGSTOFFE; PYROTECHNISCHE ARTIKEL; ZUENDHOELZER; ZUENDMETALLLEGIERUNGEN; LEICHT ENTZUENDLICHE STOFFE | 17 358 | 37 875 | 33 024 | 11 812 | 20 886 | 20 689 |
| 37 ERZEUGNISSE ZU PHOTOGRAPHISCHEN UND KINEMATOGRAFISCHEN ZWECKEN | 152 119 | 268 544 | 285 821 | 301 768 | 511 924 | 540 738 |
| 38 VERSCHIEDENE ERZEUGNISSE DER CHEMISCHEN INDUSTRIE | 3 416 658 | 6 446 193 | 7 205 992 | 1 256 524 | 2 363 081 | 2 423 385 |
| VII KUNSTSTOFFE UND WAREN DARAUS; KAUTSCHUK UND WAREN DARAUS | 10 872 682 | 19 219 908 | 18 497 047 | 4 181 058 | 7 584 883 | 8 150 008 |
| 39 KUNSTSTOFFE UND WAREN DARAUS | 9 708 746 | 16 819 826 | 16 178 498 | 3 444 604 | 6 146 910 | 6 634 401 |
| 40 KAUTSCHUK UND WAREN DARAUS | 1 163 936 | 2 400 082 | 2 318 549 | 736 454 | 1 437 973 | 1 515 607 |
| VIII HAEUTE, FELLE, LEDER, PELZFELLE UND WAREN DARAUS; SÄTTLERWAREN; REISEARTIKEL, HANTASCHEN UND AEHNLICHE BEHAELTNISSE; WAREN AUS DAERMEN | 133 259 | 279 225 | 467 426 | 220 114 | 425 968 | 574 882 |
| 41 HAEUTE, FELLE (ANDERE ALS PELZFELLE) UND LEDER | 117 046 | 248 582 | 433 461 | 122 117 | 233 219 | 327 527 |
| 42 LEDERWAREN; SÄTTLERWAREN; REISEARTIKEL, HANTASCHEN UND AEHNLICHE BEHAELTNISSE; WAREN AUS DAERMEN | 15 334 | 28 854 | 31 277 | 81 815 | 158 574 | 180 869 |
| 43 PELZFELLE UND KÜENSTLICHES PELZWERK; WAREN DARAUS | 879 | 1 789 | 2 688 | 16 182 | 34 175 | 66 686 |
| IX HOLZ UND HOLZWAREN; HOLZKOHLE; KORK UND KORKWAREN; FLECHTWAREN UND KORBMACHERWAREN | 7 871 175 | 14 770 730 | 15 243 672 | 429 200 | 865 812 | 913 780 |
| 44 HOLZ UND HOLZWAREN; HOLZKOHLE | 7 866 293 | 14 761 418 | 15 226 959 | 420 994 | 850 534 | 888 266 |
| 45 KORK UND KORKWAREN | 2 980 | 5 436 | 12 979 | 6 017 | 11 571 | 22 179 |
| 46 FLECHTWAREN UND KORBMACHERWAREN | 1 902 | 3 876 | 3 734 | 2 189 | 3 707 | 3 335 |
| X HALBSTOFFE AUS HOLZ ODER ANDEREN CELLULOSEHALTIGEN FASERSTOFFEN; PAPIER UND PAPPE (ABFÄLLE UND AUSSCHUSS) ZUR WIEDERGEWINNUNG; PAPIER, PAPPE UND WAREN DARAUS | 10 981 321 | 22 740 775 | 22 810 056 | 2 065 115 | 4 120 337 | 4 296 565 |
| 47 HALBSTOFFE AUS HOLZ ODER ANDEREN CELLULOSEHALTIGEN FASERSTOFFEN; PAPIER UND PAPPE (ABFÄLLE UND AUSSCHUSS) ZUR WIEDERGEWINNUNG | 2 633 179 | 5 903 470 | 5 066 476 | 45 482 | 90 288 | 118 959 |
| 48 PAPIER UND PAPPE; WAREN AUS PAPIERHALBSTOFF, PAPIER ODER PAPPE | 7 722 578 | 15 642 435 | 15 973 482 | 1 533 559 | 3 120 119 | 3 212 408 |
| 49 BÜECHE, ZEITUNGEN, BILDDRUCKE UND ANDERE ERZEUGNISSE DES GRAPHISCHEN GEWERBES; HAND- ODER MASCHINENGESCHRIEBENE SCHRIFTSTÜECKE UND PLAENE | 625 564 | 1 194 870 | 1 770 098 | 486 074 | 910 530 | 965 198 |
| XI SPINNSTOFFE UND WAREN DARAUS | 2 177 553 | 3 725 117 | 4 132 850 | 3 192 682 | 5 975 832 | 6 339 863 |
| 50 SEIDE | 1 802 | 2 979 | 3 790 | 12 702 | 22 521 | 29 776 |
| 51 WOLLE, FEINE UND GROBE TIERHAARE; GARNE UND GEWEBE AUS ROSSHAAR | 69 386 | 123 754 | 150 549 | 128 855 | 236 483 | 307 284 |
| 52 BAUMWOLLE | 179 799 | 322 156 | 387 707 | 219 871 | 437 795 | 496 075 |
| 53 ANDERE PFLANZLICHE SPINNSTOFFE; PAPIERGARNE UND GEWEBE AUS PAPIERGARNE | 16 330 | 26 079 | 24 368 | 21 759 | 49 234 | 45 978 |
| 54 SYNTHETISCHE ODER KÜENSTLICHE FILAMENTE | 454 964 | 726 246 | 795 869 | 444 620 | 800 731 | 893 919 |
| 55 SYNTHETISCHE ODER KÜENSTLICHE SPINNFASERN | 591 009 | 961 524 | 1 039 023 | 349 795 | 650 043 | 735 678 |
| 56 WATTE, FILZE UND VLIESTOFFE; SPEZIALGARNE; BINDFÄEDEN, SEILE UND TÄUE; SEILERWAREN | 175 671 | 289 928 | 310 153 | 164 605 | 285 894 | 306 134 |
| 57 TEPPICHE UND ANDERE FUSSBODENBELAEGE, AUS SPINNSTOFFEN | 46 444 | 90 484 | 110 810 | 62 272 | 119 703 | 129 000 |
| 58 SPEZIALGEWEBE; GETUFTETE SPINNSTOFFERZEUGNISSE; SPITZEN; TAPISSERIEN; POSAMENTIERWAREN; STICKEREIEN | 19 836 | 43 116 | 45 110 | 65 182 | 132 416 | 142 795 |
| 59 GETRAENKTE, BESTRICHENE, UEBERZOGENE ODER MIT LÄGEN VERSEHENE GEWEBE; WAREN DES TECHNISCHEN BEDARFS, AUS SPINNSTOFFEN | 119 493 | 228 358 | 217 213 | 200 380 | 392 006 | 388 588 |

EINFUHR UND AUSFUHR (SPEZIALHANDEL)
NACH ABSCHNITTEN UND KAPITELN DES WARENVERZEICHNISSES FUER DIE AUSSENHANDELSSTATISTIK

| AB SCHN. KAP. | WARENBENENNUNG | E I N F U H R | | | | | |
|---------------------|---|-----------------|---------------------------------------|-----------------|-----------------|-----------------------------------|------------|
| | | 1999 FEBRUAR | 1999 JANUAR/FEBRUAR DT = 100 KG | 1998 FEBRUAR | 1998 FEBRUAR | 1999 JANUAR/FEBRUAR 1000 DM | 1998 |
| 60 | GEWIRKE UND GESTRICKE | 29 738 | 53 952 | 63 923 | 60 927 | 116 421 | 130 600 |
| 61 | BEKLEIDUNG UND BEKLEIDUNGSZUBEHOER, AUS GEWIRKEN ODER GESTRICKEN | 291 243 | 578 421 | 646 991 | 1 135 365 | 2 278 120 | 2 505 205 |
| 62 | BEKLEIDUNG UND BEKLEIDUNGSZUBEHOER, AUSGENOMMEN AUS GEWIRKEN ODER GESTRICKEN | 382 809 | 724 544 | 730 551 | 1 853 846 | 3 555 491 | 3 724 871 |
| 63 | ANDERE KONFEKTIONIERTER SPINNSTOFFWAREN; WARENZUSAMMENSTELLUNGEN; ALTWAREN UND LUMPEN | 219 425 | 428 681 | 415 489 | 237 078 | 458 764 | 476 306 |
| XII | SCHUHE, KOPFBEDECKUNGEN, REGEN- UND SONNENSCHIRME, GEHSTOECKE, SITZSTOECKE, PEITSCHEN, REITPEITSCHEN UND TEILE DAVON; ZUGERICHTETE FEDERN UND WAREN AUS FEDERN; KUNSTLICHE BLUMEN; WAREN AUS MENSCHENHAAREN | 301 593 | 576 447 | 561 217 | 807 782 | 1 574 361 | 1 618 350 |
| 64 | SCHUHE, GAMASCHEN UND AEHNLICHE WAREN; TEILE DAVON | 255 100 | 485 054 | 484 762 | 740 370 | 1 435 876 | 1 473 490 |
| 65 | KOPFBEDECKUNGEN UND TEILE DAVON | 6 310 | 12 868 | 14 934 | 27 896 | 56 340 | 63 365 |
| 66 | REGENSCHIRM, SONNENSCHIRM, GEHSTOECKE, SITZSTOECKE, PEITSCHEN UND REITPEITSCHEN UND TEILE DAVON | 26 871 | 50 870 | 36 907 | 19 886 | 39 376 | 34 656 |
| 67 | ZUGERICHTETE FEDERN UND DAUNEN UND WAREN AUS FEDERN ODER DAUNEN; KUNSTLICHE BLUMEN; WAREN AUS MENSCHENHAAREN | 13 312 | 27 655 | 24 614 | 19 630 | 42 769 | 46 839 |
| XIII | WAREN AUS STEINEN, GIPS, ZEMENT, ASBEST, GLIMMER ODER AEHNLICHEN STOFFEN; KERAMISCHE WAREN; GLAS UND GLASWAREN | 5 579 855 | 10 952 765 | 12 680 638 | 832 583 | 1 574 774 | 1 729 327 |
| 68 | WAREN AUS STEINEN, GIPS, ZEMENT, ASBEST, GLIMMER ODER AEHNLICHEN STOFFEN | 1 963 181 | 4 279 388 | 5 038 782 | 211 401 | 413 069 | 463 679 |
| 69 | KERAMISCHE WAREN | 2 239 692 | 4 131 473 | 4 560 046 | 280 174 | 529 610 | 561 002 |
| 70 | GLAS UND GLASWAREN | 1 376 982 | 2 541 904 | 3 081 810 | 341 008 | 632 095 | 704 646 |
| XIV | ECHTE PERLEN ODER ZUCHTPERLEN, EDELSTEINE ODER SCHMUCKSTEINE, EDELMETALLE, EDELMETALLPLATTIERUNGEN UND WAREN DARAUS; PHANTASIESCHMUCK; MUENZEN | 13 330 | 22 208 | 25 209 | 490 672 | 940 918 | 1 498 047 |
| 71 | ECHTE PERLEN ODER ZUCHTPERLEN, EDELSTEINE ODER SCHMUCKSTEINE, EDELMETALLE, EDELMETALLPLATTIERUNGEN UND WAREN DARAUS; PHANTASIESCHMUCK; MUENZEN | 13 330 | 22 208 | 25 209 | 490 672 | 940 918 | 1 498 047 |
| XV | UNEDLE METALLE UND WAREN DARAUS | 23 595 613 | 43 749 766 | 50 454 269 | 4 247 227 | 8 200 659 | 9 590 437 |
| 72 | EISEN UND STAHL | 15 004 748 | 27 671 624 | 33 180 228 | 1 229 874 | 2 316 474 | 3 017 890 |
| 73 | WAREN AUS EISEN ODER STAHL | 4 276 694 | 7 789 452 | 8 612 140 | 1 058 186 | 2 071 522 | 2 175 819 |
| 74 | KUPFER UND WAREN DARAUS | 1 266 097 | 2 310 304 | 2 374 067 | 384 952 | 711 119 | 919 109 |
| 75 | NICKEL UND WAREN DARAUS | 70 912 | 170 648 | 139 162 | 64 695 | 149 634 | 171 235 |
| 76 | ALUMINIUM UND WAREN DARAUS | 2 071 504 | 4 094 222 | 4 358 992 | 803 598 | 1 578 753 | 1 815 256 |
| 77 | (Z. Z. NICHT BESETZT) | - | - | - | - | - | - |
| 78 | BLEI UND WAREN DARAUS | 149 034 | 221 815 | 203 842 | 19 371 | 26 342 | 29 939 |
| 79 | ZINK UND WAREN DARAUS | 310 458 | 606 775 | 658 340 | 64 665 | 125 585 | 162 543 |
| 80 | ZINN UND WAREN DARAUS | 18 845 | 34 810 | 34 572 | 17 365 | 31 807 | 34 030 |
| 81 | ANDERE UNEDLE METALLE; CERMETS; WAREN DARAUS | 64 898 | 144 169 | 160 671 | 70 495 | 151 616 | 169 530 |
| 82 | WERKZEUGE, SCHNEIDWAREN UND ESSBESTECKE, AUS UNEDLEN METALLEN; TEILE DAVON, AUS UNEDLEN METALLEN | 123 655 | 245 982 | 262 925 | 292 947 | 584 572 | 644 290 |
| 83 | VERSCHIEDENE WAREN AUS UNEDLEN METALLEN | 238 768 | 459 965 | 469 330 | 241 079 | 453 235 | 450 736 |
| XVI | MASCHINEN, APPARATE, MECHANISCHE GERAETE UND ELEKTROTECHNISCHE WAREN, TEILE DAVON; TONAUFNAHME- ODER TONWIEDERGABEGERAETE, FERNSEH-BILD- UND -TONAUFZEICHNUNGSGERAETE ODER FERNSEH-BILD- UND -TONWIEDERGABEGERAETE, TEILE UND ZUBEHOER FUER DIESE GERAETE | 4 982 593 | 10 018 072 | 10 970 063 | 15 265 502 | 29 956 972 | 30 281 571 |
| 84 | KERNREAKTOREN, KESSEL, MASCHINEN, APPARATE UND MECHANISCHE GERAETE; TEILE DAVON | 3 248 224 | 6 347 078 | 7 138 346 | 8 950 174 | 17 271 247 | 16 826 055 |
| 85 | ELEKTROTECHNISCHE WAREN, TEILE DAVON; TONAUFNAHME- ODER TONWIEDERGABEGERAETE, BILD- UND TONAUFZEICHNUNGSGERAETE ODER WIEDERGABEGERAETE, FUER DAS FERNSEHEN, TEILE UND ZUBEHOER FUER DIESE GERAETE | 1 734 369 | 3 670 994 | 3 831 717 | 6 315 328 | 12 685 725 | 13 455 516 |
| XVII | BEFOERDERUNGSMITTEL | 4 936 856 | 9 531 646 | 7 996 220 | 7 936 507 | 15 410 316 | 13 695 407 |
| 86 | SCHIENENFAHRZEUGE UND ORTSFESTES GLEISMATERIAL, TEILE DAVON; MECHANISCHE (AUCH ELEKTROMECHANISCHE) SIGNALGERAETE FUER VERKEHRSWEGE | 166 386 | 398 894 | 332 247 | 89 383 | 168 889 | 145 822 |
| 87 | ZUGMASCHINEN, KRAFTWAGEN, KRAFTRAEDER, FAHRRADER UND ANDERE NICHT SCHIENENGEBUNDENE LANDFAHRZEUGE, TEILE DAVON UND ZUBEHOER | 4 117 791 | 8 234 605 | 7 504 913 | 5 858 704 | 11 754 529 | 10 807 731 |

EINFUHR UND AUSFUHR (SPEZIALHANDEL)
NACH ABSCHNITTEN UND KAPITELN DES WARENVERZEICHNISSES FUER DIE AUSSENHANDELSSTATISTIK

| AB SCHN. W A R E N B E N E N N U N G KAP. | A U S F U H R | | | | | |
|---|-----------------|---------------------------------------|-----------------|-----------------|-----------------------------------|-----------------|
| | 1999 FEBRUAR | 1999 JANUAR/FEBRUAR DT = 100 KG | 1998 FEBRUAR | 1999 FEBRUAR | 1999 JANUAR/FEBRUAR 1000 DM | 1998 FEBRUAR |
| 60 GEWIRKE UND GESTRICKTE | 53 720 | 100 991 | 112 237 | 133 940 | 253 539 | 258 919 |
| 61 BEKLEIDUNG UND BEKLEIDUNGSZUBEHOER, AUS GEWIRKEN ODER GESTRICKTEN | 49 184 | 90 661 | 106 779 | 361 616 | 656 432 | 685 753 |
| 62 BEKLEIDUNG UND BEKLEIDUNGSZUBEHOER, AUSGENOMMEN AUS GEWIRKEN ODER GESTRICKTEN | 84 559 | 156 456 | 149 598 | 898 278 | 1 702 421 | 1 690 119 |
| 63 ANDERE KONFEKTIONIERTER SPINNSTOFFWAREN; WARENZUSAMMENSTELLUNGEN; ALTWAREN UND LUMPEN | 315 376 | 562 385 | 679 644 | 128 807 | 236 614 | 229 845 |
| XII SCHUHE, KOPFBEDECKUNGEN, REGEN- UND SONNENSCHIRME, GEHSTOECKE, SITZSTOECKE, PEITSCHEN, REITPEITSCHEN UND TEILE DAVON; ZUGERICHTETE FEDERN UND WAREN AUS FEDERN; KUENSTLICHE BLUMEN; WAREN AUS MENSCHENHAAREN | 56 706 | 117 709 | 126 135 | 237 461 | 488 947 | 491 430 |
| 64 SCHUHE, GAMASCHEN UND AEHNLICHE WAREN; TEILE DAVON | 50 480 | 101 762 | 101 610 | 219 482 | 454 126 | 449 953 |
| 65 KOPFBEDECKUNGEN UND TEILE DAVON | 1 125 | 2 409 | 6 463 | 9 528 | 18 090 | 18 602 |
| 66 REGENSCHIRME, SONNENSCHIRME, GEHSTOECKE, SITZSTOECKE, PEITSCHEN UND REITPEITSCHEN UND TEILE DAVON | 4 079 | 11 708 | 15 875 | 4 110 | 8 192 | 13 733 |
| 67 ZUGERICHTETE FEDERN UND DAUNEN UND WAREN AUS FEDERN ODER DAUNEN; KUENSTLICHE BLUMEN; WAREN AUS MENSCHENHAAREN | 1 022 | 1 830 | 2 187 | 4 341 | 8 539 | 9 142 |
| XIII WAREN AUS STEINEN, GIPS, ZEMENT, ASBEST, GLIMMER ODER AEHNLICHEN STOFFEN; KERAMISCHE WAREN; GLAS UND GLASWAREN | 4 358 030 | 8 717 129 | 9 927 151 | 912 358 | 1 785 294 | 1 954 033 |
| 68 WAREN AUS STEINEN, GIPS, ZEMENT, ASBEST, GLIMMER ODER AEHNLICHEN STOFFEN | 1 512 034 | 2 828 229 | 3 676 270 | 225 620 | 412 900 | 498 460 |
| 69 KERAMISCHE WAREN | 1 032 674 | 2 134 884 | 2 275 093 | 239 232 | 477 757 | 506 953 |
| 70 GLAS UND GLASWAREN | 1 813 422 | 3 754 016 | 3 975 788 | 447 506 | 894 637 | 948 620 |
| XIV ECHE PERLEN ODER ZUCHTPERLEN, EDELSTEINE ODER SCHMUCKSTEINE, EDELMETALLE, EDELMETALLPLATTIERUNGEN UND WAREN DARAUS; PHANTASIESCHMUCK; MUENZEN | 10 556 | 22 311 | 22 149 | 317 947 | 618 117 | 839 209 |
| 71 ECHE PERLEN ODER ZUCHTPERLEN, EDELSTEINE ODER SCHMUCKSTEINE, EDELMETALLE, EDELMETALLPLATTIERUNGEN UND WAREN DARAUS; PHANTASIESCHMUCK; MUENZEN | 10 556 | 22 311 | 22 149 | 317 947 | 618 117 | 839 209 |
| XV UNEDLE METALLE UND WAREN DARAUS | 25 177 571 | 48 930 478 | 59 485 265 | 5 122 887 | 9 751 028 | 12 057 430 |
| 72 EISEN UND STAHL | 18 154 622 | 35 362 606 | 43 962 677 | 1 469 797 | 2 712 607 | 3 898 157 |
| 73 WAREN AUS EISEN ODER STAHL | 3 987 016 | 7 325 831 | 8 787 292 | 1 381 171 | 2 645 765 | 3 013 691 |
| 74 KUPFER UND WAREN DARAUS | 904 637 | 1 821 270 | 2 089 462 | 430 940 | 844 734 | 1 114 598 |
| 75 NICKEL UND WAREN DARAUS | 38 019 | 72 374 | 55 635 | 54 661 | 96 243 | 112 955 |
| 76 ALUMINIUM UND WAREN DARAUS | 1 424 777 | 2 980 004 | 3 205 256 | 747 745 | 1 512 888 | 1 814 540 |
| 77 (Z.Z. NICHT BESETZT) | - | - | - | - | - | - |
| 78 BLEI UND WAREN DARAUS | 71 698 | 267 020 | 195 322 | 11 530 | 33 408 | 30 979 |
| 79 ZINK UND WAREN DARAUS | 143 718 | 252 503 | 289 997 | 35 842 | 61 752 | 90 200 |
| 80 ZINN UND WAREN DARAUS | 3 483 | 7 150 | 9 429 | 4 117 | 8 544 | 10 282 |
| 81 ANDERE UNEDLE METALLE; CERMETS; WAREN DARAUS | 16 961 | 31 425 | 45 005 | 48 750 | 84 145 | 100 908 |
| 82 WERKZEUGE, SCHNEIDWAREN UND ESSBESTECKE, AUS UNEDLEN METALLEN; TEILE DAVON, AUS UNEDLEN METALLEN | 106 131 | 192 932 | 209 120 | 462 839 | 861 124 | 909 984 |
| 83 VERSCHIEDENE WAREN AUS UNEDLEN METALLEN | 326 509 | 617 363 | 636 070 | 475 495 | 889 818 | 961 136 |
| XVI MASCHINEN, APPARATE, MECHANISCHE GERAETE UND ELEKTROTECHNISCHE WAREN, TEILE DAVON; TONAUFNAHME- ODER TONWIEDERGABEGERAETE, FERNSEH-BILD- UND -TONAUFZEICHNUNGSGERAETE ODER FERNSEH-BILD- UND -TONWIEDERGABEGERAETE, TEILE UND ZUBEHOER FUER DIESE GERAETE | 6 493 051 | 12 764 837 | 13 794 467 | 21 635 267 | 41 868 970 | 42 671 871 |
| 84 KERNREAKTOREN, KESSEL, MASCHINEN, APPARATE UND MECHANISCHE GERAETE; TEILE DAVON | 4 595 113 | 9 190 787 | 9 914 858 | 13 664 162 | 26 865 993 | 27 599 386 |
| 85 ELEKTRISCHE MASCHINEN, APPARATE, GERAETE UND ANDERE ELEKTROTECHNISCHE WAREN, TEILE DAVON; TONAUFNAHME- ODER TONWIEDERGABEGERAETE, BILD- UND TONAUFZEICHNUNGSGERAETE ODER WIEDERGABEGERAETE, FUER DAS FERNSEHEN, TEILE UND ZUBEHOER FUER DIESE GERAETE | 1 897 938 | 3 574 050 | 3 879 609 | 7 971 105 | 15 002 977 | 15 072 485 |
| XVII BEFOERDERUNGSMITTEL | 7 144 752 | 14 143 425 | 14 058 396 | 14 815 320 | 28 835 024 | 27 238 268 |
| 86 SCHIENENFAHRZEUGE UND ORTSFESTES GLEISMATERIAL, TEILE DAVON; MECHANISCHE (AUCH ELEKTROMECHANISCHE) SIGNALGERAETE FUER VERKEHRSGESAMKEITEN | 105 706 | 225 742 | 198 710 | 144 286 | 308 677 | 246 178 |
| 87 ZUGMASCHINEN, KRAFTWAGEN, KRAFTRAEDER, FAHRRADER UND ANDERE NICHT SCHIENENGEBOENDENE LANDFAHRZEUGE, TEILE DAVON UND ZUBEHOER | 6 657 987 | 13 255 447 | 13 614 318 | 12 341 105 | 24 073 199 | 23 979 925 |

EINFUHR UND AUSFUHR (SPEZIALHANDEL)
NACH ABSCHNITTEN UND KAPITELN DES WARENVERZEICHNISSES FUER DIE AUSSENHANDELSSTATISTIK

| AB SCHN. WAREN BENENNUNG KAP. | E I N F U H R | | | | | |
|--|---------------------------|---------------------------------------|---------------------------|-----------------|-----------------------------------|------------------------|
| | 1999 FEBRUAR | 1999 JANUAR/FEBRUAR DT = 100 KG | 1998 FEBRUAR | 1999 FEBRUAR | 1999 JANUAR/FEBRUAR 1000 DM | 1998 JANUAR/FEBRUAR |
| 88 LUFTFAHRZEUGE UND RAUMFAHRZEUGE, TEILE DAVON | 17 516 | 31 692 | 19 668 | 1 601 197 | 2 981 883 | 2 626 922 |
| 89 WASSERFAHRZEUGE UND SCHWIMMENDE VORRICHTUNGEN | 635 163 | 866 455 | 139 392 | 387 223 | 505 015 | 114 932 |
| XVIII OPTISCHE, PHOTOGRAPHISCHE ODER KINEMATOGRAPHISCHE INSTRUMENTE, APPARATE UND GERAETE; MESS-, PRUEF- ODER PRAEZISIONSINSTRUMENTE, -APPARATE UND -GERAE- TE; MEDIZINISCHE UND CHIRURGISCHE INSTRUMENTE, APPARATE UND GERAETE; UHRMACHERWAREN; MUSIKINSTRUMENTE; TEILE UND ZUBEHOER FUER DIESE INSTRUMENTE, APPARATE UND GERAETE | 171 270 | 348 247 | 371 893 | 1 922 768 | 3 790 451 | 4 016 680 |
| 90 OPTISCHE, PHOTOGRAPHISCHE ODER KINEMATOGRAPHISCHE INSTRUMENTE, APPARATE UND GERAETE; MESS-, PRUEF- ODER PRAEZISIONSINSTRUMENTE, -APPARATE UND -GERAE- TE; MEDIZINISCHE UND CHIRURGISCHE INSTRUMENTE, APPARATE UND GERAETE; TEILE UND ZUBEHOER FUER DIESE INSTRUMENTE, APPARATE UND GERAETE | 149 848 | 305 443 | 328 990 | 1 754 157 | 3 447 257 | 3 629 902 |
| 91 UHRMACHERWAREN | 11 676 | 21 932 | 22 838 | 136 794 | 271 274 | 312 304 |
| 92 MUSIKINSTRUMENTE; TEILE UND ZUBEHOER FUER DIESE INSTRUMENTE | 9 746 | 20 872 | 20 065 | 31 877 | 71 920 | 74 474 |
| XIX WAFFEN UND MUNITION; TEILE DAVON UND ZUBEHOER | 5 810 | 10 665 | 10 261 | 14 113 | 35 276 | 33 101 |
| 93 WAFFEN UND MUNITION; TEILE DAVON UND ZUBEHOER | 5 810 | 10 665 | 10 261 | 14 113 | 35 276 | 33 101 |
| XX VERSCHIEDENE WAREN | 2 250 900 | 4 236 743 | 4 458 136 | 1 655 812 | 3 214 116 | 3 414 470 |
| 94 MOEBEL; MEDIZINISCH-CHIRURGISCHE MOEBEL; BETTAUSSTATTUNGEN UND AEHNLICHE WAREN; BELEUCHTUNGSKOERPER, ANDERWEIT WEDER GENANNT NOCH INBEGRIFFEN; REKLAMELEUCHTEN, LEUCHTSCHILDER, BELEUCHTETE NAMENSCHILDER UND DERGLEICHEN; VORGEFERTIGTE GEBAEUDE | 1 971 622 | 3 696 678 | 3 852 689 | 1 207 139 | 2 307 580 | 2 359 882 |
| 95 SPIELZEUG, SPIELE, UNTERHALTUNGSARTIKEL UND SPORTGERAETE; TEILE DAVON UND ZUBEHOER | 218 257 | 425 894 | 471 328 | 336 806 | 693 596 | 803 729 |
| 96 VERSCHIEDENE WAREN | 61 021 | 114 171 | 134 119 | 111 867 | 212 940 | 250 859 |
| XXI KUNSTGEGENSTAENDE, SAMMLUNGSSTUECKE, ANTIQUITAETEN UND BESONDERE WARENVERKEHRE | 208 237 | 431 670 | 457 656 | 6 287 902 | 11 893 220 | 13 043 954 |
| 97 KUNSTGEGENSTAENDE, SAMMLUNGSSTUECKE UND ANTIQUITAETEN 1) | 1 419 | 2 731 | 3 534 | 35 347 | 59 202 | 197 169 |
| 98 VOLLSTAENDIGE FABRIKATIONSANLAGEN IN DER AUSFUHR | - | - | - | - | - | - |
| 99 ZUSAMMENSTELLUNGEN VERSCHIEDENER WAREN | 206 818 | 428 939 | 454 122 | 6 252 555 | 11 834 018 | 12 846 785 |
| AUSSERDEM RUECKWAEREN UND ERSATZLIEFERUNGEN | 393 459 | 691 504 | 726 731 | 580 071 | 1 149 052 | 1 159 225 |
| INSGESAMT | 379 069 478 ^{a)} | 759 974 166 ^{a)} | 766 065 579 ^{a)} | 64 203 100 | 124 545 442 | 133 216 616 |

1) EINSCHL. SCHIFFS- UND LUFTFAHRZEUGBEDARF DER KAPITEL 25 - 97 (AUSGENOMMEN HEIZ- UND TREIBSTOFFE). a) AUSSERDEM ELEKTRISCHER STROM IN VORGENANNTEN MWH (SIEHE KAPITEL 27).

EINFUHR UND AUSFUHR (SPEZIALHANDEL)
NACH ABSCHNITTEN UND KAPITELN DES WARENVERZEICHNISSES FUER DIE AUSSENHANDELSSTATISTIK

| AB SCHN. KAP. | W A R E N B E N E N N U N G | A U S F U H R | | | | | |
|---------------------|--|---------------------------|---------------------------------------|---------------------------|-----------------|-----------------------------------|-----------------|
| | | 1999 FEBRUAR | 1999 JANUAR/FEBRUAR DT = 100 KG | 1998 FEBRUAR | 1999 FEBRUAR | 1999 JANUAR/FEBRUAR 1000 DM | 1998 FEBRUAR |
| 88 | LUFTFAHRZEUGE UND RAUMFAHRZEUGE, TEILE DAVON | 19 244 | 36 555 | 26 462 | 2 203 885 | 4 128 676 | 2 935 868 |
| 89 | WASSERFAHRZEUGE UND SCHWIMMENDE VORRICHTUNGEN | 361 815 | 625 681 | 218 906 | 126 044 | 324 472 | 76 297 |
| XVIII | OPTISCHE, PHOTOGRAPHISCHE ODER KINEMATOGRAPHISCHE INSTRUMENTE, APPARATE UND GERAETE; MESS-, PRUEF- ODER PRAEZISIONSINSTRUMENTE, -APPARATE UND -GERAE- TE; MEDIZINISCHE UND CHIRURGISCHE INSTRUMENTE, APPARATE UND GERAETE; UHRMACHERWAREN; MUSIKINSTRUMENTE; TEILE UND ZUBEHOER FUER DIESE INSTRUMENTE, APPARATE UND GERAETE | 162 146 | 333 829 | 361 303 | 2 725 051 | 5 350 820 | 5 671 152 |
| 90 | OPTISCHE, PHOTOGRAPHISCHE ODER KINEMATOGRAPHISCHE INSTRUMENTE, APPARATE UND GERAETE; MESS-, PRUEF- ODER PRAEZISIONSINSTRUMENTE, -APPARATE UND -GERAE- TE; MEDIZINISCHE UND CHIRURGISCHE INSTRUMENTE, APPARATE UND GERAETE; TEILE UND ZUBEHOER FUER DIESE INSTRUMENTE, APPARATE UND GERAETE | 153 619 | 315 496 | 339 993 | 2 601 802 | 5 117 876 | 5 402 266 |
| 91 | UHRMACHERWAREN | 3 733 | 8 810 | 10 931 | 84 214 | 160 236 | 190 852 |
| 92 | MUSIKINSTRUMENTE; TEILE UND ZUBEHOER FUER DIESE INSTRUMENTE | 4 794 | 9 523 | 10 379 | 39 035 | 72 708 | 78 034 |
| XIX | WAFFEN UND MUNITION; TEILE DAVON UND ZUBEHOER | 3 282 | 8 756 | 6 461 | 22 243 | 45 562 | 42 531 |
| 93 | WAFFEN UND MUNITION; TEILE DAVON UND ZUBEHOER | 3 282 | 8 756 | 6 461 | 22 243 | 45 562 | 42 531 |
| XX | VERSCHIEDENE WAREN | 1 055 255 | 2 031 182 | 1 971 905 | 1 199 835 | 2 311 720 | 2 398 035 |
| 94 | MOEBEL; MEDIZINISCH-CHIRURGISCHE MOEBEL; BETTAUSSTATTUNGEN UND AEHNLICHE WAREN; BELEUCHTUNGSKOERPER, ANDERWEIT WEDER GENANNT NOCH INBEGRIFFEN; REKLAMELEUCHTEN, LEUCHTSCHILDER, BELEUCHTETE NAMENSCHILDER UND DERGLEICHEN; VORGEFERTIGTE GEBAEUDE | 927 314 | 1 769 961 | 1 689 121 | 828 261 | 1 566 220 | 1 609 568 |
| 95 | SPIELZEUG, SPIELE, UNTERHALTUNGSARTIKEL UND SPORTGERAEETE; TEILE DAVON UND ZUBEHOER | 73 494 | 158 923 | 177 647 | 169 987 | 364 654 | 399 247 |
| 96 | VERSCHIEDENE WAREN | 54 447 | 102 298 | 105 137 | 201 587 | 380 846 | 369 220 |
| XXI | KUNSTGEGENSTAENDE, SAMMLUNGSSTUECKE, ANTIQUITAETEN UND BESONDERE WARENVERKEHRE | 1 021 804 | 1 915 115 | 1 894 174 | 5 544 386 | 10 111 281 | 10 739 922 |
| 97 | KUNSTGEGENSTAENDE, SAMMLUNGSSTUECKE UND ANTIQUITAETEN 1) | 348 | 605 | 1 078 | 50 054 | 83 139 | 111 995 |
| 98 | VOLLSTAENDIGE FABRIKATIONSANLAGEN IN DER AUSFUHR | 149 903 | 317 334 | 447 072 | 484 723 | 971 661 | 1 375 919 |
| 99 | ZUSAMMENSTELLUNGEN VERSCHIEDENER WAREN | 871 553 | 1 597 176 | 1 446 024 | 5 009 609 | 9 056 481 | 9 252 008 |
| | AUSSERDEM RUECKWAREN UND ERSATZLIEFERUNGEN | 178 673 | 320 240 | 268 462 | 301 666 | 598 348 | 541 331 |
| | INSGESAMT | 202 519 952 ^{a)} | 380 906 267 ^{a)} | 418 833 891 ^{a)} | 75 443 266 | 144 488 730 | 151 143 456 |

1) EINSCHL. SCHIFFS- UND LUFTFAHRZEUGBEDARF DER KAPITEL 25 - 97 (AUSGENOMMEN HEIZ- UND TREIBSTOFFE). a) AUSSERDEM ELEKTRISCHER STROM IN VORGENANNENTEN MWM (SIEHE KAPITEL 27).

Länderverzeichnis für die Außenhandelsstatistik*)

(Kurztexte in alphabetischer Reihenfolge)

| | | | | | | | | |
|--------|----------------------------|-----|--------|---|-----|---------|---------------------------------|-----|
| AEGUI | Äquatorialguinea | 310 | INDONE | Indonesien | 700 | PALAU | Palau | 825 |
| AEGYPT | Ägypten | 220 | IND OZ | Brit. Gebiet im Indischen Ozean | 357 | PANAMA | Panama | 442 |
| AEMIR | Ver. Arab. Emirate | 647 | IRAK | Irak | 612 | PAPUA | Papua-Neuguinea | 801 |
| AETHIO | Äthiopien | 334 | IRAN | Iran | 616 | PARAGU | Paraguay | 520 |
| AFGHAN | Afghanistan | 660 | IRLAND | Irland | 007 | PERU | Peru | 504 |
| ALBAN | Albanien | 070 | ISLAND | Island | 024 | PHILIP | Philippinen | 708 |
| ALGER | Algerien | 208 | ISRAEL | Israel | 624 | PIERRE | St. Pierre und Miquelon | 408 |
| AMJGF | Amerikan. Jungferninseln | 457 | ITAL | Italien | 005 | PITCAI | Pitcairn | 813 |
| AMOZ | Amerikanisch-Ozeanien | 810 | JAMAIK | Jamaika | 464 | POLAR | Polargebiete | 890 |
| ANDORR | Andorra | 043 | JAPAN | Japan | 732 | POLEN | Polen | 060 |
| ANGOLA | Angola | 330 | JEMEN | Jemen | 653 | PORTUG | Portugal | 010 |
| ANGUIL | Anguilla | 446 | JORDAN | Jordanien | 628 | R KONG | Republik Kongo | 318 |
| ANTIGU | Antigua und Barbuda | 459 | KAIMAN | Kaimaninseln | 463 | RUANDA | Ruanda | 324 |
| ARGENT | Argentinien | 528 | KAMBOD | Kambodscha | 696 | RUMAEN | Rumänien | 066 |
| ARMEN | Armenien | 077 | KAMERU | Kamerun | 302 | RUSSL | Rußland | 075 |
| ARUBA | Aruba | 474 | KANADA | Kanada | 404 | SAFR | Südafrika | 388 |
| ASERB | Aserbaidshan | 078 | KASACH | Kasachstan | 079 | SALOM | Salomonen | 806 |
| AUSOZ | Australisch-Ozeanien | 802 | KATAR | Katar | 644 | SAMBIA | Sambia | 378 |
| AUSTRL | Australien | 800 | KENIA | Kenia | 346 | SAMOA | Samoa | 819 |
| BAHAMA | Bahamas | 453 | KIRGIS | Kirgisistan | 083 | SAUDI A | Saudi-Arabien | 632 |
| BAHRAI | Bahrain | 640 | KIRIBA | Kiribati | 812 | SCHIFF | Schiffs- und Luftfahrzeugbedarf | 950 |
| BANGLA | Bangladesch | 666 | KOLUMB | Kolumbien | 480 | SCHWED | Schweden | 030 |
| BARBAD | Barbados | 469 | KOMOR | Komoren | 375 | SCHWZ | Schweiz | 039 |
| BELGI | Belgien | 017 | KROAT | Kroatien | 092 | SENEG | Senegal | 248 |
| BELIZE | Belize | 421 | KUBA | Kuba | 448 | SEYCH | Seychellen | 355 |
| BENIN | Benin | 284 | KUWAIT | Kuwait | 636 | SIER L | Sierra Leone | 264 |
| BERMUD | Bermuda | 413 | KVERD | Kap Verde | 247 | SIMBAB | Simbabwe | 382 |
| B HERZ | Bosnien-Herzegowina | 093 | LAOS | Laos | 684 | SINGAP | Singapur | 706 |
| BHUTAN | Bhutan | 675 | LESOTH | Lesotho | 395 | SKOREA | Südkorea | 728 |
| BISSAU | Guinea-Bissau | 257 | LETTLD | Lettland | 054 | SLOWAK | Slowakei | 063 |
| BOLIV | Bolivien | 516 | LIBAN | Libanon | 604 | SLOWEN | Slowenien | 091 |
| BOTSU | Botsuana | 391 | LIBERI | Liberia | 268 | SOMALI | Somalia | 342 |
| BRASIL | Brasilien | 508 | LIBYEN | Libyen | 216 | SPAN | Spanien | 011 |
| BR JGF | Brit. Jungferninseln | 468 | LIECHT | Liechtenstein | 037 | SRI LAN | Sri Lanka | 669 |
| BR JUG | Bundesrepublik Jugoslawien | 094 | LITAU | Litauen | 055 | ST HEL | St. Helena | 329 |
| BRUNEI | Brunei | 703 | LUCIA | St. Lucia | 465 | ST KIT | St. Kitts und Nevis | 449 |
| BULGAR | Bulgarien | 068 | LUXEMB | Luxemburg | 018 | S TOME | São Tomé und Príncipe | 311 |
| BURKIN | Burkina Faso | 236 | MACAU | Macau | 743 | SUDAN | Sudan | 224 |
| BURUND | Burundi | 328 | MADAG | Madagaskar | 370 | SURIN | Suriname | 492 |
| CEUTA | Ceuta | 021 | MALAWI | Malawi | 386 | SWASI | Swasiland | 393 |
| CHILE | Chile | 512 | MALAYS | Malaysia | 701 | SYRIEN | Syrien | 608 |
| CHINA | China | 720 | MALDIV | Malediven | 667 | TADSCH | Tadschikistan | 082 |
| COSTA | Costa Rica | 436 | MALI | Mali | 232 | TAIWAN | Taiwan | 736 |
| DAENM | Dänemark | 008 | MALTA | Malta | 046 | TANSAN | Tansania | 352 |
| DOMINI | Dominica | 460 | MAROKK | Marokko | 204 | THAIL | Thailand | 680 |
| DOM RP | Dominikanische Rep. | 456 | MARSH | Marshall-Inseln | 824 | TOGO | Togo | 280 |
| DR KON | Dem. Rep. Kongo | 322 | MAURET | Mauretanien | 228 | TONGA | Tonga | 817 |
| DSBUTI | Dschibuti | 338 | MAURIT | Mauritius | 373 | TRINID | Trinidad und Tobago | 472 |
| ECUAD | Ecuador | 500 | MAYOTT | Mayotte | 377 | TSCHAD | Tschad | 244 |
| ELFBK | Elfenbeinküste | 272 | MAZED | Ehemalige jugoslawische Republik Mazedonien | 096 | TSCHE | Tschechische Republik | 061 |
| EL SAL | El Salvador | 428 | MELILL | Melilla | 023 | TUERK | Türkei | 052 |
| ESTLD | Estland | 053 | MEXIKO | Mexiko | 412 | TUNES | Tunesien | 212 |
| FALKL | Falklandinseln | 529 | MIKRON | Föderierte Staaten von Mikronesien | 823 | TURKI | Turks- und Caicosinseln | 454 |
| FAROER | Färöer | 041 | MOLDAU | Moldau | 074 | TURKM | Turkmenistan | 080 |
| FIDSCH | Fidschi | 815 | MONGOL | Mongolei | 716 | TUVALU | Tuvalu | 807 |
| FINNL | Finnland | 032 | MONTS | Montserrat | 470 | UGANDA | Uganda | 350 |
| F POLY | Französisch-Polynesien | 822 | MOSAMB | Mosambik | 366 | UKRAIN | Ukraine | 072 |
| FRANKR | Frankreich | 001 | MYAN | Myanmar | 676 | UNGARN | Ungarn | 064 |
| GABUN | Gabun | 314 | NAMIB | Namibia | 389 | URUGU | Uruguay | 524 |
| GAMBIA | Gambia | 252 | NAURU | Nauru | 803 | USA | Vereinigte Staaten | 400 |
| G BRIT | Vereinigtes Königreich | 006 | NEPAL | Nepal | 672 | USBEK | Usbekistan | 081 |
| GEORG | Georgien | 076 | N ERM | Nicht ermittelte Länder | 958 | VANUA | Vanuatu | 816 |
| GHANA | Ghana | 276 | NEUKAL | Neukaledonien | 809 | VATIK | Vatikanstadt | 045 |
| GIBRAL | Gibraltor | 044 | NEU OZ | Neuseeländisch-Ozeanien | 814 | VENEZU | Venezuela | 484 |
| GRENAD | Grenada | 473 | NEUSEE | Neuseeland | 804 | VIETN | Vietnam | 690 |
| GRIECH | Griechenland | 009 | NICARA | Nicaragua | 432 | VINCEN | St. Vincent | 467 |
| GROENL | Grönland | 406 | NIEDL | Niederlande | 003 | WALLIS | Wallis und Futuna | 811 |
| GUATEM | Guatemala | 416 | NIGER | Niger | 240 | WJ GAZ | Westjordanland/ Gazastreifen | 625 |
| GUINEA | Guinea | 260 | NIGERI | Nigeria | 288 | W RUSS | Weißrußland (Belarus) | 073 |
| GUYANA | Guyana | 488 | NKOREA | Nordkorea | 724 | ZENTAF | Zentralafrikanische Republik | 306 |
| HAITI | Haiti | 452 | NL ANT | Niederl. Antillen | 478 | ZYPERN | Zypern | 600 |
| HONDUR | Honduras | 424 | NORWEG | Norwegen | 028 | | | |
| HONGK | Hongkong | 740 | OESTER | Oesterreich | 038 | | | |
| INDIEN | Indien | 664 | OMAN | Oman | 649 | | | |
| | | | PAKIST | Pakistan | 662 | | | |

*) Siehe Anhang.

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| ABSCHNITT I | | | | | AUSF | | | | | 0102 90 41 | | | | |
| LEBENDE TIERE UND WAREN TIERISCHEN URSPRUNGS | | | | | GEW DT | | | | | HAUSRIND SCHLACHTT GEW>160-300KG | | | | |
| KAPITEL 1 | | | | | EU | | | | | STUECK | | | | |
| LEBENDE TIERE | | | | | NIEDL | | | | | STUECK | | | | |
| 0101 11 00 | | | | | ITAL | | | | | EINF | | | | |
| ZUCHTPFERDE REINRASSIG | | | | | G BRIT | | | | | GEW DT | | | | |
| | | | | | PORTUG | | | | | EU | | | | |
| | | | | | SPAN | | | | | NIEDL | | | | |
| | | | | | OESTER | | | | | ITAL | | | | |
| | | | | | SCHWZ | | | | | OESTER | | | | |
| | | | | | KROAT | | | | | AUSP | | | | |
| | | | | | MAROKK | | | | | GEW DT | | | | |
| | | | | | ALGER | | | | | EU | | | | |
| | | | | | AEGYPT | | | | | NIEDL | | | | |
| | | | | | JORDAN | | | | | ITAL | | | | |
| | | | | | A EMIR | | | | | OESTER | | | | |
| | | | | | 0102 10 30 | | | | | PV | | | | |
| | | | | | ZUCHTKUEHE REINRASSIG | | | | | EU | | | | |
| | | | | | STUECK | | | | | FRANKR | | | | |
| | | | | | EINF | | | | | NIEDL | | | | |
| | | | | | GEW DT | | | | | OESTER | | | | |
| | | | | | EU | | | | | 0102 90 49 | | | | |
| | | | | | NIEDL | | | | | ANDERE HAUSRINDER GEW >160-300 KG | | | | |
| | | | | | AUSP | | | | | STUECK | | | | |
| | | | | | GEW DT | | | | | STUECK | | | | |
| | | | | | EU | | | | | EINF | | | | |
| | | | | | SCHWZ | | | | | GEW DT | | | | |
| | | | | | USA | | | | | EU | | | | |
| | | | | | MEXIKO | | | | | FRANKR | | | | |
| | | | | | 0101 19 10 | | | | | POLEN | | | | |
| | | | | | SCHLACHTPFERDE | | | | | TSCHE | | | | |
| | | | | | STUECK | | | | | UNGARN | | | | |
| | | | | | EINF | | | | | RUMAEN | | | | |
| | | | | | GEW DT | | | | | AUSP | | | | |
| | | | | | EU | | | | | GEW DT | | | | |
| | | | | | AUSF | | | | | EU | | | | |
| | | | | | 0101 19 90 | | | | | NIEDL | | | | |
| | | | | | ANDERE PFERDE | | | | | ITAL | | | | |
| | | | | | STUECK | | | | | BELEI | | | | |
| | | | | | EINF | | | | | 0102 90 51 | | | | |
| | | | | | GEW DT | | | | | FAERSEN SCHLACHTTIERE GEW >300 KG | | | | |
| | | | | | AUS LG | | | | | STUECK | | | | |
| | | | | | EU | | | | | STUECK | | | | |
| | | | | | NIEDL | | | | | EINF | | | | |
| | | | | | G BRIT | | | | | GEW DT | | | | |
| | | | | | BELGI | | | | | EU | | | | |
| | | | | | POLEN | | | | | OESTER | | | | |
| | | | | | AUSF | | | | | AUSF | | | | |
| | | | | | GEW DT | | | | | GEW DT | | | | |
| | | | | | EU | | | | | PV | | | | |
| | | | | | ITAL | | | | | EU | | | | |
| | | | | | IRLAND | | | | | NIEDL | | | | |
| | | | | | BELGI | | | | | ITAL | | | | |
| | | | | | SCHWZ | | | | | OESTER | | | | |
| | | | | | POLEN | | | | | BELGI | | | | |
| | | | | | SLOWEN | | | | | 0102 90 59 | | | | |
| | | | | | USA | | | | | ANDERE FAERSEN GEWICHT > 300 KG | | | | |
| | | | | | KANADA | | | | | STUECK | | | | |
| | | | | | MEXIKO | | | | | STUECK | | | | |
| | | | | | 0101 20 10 | | | | | EINF | | | | |
| | | | | | ESEL | | | | | GEW DT | | | | |
| | | | | | STUECK | | | | | EU | | | | |
| | | | | | EINF | | | | | OESTER | | | | |
| | | | | | GEW DT | | | | | AUSF | | | | |
| | | | | | AUSF | | | | | GEW DT | | | | |
| | | | | | 0101 20 90 | | | | | EU | | | | |
| | | | | | NAULTIERE UND MAULESEL | | | | | NIEDL | | | | |
| | | | | | STUECK | | | | | ITAL | | | | |
| | | | | | EINF | | | | | SPAN | | | | |
| | | | | | AUSF | | | | | BELGI | | | | |
| | | | | | 0102 10 10 | | | | | 0102 90 51 | | | | |
| | | | | | ZUCHTFAERSEN REINRASSIG | | | | | KUEHE SCHLACHTTIERE GEW > 300 KG | | | | |
| | | | | | STUECK | | | | | STUECK | | | | |
| | | | | | EINF | | | | | EINF | | | | |
| | | | | | GEW DT | | | | | GEW DT | | | | |
| | | | | | EU | | | | | EU | | | | |
| | | | | | NIEDL | | | | | NIEDL | | | | |
| | | | | | TSCHE | | | | | OESTER | | | | |
| | | | | | 0101 20 90 | | | | | AUSP | | | | |
| | | | | | NAULTIERE UND MAULESEL | | | | | GEW DT | | | | |
| | | | | | STUECK | | | | | EU | | | | |
| | | | | | EINF | | | | | NIEDL | | | | |
| | | | | | AUSF | | | | | ITAL | | | | |
| | | | | | 0102 10 10 | | | | | SPAN | | | | |
| | | | | | ZUCHTFAERSEN REINRASSIG | | | | | BELGI | | | | |
| | | | | | STUECK | | | | | 0102 90 51 | | | | |
| | | | | | EINF | | | | | KUEHE SCHLACHTTIERE GEW > 300 KG | | | | |
| | | | | | GEW DT | | | | | STUECK | | | | |
| | | | | | EU | | | | | STUECK | | | | |
| | | | | | NIEDL | | | | | EINF | | | | |
| | | | | | TSCHE | | | | | GEW DT | | | | |
| | | | | | 0101 20 90 | | | | | EU | | | | |
| | | | | | NAULTIERE UND MAULESEL | | | | | NIEDL | | | | |
| | | | | | STUECK | | | | | ITAL | | | | |
| | | | | | EINF | | | | | SPAN | | | | |
| | | | | | AUSF | | | | | BELGI | | | | |
| | | | | | 0102 10 10 | | | | | 0102 90 51 | | | | |
| | | | | | ZUCHTFAERSEN REINRASSIG | | | | | KUEHE SCHLACHTTIERE GEW > 300 KG | | | | |
| | | | | | STUECK | | | | | STUECK | | | | |
| | | | | | EINF | | | | | EINF | | | | |
| | | | | | GEW DT | | | | | GEW DT | | | | |
| | | | | | EU | | | | | EU | | | | |
| | | | | | NIEDL | | | | | NIEDL | | | | |
| | | | | | TSCHE | | | | | OESTER | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | |
|--|--------------|-------|----------|--------|----------------|----------|---------|----------|--|--------------|----------|---------|----------|----------------|--------|----------|-------|--|--------------|--------|----------|-------|----------------|--------|---------|----------|------------|----------|---------|--------|----------|-------|----------|--------|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0102 90 69 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ANDERE KUEHE GEWICHT > 300 KG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 120* | 115* | 129* | 125* | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * |
| GEW DT | 653 | | 710 | | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | 45* | 18* | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * |
| 0102 90 71 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AND HAUSRIND SCHLACHTT GEW >300KG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 148* | 290* | 473* | 853* | EINF | 148 | 290 | 473 | 853 | EINF | 148 | 290 | 473 | 853 | EINF | 148 | 290 | 473 | 853 | EINF | 148 | 290 | 473 | 853 | EINF | 148 | 290 | 473 | 853 | EINF | 148 | 290 | 473 | 853 |
| GEW DT | 603 | | 2248 | | GEW DT | 603 | | 2248 | | GEW DT | 603 | | 2248 | | GEW DT | 603 | | 2248 | | GEW DT | 603 | | 2248 | | GEW DT | 603 | | 2248 | | GEW DT | 603 | | 2248 | |
| 0102 90 79 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ANDERE HAUSRINDER GEWICHT >300 KG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 376* | 617* | 423* | 676* | EINF | 376* | 617* | 423* | 676* | EINF | 376* | 617* | 423* | 676* | EINF | 376* | 617* | 423* | 676* | EINF | 376* | 617* | 423* | 676* | EINF | 376* | 617* | 423* | 676* | EINF | 376* | 617* | 423* | 676* |
| GEW DT | 1429 | | 1598 | | GEW DT | 1429 | | 1598 | | GEW DT | 1429 | | 1598 | | GEW DT | 1429 | | 1598 | | GEW DT | 1429 | | 1598 | | GEW DT | 1429 | | 1598 | | GEW DT | 1429 | | 1598 | |
| 0102 90 90 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ANDERE RINDER (WILDRINDER) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * |
| GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * |
| 0103 10 00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ZUCHTSCHWEINE REINRASSIG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 9695* | 1711* | 15979* | 2808* | EINF | 9695* | 1711* | 15979* | 2808* | EINF | 9695* | 1711* | 15979* | 2808* | EINF | 9695* | 1711* | 15979* | 2808* | EINF | 9695* | 1711* | 15979* | 2808* | EINF | 9695* | 1711* | 15979* | 2808* | EINF | 9695* | 1711* | 15979* | 2808* |
| GEW DT | 4190 | | 6807 | | GEW DT | 4190 | | 6807 | | GEW DT | 4190 | | 6807 | | GEW DT | 4190 | | 6807 | | GEW DT | 4190 | | 6807 | | GEW DT | 4190 | | 6807 | | GEW DT | 4190 | | 6807 | |
| 0103 91 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HAUSSCHWEINE GEWICHT < 50 KG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 129179* | 6771* | 223282* | 12407* | EINF | 129179* | 6771* | 223282* | 12407* | EINF | 129179* | 6771* | 223282* | 12407* | EINF | 129179* | 6771* | 223282* | 12407* | EINF | 129179* | 6771* | 223282* | 12407* | EINF | 129179* | 6771* | 223282* | 12407* | EINF | 129179* | 6771* | 223282* | 12407* |
| GEW DT | 30277 | | 66432 | | GEW DT | 30277 | | 66432 | | GEW DT | 30277 | | 66432 | | GEW DT | 30277 | | 66432 | | GEW DT | 30277 | | 66432 | | GEW DT | 30277 | | 66432 | | GEW DT | 30277 | | 66432 | |
| 0103 91 90 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ANDERE SCHWEINE GEWICHT < 50 KG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * |
| GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * |
| 0104 20 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ZUCHTZIEGEN REINRASSIG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * |
| GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | 45* | 18* | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * |
| 0104 20 90 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ANDERE ZIEGEN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * |
| GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * |
| 0105 11 11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HUEHNERLEGERASSENZUCHTKUEKEN WEIBL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 298613* | 1468* | 368683* | 1760* | EINF | 298613* | 1468* | 368683* | 1760* | EINF | 298613* | 1468* | 368683* | 1760* | EINF | 298613* | 1468* | 368683* | 1760* | EINF | 298613* | 1468* | 368683* | 1760* | EINF | 298613* | 1468* | 368683* | 1760* | EINF | 298613* | 1468* | 368683* | 1760* |
| GEW DT | 155 | | 188 | | GEW DT | 155 | | 188 | | GEW DT | 155 | | 188 | | GEW DT | 155 | | 188 | | GEW DT | 155 | | 188 | | GEW DT | 155 | | 188 | | GEW DT | 155 | | 188 | |
| 0105 11 19 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AND HUEHNERZUCHTKUEKEN WEIBLICH | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 830623* | 437* | 1587472* | 856* | EINF | 830623* | 437* | 1587472* | 856* | EINF | 830623* | 437* | 1587472* | 856* | EINF | 830623* | 437* | 1587472* | 856* | EINF | 830623* | 437* | 1587472* | 856* | EINF | 830623* | 437* | 1587472* | 856* | EINF | 830623* | 437* | 1587472* | 856* |
| GEW DT | 327 | | 624 | | GEW DT | 327 | | 624 | | GEW DT | 327 | | 624 | | GEW DT | 327 | | 624 | | GEW DT | 327 | | 624 | | GEW DT | 327 | | 624 | | GEW DT | 327 | | 624 | |
| 0104 10 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ZUCHTSCHAFE REINRASSIG | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * | EINF | * | * | * | * |
| GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * | GEW DT | * | * | * | * |
| 0104 10 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LAEMMER BIS ZU EINEM JAHR ALT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 1951* | 160* | 8444* | 736* | EINF | 1951* | 160* | 8444* | 736* | EINF | 1951* | 160* | 8444* | 736* | EINF | 1951* | 160* | 8444* | 736* | EINF | 1951* | 160* | 8444* | 736* | EINF | 1951* | 160* | 8444* | 736* | EINF | 1951* | 160* | 8444* | 736* |
| GEW DT | 647 | | 3146 | | GEW DT | 647 | | 3146 | | GEW DT | 647 | | 3146 | | GEW DT | 647 | | 3146 | | GEW DT | 647 | | 3146 | | GEW DT | 647 | | 3146 | | GEW DT | 647 | | 3146 | |
| 0104 10 80 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ANDERE SCHAFE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 958* | 66* | 3034* | 261* | EINF | 958* | 66* | 3034* | 261* | EINF | 958* | 66* | 3034* | 261* | EINF | 958* | 66* | 3034* | 261* | EINF | 958* | 66* | 3034* | 261* | EINF | 958* | 66* | 3034* | 261* | EINF | 958* | 66* | 3034* | 261* |
| GEW DT | 436 | | 1255 | | GEW DT | 436 | | 1255 | | GEW DT | 436 | | 1255 | | GEW DT | 436 | | 1255 | | GEW DT | 436 | | 1255 | | GEW DT | 436 | | 1255 | | GEW DT | 436 | | 1255 | |
| 0105 11 99 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ANDERE HUEHNERKUEKEN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* |
| GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | |
| 0105 11 98 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ANDERE HUEHNERLEGERASSENKUEKEN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK | | | | | | | | | | | | | | STUECK | | | | | | | | | | | | | | | | | | | | |
| EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* | EINF | 3112156* | 1526* | 5760859* | 2823* |
| GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | | GEW DT | 1270 | | 2378 | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 0203 19 88 | | | | | EU | 2312 | 462 | 2462 | 508 | JAPAN | 474 | 348 | 938 | 601 |
| AND FLEISCH O KNOCH V HAUSSCHW FR GEK | | | | | NIEDL | 336 | 104 | 384 | 120 | | | | | |
| EINF | 122028* | 47776* | 188758* | 78556* | G BRIT | 1007 | 85 | 1007 | 88 | 0203 29 89 | | | | |
| EU | 122028* | 47776* | 188758* | 78556* | DAENM | 221 | 88 | 221 | 88 | AND FLEISCH M KNOCH V HAUSSCHW GEFROR | | | | |
| FRANKR | 2871 | 1789 | 6393 | 3807 | BELGI | 708 | 208 | 777 | 228 | EINF | 2190* | 351* | 8628* | 810* |
| NIEDL | 38188 | 13037 | 82331 | 18774 | AUSP | 1100* | 249* | 2295* | 490* | EU | 2190* | 351* | 8628* | 810* |
| ITAL | 5148 | 2332 | 6529 | 3064 | EU | 770 | 226 | 1480 | 407 | FRANKR | 1020 | 131 | 1260 | 174 |
| G BRIT | 2938 | 2302 | 4680 | 3663 | GRIECH | 658 | 172 | 1024 | 282 | G BRIT | 207 | 82 | 1001 | 112 |
| IRLAND | 214 | 178 | 570 | 438 | SCHWED | 110 | 81 | 110 | 81 | BELGI | 792 | 132 | 1208 | 210 |
| DAENM | 38008 | 14280 | 87670 | 21817 | 0203 22 90 | | | | | AUSP | 18911* | 1949* | 29008* | 3698* |
| SPAN | 8007 | 3286 | 9404 | 3779 | SCHINK SCHULTERN V AND SCHWEIN GEFROR | | | | | EU | 3242 | 469 | 5782 | 913 |
| SCHWED | 118 | 64 | 132 | 74 | EINF | 378* | 428* | 630* | 864* | NIEDL | 826 | 147 | 1390 | 283 |
| OESTER | 239 | 69 | 1009 | 467 | AUS LG | | | 73 | 88 | G BRIT | 1296 | 211 | 3226 | 826 |
| BELGI | 28477 | 10468 | 80049 | 20689 | EU | 118 | 129 | 220 | 283 | DAENM | 678 | 54 | 678 | 84 |
| AUSP | 12218* | 8069* | 23631* | 10378* | ITAL | 103 | 118 | 103 | 118 | RUSSLD | 1037 | 122 | 1481 | 187 |
| EU | 9904 | 4448 | 18939 | 9007 | UNGARN | 197 | 283 | 197 | 283 | CHINA | 10870 | 1288 | 20011 | 2388 |
| FRANKR | 240 | 90 | 501 | 208 | AUSP | 116* | 132* | 143* | 161* | HONGK | 782 | 80 | 1282 | 184 |
| NIEDL | 3762 | 1479 | 4269 | 1636 | EU | 116 | 132 | 143 | 161 | 0203 29 90 | | | | |
| ITAL | 1878 | 894 | 4887 | 1816 | ITAL | 113 | 129 | 113 | 129 | AND FLEISCH V AND SCHWEINEN GEFROREN | | | | |
| IRLAND | 681 | 488 | 681 | 488 | 0203 29 11 | | | | | EINF | 1368* | 1213* | 3321* | 2849* |
| DAENM | 238 | 99 | 788 | 377 | VORDERTEILE M KNOCH V HAUSSCHW GEFROR | | | | | AUS LG | 29 | 22 | 488 | 391 |
| SPAN | 681 | 293 | 1068 | 640 | EINF | 324* | 107* | 603* | 188* | EU | 286 | 304 | 649 | 649 |
| SCHWED | 967 | 602 | 1882 | 1140 | EU | 324 | 107 | 603 | 188 | SPAN | 281 | 288 | 281 | 288 |
| FINNL | 312 | 188 | 844 | 323 | IRLAND | 202 | 71 | 202 | 71 | UNGARN | 177 | 231 | 177 | 231 |
| OESTER | 849 | 480 | 3488 | 2160 | AUSP | 1288* | 134* | 1808* | 172* | AUSTRAL | 903 | 678 | 2239 | 1733 |
| BELGI | 327 | 188 | 841 | 499 | EU | 4 | 4 | 4 | 4 | AUSP | 88* | 73* | 134* | 144* |
| TSCHE | 1367 | 238 | 1989 | 383 | CHINA | 1249 | 129 | 1499 | 167 | EU | 88 | 73 | 134 | 144 |
| SLOWAK | 187 | 68 | 478 | 189 | 0203 29 13 | | | | | 0204 10 00 | | | | |
| KROAT | 280 | 69 | 882 | 170 | KOTELETTSTR U TEILE V HAUSSCHW GEFROR | | | | | GANZE U HALBE SCHAFF/ZIEGLAEMM FR GEK | | | | |
| SCHIFF | 348 | 172 | 714 | 373 | EINF | 3089* | 1092* | 4884* | 1933* | EINF | 2988* | 1604* | 7408* | 3873* |
| 0203 19 89 | | | | | EU | 3089 | 1092 | 4884 | 1933 | EU | 2988 | 1604 | 7403 | 3870 |
| AND FLEISCH M KNOCH V HAUSSCHW FR GEK | | | | | FRANKR | 200 | 68 | 200 | 68 | G BRIT | 2888 | 1362 | 4936 | 2810 |
| EINF | 9262* | 2038* | 23887* | 8168* | NIEDL | 448 | 198 | 883 | 289 | IRLAND | 388 | 220 | 2370 | 1288 |
| EU | 9262* | 2038* | 23887* | 8168* | ITAL | 279 | 147 | 664 | 289 | AUSP | 10* | 10* | 11* | 11* |
| FRANKR | 1841 | 244 | 1783 | 378 | SPAN | 1308 | 410 | 1814 | 641 | EU | 10 | 10 | 11 | 11 |
| NIEDL | 4831 | 1114 | 9237 | 2208 | BELGI | 888 | 197 | 831 | 388 | 0204 21 00 | | | | |
| DAENM | 1889 | 828 | 8394 | 1903 | AUSP | 2183* | 818* | 3288* | 942* | GANZE U HALBE SCHAFFE FRISCH GEKUEHLT | | | | |
| BELGI | 427 | 84 | 2380 | 883 | EU | 1980 | 889 | 2812 | 808 | EINF | * | * | 123* | 82* |
| AUSP | 7878* | 1777* | 12288* | 2741* | NIEDL | 1833 | 448 | 2218 | 629 | EU | * | * | 123 | 82 |
| EU | 7803 | 1766 | 12198 | 2728 | OESTER | 207 | 67 | 377 | 123 | AUSP | * | * | 4* | 2* |
| NIEDL | 8181 | 1382 | 9803 | 2181 | 0203 29 18 | | | | | EU | * | * | 4 | 2 |
| DAENM | 800 | 70 | 888 | 118 | BAEUCH U TEILE V HAUSSCHWEIN GEFROR | | | | | 0204 22 10 | | | | |
| SPAN | 211 | 184 | 211 | 184 | EINF | 4802* | 788* | 9813* | 1988* | VORDERTEILE USW V SCHAFF FRISCH GEK | | | | |
| BELGI | 383 | 99 | 389 | 102 | EU | 4802 | 788 | 9813 | 1988 | EINF | * | * | 80* | 81* |
| 0203 19 90 | | | | | NIEDL | 4802 | 788 | 9813 | 1988 | EU | * | * | 80 | 81 |
| AND FLEISCH V AND SCHWEIN FR GEKUEHLT | | | | | GRIECH | 839 | 74 | 839 | 74 | AUSP | * | * | * | * |
| EINF | 10* | 10* | 11* | 12* | RUMAEN | 1832 | 197 | 2482 | 289 | 0204 22 30 | | | | |
| AUS LG | 8 | 4 | 8 | 4 | RUSSLD | 3283 | 482 | 8973 | 847 | RIPPENST USW V SCHAFF FRISCH GEKUEHLT | | | | |
| EU | 4 | 6 | 4 | 6 | CHINA | 738 | 93 | 1488 | 188 | EINF | 88* | 102* | 148* | 238* |
| AUSP | 3* | 4* | 42* | 80* | 0203 29 88 | | | | | EU | 88 | 102 | 148 | 238 |
| EU | 3 | 4 | 42 | 80 | AND FLEISCH O KNOCH V HAUSSCHW GEFROR | | | | | G BRIT | 30 | 82 | 88 | 100 |
| 0203 21 10 | | | | | EINF | 74199* | 28193* | 114088* | 40688* | AUSP | 1* | 2* | 2* | 3* |
| GANZE U HALBE HAUSSCHWEINE GEFROREN | | | | | AUS LG | 488 | 300 | 979 | 648 | EU | 1 | 2 | 2 | 3 |
| EINF | * | * | * | * | EU | 72848 | 27288 | 110989 | 38799 | 0204 22 80 | | | | |
| AUSP | 86940* | 8896* | 180117* | 18623* | FRANKR | 3284 | 1001 | 8089 | 2048 | SCHWANZST USW V SCHAFF FRISCH GEKUEHLT | | | | |
| RUSSLD | 86940 | 8896 | 147289 | 18221 | NIEDL | 3938 | 898 | 12929 | 3039 | EINF | 14* | 24* | 21* | 36* |
| 0203 21 90 | | | | | ITAL | 888 | 407 | 2292 | 1011 | EU | 14 | 24 | 21 | 36 |
| AND GANZE U HALBE SCHWEINE GEFROREN | | | | | G BRIT | 10808 | 3392 | 13888 | 4330 | AUSP | * | * | * | * |
| EINF | 829* | 236* | 941* | 888* | IRLAND | 2889 | 1067 | 3361 | 1488 | 0204 22 90 | | | | |
| EU | 2 | 8 | 169 | 217 | DAENM | 24920 | 11872 | 31626 | 13467 | AND FLEISCH MIT KNOCH V SCHAFF FR GEK | | | | |
| AUSTRAL | 827 | 231 | 772 | 341 | SPAN | 12896 | 3982 | 17218 | 8361 | EINF | 834* | 1198* | 1929* | 2808* |
| AUSP | 18* | 11* | 18* | 11* | OESTER | 183 | 72 | 1838 | 417 | EU | 29 | 37 | 82 | 73 |
| 0203 22 11 | | | | | BELGI | 13434 | 4808 | 22348 | 7849 | AUSTRAL | 161 | 178 | 463 | 491 |
| SCHINKEN U TEILE V HAUSSCHWEIN GEFROR | | | | | UNGARN | 1883 | 928 | 3126 | 1887 | NEUSEE | 644 | 982 | 1374 | 1941 |
| EINF | 3988* | 988* | 6888* | 1648* | AUSP | 12827* | 3172* | 121439* | 32869* | AUSP | 12* | 23* | 43* | 88* |
| EU | 3019 | 688 | 4120 | 816 | EU | 4839 | 1769 | 108937 | 30883 | EU | 11 | 20 | 41 | 80 |
| NIEDL | 1432 | 420 | 1433 | 421 | FRANKR | 877 | 168 | 6942 | 2734 | | | | | |
| G BRIT | 1480 | 227 | 2079 | 317 | NIEDL | 789 | 317 | 8978 | 2728 | | | | | |
| UNGARN | 988 | 327 | 2488 | 830 | ITAL | 1284 | 388 | 46794 | 11928 | | | | | |
| AUSP | 3060* | 896* | 4793* | 1388* | G BRIT | 782 | 243 | 8289 | 1311 | | | | | |
| EU | 2888 | 830 | 4184 | 1288 | GRIECH | 238 | 82 | 483 | 82 | | | | | |
| ITAL | 1304 | 371 | 2848 | 698 | SPAN | 460 | 332 | 2882 | 918 | | | | | |
| DAENM | 187 | 88 | 288 | 92 | OESTER | 183 | 118 | 27981 | 8047 | | | | | |
| GRIECH | 171 | 84 | 171 | 84 | BELGI | 238 | 128 | 1999 | 1002 | | | | | |
| SPAN | 842 | 287 | 842 | 287 | TSCHE | 387 | 128 | 588 | 180 | | | | | |
| 0203 22 19 | | | | | SLOWAK | 189 | 87 | 287 | 102 | | | | | |
| SCHULTER U TEILE V HAUSSCHWEIN GEFROR | | | | | BULGAR | 1030 | 182 | 1463 | 249 | | | | | |
| EINF | 2312* | 462* | 2462* | 508* | RUSSLD | 4917 | 889 | 7314 | 978 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| O204 23 00 | | | | | EU | 557 | 456 | 978 | 862 | O204 50 79 | | | | |
| AND FLEISCH OHNE KNOCH V SCHAF FR GEK | | | | | NIEDL | 129 | 167 | 179 | 218 | AND FLEISCH OHNE KNOCH V ZIEGE GEFROREN | | | | |
| EINF | 1518* | 1829* | 2716* | 3754* | SPAN | 428 | 289 | 742 | 597 | EINF | * | * | * | * |
| EU | 22 | 34 | 63 | 81 | AUSTRAL | 739 | 821 | 1492 | 1590 | AUSF | * | * | * | * |
| URUGU | 897 | 620 | 1223 | 884 | NEUSEE | 4914 | 2910 | 9139 | 5838 | O205 00 11 | | | | |
| AUSTRAL | 54 | 117 | 244 | 573 | AUSP | 341* | 236* | 785* | 579* | FLEISCH V PFERDEN FRISCH GEKUEHLT | | | | |
| NEUSEE | 545 | 1058 | 1148 | 2216 | EU | 301 | 213 | 745 | 556 | EINF | 346* | 153* | 577* | 275* |
| AUSP | 6* | 15* | 34* | 77* | SPAN | 200 | 179 | 328 | 323 | EU | 55 | 9 | 86 | 24 |
| EU | 6 | 15 | 34 | 77 | O204 50 11 | | | | | ARGENT | 147 | 72 | 269 | 140 |
| O204 30 00 | | | | | GANZE U HALBE ZIEGEN FRISCH GEKUEHLT | | | | | AUSF | 143* | 61* | 155* | 70* |
| GANZE U HALBE SCHAF/ZIEGLAEMMER GEFR | | | | | EINF | 27* | 41* | 83* | 147* | EU | 143 | 61 | 155 | 70 |
| EINF | 159* | 69* | 488* | 197* | EU | 27 | 41 | 83 | 147 | FRANKR | 141 | 58 | 141 | 58 |
| NEUSEE | 166 | 55 | 482 | 192 | AUSP | * | * | * | * | O205 00 19 | | | | |
| AUSF | 12* | 8* | 12* | 6* | O204 50 13 | | | | | FLEISCH VON PFERDEN GEFROREN | | | | |
| EU | 12 | 8 | 12 | 8 | VORDERTEILE USW V ZIEGEN FR GEKUEHLT | | | | | EINF | 133* | 28* | 427* | 79* |
| O204 41 00 | | | | | EINF | * | * | * | * | EU | 50 | 7 | 63 | 9 |
| GANZE UND HALBE SCHAFE GEFROREN | | | | | AUSP | * | * | * | * | AUSF | * | * | 45* | 17* |
| EINF | 53* | 26* | 53* | 26* | O204 50 15 | | | | | EU | | | 45 | 17 |
| EU | 25 | 13 | 25 | 13 | RIPPENST USW V ZIEGEN FRISCH GEKUEHLT | | | | | O205 00 50 | | | | |
| AUSP | * | * | * | * | EINF | * | * | * | * | FLEISCH V ESELN MAULTIEREN MAULESELN | | | | |
| O204 42 10 | | | | | AUSP | * | * | * | * | EINF | * | * | * | * |
| VORDERTEILE USW V SCHAFEN GEFROREN | | | | | O204 50 19 | | | | | AUSF | * | * | * | * |
| EINF | 11* | 6* | 11* | 6* | SCHWANZST USW V ZIEGE FRISCH GEKUEHLT | | | | | O206 10 10 | | | | |
| EU | 11 | 6 | 11 | 6 | EINF | * | * | * | * | SCHLACHTNEBERZ RIND HST PHARM ERZ FRI | | | | |
| AUSP | 11* | 6* | 11* | 6* | AUSP | * | * | * | * | EINF | * | * | * | * |
| EU | 11 | 6 | 11 | 6 | O204 50 31 | | | | | AUSF | * | * | 21* | 2* |
| O204 42 30 | | | | | AND FLEISCH MIT KNOCH V ZIEGEN FR GEK | | | | | O206 10 91 | | | | |
| RIPPENSTUECKE USW V SCHAFEN GEFROREN | | | | | EINF | 18* | 33* | 38* | 80* | LEBERN VON RINDERN FRISCH OD GEKUEHLT | | | | |
| EINF | 137* | 91* | 156* | 101* | EU | 18 | 33 | 38 | 80 | EINF | 383* | 308* | 666* | 494* |
| AUS LG | 47 | 27 | 48 | 28 | AUSP | * | * | * | * | EU | 383 | 308 | 664 | 493 |
| EU | 38 | 23 | 48 | 28 | O204 50 39 | | | | | NIEDL | 216 | 251 | 344 | 380 |
| AUSP | 8* | 10* | 9* | 13* | AND FLEISCH OHNE KNOCH V ZIEGE FR GEK | | | | | AUSF | 1403* | 339* | 3870* | 981* |
| EU | 7 | 5 | 7 | 6 | EINF | * | * | * | * | EU | 1320 | 327 | 3756 | 964 |
| O204 42 50 | | | | | AUSP | * | * | * | * | FRANKR | 395 | 135 | 995 | 353 |
| SCHWANZSTUECKE USW V SCHAFEN GEFROREN | | | | | O204 50 51 | | | | | ITAL | 278 | 79 | 599 | 161 |
| EINF | * | * | 1* | 1* | GANZE UND HALBE ZIEGEN GEFROREN | | | | | O206 10 95 | | | | |
| EU | | | 1 | 1 | EINF | * | * | * | * | ZWERCHPELLPFEEILER USW V RIND FR GEK | | | | |
| AUSP | * | * | * | * | AUSP | * | * | * | * | EINF | 1* | 2* | 2* | 3* |
| O204 42 90 | | | | | O204 50 53 | | | | | EU | 1 | 2 | 2 | 3 |
| AND FLEISCH MIT KNOCH V SCHAF GEFROREN | | | | | VORDERTEILE USW V ZIEGEN GEFROREN | | | | | AUSF | 985* | 575* | 2427* | 1706* |
| EINF | 6840* | 4583* | 23169* | 14368* | EINF | * | * | * | * | EU | 985 | 575 | 2427 | 1706 |
| EU | 95 | 53 | 447 | 229 | AUSP | * | * | * | * | FRANKR | 806 | 543 | 2054 | 1389 |
| AUSTRAL | 505 | 272 | 579 | 305 | O204 50 55 | | | | | ITAL | 130 | 120 | 322 | 303 |
| NEUSEE | 6238 | 4258 | 22086 | 13751 | RIPPENSTUECKE USW V ZIEGEN GEFROREN | | | | | O206 10 99 | | | | |
| AUSP | 141* | 122* | 570* | 546* | EINF | * | * | * | * | AND SCHLACHTNEBERZ V RIND FR GEK | | | | |
| EU | 48 | 55 | 477 | 490 | AUSP | 5* | 7* | 6* | 7* | EINF | 2072* | 914* | 20799* | 2739* |
| O204 43 10 | | | | | EU | 5 | 7 | 6 | 7 | EU | 2056 | 911 | 20771 | 2734 |
| FLEISCH V LAEMMERN O KNOCHEN GEFROREN | | | | | O204 50 59 | | | | | FRANKR | 123 | 61 | 1265 | 253 |
| EINF | 3059* | 2598* | 9380* | 6959* | SCHWANZSTUECKE USW V ZIEGEN GEFROREN | | | | | NIEDL | 367 | 105 | 642 | 171 |
| AUS LG | 152 | 81 | 159 | 86 | EINF | * | * | * | * | SCHWED | 537 | 109 | 1289 | 184 |
| EU | 172 | 75 | 456 | 270 | AUSP | * | * | * | * | BELGI | 947 | 607 | 2384 | 1453 |
| URUGU | 354 | 297 | 1352 | 1106 | O204 50 71 | | | | | AUSF | 10261* | 1776* | 42930* | 5572* |
| NEUSEE | 2542 | 2228 | 7571 | 5882 | AND FLEISCH MIT KNOCH V ZIEGEN GEFROREN | | | | | EU | 10192 | 1760 | 42837 | 5552 |
| AUSP | 202* | 297* | 390* | 602* | EINF | * | * | * | * | FRANKR | 1925 | 1135 | 7685 | 2926 |
| EU | 139 | 207 | 326 | 511 | AUSP | 9* | 11* | 10* | 12* | NIEDL | 6289 | 199 | 23850 | 1255 |
| NIEDL | 35 | 58 | 191 | 314 | EU | 9 | 11 | 10 | 12 | ITAL | 376 | 155 | 1494 | 483 |
| FINNL | 37 | 50 | 37 | 50 | O204 50 79 | | | | | G BRIT | 553 | 63 | 553 | 63 |
| UNGARN | 51 | 55 | 51 | 55 | AND FLEISCH MIT KNOCH V ZIEGEN GEFROREN | | | | | GRIECH | 385 | 51 | 1496 | 215 |
| O204 43 90 | | | | | EINF | * | * | * | * | OESTER | 473 | 55 | 7132 | 440 |
| AND FLEISCH V SCHAF OHNE KNOCHEN GEFR | | | | | AUSP | 9* | 11* | 10* | 12* | O206 21 00 | | | | |
| EINF | 6210* | 4187* | 11609* | 8290* | EU | 9 | 11 | 10 | 12 | ZUNGEN VON RINDERN GEFROREN | | | | |
| AUS LG | 16 | 10 | 20 | 12 | O204 50 79 | | | | | EINF | 255* | 164* | 591* | 357* |
| | | | | | AND FLEISCH MIT KNOCH V ZIEGEN GEFROREN | | | | | EU | 255 | 164 | 591 | 357 |
| | | | | | EINF | * | * | * | * | SPAN | 179 | 106 | 179 | 106 |
| | | | | | AUSP | 9* | 11* | 10* | 12* | AUSF | 139* | 81* | 251* | 149* |
| | | | | | EU | 9 | 11 | 10 | 12 | EU | 139 | 81 | 250 | 147 |
| | | | | | | | | | | FRANKR | 115 | 55 | 221 | 127 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| O206 22 10 | | | | | EU | | 343 | | 19 | O206 90 91 | | | | |
| LEBERN V RIND Z HERST PHARM ERZ GEFR | | | | | O206 41 10 | | | | | SCHLACHTNEBERZ V PFERD USW GEFRZEN | | | | |
| EINF * | * | * | * | * | LEBERN V SCHWEIN HERST PHARM ERZ GEFR | | | | | EINF * | * | * | * | * |
| AUSF * | * | * | * | * | EINF * | * | * | * | * | AUSF * | * | * | * | * |
| O206 22 90 | | | | | AUSF * | * | * | * | * | O206 90 99 | | | | |
| ANDERE LEBERN VON RINDERN GEFRZEN | | | | | O206 41 91 | | | | | SCHLACHTNEBERZ V SCHAF ZIEGE GEFRZEN | | | | |
| EINF 249* | 99* | 564* | 198* | | LEBERN VON HAUSSCHWEINEN GEFRZEN | | | | | EINF 75* | 33* | 85* | 38* | |
| EU 81 | 58 | 220 | 123 | | EINF 2162* | 248* | 3739* | 372* | | EU 70 | 31 | 70 | 31 | |
| NIEDL 81 | 58 | 155 | 109 | | EU 2162 | 248 | 3739 | 372 | | AUSF * | * | * | * | * |
| AUSF 1694* | 220* | 3482* | 509* | | DAENM 1319 | 168 | 2024 | 217 | | O207 11 10 | | | | |
| EU 112 | 18 | 391 | 62 | | BELGI 642 | 55 | 642 | 55 | | HUEHNER M KOPF U STAENDER FRISCH GEK | | | | |
| UKRAIN 576 | 65 | 898 | 87 | | AUSF 1175* | 114* | 2881* | 274* | | EINF 204* | 81* | 748* | 193* | |
| AEGYPT 325 | 71 | 1170 | 244 | | EU 809 | 76 | 1931 | 173 | | EU 204 | 81 | 748 | 193 | |
| O206 29 10 | | | | | O206 41 99 | | | | | NIEDL 163 | 60 | 171 | 52 | |
| SCHLACHTNEBERZ RIND HST PHARM ERZ GFR | | | | | LEBERN VON ANDEREN SCHWEINEN GEFRZEN | | | | | AUSF * | * | * | * | * |
| EINF * | * | * | * | * | EINF * | * | * | * | * | O207 11 30 | | | | |
| AUSF * | * | * | * | * | AUSF * | * | * | * | * | HUHN USW O KOPF M HERZ USW FR GEKUEHLT | | | | |
| O206 29 91 | | | | | O206 49 10 | | | | | EINF 2548* | 1328* | 4956* | 2155* | |
| ZWERCHFELLPFEILER USW V RIND GEFRZEN | | | | | AND SCHLACHTNEBERZ SCHW HST PHARM ERZ | | | | | EU 2548 | 1328 | 4956 | 2155 | |
| EINF 120* | 48* | 873* | 283* | | EINF * | * | 3* | 2* | | NIEDL 2447 | 1294 | 4474 | 2017 | |
| AUS LG | | 814 | 147 | | EU | | 3 | 2 | | AUSF * | * | * | * | * |
| AUSF 96* | 38* | 104* | 44* | | AUSF * | * | * | * | * | O207 11 90 | | | | |
| EU 96 | 38 | 104 | 44 | | O206 49 91 | | | | | HUHN USW O KOPF HERZ USW FR GEKUEHLT | | | | |
| O206 29 99 | | | | | SCHLACHTNEBERZ V HAUSSCHWEIN GEFROR | | | | | EINF 24117* | 7581* | 63745* | 18724* | |
| AND SCHLACHTNEBERZ V RIND GEFRZEN | | | | | EINF 6792* | 731* | 14163* | 1856* | | AUS LG 230 | 89 | 230 | 89 | |
| EINF 1279* | 212* | 1872* | 370* | | EU 5690 | 705 | 14061 | 1630 | | EU 23611 | 7413 | 53023 | 18491 | |
| EU 1279 | 212 | 1858 | 360 | | FRANKR 826 | 74 | 2205 | 309 | | FRANKR 1012 | 469 | 4847 | 2034 | |
| NIEDL 449 | 57 | 651 | 101 | | NIEDL 1340 | 119 | 2328 | 190 | | NIEDL 21175 | 6543 | 46892 | 15642 | |
| ITAL 449 | 135 | 780 | 228 | | DAENM 2151 | 228 | 3511 | 394 | | ITAL 274 | 90 | 885 | 336 | |
| AUSF 4150* | 682* | 9829* | 1512* | | SPAN 885 | 118 | 1120 | 133 | | BELGI 1128 | 306 | 1674 | 474 | |
| EU 1287 | 245 | 4069 | 692 | | BELGI 1167 | 102 | 2877 | 242 | | TSCH 283 | 76 | 468 | 138 | |
| FRANKR 195 | 76 | 553 | 193 | | AUSF 13292* | 1173* | 28043* | 2856* | | CHINA 230 | 89 | 230 | 89 | |
| G BRIT 411 | 55 | 1553 | 212 | | EU 5320 | 325 | 10121 | 716 | | EU 6858 | 1866 | 15359 | 4039 | |
| LIECHT 1819 | 223 | 3895 | 462 | | FRANKR 1040 | 77 | 1972 | 130 | | NIEDL 6669 | 1785 | 13625 | 3434 | |
| POLEN 340 | 50 | 575 | 100 | | DAENM 1159 | 78 | 1659 | 123 | | OESTER 187 | 80 | 968 | 404 | |
| TSCH 297 | 53 | 398 | 72 | | UNGARN 829 | 95 | 1432 | 141 | | O207 12 10 | | | | |
| A EMIR 228 | 58 | 228 | 68 | | BULGAR 871 | 119 | 1272 | 175 | | HUHN USW O KOPF M HERZ USW GEFRZEN | | | | |
| O206 30 10 | | | | | RUSSLD 1520 | 160 | 8592 | 742 | | EINF 12454* | 2676* | 26764* | 5641* | |
| SCHLACHTNEBERZ SCHW HST PHARM ERZ FR | | | | | HONGK 3641 | 375 | 5375 | 575 | | EU 12454 | 2676 | 26764 | 5641 | |
| EINF * | * | * | * | * | O206 49 99 | | | | | NIEDL 9577 | 2121 | 21020 | 4517 | |
| AUSF * | * | * | * | * | SCHLACHTNEBERZ V AND SCHWEIN GEFROR | | | | | DAENM 2236 | 481 | 4123 | 916 | |
| O206 30 21 | | | | | EINF * | * | 39* | 5* | | AUSF 315* | 80* | 2616* | 583* | |
| LEBERN V HAUSSCHWEIN FRISCH GEKUEHLT | | | | | EU | | 39 | 5 | | EU 315 | 80 | 2013 | 495 | |
| EINF 4798* | 418* | 10217* | 961* | | AUSF * | * | * | * | * | NIEDL 229 | 56 | 1783 | 437 | |
| EU 4798 | 418 | 10214 | 950 | | O206 80 10 | | | | | O207 12 90 | | | | |
| NIEDL 3080 | 251 | 5572 | 483 | | SCHLACHTNEBERZ AND TIER HST PHARM ERZ | | | | | HUEHNER USW OH KOPF HERZ USW GEFRZEN | | | | |
| DAENM 581 | 54 | 2298 | 223 | | EINF * | * | * | * | * | EINF 14130* | 3342* | 26431* | 5937* | |
| BELGI 682 | 73 | 1370 | 151 | | AUSF * | * | * | * | * | EU 13572 | 3240 | 25769 | 5814 | |
| AUSF 506* | 39* | 1364* | 103* | | O206 80 91 | | | | | FRANKR 561 | 113 | 741 | 170 | |
| EU 506 | 35 | 1384 | 99 | | SCHLACHTNEBERZ V PFERD USW FRISCH GEK | | | | | NIEDL 10382 | 2772 | 19838 | 5025 | |
| O206 30 31 | | | | | EINF * | * | * | * | * | ITAL 808 | 95 | 823 | 98 | |
| AND SCHLACHTNEBERZ V HAUSSCHW FR GEK | | | | | AUSF * | * | * | * | * | DAENM 337 | 80 | 509 | 103 | |
| EINF 18125* | 1737* | 58021* | 4223* | | O206 80 99 | | | | | OESTER 372 | 60 | 389 | 54 | |
| EU 18000 | 1731 | 57847 | 4213 | | SCHLACHTNEBERZ V SCHAF ZIEG FR GEK | | | | | BELGI 705 | 71 | 800 | 86 | |
| NIEDL 9773 | 938 | 20911 | 1948 | | EINF * | * | 413* | 37* | | UNGARN 558 | 102 | 659 | 122 | |
| DAENM 3221 | 313 | 6266 | 550 | | AUSF * | * | * | * | * | AUSF 4740* | 862* | 15376* | 3198* | |
| BELGI 4240 | 415 | 7604 | 752 | | O206 80 99 | | | | | EU 2512 | 585 | 11037 | 2579 | |
| AUSF 25036* | 1000* | 42267* | 1700* | | SCHLACHTNEBERZ V SCHAF ZIEG FR GEK | | | | | FRANKR 442 | 75 | 652 | 115 | |
| EU 25688 | 955 | 41825 | 1822 | | EINF 100* | 33* | 156* | 51* | | NIEDL 1508 | 425 | 5892 | 1513 | |
| FRANKR 933 | 79 | 1239 | 101 | | EU 100 | 33 | 156 | 51 | | BELGI 533 | 73 | 4379 | 625 | |
| NIEDL 9698 | 382 | 18054 | 744 | | AUSF 16* | 9* | 29* | 16* | | RUSSLD 1458 | 129 | 1859 | 150 | |
| DAENM 1520 | 83 | 1989 | 102 | | EU 16 | 9 | 29 | 16 | | OMAN 488 | 92 | 983 | 179 | |
| SCHWED 10939 | 277 | 15130 | 424 | | O206 90 10 | | | | | O207 13 10 | | | | |
| BELGI 2452 | 130 | 3883 | 152 | | SCHLACHTNEBERZ AND TIER PHARM ERZ GEF | | | | | TEILE V HUHN ENTBEINT FRISCH GEKUEHLT | | | | |
| O206 30 90 | | | | | EINF * | * | * | * | * | EINF 12703* | 9251* | 27779* | 21707* | |
| AND SCHLACHTNEBERZ V AND SCHW FR GEK | | | | | AUSF * | * | * | * | * | EV 1858 | 1143 | 2910 | 1790 | |
| EINF * | * | * | * | * | O206 90 90 | | | | | AUS LG 7 | 4 | 7 | 4 | |
| AUSF * | * | * | 343* | 19* | SCHLACHTNEBERZ AND TIER PHARM ERZ GEF | | | | | EU 4012 | 3710 | 11478 | 11333 | |
| | | | | | EINF * | * | * | * | * | FRANKR 94 | 87 | 1204 | 1187 | |
| | | | | | AUSF * | * | * | * | * | NIEDL 3714 | 3460 | 9899 | 9848 | |
| | | | | | | | | | | OESTER 104 | 70 | 104 | 70 | |
| | | | | | | | | | | BELGI 58 | 55 | 178 | 152 | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| POLEN | 1788 | 1168 | 3350 | 2175 | 0207 13 99 | | | | | NIEDL | 20599 | 5425 | 32805 | 8565 |
| UNGARN | 6874 | 4355 | 12922 | 8181 | AND SCHLACHTNEBENERZ V HUHN FRISCH | | | | | ITAL | 215 | 84 | 295 | 133 |
| AUSF | 1900* | 1699* | 5409* | 4821* | EINF | 946* | 159* | 2534* | 451* | DAENM | 9753 | 2060 | 26535 | 5474 |
| EU | 1900 | 1699 | 5409 | 4821 | EU | 946 | 159 | 2534 | 451 | UNGARN | 1735 | 316 | 4037 | 743 |
| NIEDL | 1899 | 1698 | 5322 | 4757 | EU NIEDL | 904 | 144 | 2409 | 408 | AUSF | 1887* | 413* | 2986* | 639* |
| 0207 13 20 | | | | | AUSF | 2078* | 63* | 4069* | 119* | EU | 1366 | 361 | 1958 | 518 |
| HUEHNERHAELFTEN USW NICHT ENTB FRISCH | | | | | EU | 2078 | 63 | 4069 | 119 | ITAL | 89 | 58 | 127 | 73 |
| EINF | 2470* | 729* | 4809* | 1354* | NIEDL | 2078 | 63 | 4069 | 119 | OESTER | 850 | 210 | 1264 | 324 |
| EU | 2470 | 729 | 4809 | 1354 | 0207 14 10 | | | | | 0207 14 70 | | | | |
| NIEDL | 2017 | 878 | 3878 | 1080 | TEILE VON HUEHNERN ENTBENT GEFROREN | | | | | AND HUEHNERTEILE NICHT ENTB GEFROREN | | | | |
| BELGI | 404 | 116 | 681 | 182 | EINF | 17747* | 8802* | 36466* | 18461* | EINF | 1211* | 289* | 3571* | 906* |
| AUSF | * | * | * | * | EV | 48 | 24 | 126 | 67 | EU | 1211 | 289 | 3571 | 906 |
| 0207 13 30 | | | | | LV | 20 | 7 | 261 | 114 | NIEDL | 861 | 196 | 1048 | 235 |
| HUEHNERFLUEGEL NICHT ENTBENT FRISCH | | | | | AUS LG | 3134 | 1549 | 5123 | 2508 | DAENM | 317 | 73 | 532 | 122 |
| EINF | 3495* | 734* | 8199* | 1913* | EU | 3363 | 1693 | 6797 | 3688 | AUSF | 37* | 11* | 38* | 12* |
| EU | 2896 | 602 | 7164 | 1679 | FRANKR | 491 | 225 | 1192 | 570 | EU | 37 | 11 | 38 | 12 |
| NIEDL | 2596 | 625 | 6093 | 1438 | NIEDL | 2231 | 1110 | 4032 | 2031 | 0207 14 91 | | | | |
| BELGI | 284 | 72 | 893 | 197 | ITAL | 184 | 102 | 208 | 111 | LEBERN VON HUEHNERN GEFROREN | | | | |
| UNGARN | 599 | 132 | 1036 | 234 | OESTER | 376 | 199 | 376 | 199 | EINF | 740* | 178* | 1011* | 241* |
| AUSF | 434* | 84* | 926* | 157* | POLN | 997 | 602 | 2239 | 1384 | EU | 740 | 178 | 1011 | 241 |
| EU | 434 | 84 | 926 | 157 | UNGARN | 3779 | 2001 | 7349 | 3948 | NIEDL | 472 | 118 | 733 | 182 |
| NIEDL | 425 | 78 | 917 | 181 | BRASIL | 2440 | 1181 | 6625 | 3337 | AUSF | * | * | 3* | 1* |
| 0207 13 40 | | | | | CHILE | 265 | 139 | 268 | 140 | 0207 14 99 | | | | |
| RUECKEN USW V HUHN NICHT ENTB FRISCH | | | | | ARGENT | 450 | 131 | 480 | 131 | AND SCHLACHTNEBENERZ V HUHN GEFROREN | | | | |
| EINF | 66* | 7* | 117* | 17* | THAIL | 6433 | 3058 | 12678 | 5819 | EINF | 1267* | 258* | 4037* | 742* |
| EU | 66 | 7 | 117 | 17 | AUSF | 6413* | 3611* | 9240* | 5565* | EU | 807 | 138 | 3060 | 487 |
| AUSF | 1719* | 38* | 3540* | 82* | EU | 5998 | 3570 | 8825 | 5545 | NIEDL | 664 | 114 | 2002 | 234 |
| EU | 1719 | 38 | 3540 | 82 | FRANKR | 2347 | 1538 | 2548 | 1673 | UNGARN | 460 | 120 | 766 | 208 |
| 0207 13 50 | | | | | NIEDL | 3040 | 1687 | 5482 | 3396 | AUSF | 556* | 67* | 1360* | 178* |
| HUEHNERBRUST TEILE NICHT ENTB FRISCH | | | | | G BRIT | 230 | 155 | 230 | 155 | EU | 310 | 31 | 310 | 31 |
| EINF | 4574* | 2422* | 10354* | 5764* | OESTER | 183 | 133 | 349 | 255 | 0207 24 10 | | | | |
| EU | 3381 | 1874 | 6737 | 4177 | BELGI | 198 | 57 | 198 | 57 | TRUTHUEHNER OH KOPF M HERZ USW FRISCH | | | | |
| FRANKR | 294 | 251 | 705 | 597 | 0207 14 20 | | | | | EINF | 2* | 1* | 2269* | 749* |
| NIEDL | 2075 | 1149 | 4201 | 2709 | HUEHNERHAELFTEN USW NI ENTB GEFROREN | | | | | EU | 2 | 1 | 2269 | 749 |
| G BRIT | 525 | 300 | 525 | 300 | EINF | 848* | 228* | 2558* | 659* | AUSF | 2* | 2* | 5* | 8* |
| OESTER | 268 | 68 | 468 | 133 | EU | 848 | 228 | 2558 | 659 | EU | 2 | 2 | 5 | 5 |
| BELGI | 212 | 100 | 563 | 246 | NIEDL | 848 | 228 | 1980 | 535 | 0207 24 90 | | | | |
| UNGARN | 1293 | 548 | 3615 | 1585 | AUSF | 764* | 112* | 764* | 112* | TRUTHUEHNER OH KOPF HERZ USW FR GEK | | | | |
| AUSF | 6400* | 3127* | 18193* | 9209* | GHANA | 244 | 52 | 244 | 52 | EINF | 1600* | 500* | 6233* | 2548* |
| EU | 6310 | 3085 | 18063 | 9137 | 0207 14 30 | | | | | EU | 1600 | 500 | 6233 | 2548 |
| FRANKR | 1420 | 1094 | 2560 | 1977 | HUEHNERFLUEGEL NICHT ENTB GEFROREN | | | | | FRANKR | 468 | 189 | 3587 | 1495 |
| NIEDL | 4824 | 1969 | 11517 | 4977 | EINF | 624* | 173* | 1362* | 406* | ITAL | 1063 | 303 | 1693 | 503 |
| 0207 13 60 | | | | | EU | 619 | 171 | 1357 | 404 | AUSF | * | * | 257* | 85* |
| HUEHNERSCHENKEL TEILE NI ENTB FRISCH | | | | | NIEDL | 248 | 81 | 529 | 142 | EU | * | * | 257* | 85* |
| EINF | 25606* | 6897* | 56467* | 15992* | DAENM | 136 | 73 | 353 | 188 | 0207 25 10 | | | | |
| EU | 25598 | 6895 | 56459 | 15990 | AUSF | 3948* | 575* | 7399* | 1060* | TRUTHUEHNER OH KOPF MIT HERZ USW GEFR | | | | |
| FRANKR | 181 | 73 | 2062 | 738 | EU | 389 | 60 | 770 | 105 | EINF | 2121* | 667* | 20235* | 5813* |
| NIEDL | 24219 | 6517 | 51690 | 14618 | HONGK | 3255 | 495 | 5859 | 880 | EU | 2121 | 667 | 20235 | 5813 |
| ITAL | 234 | 80 | 518 | 172 | 0207 14 40 | | | | | FRANKR | 2121 | 667 | 20080 | 5775 |
| OESTER | 329 | 70 | 329 | 70 | RUECKEN USW V HUHN NI ENTB GEFROREN | | | | | AUSF | * | * | 6* | 3* |
| BELGI | 631 | 165 | 1962 | 398 | EINF | 719* | 83* | 1729* | 206* | 0207 25 90 | | | | |
| AUSF | 2169* | 575* | 4811* | 1249* | EU | 719 | 83 | 1729 | 206 | TRUTHUEHNER OH KOPF HERZ USW GEFROREN | | | | |
| EU | 2169 | 575 | 4811 | 1249 | NIEDL | 719 | 83 | 1143 | 138 | EINF | 128* | 48* | 1068* | 320* |
| NIEDL | 2155 | 570 | 4788 | 1240 | AUSF | 2436* | 124* | 4114* | 218* | EU | 128 | 48 | 1068 | 320 |
| 0207 13 70 | | | | | EU | 161 | 6 | 492 | 16 | AUSF | * | * | 466* | 143* |
| AND HUEHNERTEILE NI ENTB FRISCH GEK | | | | | RUSSLD | 2003 | 103 | 3283 | 180 | EU | * | * | 462 | 142 |
| EINF | 1378* | 417* | 4502* | 1691* | 0207 14 50 | | | | | 0207 26 10 | | | | |
| EU | 1378 | 417 | 4502 | 1691 | HUEHNERBRUST TEILE NI ENTB GEFROREN | | | | | TRUTHUENTEILE ENTB FRISCH GEKUEHLT | | | | |
| NIEDL | 1302 | 374 | 4391 | 1622 | EINF | 5330* | 3032* | 8753* | 3612* | EINF | 16014* | 11001* | 59389* | 40367* |
| AUSF | 23* | 4* | 23* | 4* | AUS LG | | | 200 | 110 | EU | 12315 | 8831 | 51104 | 35487 |
| EU | 23 | 4 | 23 | 4 | EU | 1801 | 761 | 2610 | 1176 | FRANKR | 4084 | 2395 | 21853 | 13730 |
| 0207 13 91 | | | | | NIEDL | 1783 | 751 | 2090 | 922 | NIEDL | 6992 | 5659 | 19966 | 17156 |
| LEBERN V HUEHNERN FRISCH OD GEKUEHLT | | | | | UNGARN | 388 | 219 | 94 | 548 | ITAL | 1201 | 753 | 3191 | 1930 |
| EINF | 1303* | 441* | 3057* | 1169* | THAIL | 3101 | 2030 | 3155 | 2056 | POLN | 378 | 219 | 614 | 386 |
| EU | 1303 | 441 | 3057 | 1169 | AUSF | 6707* | 4185* | 15760* | 11509* | TSCHN | 176 | 93 | 563 | 317 |
| NIEDL | 1275 | 432 | 2932 | 1120 | EU | 6694 | 4176 | 15743 | 11498 | UNGARN | 3143 | 1858 | 7106 | 4202 |
| AUSF | 28* | 7* | 130* | 28* | FRANKR | 1500 | 1145 | 2808 | 1970 | AUSF | 1864* | 1246* | 5045* | 3280* |
| EU | 28 | 7 | 130 | 28 | NIEDL | 4580 | 2739 | 5822 | 3151 | | | | | |
| 0207 14 60 | | | | | ITAL | 300 | 199 | 300 | 199 | | | | | |
| HUEHNERSCHENKEL TEILE NICHT ENTB GEFR | | | | | 0207 14 60 | | | | | | | | | |
| EINF | 32995* | 8014* | 64211* | 15240* | HUEHNERSCHENKEL TEILE NICHT ENTB GEFR | | | | | | | | | |
| AUS LG | | | | | EINF | 32995* | 8014* | 64211* | 15240* | | | | | |
| EU | 31060 | 7659 | 59938 | 14434 | EU | 31060 | 7659 | 59938 | 14434 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 1827 | 1223 | 4949 | 3208 | 0207 26 99 | | | | | EU | 13 | 5 | 25 | 9 |
| NIEDL | 710 | 272 | 1019 | 380 | AND TRUTHUHN SCHLACHTNEBENERZ FRISCH | | | | | 0207 27 80 | | | | |
| SCHWED | 226 | 186 | 226 | 186 | EINF | 315* | 161* | 857* | 431* | AND TRUTHUHNTEILE NICHT ENTB GEFROREN | | | | |
| FINNL | 488 | 380 | 488 | 380 | EU | 315 | 161 | 857 | 431 | EINF | * | * | 400* | 109* |
| OESTER | 397 | 380 | 3203 | 2251 | NIEDL | 308 | 189 | 788 | 401 | EU | | | 400 | 109 |
| 0207 26 20 | | | | | AUSF | 29* | 2* | 101* | 25* | AUSF | 1* | 1* | 133* | 13* |
| TRUTHUHNHAELFTE USW NICHT ENTB FRISCH | | | | | EU | 29 | 2 | 101 | 25 | EU | 1 | 1 | 133 | 13 |
| EINF | 33* | 30* | 682* | 204* | 0207 27 10 | | | | | 0207 27 91 | | | | |
| EU | 33 | 30 | 682 | 204 | TRUTHUHNHNERTEILE ENTBEINT GEFROREN | | | | | LEBERN VON TRUTHUHNERN GEFROREN | | | | |
| AUSF | * | * | * | * | EINF | 9768* | 4288* | 25348* | 10981* | EINF | 482* | 92* | 771* | 187* |
| 0207 26 30 | | | | | AUS LG | 207 | 124 | 207 | 124 | EU | 290 | 51 | 579 | 116 |
| TRUTHUHNHNERFLUEGEL NI ENTB FRISCH GEK | | | | | EU | 8967 | 3793 | 23756 | 9993 | AUSF | * | * | 70* | 8* |
| EINF | 3670* | 917* | 8092* | 2132* | FRANKR | 2724 | 1286 | 12364 | 6024 | EU | | | 70 | 8 |
| EU | 3670 | 917 | 8092 | 2132 | NIEDL | 610 | 215 | 1313 | 542 | 0207 27 99 | | | | |
| NIEDL | 2287 | 756 | 5382 | 1766 | ITAL | 3967 | 1807 | 4241 | 1953 | AND TRUTHUHN SCHLACHTNEBENERZ GEFROREN | | | | |
| ITAL | 1383 | 161 | 2817 | 288 | G BRIT | 1354 | 399 | 3517 | 1134 | EINF | 768* | 197* | 2071* | 471* |
| AUSF | 1823* | 216* | 2291* | 280* | IRLAND | 305 | 82 | 1530 | 295 | EU | 768 | 197 | 2071 | 471 |
| EU | 1823 | 216 | 2291 | 280 | UNGARN | 152 | 54 | 857 | 64 | FRANKR | 768 | 197 | 1984 | 454 |
| NIEDL | 1823 | 216 | 2291 | 280 | BRASIL | 576 | 371 | 680 | 426 | AUSF | 1118* | 143* | 1259* | 202* |
| 0207 26 40 | | | | | AUSF | 11385* | 1383* | 17319* | 2316* | EU | 416 | 98 | 587 | 157 |
| RUECKEN USW V TRUTHUHN N ENTB FRISCH | | | | | EU | 1435 | 674 | 2688 | 1226 | OESTER | 370 | 92 | 448 | 134 |
| EINF | 105* | 14* | 153* | 21* | NIEDL | 743 | 249 | 1513 | 541 | 0207 32 11 | | | | |
| EU | 105 | 14 | 153 | 21 | OESTER | 521 | 353 | 962 | 611 | ENTE M KOPF U PADDELN FRISCH GEKUEHLT | | | | |
| AUSF | * | * | * | * | TSCHE | 657 | 64 | 857 | 64 | EINF | 105* | 58* | 679* | 261* |
| 0207 26 50 | | | | | RUSSLD | 8544 | 617 | 12856 | 893 | AUS LG | | | 514 | 164 |
| TRUTHUHNHNERBRUST TEILE N ENTB FRISCH | | | | | 0207 27 20 | | | | | EU | 105 | 58 | 155 | 97 |
| EINF | 5605* | 3163* | 12142* | 7262* | TRUTHUHNHAELFTE USW NI ENTB GEFROREN | | | | | AUSF | * | * | * | * |
| EU | 4972 | 2882 | 11287 | 6870 | EINF | 5* | 1* | 5* | 1* | 0207 32 15 | | | | |
| FRANKR | 1910 | 1175 | 6097 | 3784 | EU | 5 | 1 | 5 | 1 | ENTE O KOPF PADDELN M HERZ USW FRISCH | | | | |
| NIEDL | 757 | 514 | 1852 | 1121 | AUSF | * | * | * | * | EINF | 144* | 65* | 1070* | 582* |
| ITAL | 1125 | 723 | 2348 | 1488 | 0207 27 30 | | | | | EU | 144 | 65 | 1070 | 582 |
| G BRIT | 1170 | 470 | 1170 | 470 | TRUTHUHNHNERFLUEGEL NI ENTB GEFROREN | | | | | AUSF | * | * | * | * |
| UNGARN | 633 | 261 | 874 | 391 | EINF | 426* | 41* | 649* | 69* | 0207 32 19 | | | | |
| AUSF | 1746* | 1138* | 3119* | 2142* | EU | 426 | 41 | 649 | 69 | ENTE OH KOPF PADDELN USW FRISCH GEK | | | | |
| EU | 1746 | 1138 | 3119 | 2142 | AUSF | 2748* | 307* | 5433* | 564* | EINF | 2267* | 1223* | 6723* | 4211* |
| NIEDL | 1889 | 1015 | 2534 | 1816 | EU | 1429 | 159 | 3224 | 332 | EU | 2267 | 1223 | 6717 | 4209 |
| G BRIT | 103 | 68 | 389 | 239 | NIEDL | 1086 | 115 | 2555 | 271 | FRANKR | 1093 | 592 | 4301 | 2524 |
| 0207 26 60 | | | | | GABUN | 782 | 108 | 782 | 108 | NIEDL | 80 | 88 | 1219 | 1091 |
| TRUTHUHNUNTERSCHENKEL NI ENTB FRISCH | | | | | 0207 27 40 | | | | | G BRIT | 1034 | 507 | 1134 | 555 |
| EINF | 2907* | 786* | 11998* | 2306* | RUECKEN USW V TRUTHUHN NI ENTB GEFR | | | | | AUSF | 371* | 182* | 402* | 202* |
| EU | 2907 | 786 | 11998 | 2306 | EINF | * | * | 261* | 15* | EU | 371 | 182 | 402 | 202 |
| NIEDL | 878 | 278 | 2548 | 870 | EU | | | 261 | 15 | NIEDL | 371 | 182 | 372 | 183 |
| ITAL | 1842 | 464 | 2432 | 858 | AUSF | 961* | 91* | 2829* | 289* | 0207 32 51 | | | | |
| AUSF | 140* | 31* | 317* | 69* | EU | 961 | 91 | 2829 | 289 | GAENSE MIT KOPF U PADDELN FRISCH GEK | | | | |
| EU | 140 | 31 | 317 | 69 | NIEDL | 961 | 91 | 2829 | 289 | EINF | * | * | 3* | 4* |
| 0207 26 70 | | | | | 0207 27 50 | | | | | EU | | | 3 | 4 |
| AND TRUTHUHN SCHENKEL NI ENTB FRISCH | | | | | TRUTHUHNBRUST TEILE NI ENTB GEFROREN | | | | | AUSF | 2* | 1* | 2* | 1* |
| EINF | 2803* | 716* | 7465* | 2078* | EINF | 1031* | 614* | 3697* | 2148* | EU | 2 | 1 | 2 | 1 |
| EU | 2803 | 716 | 7465 | 2078 | EU | 918 | 564 | 3471 | 2043 | 0207 32 59 | | | | |
| FRANKR | 428 | 135 | 857 | 345 | FRANKR | 854 | 381 | 2551 | 1561 | GANS O KOPF M OD OHNE HERZ USW FRISCH | | | | |
| NIEDL | 1016 | 272 | 2676 | 893 | ITAL | 354 | 175 | 910 | 474 | EINF | 83* | 94* | 675* | 473* |
| ITAL | 1322 | 293 | 3588 | 819 | UNGARN | 113 | 50 | 226 | 102 | EU | 83 | 94 | 121 | 141 |
| AUSF | 457* | 173* | 594* | 223* | AUSF | 122* | 82* | 414* | 236* | FRANKR | 83 | 94 | 121 | 141 |
| EU | 457 | 173 | 594 | 223 | EU | 119 | 78 | 411 | 232 | AUSF | 599* | 302* | 859* | 500* |
| NIEDL | 408 | 147 | 907 | 183 | OESTER | 114 | 76 | 138 | 94 | EU | 599 | 302 | 859 | 500 |
| 0207 26 80 | | | | | 0207 27 60 | | | | | NIEDL | 226 | 174 | 483 | 359 |
| AND TRUTHUHNTEILE NI ENTB FRISCH GEK | | | | | TRUTHUHNUNTERSCHENKEL N ENTB GEFROREN | | | | | OESTER | 353 | 124 | 366 | 126 |
| EINF | 1427* | 727* | 1484* | 766* | EINF | 1323* | 255* | 2573* | 486* | 0207 32 90 | | | | |
| EU | 1427 | 727 | 1484 | 766 | EU | 1323 | 255 | 2573 | 486 | PERLHUEHNER FRISCH ODER GEKUEHLT | | | | |
| OESTER | 1395 | 706 | 1395 | 706 | ITAL | 242 | 86 | 282 | 63 | EINF | 131* | 95* | 429* | 302* |
| AUSF | 393* | 70* | 1150* | 298* | G BRIT | 965 | 157 | 1070 | 178 | EU | 131 | 95 | 429 | 302 |
| EU | 123 | 25 | 880 | 253 | AUSF | 297* | 79* | 620* | 126* | FRANKR | 129 | 92 | 383 | 262 |
| 0207 26 91 | | | | | EU | 297 | 79 | 398 | 98 | | | | | |
| LEBERN VON TRUTHUHNERN FRISCH | | | | | OESTER | 210 | 61 | 210 | 61 | | | | | |
| EINF | 38* | 9* | 108* | 32* | 0207 27 70 | | | | | | | | | |
| EU | 38 | 9 | 108 | 32 | AND TRUTHUHN SCHENKEL NI ENTB GEFROREN | | | | | | | | | |
| AUSF | * | * | 78* | 24* | EINF | 461* | 95* | 3262* | 1051* | | | | | |
| EU | | | 78 | 24 | EU | 461 | 95 | 3262 | 1051 | | | | | |
| | | | | | AUSF | 13* | 5* | 25* | 9* | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| AUSF | * | * | * | * | 0207 35 15 | | | | | 0207 35 71 | | | | |
| 0207 33 11 | | | | | TEILE V ENTE PERLUHN ENTBEINT FRISCH | | | | | GAENSE- ENTENRUMPF NI ENTB FRISCH GEK | | | | |
| ENTE O KOPF PADDELN MIT HERZ USW GEFR | | | | | EINF | 648* | 996* | 2837* | 4466* | EINF | * | * | * | * |
| EINF | 4759* | 1860* | 20242* | 6835* | EU | 648 | 996 | 2781 | 4415 | AUSF | * | * | * | * |
| EU | 3259 | 1071 | 17032 | 5781 | FRANKR | 644 | 990 | 2650 | 4133 | 0207 35 79 | | | | |
| FRANKR | 1008 | 224 | 9137 | 2585 | AUSF | 1* | 2* | 19* | 29* | AND HAUSGEFLUEGELTEILE N ENTB FRISCH | | | | |
| NIEDL | 1841 | 350 | 8048 | 2317 | EU | 1 | 2 | 19 | 29 | EINF | 313* | 275* | 355* | 333* |
| G BRIT | 710 | 297 | 1847 | 779 | 0207 35 21 | | | | | EU | 313 | 275 | 355 | 333 |
| UNGARN | 1800 | 489 | 3210 | 1054 | ENTENHAELFTE USW NI ENTBEINT FRISCH | | | | | FRANKR | 313 | 275 | 355 | 333 |
| AUSF | 148* | 94* | 14300* | 5938* | EINF | 41* | 63* | 62* | 100* | AUSF | 4* | 12* | 6* | 16* |
| EU | 144 | 92 | 14288 | 5933 | EU | 41 | 63 | 62 | 100 | 0207 35 91 | | | | |
| FRANKR | 141 | 91 | 4084 | 1396 | FRANKR | 41 | 63 | 62 | 100 | LEBERN V HAUSGEFLUEGEL FRISCH GEK | | | | |
| 0207 33 19 | | | | | AUSF | * | * | * | * | EINF | 28* | 16* | 63* | 36* |
| ENTE O KOPF PADDELN HERZ USW GEFROREN | | | | | 0207 35 23 | | | | | EU | 28 | 16 | 41 | 28 |
| EINF | 12892* | 4949* | 24499* | 9474* | GAENSEHAELFTE USW NICHT ENTB FRISCH | | | | | AUSF | 4* | 4* | 5* | 5* |
| AUS LG | 3672 | 1194 | 3801 | 1236 | EINF | * | * | * | * | EU | 4 | 4 | 5 | 5 |
| FRANKR | 2254 | 1057 | 4763 | 2110 | AUSF | * | * | * | * | 0207 35 99 | | | | |
| NIEDL | 644 | 255 | 2046 | 850 | 0207 35 28 | | | | | AND SCHLACHTNEBER V HAUSGEFL FRISCH | | | | |
| ITAL | 678 | 143 | 678 | 143 | PERLUHNHAELFTE NICHT ENTB FRISCH GEK | | | | | EINF | 125* | 48* | 230* | 106* |
| G BRIT | 3529 | 1829 | 8330 | 3445 | EINF | 17* | 23* | 51* | 67* | EU | 126 | 48 | 230 | 106 |
| TSCHE | 180 | 83 | 180 | 83 | EU | 17 | 23 | 51 | 67 | AUSF | * | * | * | * |
| UNGARN | 4076 | 1315 | 5857 | 1886 | AUSF | 1* | 1* | 1* | 1* | 0207 36 11 | | | | |
| THAIL | 1459 | 548 | 2573 | 938 | EU | 1 | 1 | 1 | 1 | TEILE VON GAENSEN ENTBEINT GEFROREN | | | | |
| AUSF | 516* | 237* | 1239* | 535* | 0207 35 31 | | | | | EINF | 47* | 48* | 287* | 219* |
| EU | 516 | 237 | 1239 | 535 | FLUEGEL V ENTEN USW NICHT ENTB FR GEK | | | | | EU | 47 | 48 | 47 | 48 |
| NIEDL | 204 | 118 | 204 | 118 | EINF | * | * | * | * | AUSF | * | * | * | * |
| OESTER | 312 | 119 | 1038 | 417 | AUSF | * | * | * | * | 0207 36 16 | | | | |
| 0207 33 51 | | | | | 0207 35 41 | | | | | TEILE V ENTE PERLUHN ENTB GEFROREN | | | | |
| GAENSE MIT KOPF UND PADDELN GEFROREN | | | | | RUECKEN USW V ENTE USW NI ENTB FR GEK | | | | | EINF | 1679* | 1831* | 5282* | 6238* |
| EINF | * | * | * | * | EINF | * | * | * | * | EU | 1652 | 1807 | 4843 | 5753 |
| AUSF | 10* | 7* | 28* | 16* | AUSF | * | * | * | * | FRANKR | 1898 | 1742 | 4788 | 5672 |
| EU | 10 | 7 | 28 | 16 | 0207 35 51 | | | | | ITAL | 64 | 65 | 54 | 55 |
| 0207 33 59 | | | | | GAENSEBRUST TEILE NI ENTB FRISCH GEK | | | | | AUSF | 38* | 33* | 51* | 49* |
| GAENSE O KOPF M OD OHNE HERZ GEFROREN | | | | | EINF | 1* | 2* | 123* | 141* | EU | 38 | 33 | 50 | 48 |
| EINF | 276* | 135* | 4978* | 2378* | EU | 1 | 2 | 11 | 13 | 0207 36 21 | | | | |
| AUS LG | | | 674 | 320 | AUSF | 140* | 185* | 223* | 292* | ENTENHAELFTE USW NICHT ENTB GEFROREN | | | | |
| EU | 70 | 34 | 81 | 45 | EU | 140 | 185 | 223 | 292 | EINF | 100* | 49* | 271* | 169* |
| POLEN | 206 | 101 | 4379 | 2070 | NIEDL | 140 | 185 | 223 | 292 | EU | 100 | 49 | 271 | 169 |
| AUSF | * | * | 348* | 166* | 0207 35 53 | | | | | AUSF | * | * | 3568* | 998* |
| EU | | | 348 | 166 | BRUST TEILE V ENTE USW N ENTB FRISCH | | | | | EU | | | 3568 | 998 |
| 0207 33 90 | | | | | EINF | 274* | 393* | 1098* | 1864* | 0207 36 23 | | | | |
| PERLUHNNER GEFROREN | | | | | EU | 274 | 393 | 1098 | 1864 | GAENSEHAELFTE USW NICHT ENTB GEFROREN | | | | |
| EINF | 15* | 8* | 24* | 14* | FRANKR | 236 | 336 | 978 | 1368 | EINF | 1* | 1* | 1* | 1* |
| EU | 15 | 8 | 24 | 14 | AUSF | 3* | 6* | 4* | 8* | EU | 1 | 1 | 1 | 1 |
| AUSF | * | * | 2* | 1* | EU | 3 | 6 | 4 | 8 | AUSF | * | * | * | * |
| EU | | | 2 | 1 | 0207 35 61 | | | | | 0207 36 28 | | | | |
| 0207 34 10 | | | | | GAENSESCHENKEL NICHT ENTB FRISCH GEK | | | | | PERLUHNHAELFTE USW NI ENTB GEFROREN | | | | |
| FETTLEBERN V GAENSEN FRISCH GEKUEHLT | | | | | EINF | 4* | 4* | 190* | 186* | EINF | 3* | 4* | 6* | 8* |
| EINF | 39* | 285* | 79* | 552* | EU | 4 | 4 | 27 | 22 | EU | 3 | 4 | 6 | 8 |
| EU | 14 | 93 | 38 | 241 | AUSF | 288* | 315* | 397* | 443* | AUSF | * | * | * | * |
| FRANKR | 14 | 91 | 38 | 239 | EU | 288 | 315 | 397 | 443 | 0207 36 31 | | | | |
| ISRAEL | 20 | 162 | 32 | 256 | NIEDL | 168 | 197 | 277 | 328 | FLUEGEL V ENTEN USW NI ENTB GEFROREN | | | | |
| AUSF | * | * | * | * | OESTER | 120 | 118 | 120 | 118 | EINF | * | * | * | * |
| 0207 34 90 | | | | | 0207 35 63 | | | | | AUSF | 1* | 1* | 3* | 3* |
| FETTLEBERN VON ENTEN FRISCH GEKUEHLT | | | | | SCHENKEL V ENTE USW N ENTB FRISCH GEK | | | | | EU | 1 | 1 | 3 | 3 |
| EINF | 13* | 81* | 89* | 278* | EINF | 415* | 282* | 1871* | 1263* | 0207 36 41 | | | | |
| EU | 13 | 79 | 61 | 191 | EU | 415 | 282 | 1871 | 1263 | RUECKEN USW V ENTEN USW N ENTB GEFR | | | | |
| FRANKR | 13 | 79 | 61 | 191 | FRANKR | 406 | 274 | 1729 | 1128 | EINF | 192* | 31* | 192* | 31* |
| AUSF | * | * | * | * | AUSF | * | * | 4* | 4* | EU | | | | |
| 0207 35 11 | | | | | EU | | | 4 | 4 | | | | | |
| TEILE V GAENSEN ENTBEINT FRISCH GEK | | | | | | | | | | | | | | |
| EINF | * | * | 2* | 3* | | | | | | | | | | |
| EU | | | 1 | 1 | | | | | | | | | | |
| AUSF | * | * | * | 1* | | | | | | | | | | |
| EU | | | | 1 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | | | | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|------------|---------------------------------------|---------|--------|-------|-----------------------|-------|--------|-------|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | |
| AUSF | 117* | 7* | 1277* | 109* | EU | 1260 | 113 | 1766 | 148 | BULGAR | 66 | 76 | 66 | 76 | | | | | | | | | |
| EU | 117 | 7 | 1277 | 109 | FRANKR | 1260 | 113 | 1260 | 113 | S AFR | 266 | 283 | 326 | 364 | | | | | | | | | |
| O207 36 51 | | | | | O207 36 90 | | | | | AUSF | | | | | 3103* | 2810* | 6329* | 5902* | | | | | |
| GAENSEBRUST TEILE NICHT ENTB GEFROREN | | | | | SCHLACHTNEBENERZ V HAUSGEFLUEGEL GEFR | | | | | EU | | | | | 3074 | 2801 | 6279 | 5864 | | | | | |
| EINF | 116* | 79* | 1110* | 971* | EINF | * | * | 173* | 20* | FRANKR | 411 | 317 | 1460 | 1440 | | | | | | | | | |
| AUS LG | | | 271 | 284 | EU | | | 173 | 20 | ITAL | 2636 | 2321 | 3796 | 3083 | | | | | | | | | |
| EU | | | 2 | 2 | AUSF | 1460* | 288* | 2135* | 329* | OSTER | 86 | 117 | 386 | 493 | | | | | | | | | |
| UNGARN | 116 | 79 | 332 | 241 | HONGK | 1460 | 288 | 2135 | 329 | O208 90 50 | | | | | FLEISCH VON WALEN UND ROBBEN | | | | | | | | |
| AUSF | 2* | 3* | 29* | 36* | O208 10 11 | | | | | EINF | | | | | * | * | * | * | | | | | |
| EU | 2 | 3 | 29 | 36 | FLEISCH V HAUSKANINCHEN FR GEKUEHLT | | | | | AUSF | | | | | * | * | * | * | | | | | |
| O207 36 53 | | | | | EINF | | | | | 1399* | 1215* | 6411* | 5864* | O208 90 60 | | | | | FLEISCH VON RENTIEREN | | | | |
| BRUST TEILE V ENTEN USW NI ENTB GEFR | | | | | EU | | | | | 970 | 948 | 5544 | 5304 | EINF | | | | | 3* | 6* | 30* | 62* | |
| EINF | 270* | 233* | 2419* | 2649* | FRANKR | 541 | 542 | 3371 | 2960 | EU | | | | | 3 | 6 | 30 | 62 | | | | | |
| AUS LG | | | 9 | 9 | NIEDL | 214 | 206 | 1829 | 2013 | AUSF | | | | | * | * | * | * | | | | | |
| EU | 76 | 91 | 2216 | 2398 | ITAL | 213 | 197 | 341 | 323 | O208 90 80 | | | | | AND FLEISCH GENIESSB SCHLACHTNEBENERZ | | | | | | | | |
| FRANKR | 63 | 76 | 2203 | 2383 | TSCHE | 372 | 237 | 782 | 516 | EINF | | | | | 16* | 12* | 78* | 60* | | | | | |
| UNGARN | 198 | 142 | 204 | 161 | AUSF | 9* | 6* | 21* | 18* | EU | | | | | 16 | 12 | 78 | 60 | | | | | |
| AUSF | 16* | 21* | 26* | 38* | EU | 9 | 6 | 21 | 18 | AUSF | | | | | 1* | 1* | 607* | 733* | | | | | |
| EU | 14 | 18 | 26 | 32 | O208 10 19 | | | | | EU | | | | | 1 | 1 | 606 | 729 | | | | | |
| O207 36 61 | | | | | FLEISCH V HAUSKANINCHEN GEFROREN | | | | | O208 90 80 | | | | | SCHWEINESPECK FRISCH GEFROR GESALZEN | | | | | | | | |
| GAENSESCHENKEL NICHT ENTB GEFROREN | | | | | EINF | | | | | 4033* | 1885* | 7616* | 3530* | EINF | | | | | 10597* | 1128* | 31081* | 3187* | |
| EINF | 190* | 143* | 1077* | 843* | AUS LG | 962 | 362 | 2826 | 1131 | EU | | | | | 10598 | 1117 | 31018 | 3164 | | | | | |
| AUS LG | | | 76 | 63 | EU | 432 | 226 | 1670 | 897 | NIEDL | | | | | 3446 | 336 | 8783 | 716 | | | | | |
| EU | | | 7 | 6 | NIEDL | 407 | 210 | 1267 | 737 | ITAL | | | | | 541 | 139 | 6959 | 960 | | | | | |
| UNGARN | 190 | 143 | 306 | 214 | CHINA | 3374 | 1626 | 6237 | 2296 | DAENM | | | | | 1202 | 66 | 1247 | 72 | | | | | |
| AUSF | 1* | 2* | 7* | 8* | AUSF | 37* | 22* | 77* | 73* | SPAN | | | | | 2633 | 364 | 7610 | 896 | | | | | |
| EU | 1 | 2 | 7 | 8 | EU | 37 | 22 | 76 | 68 | BELGI | | | | | 1616 | 160 | 6066 | 411 | | | | | |
| O207 36 63 | | | | | O208 10 90 | | | | | O208 90 80 | | | | | SCHWEINESPECK GETROCKNET GERAEUCHERT | | | | | | | | |
| SCHENKEL V ENTEN USW NICHT ENTB GEFR | | | | | FLEISCH V AND KANINCHEN HASEN FR GEK | | | | | EINF | | | | | 180* | 66* | 309* | 108* | | | | | |
| EINF | 638* | 328* | 2736* | 1430* | EINF | 713* | 610* | 1980* | 1932* | EU | | | | | 180 | 66 | 309 | 108 | | | | | |
| EU | 389 | 213 | 2323 | 1236 | AUS LG | 114 | 186 | 606 | 703 | AUSF | | | | | 3* | 2* | 19* | 19* | | | | | |
| FRANKR | 389 | 213 | 2246 | 1183 | EU | 96 | 109 | 872 | 914 | EU | | | | | 3 | 2 | 19 | 19 | | | | | |
| UNGARN | 249 | 116 | 413 | 194 | ARGENT | 607 | 498 | 1098 | 1018 | O209 00 19 | | | | | SCHWEINESPECK GETROCKNET GERAEUCHERT | | | | | | | | |
| AUSF | 8* | 7* | 332* | 140* | AUSF | 10* | 9* | 143* | 124* | EINF | | | | | 1916* | 106* | 2679* | 169* | | | | | |
| EU | 8 | 7 | 332 | 140 | EU | 10 | 9 | 130 | 111 | EU | | | | | 1916 | 106 | 2679 | 169 | | | | | |
| O207 36 71 | | | | | O208 20 00 | | | | | O209 00 30 | | | | | SCHWEINEFETT | | | | | | | | |
| GAENSE- ENTENRUEMPFE N ENTB GEFROREN | | | | | FROSCHSCHENKEL | | | | | O209 00 30 | | | | | SCHWEINEFETT | | | | | | | | |
| EINF | * | * | * | * | EINF | 32* | 42* | 32* | 42* | EINF | | | | | 1916* | 106* | 2679* | 169* | | | | | |
| AUSF | * | * | * | * | EU | 32 | 42 | 32 | 42 | EU | | | | | 1916 | 106 | 2679 | 169 | | | | | |
| O207 36 79 | | | | | O208 90 10 | | | | | O209 00 30 | | | | | SCHWEINEFETT | | | | | | | | |
| AND TEILE V HAUSGEFLUEGEL N ENTB GEFR | | | | | FLEISCH VON HAUSTAUBEN | | | | | EINF | | | | | 26800* | 698* | 71151* | 1768* | | | | | |
| EINF | * | * | 200* | 38* | EINF | 69* | 129* | 126* | 280* | EU | | | | | 26800 | 698 | 70976 | 1763 | | | | | |
| EU | | | 200 | 38 | EU | 69 | 129 | 126 | 280 | FRANKR | | | | | 4899 | 199 | 9763 | 408 | | | | | |
| AUSF | * | * | * | * | FRANKR | 69 | 129 | 123 | 276 | NIEDL | | | | | 20227 | 437 | 69648 | 1262 | | | | | |
| O207 36 81 | | | | | O208 90 20 | | | | | O209 00 90 | | | | | GEFLUEGELFETT | | | | | | | | |
| FETTLEBERN VON GAENSEN GEFROREN | | | | | FLEISCH VON WACHTELN FRISCH GEKUEHLT | | | | | EINF | | | | | 92* | 16* | 133* | 16* | | | | | |
| EINF | 3* | 11* | 3* | 11* | EINF | 266* | 281* | 816* | 832* | EU | | | | | 92 | 16 | 133 | 16 | | | | | |
| AUSF | 1* | 1* | 1* | 1* | EU | 266 | 281 | 816 | 832 | AUSF | | | | | 62* | 12* | 62* | 12* | | | | | |
| EU | 1 | 1 | 1 | 1 | FRANKR | 142 | 191 | 399 | 608 | EU | | | | | 62 | 12 | 62 | 12 | | | | | |
| O207 36 85 | | | | | O208 90 40 | | | | | O210 11 11 | | | | | SCHINKEN -TEILE V HAUSSCHWEIN GESALZ | | | | | | | | |
| FETTLEBERN VON ENTEN GEFROREN | | | | | WILDFLEISCH AUSGEN KANIN HASE WACHTEL | | | | | EINF | | | | | 49* | 46* | 66* | 66* | | | | | |
| EINF | * | * | 2* | 6* | EINF | 10602* | 7648* | 23621* | 18028* | EU | | | | | 49 | 46 | 66 | 66 | | | | | |
| EU | | | 2 | 6 | AUS LG | 706 | 436 | 1829 | 1236 | AUSF | | | | | 116* | 96* | 243* | 166* | | | | | |
| AUSF | * | * | * | * | EU | 560 | 534 | 2193 | 2613 | EU | | | | | 116 | 96 | 243 | 166 | | | | | |
| O207 36 89 | | | | | O208 90 40 | | | | | O210 11 11 | | | | | SCHINKEN -TEILE V HAUSSCHWEIN GESALZ | | | | | | | | |
| ANDERE GEFLUEGELLEBERN GEFROREN | | | | | WILDFLEISCH AUSGEN KANIN HASE WACHTEL | | | | | EINF | | | | | 49* | 46* | 66* | 66* | | | | | |
| EINF | 66* | 10* | 674* | 137* | EINF | 10602* | 7648* | 23621* | 18028* | EU | | | | | 49 | 46 | 66 | 66 | | | | | |
| AUS LG | | | 20 | 8 | AUS LG | 706 | 436 | 1829 | 1236 | AUSF | | | | | 116* | 96* | 243* | 166* | | | | | |
| EU | 66 | 10 | 402 | 79 | EU | 560 | 534 | 2193 | 2613 | EU | | | | | 116 | 96 | 243 | 166 | | | | | |
| AUSF | 1260* | 113* | 1766* | 148* | FRANKR | 68 | 80 | 337 | 401 | DAENM | | | | | 67 | 63 | 116 | 80 | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | |
|--|--|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|---|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | |
| 0210 11 19 | SCHULTERN -TEILE V HAUSSCHWEIN GESALZ | | | | 0210 19 30 | VORDERTEILE V HAUSSCHWEINEN GESALZEN | | | | EU | | | 1 | 1 | |
| EINF | * | * | * | * | EINF | * | * | * | * | 0210 20 10 | RINDFLEISCH MIT KNOCH GESALZ GETROCK | | | | |
| AUSF | * | * | * | * | AUSF | * | * | * | * | EINF | * | 1* | 1* | 4* | |
| 0210 11 31 | SCHINKEN -TEILE V HAUSSCHWEIN GETROCK | | | | 0210 19 40 | KOTELETTSTR V HAUSSCHWEINEN GESALZEN | | | | EU | | | 1 | 1 | 4 |
| EINF | 681* | 924* | 1011* | 1308* | EINF | 124* | 72* | 134* | 77* | AUSF | * | * | * | * | |
| EU | 674 | 914 | 977 | 1260 | EU | 124 | 72 | 134 | 77 | 0210 20 90 | RINDFLEISCH OHNE KNOCH GESALZ GETROCK | | | | |
| FRANKR | 32 | 55 | 56 | 99 | BELGI | 122 | 71 | 131 | 76 | EINF | 408* | 705* | 684* | 1266* | |
| ITAL | 442 | 661 | 524 | 788 | AUSF | 2* | 3* | 7* | 8* | EV | 1 | 2 | 1 | 2 | |
| SPAN | 70 | 93 | 180 | 209 | EU | 2 | 3 | 7 | 8 | EU | 329 | 485 | 619 | 806 | |
| BELGI | 120 | 95 | 202 | 152 | 0210 19 51 | AND FLEISCH OH KNOCH HAUSSCHW GESALZ | | | | FRANKR | 84 | 83 | 84 | 83 | |
| AUSF | 208* | 85* | 694* | 304* | EINF | 78* | 31* | 207* | 233* | NIEDL | 177 | 287 | 362 | 569 | |
| EU | 14 | 16 | 134 | 196 | EU | 78 | 31 | 207 | 233 | ITAL | 64 | 109 | 79 | 148 | |
| 0210 11 39 | SCHULTERN -TEILE V HAUSSCHWEIN GETR | | | | AUSF | 2730* | 1073* | 4859* | 1989* | SCHWZ | 79 | 220 | 162 | 458 | |
| EINF | 85* | 74* | 111* | 99* | EU | 2719 | 1068 | 4848 | 1984 | AUSF | 6* | 14* | 16* | 38* | |
| EU | 85 | 74 | 111 | 99 | G BRIT | 2008 | 782 | 3216 | 1308 | EU | 5 | 12 | 15 | 36 | |
| BELGI | 82 | 69 | 98 | 82 | IRLAND | 707 | 275 | 1488 | 592 | 0210 90 10 | PFERDEFLEISCH GESALZEN GETROCKNET | | | | |
| AUSF | 14* | 10* | 28* | 20* | 0210 19 59 | AND FLEISCH MIT KNOCH HAUSSCHW GESALZ | | | | EINF | * | * | * | * | |
| EU | 14 | 10 | 28 | 20 | EINF | 8* | 6* | 8* | 6* | AUSF | * | * | * | * | |
| 0210 11 90 | SCHINKEN USW V AND SCHWEIN GESALZEN | | | | EU | 5 | 6 | 5 | 6 | 0210 90 11 | SCHAF- ZIEGENFLEISCH MIT KNOCH GESALZ | | | | |
| EINF | 4* | 10* | 6* | 17* | AUSF | * | * | * | * | EINF | * | * | * | * | |
| AUS LG | 2 | 1 | 2 | 1 | 0210 19 60 | VORDERTEILE V HAUSSCHWEINEN GETROCKN | | | | AUSF | * | * | * | * | |
| EU | 2 | 9 | 4 | 16 | EINF | 7* | 14* | 7* | 14* | 0210 90 19 | SCHAF- ZIEGENFLEISCH OH KNOCH GESALZ | | | | |
| AUSF | * | * | 1* | 1* | EU | 7, | 14 | 7 | 14 | EINF | * | * | 1* | 1* | |
| EU | | | 1 | 1 | AUSF | * | * | * | * | EU | | | 1 | 1 | |
| 0210 12 11 | BAEUICHE -TEILE V HAUSSCHWEIN GESALZEN | | | | 0210 19 70 | KOTELETTSTR V HAUSSCHWEIN GETROCKNET | | | | AUSF | * | * | 3* | 7* | |
| EINF | 43* | 41* | 197* | 113* | EINF | 94* | 122* | 311* | 393* | EU | | | 3 | 7 | |
| EU | 43 | 41 | 197 | 113 | EU | 94 | 122 | 311 | 393 | 0210 90 21 | RENTIERFLEISCH GESALZEN GETROCKNET | | | | |
| AUSF | 1* | 1* | 8* | 7* | DAENH | 49 | 80 | 149 | 245 | EINF | * | * | * | * | |
| EU | 1 | 1 | 5 | 5 | AUSF | 11* | 13* | 18* | 22* | AUSF | * | * | * | * | |
| 0210 12 19 | BAEUICHE -TEILE V HAUSSCHWEIN GETROCK | | | | 0210 19 81 | AND FLEISCH OH KNOCH V HAUSSCHW GETR | | | | 0210 90 29 | FLEISCH V AND TIEREN GESALZ GETROCK | | | | |
| EINF | 564* | 543* | 1319* | 1272* | EINF | 5766* | 9369* | 10494* | 16823* | EINF | 18846* | 8421* | 36329* | 16192* | |
| EU | 564 | 543 | 1319 | 1272 | EU | 5752 | 9342 | 10468 | 16765 | EU | 5 | 2 | 2448 | 820 | |
| FRANKR | 182 | 147 | 486 | 487 | FRANKR | 240 | 478 | 664 | 1195 | BRASIL | 4261 | 2058 | 6011 | 2280 | |
| ITAL | 140 | 230 | 292 | 438 | ITAL | 4279 | 7167 | 6038 | 10632 | TMAIL | 14280 | 6361 | 28870 | 12992 | |
| OESTER | 79 | 66 | 166 | 133 | SPAN | 328 | 594 | 588 | 1130 | AUSF | 1* | 2* | 12* | 43* | |
| BELGI | 144 | 90 | 276 | 174 | BELGI | 858 | 1046 | 3076 | 3690 | EU | 1 | 2 | 12 | 43 | |
| AUSF | 439* | 290* | 1448* | 1021* | AUSF | 2719* | 3100* | 5578* | 6679* | 0210 90 31 | LEBERN V HAUSSCHWEINEN GESALZ GETROCK | | | | |
| EU | 409 | 279 | 1349 | 984 | EU | 2480 | 2672 | 5167 | 5925 | EINF | 29* | 4* | 29* | 4* | |
| FRANKR | 230 | 147 | 526 | 341 | FRANKR | 1005 | 1103 | 2041 | 2367 | EU | 29 | 4 | 29 | 4 | |
| BELGI | 102 | 80 | 208 | 155 | NIEDL | 411 | 394 | 928 | 954 | AUSF | * | * | * | * | |
| 0210 12 90 | BAEUICHE -TEILE V AND SCHWEIN GESALZEN | | | | ITAL | 337 | 310 | 523 | 538 | 0210 90 39 | AND SCHLACHTNEBERZ V HAUSSCHW GESALZ | | | | |
| EINF | * | * | 1* | 1* | ITAL | 129 | 120 | 280 | 271 | EINF | 19* | 13* | 41* | 29* | |
| EU | | | 1 | 1 | SCHWED | 77 | 98 | 176 | 241 | EU | 19 | 13 | 41 | 29 | |
| AUSF | * | * | 1* | 1* | OESTER | 291 | 405 | 485 | 680 | AUSF | 3* | 3* | 8* | 8* | |
| EU | | | 1 | 1 | BELGI | 130 | 169 | 460 | 639 | EU | 3 | 1 | 3 | 1 | |
| 0210 19 10 | BACON-HAELFT USW V HAUSSCHWEIN GESALZ | | | | USA | 206 | 316 | 303 | 466 | 0210 90 41 | ZWERCHFELLPFEILER V RIND GESALZ GETR | | | | |
| EINF | * | * | * | * | JAPAN | 25 | 58 | 25 | 58 | EINF | * | * | * | * | |
| AUSF | * | * | 17* | 24* | 0210 19 89 | AND FLEISCH MIT KNOCH V HAUSSCHW GETR | | | | AUSF | * | * | * | * | |
| EU | | | 17 | 24 | EINF | * | 1* | * | 1* | EU | | | | | |
| 0210 19 20 | 3/4-SIDES MIDDLES V HAUSSCHW GESALZEN | | | | EU | | 1 | | 1 | AUSF | | | | | |
| EINF | * | * | * | * | AUSF | 62* | 31* | 127* | 62* | 0210 90 41 | ZWERCHFELLPFEILER V RIND GESALZ GETR | | | | |
| AUSF | * | * | * | * | EU | 3 | 2 | 3 | 2 | EINF | * | * | * | * | |
| 0210 19 90 | AND FLEISCH V AND SCHWEINEN GETROCKN | | | | 0210 19 90 | AND FLEISCH V AND SCHWEINEN GETROCKN | | | | EU | | | | | |
| EINF | * | * | * | * | EINF | * | 1* | * | 1* | AUSF | * | * | * | * | |
| AUSF | * | * | * | * | EU | | 1 | | 1 | 0210 90 41 | ZWERCHFELLPFEILER V RIND GESALZ GETR | | | | |
| 0210 19 90 | AND FLEISCH V AND SCHWEINEN GETROCKN | | | | AUSF | * | * | 1* | 1* | EINF | * | * | * | * | |
| EINF | * | * | * | * | 0210 19 90 | AND FLEISCH V AND SCHWEINEN GETROCKN | | | | AUSF | * | * | * | * | |
| AUSF | * | * | * | * | EINF | * | 1* | * | 1* | 0210 90 41 | ZWERCHFELLPFEILER V RIND GESALZ GETR | | | | |
| 0210 19 90 | AND FLEISCH V AND SCHWEINEN GETROCKN | | | | EU | | 1 | | 1 | AUSF | * | * | * | * | |
| EINF | * | * | * | * | AUSF | * | * | 1* | 1* | 0210 90 41 | ZWERCHFELLPFEILER V RIND GESALZ GETR | | | | |
| AUSF | * | * | * | * | 0210 19 90 | AND FLEISCH V AND SCHWEINEN GETROCKN | | | | AUSF | * | * | * | * | |
| 0210 19 90 | AND FLEISCH V AND SCHWEINEN GETROCKN | | | | EINF | * | 1* | * | 1* | 0210 90 41 | ZWERCHFELLPFEILER V RIND GESALZ GETR | | | | |
| EINF | * | * | * | * | EU | | 1 | | 1 | EINF | * | * | * | * | |
| AUSF | * | * | * | * | AUSF | * | * | 1* | 1* | AUSF | * | * | * | * | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| OZ10 90 49 | | | | | AUSF | 292* | 157* | 308* | 168* | EU | 137 | 111 | 148 | 123 |
| AND SCHLACHTNEBERZ V RIND GESALZ GETR | | | | | EU | 292 | 157 | 308 | 168 | OESTER | 74 | 69 | 76 | 71 |
| EINF | 17* | 10* | 17* | 10* | OESTER | 292 | 157 | 292 | 157 | | | | | |
| EU | 17 | 10 | 17 | 10 | O301 91 90 | | | | | O302 12 00 | | | | |
| AUSF | * | * | * | * | ANDERE FORELLEN LEBEND | | | | | PAZIF ATLANT U DONAULACHS FRISCH GEK | | | | |
| O210 90 60 | | | | | EINF | 3731* | 1682* | 7170* | 3188* | EU | 19377 | 13636 | 24721 | 17689 |
| SCHLACHTNEBERZ V SCHAF USW GESALZEN | | | | | EU | 3616 | 1641 | 6988 | 3117 | FRANKR | 92 | 82 | 118 | 116 |
| EINF | * | * | * | * | ITAL | 969 | 386 | 1864 | 632 | NIEDL | 84 | 82 | 133 | 1217 |
| AUSF | * | * | * | * | DAENM | 2439 | 1167 | 4360 | 2068 | G BRIT | 1413 | 1071 | 1650 | 1181 |
| O210 90 71 | | | | | AUSF | 56* | 39* | 56* | 39* | IRLAND | 447 | 492 | 490 | 496 |
| FETTLBERN V GAENSEN ENTEN GESALZEN | | | | | EU | 56 | 39 | 56 | 39 | DAENM | 16707 | 11612 | 20211 | 14041 |
| EINF | * | * | * | * | O301 92 00 | | | | | SCHWED | 560 | 382 | 778 | 532 |
| AUSF | * | * | * | * | AALE (ANGUILLA-ARTEN) LEBEND | | | | | NORWEG | 32163 | 20988 | 70803 | 46026 |
| O210 90 79 | | | | | EINF | 604* | 1220* | 1788* | 3361* | FAROEER | 96 | 69 | 879 | 361 |
| AND LEBERN V GAENSEN ENTEN GESALZEN | | | | | EU | 482 | 1140 | 1706 | 3261 | AUSF | 7939* | 5381* | 8191* | 5556* |
| EINF | * | * | * | * | FRANKR | 5 | 218 | 5 | 218 | PY | 196 | 128 | 373 | 243 |
| AUSF | * | * | * | * | NIEDL | 246 | 438 | 878 | 1048 | EU | 7724 | 5234 | 7769 | 5266 |
| O210 90 80 | | | | | ITAL | 114 | 216 | 886 | 1463 | FRANKR | 1298 | 629 | 1298 | 629 |
| LEBERN V AND TIEREN GESALZEN GETROCK | | | | | DAENM | 57 | 69 | 139 | 166 | ITAL | 1886 | 1247 | 1886 | 1247 |
| EINF | 6* | 16* | 11* | 24* | SPAN | 3 | 133 | 3 | 133 | G BRIT | 303 | 208 | 303 | 208 |
| EU | 6 | 16 | 11 | 24 | SCHWED | 21 | 61 | 41 | 93 | DAENM | 181 | 112 | 200 | 126 |
| AUSF | * | * | * | * | NORWEG | 52 | 60 | 52 | 60 | SPAN | 3604 | 2390 | 3604 | 2390 |
| O210 90 80 | | | | | AUSF | 72* | 1474* | 94* | 2108* | OESTER | 150 | 147 | 206 | 186 |
| LEBERN V AND TIEREN GESALZEN GETROCK | | | | | EU | 37 | 207 | 46 | 241 | BELGI | 217 | 241 | 217 | 241 |
| EINF | 6* | 16* | 11* | 24* | NIEDL | 22 | 89 | 22 | 89 | POLEN | 198 | 129 | 376 | 246 |
| EU | 6 | 16 | 11 | 24 | DAENM | 16 | 118 | 22 | 131 | | | | | |
| AUSF | * | * | * | * | CHINA | 7 | 230 | 7 | 230 | O302 19 00 | | | | |
| O210 90 90 | | | | | HONGK | 28 | 1037 | 42 | 1634 | ANDERE SALMONIDEN FRISCH OD GEKUEHLT | | | | |
| GENIESSBARES MEHL VON FLEISCH USW | | | | | O301 93 00 | | | | | EINF | 716* | 461* | 1320* | 896* |
| EINF | * | * | 13* | 26* | KARPPFEN LEBEND | | | | | EU | 666 | 424 | 1266 | 864 |
| EU | | | 13 | 26 | EINF | 3211* | 961* | 6193* | 2479* | DAENM | 642 | 403 | 1222 | 806 |
| AUSF | * | * | 62* | 6* | EU | 68 | 39 | 1126 | 421 | AUSF | 136* | 61* | 148* | 76* |
| EU | | | 62 | 6 | TSCHE | 3034 | 870 | 6671 | 1926 | EU | 126 | 69 | 130 | 64 |
| KAPITEL 3 | | | | | AUSF | 178* | 63* | 624* | 198* | O302 21 10 | | | | |
| FISCHE UND KREBSTIERE, WEICHTIERE | | | | | EU | 178 | 63 | 624 | 198 | SCHWARZER HEILBUTT FRISCH OD GEKUEHLT | | | | |
| UND ANDERE WIRBELLOSE WASSERTIERE | | | | | O301 99 11 | | | | | EINF | 981* | 644* | 1776* | 1062* |
| O301 10 10 | | | | | PAZIFISCH ATLANTISCH U DONAULACHS LEB | | | | | EU | 200 | 149 | 309 | 226 |
| SUESSWASSERZIERFISCHE LEBEND | | | | | EINF | 146* | 87* | 378* | 223* | DAENM | 194 | 144 | 293 | 211 |
| KG | | | | | EU | 146 | 87 | 378 | 223 | NORWEG | 781 | 398 | 1467 | 636 |
| EINF | 4893* | 3199* | 12426* | 6111* | DAENM | 146 | 87 | 378 | 223 | AUSF | 209* | 126* | 209* | 126* |
| EU | 614 | 10 | 4307 | 167 | AUSF | * | * | * | * | EU | 209 | 126 | 209 | 126 |
| TSCHE | 1073 | 766 | 2287 | 1629 | O301 99 19 | | | | | FRANKR | 203 | 124 | 203 | 124 |
| KOLUMB | 247 | 186 | 341 | 277 | ANDERE SUESSWASSERFISCHE LEBEND | | | | | O302 21 30 | | | | |
| PERU | 78 | 74 | 142 | 122 | EINF | 2114* | 1064* | 4128* | 2047* | ATLANTISCHER HEILBUTT FRISCH GEKUEHLT | | | | |
| BRASIL | 596 | 474 | 946 | 722 | EU | 2010 | 1014 | 3976 | 1974 | EINF | 68* | 67* | 96* | 106* |
| SRI LAN | 234 | 216 | 374 | 329 | DAENM | 1930 | 966 | 3889 | 1921 | EU | 28 | 39 | 33 | 47 |
| THAIL | 178 | 171 | 332 | 279 | AUSF | 23* | 36* | 27* | 48* | AUSF | 4* | 8* | 11* | 22* |
| SINGAP | 1062 | 704 | 2301 | 1446 | EU | 23 | 36 | 27 | 48 | EU | 4 | 8 | 11 | 22 |
| HONGK | 242 | 167 | 303 | 261 | O301 99 90 | | | | | O302 21 90 | | | | |
| AUSF | 1960* | 499* | 2725* | 724* | ANDERE SEEFISCHE LEBEND | | | | | PAZIFISCHER HEILBUTT FRISCH GEKUEHLT | | | | |
| EU | 1813 | 166 | 2066 | 296 | EINF | * | * | * | * | EINF | * | * | * | * |
| ITAL | 196 | 69 | 398 | 117 | AUSF | * | * | * | * | AUSF | * | * | * | * |
| JAPAN | 393 | 263 | 603 | 347 | O302 11 10 | | | | | O302 22 00 | | | | |
| O301 10 90 | | | | | FORELLEN ONCORHYNCHUS APACHE FRISCH | | | | | SCHOLLEN GOLDBUTT FRISCH OD GEKUEHLT | | | | |
| SEEZIERFISCHE LEBEND | | | | | EINF | 667* | 383* | 1784* | 1181* | EINF | 1063* | 666* | 2343* | 1411* |
| DT | | | | | EU | 663 | 381 | 1780 | 1179 | AUS LG | 6 | 1 | 61 | 13 |
| EINF | 3* | 340* | 7* | 718* | ITAL | 140 | 90 | 290 | 188 | EU | 997 | 632 | 2143 | 1349 |
| EU | | 3 | | 3 | DAENM | 362 | 262 | 1324 | 889 | NIEDL | 660 | 363 | 1067 | 698 |
| USA | 1 | 61 | 2 | 136 | AUSF | 3* | 3* | 6* | 4* | DAENM | 436 | 266 | 1064 | 633 |
| INDONE | 1 | 62 | 3 | 189 | EU | 2 | 1 | 4 | 2 | AUSF | 906* | 201* | 2907* | 488* |
| PHILIP | 1 | 69 | 2 | 116 | O302 11 90 | | | | | EU | 906 | 200 | 2907 | 487 |
| AUSF | * | * | * | * | ANDERE FORELLEN FRISCH ODER GEKUEHLT | | | | | NIEDL | 676 | 186 | 2670 | 471 |
| O301 91 10 | | | | | EINF | 2814* | 1621* | 6063* | 2996* | O302 23 00 | | | | |
| FORELLEN ONCORHYNCHUS APACHE LEBEND | | | | | EU | 2780 | 1679 | 4907 | 2696 | SEEZUNGEN FRISCH ODER GEKUEHLT | | | | |
| EINF | 610* | 203* | 608* | 241* | FRANKR | 296 | 128 | 334 | 164 | EINF | 649* | 1267* | 927* | 2184* |
| EU | 487 | 196 | 606 | 204 | DAENM | 1369 | 849 | 2176 | 1334 | EU | 640 | 1243 | 909 | 2168 |
| ITAL | 432 | 168 | 432 | 168 | SPAN | 467 | 238 | 912 | 601 | FRANKR | 236 | 666 | 302 | 731 |
| | | | | | BELGI | 482 | 267 | 973 | 618 | NIEDL | 168 | 368 | 306 | 712 |
| | | | | | AUSF | 137* | 111* | 148* | 123* | DAENM | 124 | 274 | 266 | 626 |
| | | | | | | | | | | AUSF | 11* | 17* | 14* | 23* |
| | | | | | | | | | | EU | 9 | 11 | 10 | 13 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|---------------------------------------|---------|----------------|---------|--|--|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 0302 29 10 | SCHEEFSCHNUT FRISCH ODER GEKUEHLT | | | | 0302 39 99 | ANDERE THUNFISCHE FRISCH OD GEKUEHLT | | | | 0302 61 91 | SPROTTEN FRISCH GEK V 15.2. BIS 15.6. | | | |
| EINF | 3* | 4* | 3* | 5* | EINF | 40* | 47* | 85* | 126* | EINF | 4* | 1* | 6* | 1* |
| EU | 3 | 4 | 3 | 5 | EU | 40 | 47 | 85 | 126 | EU | 4 | 1 | 4 | 1 |
| AUSF | * | * | * | * | AUSF | 1* | 1* | 1* | 1* | AUSF | * | * | * | * |
| 0302 29 90 | ANDERE PLATTFISCHE FRISCH OD GEKUEHLT | | | | 0302 40 05 | HERINGE FRISCH GEKUEHLT V 1.1.-14.2. | | | | 0302 61 98 | SPROTTEN FRISCH GEK V 16.6.-31.12. | | | |
| EINF | 325* | 493* | 990* | 1276* | EINF | 3352* | 461* | 9272* | 1523* | EINF | * | * | * | * |
| EU | 300 | 479 | 890 | 1228 | EU | 3183 | 437 | 8110 | 1345 | AUSF | * | * | * | * |
| NIEDL | 108 | 150 | 385 | 440 | NIEDL | 418 | 71 | 1355 | 309 | 0302 62 00 | SCHELLFISCH FRISCH ODER GEKUEHLT | | | |
| DAENM | 140 | 208 | 327 | 495 | IRLAND | 966 | 100 | 1387 | 146 | EINF | 2047* | 958* | 4026* | 1961* |
| AUSF | 3320* | 483* | 5207* | 872* | DAENM | 1755 | 257 | 5084 | 870 | EU | 885 | 468 | 1843 | 1024 |
| EU | 3294 | 481 | 5182 | 867 | AUSF | 129* | 19* | 132* | 20* | DAENM | 755 | 415 | 1574 | 860 |
| NIEDL | 2763 | 356 | 3840 | 631 | EU | 129 | 19 | 132 | 20 | NORWEG | 1085 | 464 | 2073 | 892 |
| DAENM | 491 | 70 | 1264 | 213 | 0302 40 10 | HERINGE FRISCH GEKUEHLT V 15.2.-15.6. | | | | AUSF | 315* | 132* | 319* | 133* |
| 0302 31 10 | WEISSER THUN 2 HERST V WAREN POS 1604 | | | | EINF | 958* | 127* | 958* | 127* | EU | 315 | 132 | 319 | 133 |
| EINF | 12* | 8* | 26* | 18* | EU | 504 | 64 | 504 | 64 | G BRIT | 208 | 89 | 205 | 89 |
| EU | 12 | 6 | 26 | 18 | NORWEG | 464 | 63 | 464 | 63 | 0302 63 00 | KOENLER FRISCH ODER GEKUEHLT | | | |
| AUSF | 4* | 3* | 5* | 4* | AUSF | 96* | 12* | 96* | 12* | EINF | 3948* | 1003* | 8491* | 2120* |
| EU | 4 | 3 | 5 | 4 | 0302 40 98 | HERINGE FRISCH GEKUEHLT V 16.6.-31.12. | | | | EU | 1143 | 340 | 2565 | 772 |
| 0302 31 90 | ANDERER WEISSER THUN FRISCH GEKUEHLT | | | | EINF | * | * | * | * | DAENM | 1139 | 338 | 2528 | 764 |
| EINF | 11* | 11* | 17* | 16* | AUSF | * | * | * | * | ISLAND | 370 | 91 | 549 | 134 |
| EU | 11 | 10 | 17 | 15 | 0302 50 10 | KABELJ GADUS MORHUA FRISCH O GEKUEHLT | | | | NORWEG | 2435 | 872 | 5359 | 1209 |
| AUSF | * | * | * | * | EINF | 3004* | 1446* | 5398* | 2724* | AUSF | 923* | 214* | 923* | 214* |
| 0302 32 10 | GELBFLOSSENTHUN HERST V WARE POS 1604 | | | | EU | 2133 | 1059 | 3365 | 1790 | EU | 923 | 214 | 923 | 214 |
| EINF | * | * | * | * | DAENM | 2088 | 1030 | 3314 | 1744 | FRANKR | 312 | 72 | 312 | 72 |
| AUSF | * | * | * | * | ISLAND | 256 | 190 | 428 | 313 | NIEDL | 481 | 108 | 481 | 108 |
| 0302 32 90 | AND GELBFLOSSENTHUN FRISCH GEKUEHLT | | | | NORWEG | 187 | 81 | 682 | 391 | 0302 64 05 | MAKRELEN FRISCH GEKUEHLT V 1.1.-14.2. | | | |
| EINF | 27* | 17* | 79* | 76* | POLEN | 336 | 94 | 657 | 184 | EINF | 2302* | 1294* | 5989* | 2177* |
| EU | | | 48 | 56 | AUSF | 13214* | 4244* | 18650* | 6022* | EU | 2302 | 1294 | 5989 | 2177 |
| AUSF | * | * | * | * | EU | 13214 | 4244 | 18650 | 6022 | NIEDL | 315 | 149 | 434 | 190 |
| 0302 33 10 | ECHTER BONITO HERST V WAREN POS 1604 | | | | FRANKR | 2429 | 847 | 5012 | 1897 | DAENM | 1978 | 1141 | 2692 | 1487 |
| EINF | * | * | * | * | G BRIT | 8190 | 2809 | 10838 | 3273 | AUSF | 81* | 16* | 81* | 16* |
| AUSF | 1* | 2* | 1* | 2* | NORWEG | 2156 | 627 | 2156 | 627 | EU | 81 | 16 | 81 | 16 |
| 0302 33 90 | ANDERER ECHTER BONITO FRISCH GEKUEHLT | | | | DAENM | 189 | 65 | 219 | 64 | 0302 64 10 | MAKRELEN FRISCH GEK V 15.2. BIS 15.6. | | | |
| EINF | 18* | 14* | 29* | 26* | BELGI | 241 | 199 | 419 | 354 | EINF | 306* | 74* | 306* | 74* |
| EU | 18 | 14 | 29 | 26 | 0302 50 90 | AND KABELJAU FRISCH ODER GEKUEHLT | | | | EU | 306 | 74 | 306 | 74 |
| AUSF | * | * | * | * | EINF | 81* | 85* | 140* | 146* | NIEDL | 254 | 60 | 254 | 60 |
| 0302 39 11 | ROTER THUN 2 HERST V WAREN POS 1604 | | | | EU | 81 | 85 | 131 | 135 | AUSF | * | 1* | * | 1* |
| EINF | * | * | * | * | DAENM | 72 | 78 | 94 | 100 | 0302 64 98 | MAKRELEN FRISCH GEK V 16.6.-31.12. | | | |
| AUSF | * | * | * | * | AUSF | * | * | 748* | 182* | EINF | * | * | * | * |
| 0302 39 19 | AND THUNFISCHE HERST V WAREN POS 1604 | | | | EU | | | 748 | 182 | AUSF | * | * | * | * |
| EINF | * | * | * | * | 0302 61 10 | SARDINEN D ART SARDINA PILCHARDUS FR | | | | 0302 68 20 | DORNHAIE FRISCH ODER GEKUEHLT | | | |
| AUSF | * | * | * | * | EINF | 127* | 32* | 281* | 67* | EINF | 51* | 42* | 101* | 86* |
| 0302 39 91 | ROTER THUN FRISCH ODER GEKUEHLT | | | | EU | 127 | 32 | 278 | 66 | EU | 29 | 32 | 62 | 66 |
| EINF | 18* | 30* | 22* | 40* | AUSF | 1* | 1* | 1* | 1* | AUSF | 9* | 2* | 9* | 2* |
| EU | | | 3 | 4 | 0302 61 30 | SARDINEN D SARDINOPSART SARDINELLEN | | | | EU | 9 | 2 | 9 | 2 |
| AUSF | * | * | * | * | EINF | 44* | 13* | 77* | 23* | 0302 68 50 | KATZENHAIE FRISCH ODER GEKUEHLT | | | |
| 0302 39 91 | ROTER THUN FRISCH ODER GEKUEHLT | | | | EU | 44 | 13 | 77 | 23 | EINF | 4* | 3* | 12* | 8* |
| EINF | 18* | 30* | 22* | 40* | AUSF | * | * | * | * | EU | 4 | 3 | 12 | 8 |
| EU | | | 3 | 4 | 0302 61 90 | SPROTTEN FRISCH GEKUEHLT V 1.1.-14.2. | | | | AUSF | * | * | * | * |
| AUSF | * | * | * | * | EINF | 6* | 2* | 9* | 3* | 0302 68 90 | ANDERE HAIE FRISCH ODER GEKUEHLT | | | |
| 0302 39 91 | ROTER THUN FRISCH ODER GEKUEHLT | | | | EU | 6 | 2 | 9 | 3 | EINF | 21* | 22* | 37* | 38* |
| EINF | 18* | 30* | 22* | 40* | AUSF | * | * | * | * | EU | 14 | 15 | 24 | 23 |
| EU | | | 3 | 4 | | | | | | | | | | |
| AUSF | * | * | * | * | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| AUSF | 24* | 12* | 39* | 24* | 0302 69 41 | | | | | EU | 586 | 1243 | 1148 | 2438 |
| EU | 24 | 12 | 36 | 23 | MERLAN FRISCH ODER GEKUEHLT | | | | | FRANKR | 211 | 478 | 474 | 1160 |
| | | | | | EINF | 98* | 44* | 162* | 77* | NIEDL | 83 | 112 | 91 | 196 |
| 0302 66 00 | | | | | EU | 98 | 44 | 153 | 76 | G BRIT | 103 | 219 | 227 | 618 |
| AALE FRISCH ODER GEKUEHLT | | | | | AUSF | 182* | 38* | 226* | 49* | DAENM | 154 | 322 | 262 | 663 |
| EINF | 127* | 239* | 296* | 613* | EU | 182 | 38 | 226 | 49 | SPAN | 34 | 63 | 60 | 122 |
| EU | 127 | 239 | 293 | 609 | 0302 69 48 | | | | | AUSF | 69* | 81* | 107* | 184* |
| NIEDL | 87 | 93 | 129 | 247 | LENG FRISCH ODER GEKUEHLT | | | | | EU | 69 | 79 | 107 | 162 |
| DAENM | 40 | 88 | 110 | 260 | EINF | 302* | 129* | 636* | 206* | 0302 69 85 | | | | |
| AUSF | * | * | 62* | 116* | EU | 241 | 109 | 642 | 176 | BLAUER WITTLING FRISCH ODER GEKUEHLT | | | | |
| EU | | | 62 | 116 | DAENM | 211 | 94 | 610 | 162 | EINF | * | * | * | * |
| 0302 69 11 | | | | | AUSP | * | * | * | * | AUSF | 17* | 5* | 64* | 15* |
| KARPFFEN FRISCH ODER GEKUEHLT | | | | | 0302 69 51 | | | | | EU | 17 | 5 | 64 | 16 |
| EINF | 261* | 90* | 862* | 390* | PAZIFISCHER POLLACK USW FRISCH GEK | | | | | 0302 69 86 | | | | |
| EU | 261 | 90 | 862 | 390 | EINF | 49* | 22* | 101* | 62* | SUEDL BLAUER WITTLING FRISCH GEKUEHLT | | | | |
| BELGI | 242 | 82 | 570 | 271 | EU | 6 | 2 | 6 | 4 | EINF | 69* | 69* | 108* | 116* |
| AUSF | 6* | 3* | 6* | 3* | AUSF | 68* | 38* | 68* | 38* | EU | 69 | 69 | 108 | 116 |
| EU | 6 | 3 | 6 | 3 | EU | 68 | 38 | 68 | 38 | AUSP | * | * | * | * |
| 0302 69 19 | | | | | 0302 69 55 | | | | | 0302 69 87 | | | | |
| AND SUESSWASSERFISCHE FRISCH GEKUEHLT | | | | | SARDELLEN FRISCH ODER GEKUEHLT | | | | | SCHWERTFISCH FRISCH ODER GEKUEHLT | | | | |
| EINF | 933* | 752* | 2128* | 1611* | EINF | 133* | 67* | 424* | 153* | EINF | 67* | 85* | 151* | 206* |
| EU | 683 | 496 | 1343 | 1106 | EU | 133 | 67 | 424 | 153 | EU | 61 | 77 | 126 | 177 |
| NIEDL | 111 | 127 | 273 | 266 | AUSF | 6* | 2* | 6* | 2* | AUSF | 7* | 10* | 7* | 10* |
| ITAL | 232 | 162 | 516 | 324 | EU | 6 | 2 | 6 | 2 | EU | 7 | 10 | 7 | 10 |
| DAENM | 167 | 126 | 366 | 272 | 0302 69 61 | | | | | 0302 69 91 | | | | |
| ESTLD | 120 | 61 | 361 | 160 | SEEBRASSEN FRISCH ODER GEKUEHLT | | | | | STOECKER FRISCH ODER GEKUEHLT | | | | |
| UGANDA | 116 | 126 | 181 | 177 | EINF | 278* | 302* | 847* | 619* | EINF | 27* | 16* | 46* | 26* |
| AUSF | 248* | 212* | 614* | 448* | EU | 181 | 221 | 376 | 476 | EU | 27 | 16 | 46 | 26 |
| EU | 134 | 116 | 384 | 261 | ITAL | 102 | 128 | 182 | 233 | AUSP | * | * | * | * |
| NIEDL | 94 | 69 | 333 | 177 | AUSF | 6* | 6* | 6* | 9* | 0302 69 92 | | | | |
| SCHWZ | 98 | 61 | 216 | 183 | 0302 69 66 | | | | | ROSA KINGKLIP FRISCH ODER GEKUEHLT | | | | |
| 0302 69 21 | | | | | KAP-HECHT TIEFENW-KAPSEEHECHT FR GEK | | | | | EINF | 6* | 6* | 9* | 11* |
| FISCHE EUTHYNNUSART HST WAR POS 1604 | | | | | EINF | 64* | 36* | 90* | 61* | EU | 6 | 6 | 9 | 11 |
| EINF | * | * | * | * | EU | 6 | 6 | 34 | 20 | AUSF | * | * | * | * |
| AUSP | * | * | * | * | AUSF | * | * | * | * | 0302 69 93 | | | | |
| 0302 69 26 | | | | | 0302 69 67 | | | | | FISCH ART KATHET BIG FRISCH GEKUEHLT | | | | |
| AND FISCHE D EUTHYNNUSART FRISCH GEK | | | | | SUEDLICHER SEEHECHT FRISCH GEKUEHLT | | | | | EINF | * | * | * | * |
| EINF | 127* | 141* | 627* | 647* | EINF | 19* | 17* | 28* | 26* | AUSP | * | * | * | * |
| EU | 127 | 141 | 627 | 647 | EU | 19 | 17 | 28 | 26 | 0302 69 94 | | | | |
| NIEDL | 66 | 69 | 236 | 291 | AUSF | * | * | * | * | MEERBARSCH FRISCH ODER GEKUEHLT | | | | |
| AUSP | * | * | * | * | 0302 69 68 | | | | | EINF | 142* | 224* | 291* | 438* |
| 0302 69 31 | | | | | AND SEEHECHT MERLUCCIUSART FRISCH GEK | | | | | EU | 114 | 204 | 241 | 401 |
| ROT/GOLDBARSCH SEBAS ART FRISCH GEK | | | | | EINF | 120* | 81* | 160* | 111* | FRANKR | 39 | 86 | 74 | 161 |
| EINF | 3612* | 1200* | 6682* | 2304* | EU | 12 | 14 | 33 | 36 | ITAL | 63 | 99 | 116 | 176 |
| EU | 613 | 336 | 1199 | 606 | NAMIB | 99 | 68 | 99 | 68 | AUSP | * | * | * | * |
| DAENM | 606 | 249 | 916 | 373 | AUSF | 6* | 7* | 6* | 7* | 0302 69 96 | | | | |
| ISLAND | 1333 | 474 | 2480 | 894 | EU | 6 | 7 | 6 | 7 | GOLDBRASSEN FRISCH ODER GEKUEHLT | | | | |
| NORWEG | 1366 | 391 | 2848 | 870 | 0302 69 69 | | | | | EINF | 61* | 82* | 109* | 160* |
| AUSF | 167* | 74* | 170* | 76* | SEEHECHT UROPHYCISART FRISCH GEKUEHLT | | | | | EU | 61 | 82 | 109 | 160 |
| EU | 167 | 73 | 170 | 76 | EINF | * | * | * | * | AUSP | 1* | 2* | 1* | 2* |
| 0302 69 33 | | | | | AUSF | * | * | * | * | 0302 69 99 | | | | |
| AND ROT/GOLDBARSCH FRISCH OD GEKUEHLT | | | | | 0302 69 76 | | | | | ANDERE SEEFISCHE FRISCH ODER GEKUEHLT | | | | |
| EINF | 6752* | 3186* | 10044* | 3639* | BRACHSENMAKRELEN FRISCH ODER GEKUEHLT | | | | | EINF | 1796* | 2179* | 4319* | 4862* |
| EU | 66 | 98 | 116 | 166 | EINF | * | * | * | * | EU | 1290 | 1717 | 3337 | 3980 |
| ITAL | 63 | 80 | 81 | 121 | AUSF | * | * | * | * | FRANKR | 464 | 621 | 1076 | 1462 |
| ISLAND | 7617 | 2661 | 8093 | 3042 | 0302 69 81 | | | | | NIEDL | 389 | 679 | 921 | 1269 |
| NORWEG | 1119 | 179 | 1767 | 348 | SEETEUFEL FRISCH ODER GEKUEHLT | | | | | ITAL | 170 | 166 | 464 | 376 |
| AUSF | 16* | 7* | 17* | 8* | EINF | * | * | * | * | G BRIT | 49 | 97 | 90 | 190 |
| EU | 16 | 6 | 17 | 6 | AUSF | * | * | * | * | DAENM | 83 | 76 | 630 | 364 |
| 0302 69 36 | | | | | 0302 69 78 | | | | | GRIECH | 61 | 64 | 116 | 162 |
| FISCHE D ART BOREOGADUS SAIDA FR GEK | | | | | BRACHSENMAKRELEN FRISCH ODER GEKUEHLT | | | | | SPAN | 46 | 61 | 66 | 66 |
| EINF | 4* | 2* | 4* | 2* | EINF | * | * | * | * | ISLAND | 169 | 136 | 300 | 266 |
| EU | 4 | 2 | 4 | 2 | AUSF | * | * | * | * | SENEG | 129 | 126 | 216 | 216 |
| AUSP | * | * | * | * | 0302 69 81 | | | | | NEUSEE | 46 | 61 | 90 | 164 |
| | | | | | SEETEUFEL FRISCH ODER GEKUEHLT | | | | | AUSP | 213* | 219* | 930* | 667* |
| | | | | | EINF | 666* | 1326* | 1284* | 2616* | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 198 | 192 | 897 | 491 | 0303 31 30 | | | | | 0303 41 19 | | | | |
| OESTER | 61 | 66 | 63 | 66 | ATLANTISCHER HEILBUTT GEFROREN | | | | | AND WEISSTHUN GEFR HST WAREN POS 1604 | | | | |
| BELGI | 84 | 87 | 197 | 223 | EINF | 53* | 53* | 82* | 77* | EINF | * | * | * | * |
| | | | | | EU | 23 | 21 | 23 | 21 | AUSP | * | * | * | * |
| 0302 70 00 | | | | | AUSF | 224* | 148* | 224* | 148* | 0303 41 90 | | | | |
| FISCHLEBERN -ROGEN -MILCH FRISCH GEK | | | | | EU TAIWAN | 1 | 1 | 1 | 1 | ANDERER WEISSER THUN GEFROREN | | | | |
| EINF | 994* | 601* | 1848* | 1092* | 0303 31 90 | | | | | EINF | 1* | 1* | 2* | 2* |
| EU | 872 | 882 | 1626 | 1012 | PAZIFISCHER HEILBUTT GEFROREN | | | | | EU | 1 | 1 | 2 | 2 |
| DAENM | 666 | 647 | 1647 | 930 | EINF | 23* | 20* | 29* | 22* | AUSP | * | * | * | * |
| AUSF | 379* | 177* | 447* | 210* | AUS LG | 8 | 6 | 14 | 8 | 0303 42 12 | | | | |
| EU | 379 | 176 | 447 | 209 | AUSP | 2* | 1* | 2* | 1* | GELBFLOSSENTHUN GEFR >10KG F POS 1604 | | | | |
| NIEDL | 74 | 72 | 74 | 72 | EU | 2 | 1 | 2 | 1 | EINF | * | * | * | * |
| DAENM | 166 | 61 | 234 | 94 | 0303 32 00 | | | | | AUSP | * | * | * | * |
| 0303 10 00 | | | | | SCHOLLEN ODER GOLDBUTT GEFROREN | | | | | 0303 42 18 | | | | |
| PAZIFISCHER LACHS GEFROREN | | | | | EINF | 287* | 203* | 1052* | 758* | GELBFLOSSENTHUN GEFR <10KG F POS 1604 | | | | |
| EINF | 3039* | 1439* | 7612* | 3116* | EU | 233 | 196 | 960 | 739 | EINF | * | * | * | * |
| EU | | | 80 | 95 | NIEDL | 158 | 119 | 718 | 642 | AUSP | * | * | * | * |
| USA | 2856 | 1386 | 7348 | 2962 | DAENM | 75 | 78 | 188 | 187 | 0303 42 32 | | | | |
| KANADA | 184 | 83 | 187 | 69 | AUSF | 218* | 84* | 607* | 230* | GELBFL THUN AUSG USW >10KG F POS 1604 | | | | |
| AUSP | 3* | 3* | 32* | 18* | EU | 218 | 84 | 607 | 230 | EINF | * | * | * | * |
| EU | 3 | 3 | 23 | 13 | NIEDL | 213 | 82 | 608 | 227 | AUSP | * | * | * | * |
| 0303 21 10 | | | | | 0303 33 00 | | | | | 0303 42 38 | | | | |
| FORELLEN ONCORHYNCHUS APACHE GEFROREN | | | | | SEEZUNGEN GEFROREN | | | | | GELBFL THUN AUSG USW <10KG F POS 1604 | | | | |
| EINF | 2279* | 1481* | 4007* | 2648* | EINF | 81* | 122* | 229* | 363* | EINF | * | * | * | * |
| EU | 2279 | 1481 | 4007 | 2648 | EU | 81 | 122 | 224 | 360 | AUSP | * | * | * | * |
| DAENM | 2248 | 1461 | 3787 | 2606 | NIEDL | 87 | 90 | 167 | 266 | 0303 42 52 | | | | |
| AUSP | * | * | 7* | 5* | AUSF | 17* | 24* | 26* | 34* | AND GELBFLOSSENTHUN >10 KG F POS 1604 | | | | |
| EU | | | 1 | 1 | EU | 18 | 22 | 18 | 22 | EINF | * | * | * | * |
| 0303 21 90 | | | | | 0303 39 10 | | | | | AUSP | * | * | * | * |
| ANDERE FORELLEN GEFROREN | | | | | FLUNDERN GEFROREN | | | | | 0303 42 58 | | | | |
| EINF | 1934* | 1039* | 3899* | 2266* | EINF | 52* | 14* | 87* | 29* | AND GELBFLOSSENTHUN <10 KG F POS 1604 | | | | |
| AUS LG | 74 | 37 | 109 | 53 | EU | 52 | 14 | 87 | 29 | EINF | * | * | * | * |
| EU | 1266 | 720 | 2800 | 1678 | AUSP | * | * | * | * | AUSP | * | * | * | * |
| DAENM | 887 | 429 | 1730 | 1118 | 0303 39 20 | | | | | 0303 42 90 | | | | |
| SPAN | 380 | 163 | 640 | 308 | SCHEEPSCHNUT GEFROREN | | | | | ANDERER GELBFLOSSENTHUN GEFROREN | | | | |
| BELGI | 241 | 121 | 286 | 149 | EINF | * | * | * | * | EINF | 231* | 96* | 476* | 188* |
| BULGAR | 286 | 134 | 377 | 179 | AUSP | * | * | * | * | EU | | | 6 | 4 |
| CHILE | 324 | 193 | 664 | 380 | EU | 3 | 3 | 3 | 3 | PANAMA | 231 | 96 | 231 | 96 |
| AUSP | 36* | 32* | 113* | 87* | 0303 39 30 | | | | | AUSP | * | * | * | * |
| EU | 36 | 32 | 98 | 80 | FISCHE DER RHOMBOSOLEA-ARTEN GEFROREN | | | | | 0303 43 11 | | | | |
| 0303 22 00 | | | | | EINF | 1* | 1* | 21* | 22* | ECHTER BONITO GANZ GEFR F POS 1604 | | | | |
| ATLANTISCHER LACHS DONAULACHS GEFROR | | | | | EU | 1 | 1 | 21 | 22 | EINF | * | * | * | * |
| EINF | 3420* | 2494* | 3621* | 2670* | AUSP | 3* | 3* | 3* | 3* | AUSP | * | * | * | * |
| EU | 2680 | 1684 | 2714 | 1737 | EU | 3 | 3 | 3 | 3 | 0303 43 13 | | | | |
| DAENM | 2600 | 1653 | 2657 | 1696 | 0303 39 80 | | | | | ECHT BONITO AUSGEN USW WARE POS 1604 | | | | |
| NORWEG | 728 | 781 | 863 | 901 | ANDERE PLATTFISCHE GEFROREN | | | | | EINF | * | * | * | * |
| AUSP | 184* | 175* | 199* | 192* | EINF | 28* | 27* | 59* | 64* | AUSP | * | * | * | * |
| EU | 184 | 175 | 194 | 185 | EU | 9 | 12 | 36 | 46 | 0303 43 19 | | | | |
| FRANKR | 159 | 150 | 159 | 180 | AUSP | 1* | 2* | 3* | 5* | AND ECHT BONITO GEFR WAREN D POS 1604 | | | | |
| 0303 29 00 | | | | | EU | 1 | 2 | 2 | 4 | EINF | * | * | * | * |
| ANDERE SALMONIDEN GEFROREN | | | | | 0303 41 11 | | | | | AUSP | * | * | * | * |
| EINF | 14* | 8* | 39* | 28* | WEISSTHUN GEFR GANZ HST WAR POS 1604 | | | | | 0303 43 90 | | | | |
| EU | 14 | 8 | 39 | 28 | EINF | * | * | * | * | ANDERER ECHTER BONITO GEFROREN | | | | |
| AUSP | 2* | 2* | 6* | 4* | AUSF | * | * | * | * | EINF | 23* | 10* | 23* | 10* |
| EU | 2 | 2 | 5 | 4 | 0303 41 13 | | | | | AUSP | 6* | 6* | 6* | 6* |
| 0303 31 10 | | | | | WEISSTHUN GEFR AUSG OH KIEM POS 1604 | | | | | EU | 6 | 6 | 6 | 6 |
| SCHWARZER HEILBUTT GEFROREN | | | | | EINF | * | * | * | * | | | | | |
| EINF | 1916* | 1090* | 5871* | 3409* | AUSP | * | * | * | * | | | | | |
| AUS LG | 24 | 9 | 60 | 33 | 0303 41 11 | | | | | | | | | |
| EU | 477 | 253 | 739 | 463 | WEISSTHUN GEFR GANZ HST WAR POS 1604 | | | | | | | | | |
| DAENM | 336 | 166 | 677 | 328 | EINF | * | * | * | * | | | | | |
| ISLAND | 411 | 258 | 411 | 258 | AUSF | * | * | * | * | | | | | |
| NORWEG | 381 | 208 | 1000 | 617 | 0303 41 13 | | | | | | | | | |
| GROENL | 629 | 364 | 3182 | 2027 | WEISSTHUN GEFR AUSG OH KIEM POS 1604 | | | | | | | | | |
| AUSP | 868* | 483* | 891* | 508* | EINF | * | * | * | * | | | | | |
| EU | 139 | 73 | 189 | 92 | AUSP | * | * | * | * | | | | | |
| JAPAN | 680 | 379 | 680 | 379 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | |
|--|--|---------|----------------|---------|--|--|---------|----------------|---------|--|--|---------|----------------|---------|-----|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | |
| 0303 49 21 | ROTER THUN GEFR GANZ WAREN POS 1604 | | | | 0303 60 11 | KABELJAU D ART GADUS MORHUA GEFROREN | | | | 0303 74 10 | MAKRELE SC SCOMBRUS USW V 1.1.-14.2. | | | | |
| EINF | * | * | * | * | EINF | 639* | 400* | 1142* | 750* | EINF | 582* | 138* | 10967* | 2357* | |
| AUSF | * | * | * | * | EU | 22 | 13 | 38 | 21 | EU | 546 | 126 | 10819 | 2343 | |
| 0303 49 23 | ROTER THUN GEFR AUSG USW WARE POS 1604 | | | | ISLAND | 119 | 122 | 119 | 122 | DAENM | 287 | 67 | 1727 | 267 | |
| EINF | * | * | * | * | NORWEG | 498 | 265 | 985 | 607 | AUSF | 5224* | 333* | 12913* | 948* | |
| AUSF | * | * | * | * | AUSF | 10* | 7* | 10* | 7* | EU | | | 6324 | 410 | |
| 0303 49 29 | ROTER THUN GEFR HERST WAREN POS 1604 | | | | 0303 60 19 | KABELJAU DER ART GADUS OGAC GEFROREN | | | | TSCHKE | 411 | 87 | 1838 | 229 | |
| EINF | * | * | * | * | EINF | * | * | * | * | ELFBK | 2000 | 100 | 2000 | 100 | |
| AUSF | * | * | * | * | AUSF | * | * | * | * | NIGERI | 2800 | 180 | 2800 | 180 | |
| 0303 49 41 | AND THUNFISCH GEFR GANZ WARE POS 1604 | | | | 0303 60 90 | KABELJAU GADUS MACROCEPHALUS GEFROREN | | | | 0303 74 11 | MAKRELE SC SCOMBRUS USW V 15.2.-15.6. | | | | |
| EINF | * | * | * | * | EINF | * | * | 9* | 3* | EINF | 1682* | 306* | 1682* | 306* | |
| AUSF | * | * | * | * | EU | | | 9 | 3 | AUS LG | 482 | 88 | 482 | 88 | |
| 0303 49 43 | AND THUNF GEFR AUSG USW WARE POS 1604 | | | | AUSF | * | * | * | * | EU | 460 | 107 | 460 | 107 | |
| EINF | * | * | * | * | EU | | | | | NORWEG | 1192 | 198 | 1192 | 198 | |
| AUSF | 3* | 15* | 3* | 15* | AUSF | * | * | * | * | AUSF | 432* | 44* | 432* | 44* | |
| 0303 49 49 | AND THUNF GEFR Z HERST WAREN POS 1604 | | | | 0303 71 10 | SARDINEN ART SARDINA PILCHARDUS GEFR | | | | 0303 74 20 | MAKRELE SC SCOMBRUS USW V 16.6.-31.12. | | | | |
| EINF | * | * | * | * | EINF | 148* | 31* | 322* | 86* | EINF | * | * | * | * | |
| AUSF | * | * | * | * | EU | 148 | 31 | 322 | 86 | AUSF | * | * | * | * | |
| 0303 49 90 | ANDERE THUNFISCHE GEFROREN | | | | AUSF | * | * | 1033* | 42* | 0303 74 90 | MAKRELEN SCOMBER AUSTRALASICUS GEFROR | | | | |
| EINF | 3* | 2* | 8* | 3* | EU | | | 1033 | 42 | EINF | 124* | 41* | 379* | 96* | |
| EU | 3 | 2 | 8 | 3 | 0303 71 30 | SARDINEN SARDINOPSGAT SARDINELLEN GFR | | | | EU | 124 | 41 | 379 | 96 | |
| AUSF | 4* | 3* | 18* | 12* | EINF | 18* | 2* | 41* | 8* | AUSF | 5* | 1* | 5* | 1* | |
| EU | 3 | 2 | 17 | 11 | EU | | | 23 | 6 | 0303 75 20 | DORNHAIE GEFROREN | | | | |
| 0303 50 05 | HERINGE GEFROREN VOM 1.1. BIS 14.2. | | | | AUSF | * | * | * | * | EINF | 304* | 119* | 676* | 288* | |
| EINF | 12785* | 1499* | 24779* | 2879* | 0303 71 90 | SPROTEN GEFROREN VOM 1.1. BIS 14.2. | | | | EU | | | 2 | 2 | |
| AUS LG | 1110 | 104 | 1249 | 116 | SPROTEN GEFROREN VOM 15.2. BIS 15.6. | EINF | 926* | 104* | 1694* | 213* | USA | 304 | 119 | 474 | 184 |
| EU | 11664 | 1394 | 22839 | 2690 | EINF | 926* | 104* | 1694* | 213* | AUSF | * | * | * | * | |
| NIEDL | 460 | 95 | 565 | 115 | EU | 926 | 104 | 1694 | 213 | 0303 75 50 | KATZENHAIE GEFROREN | | | | |
| G BRIT | 2460 | 329 | 2724 | 386 | IRLAND | 665 | 66 | 885 | 95 | EINF | * | * | * | * | |
| IRLAND | 7779 | 831 | 14862 | 1584 | AUSF | 67* | 7* | 67* | 7* | AUSF | * | * | * | * | |
| DAENM | 885 | 135 | 2170 | 351 | PV | 48 | 5 | 48 | 5 | 0303 75 90 | ANDERE HAIE GEFROREN | | | | |
| NORWEG | 1084 | 99 | 1663 | 154 | 0303 71 98 | SPROTEN GEFROREN V 16.6 BIS 31.12. | | | | EINF | 568* | 333* | 1445* | 588* | |
| AUSF | 1453* | 113* | 7204* | 822* | EINF | * | * | * | * | EV | | | 159 | 70 | |
| PV | | | 416 | 50 | AUSF | * | * | * | * | AUS LG | 353 | 254 | 405 | 263 | |
| EU | 65 | 7 | 1438 | 135 | 0303 72 00 | SCHELLFISCH GEFROREN | | | | EU | 4 | 3 | 5 | 5 | |
| AUSTRAL | 920 | 64 | 1472 | 102 | EINF | 4* | 2* | 73* | 33* | CHILE | 206 | 73 | 624 | 206 | |
| 0303 50 10 | HERINGE GEFROREN VOM 15.2. BIS 15.6. | | | | EU | 4 | 2 | 9 | 6 | JAPAN | 383 | 284 | 383 | 284 | |
| EINF | 7652* | 944* | 7652* | 944* | AUSF | * | * | * | * | AUSF | 720* | 304* | 728* | 310* | |
| AUS LG | 1372 | 230 | 1372 | 230 | 0303 73 00 | KOEHLER GEFROREN | | | | EU | 704 | 291 | 710 | 296 | |
| EU | 1948 | 251 | 1948 | 251 | EINF | 762* | 371* | 808* | 387* | ITAL | 642 | 248 | 642 | 248 | |
| NIEDL | 337 | 70 | 337 | 70 | EU | 10 | 5 | 24 | 18 | 0303 76 00 | AALE GEFROREN | | | | |
| IRLAND | 1600 | 180 | 1600 | 180 | NORWEG | 752 | 365 | 784 | 371 | EINF | 460* | 540* | 1069* | 1480* | |
| ISLAND | 1441 | 240 | 1441 | 240 | AUSF | 503* | 226* | 503* | 226* | EU | 30 | 55 | 366 | 752 | |
| NORWEG | 4199 | 447 | 4199 | 447 | EU | 503 | 226 | 503 | 226 | DAENM | 28 | 61 | 104 | 180 | |
| AUSF | 10219* | 817* | 10219* | 817* | FRANKR | 503 | 226 | 503 | 226 | AUSTRAL | 275 | 335 | 275 | 335 | |
| PV | 40 | 5 | 40 | 5 | 0303 76 00 | MAKRELE SC SCOMBRUS USW V 16.6.-31.12. | | | | NEUSEE | 165 | 139 | 408 | 391 | |
| EU | 679 | 147 | 679 | 147 | EINF | 460* | 540* | 1069* | 1480* | AUSF | 78* | 63* | 137* | 168* | |
| SPAN | 419 | 122 | 419 | 140 | EU | 460* | 540* | 1069* | 1480* | PV | 5 | 6 | 5 | 6 | |
| ELFBK | 2000 | 140 | 2000 | 140 | EU | 30 | 55 | 366 | 752 | EU | 12 | 16 | 30 | 39 | |
| NIGERI | 7500 | 525 | 7500 | 525 | NORWEG | 752 | 365 | 784 | 371 | 0303 77 00 | MEERBARSCH GEFROREN | | | | |
| 0303 50 98 | HERINGE GEFROREN VOM 16.6. BIS 31.12. | | | | AUSF | 503* | 226* | 503* | 226* | EINF | * | * | 17* | 11* | |
| EINF | 8* | 1* | 8* | 1* | EU | 503 | 226 | 503 | 226 | EU | | | 17 | 11 | |
| AUSF | * | * | * | * | FRANKR | 503 | 226 | 503 | 226 | AUSF | * | * | * | * | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|---------------------------------------|---------|----------------|---------|--|--|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| 0303 78 11 | KAPHECHT TIEFENW-KAPSEEHECHT GEFROREN | | | | 0303 79 36 | ROT/GOLDBARSCH SEBASTE ART GEFROREN | | | | 0303 79 78 | BRACHSENMAKRELEN GEFROREN | | | |
| EINF | 1* | 1* | 1* | 1* | EINF | 1305* | 807* | 2140* | 808* | EINF | * | * | * | * |
| EU | 1 | 1 | 1 | 1 | EU | 98 | 34 | 284 | 98 | AUSF | * | * | * | * |
| AUSF | 1* | 1* | 12* | 3* | ISLAND | 933 | 378 | 1463 | 576 | 0303 79 81 | SEETEUFEL GEFROREN | | | |
| EU | 1 | 1 | 1 | 1 | NORWEG | 274 | 96 | 393 | 134 | EINF | 35* | 65* | 61* | 109* |
| 0303 78 12 | PATAGONISCHER SEEHECHT GEFROREN | | | | 0303 79 37 | AND ROT/GOLDBARSCH USW GEFROREN | | | | EU | 35 | 65 | 47 | 65 |
| EINF | 7* | 6* | 32* | 25* | EINF | 40* | 22* | 288* | 99* | AUSF | 7* | 13* | 7* | 13* |
| EU | 7 | 6 | 16 | 11 | EU | 40 | 22 | 88 | 28 | 0303 79 83 | BLAUER WITTLING GEFROREN | | | |
| AUSF | * | * | * | * | AUSF | 8* | 4* | 10* | 8* | EINF | * | * | * | * |
| 0303 78 13 | SÜDLICHER SEEHECHT GEFROREN | | | | EU | 4 | 2 | 4 | 2 | AUSF | 3000* | 180* | 4098* | 210* |
| EINF | * | * | 2* | 1* | 0303 79 41 | FISCHE D ART BOREGGADUS SAIDA GEFROREN | | | | EU | 1098 | 60 | 3000 | 150 |
| EU | * | * | 2 | 1 | EINF | * | * | * | * | NIGERI | 3000 | 180 | 3000 | 150 |
| AUSF | * | * | * | * | AUSF | * | * | * | * | 0303 79 85 | SÜDLICHER BLAUER WITTLING GEFROREN | | | |
| 0303 78 19 | AND SEEHECHTE MERLUCCIUSART GEFROREN | | | | 0303 79 48 | MERLAN GEFROREN | | | | EINF | 1* | 1* | 1* | 1* |
| EINF | 19* | 11* | 46* | 30* | EINF | 23* | 15* | 24* | 16* | EU | 1 | 1 | 1 | 1 |
| EU | 6 | 4 | 32 | 23 | EU | 23 | 15 | 24 | 16 | AUSF | * | * | * | * |
| AUSF | * | * | * | * | AUSF | * | * | * | * | 0303 79 87 | SCHWERTFISCH GEFROREN | | | |
| 0303 78 90 | SEEHECHTE UROPHYCISARTEN GEFROREN | | | | 0303 79 51 | LENG GEFROREN | | | | EINF | 169* | 101* | 251* | 187* |
| EINF | 21* | 12* | 43* | 26* | EINF | 8* | 6* | 10* | 8* | EV | | | 78 | 53 |
| EU | 21 | 12 | 43 | 26 | EU | 8 | 6 | 10 | 8 | AUS LG | 113 | 57 | 113 | 57 |
| AUSF | * | * | * | * | AUSF | 194* | 28* | 194* | 28* | EU | 51 | 40 | 55 | 43 |
| 0303 79 11 | KARPFFEN GEFROREN | | | | EU | 194 | 28 | 194 | 28 | AUSF | 209* | 108* | 211* | 111* |
| EINF | 18* | 9* | 1113* | 457* | 0303 79 55 | PAZIFISCHER POLLACK USW GEFROREN | | | | EU | 209 | 108 | 211 | 111 |
| AUSF | * | * | * | * | EINF | * | * | * | * | ITAL | 205 | 103 | 205 | 103 |
| 0303 79 19 | ANDERE SÜSSWASSERFISCHE GEFROREN | | | | AUSF | * | * | * | * | 0303 79 91 | STOECKER GEFROREN | | | |
| EINF | 1091* | 553* | 1300* | 606* | 0303 79 60 | FISCH ORCYNOPSIS UNICOL V 1.1.-14.2. | | | | EINF | 7* | 7* | 14* | 14* |
| AUS LG | 396 | 158 | 396 | 158 | EINF | * | * | * | * | EU | 7 | 7 | 14 | 14 |
| EU | 150 | 184 | 155 | 188 | AUSF | * | * | * | * | AUSF | * | * | 178065* | 9858* |
| DAENM | 109 | 134 | 110 | 135 | EU | 194 | 28 | 194 | 28 | EU | | | 170426 | 8777 |
| ESTLD | 406 | 93 | 406 | 93 | 0303 79 61 | FISCH ORCYNOPSIS UNICOL V 15.2.-15.6. | | | | 0303 79 92 | NEUSEELÄNDISCHER GRENADIER GEFROREN | | | |
| W RUSS | 396 | 158 | 396 | 158 | EINF | * | * | * | * | EINF | * | * | 125* | 56* |
| USA | 119 | 107 | 119 | 108 | AUSF | * | * | * | * | EU | | | 125 | 56 |
| AUSF | 4* | 2* | 7* | 3* | 0303 79 62 | FISCH ORCYNOPSIS UNICOL V 16.6.-31.12. | | | | AUSF | * | * | * | * |
| 0303 79 21 | FISCH EUTHYNNUSART GFR GANZ POS 1604 | | | | EINF | * | * | * | * | 0303 79 93 | ROSA KINGKLIP GEFROREN | | | |
| EINF | * | * | * | * | AUSF | * | * | * | * | EINF | * | * | 1* | 1* |
| AUSF | * | * | * | * | 0303 79 68 | SARDELLEN GEFROREN | | | | EU | | | 1 | 1 |
| 0303 79 23 | FISCH EUTHYNNUSART AUSG USW POS 1604 | | | | EINF | 359* | 101* | 456* | 140* | AUSF | * | * | * | * |
| EINF | * | * | * | * | EU | 28 | 12 | 125 | 51 | 0303 79 94 | FISCH ART PELOTREIS FLAV USW GEFROREN | | | |
| AUSF | * | * | * | * | TUERK | 331 | 69 | 331 | 69 | EINF | * | * | 32* | 18* |
| 0303 79 29 | AND FISCH EUTHYNNUSART GEFRO POS 1604 | | | | AUSF | 12* | 5* | 17* | 6* | AUSF | * | * | * | * |
| EINF | * | * | 20* | 17* | EU | 12 | 5 | 17 | 6 | 0303 79 95 | FISCHE ART KATHETOSTOMA CIG GEFROREN | | | |
| EU | | | 20 | 17 | 0303 79 71 | SEEBRASSEN GEFROREN | | | | EINF | * | * | * | * |
| AUSF | * | * | * | * | EINF | * | * | * | * | AUSF | * | * | * | * |
| 0303 79 31 | AND FISCHE D EUTHYNNUSART GEFROREN | | | | AUSF | 3* | 2* | 13* | 4* | 0303 79 96 | ANDERE SREWASSERFISCHE GEFROREN | | | |
| EINF | * | * | 20* | 17* | EU | 3 | 2 | 3 | 2 | EINF | 1475* | 704* | 3055* | 1458* |
| EU | | | 20 | 17 | 0303 79 81 | FISCHE D ART BOREGGADUS SAIDA GEFROREN | | | | AUS LG | 224 | 94 | 660 | 231 |
| AUSF | * | * | * | * | EINF | * | * | * | * | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 684 | 396 | 1460 | 900 | EU | 2686 | 1628 | 5913 | 3683 | O304 20 11 | | | | |
| NIEDL | 106 | 51 | 193 | 113 | NIEDL | 208 | 148 | 407 | 286 | FILETS VON FORELLEN GEFROREN | | | | |
| ITAL | 143 | 88 | 248 | 187 | DAENM | 2441 | 1488 | 5430 | 3348 | EINF | 54* | 51* | 147* | 169* |
| DAENM | 80 | 67 | 278 | 186 | NORWEG | 1134 | 533 | 2421 | 1238 | EU | 35 | 33 | 78 | 82 |
| SPAN | 289 | 184 | 658 | 407 | AUSP | 274* | 159* | 284* | 166* | AUSP | 12* | 8* | 14* | 10* |
| SINGAP | 220 | 72 | 230 | 77 | EU | 274 | 189 | 284 | 166 | EU | 2 | 2 | 4 | 4 |
| TAIWAN | 317 | 140 | 317 | 140 | DAENM | 209 | 120 | 209 | 120 | | | | | |
| AUSP | 344* | 184* | 1790* | 353* | O304 10 35 | | | | | O304 20 13 | | | | |
| EU | 183 | 138 | 1889 | 316 | FILET V ROTBARSCH USW FRISCH GEKUEHLT | | | | | FILETS V PAZIF ATLANT DONAULACHS GEFR | | | | |
| G BRIT | 54 | 54 | 74 | 68 | EINF | 1958* | 2044* | 4021* | 4247* | EINF | 7678* | 8942* | 14198* | 17241* |
| OESTER | 67 | 61 | 101 | 91 | EU | 728 | 848 | 1950 | 2176 | AUS LG | 18 | 14 | 273 | 180 |
| O303 80 10 | | | | | NIEDL | 80 | 98 | 296 | 328 | EU | 505 | 336 | 820 | 697 |
| FISCHROGGEN -MILCH HRST DESOXYRS GEFR | | | | | DAENM | 614 | 698 | 1859 | 1759 | DAENM | 391 | 240 | 598 | 510 |
| EINF | 1* | 1* | 1* | 1* | ISLAND | 1174 | 1196 | 1911 | 1963 | NORWEG | 3739 | 5116 | 7394 | 10187 |
| EU | 1 | 1 | 1 | 1 | AUSP | 390* | 442* | 696* | 805* | FAROEER | 894 | 1349 | 1790 | 2766 |
| AUSP | * | * | * | * | EU | 389 | 441 | 697 | 804 | POLEN | 306 | 159 | 306 | 159 |
| O303 80 90 | | | | | NIEDL | 62 | 78 | 62 | 78 | USA | 199 | 78 | 199 | 78 |
| AND FISCHROGGEN -MILCH -LEBERN GEFR | | | | | BELGI | 292 | 319 | 563 | 632 | CHILE | 2021 | 1896 | 3429 | 3219 |
| EINF | 436* | 594* | 744* | 1038* | O304 10 38 | | | | | AUSP | 379* | 468* | 1026* | 1457* |
| EU | 9 | 7 | 32 | 21 | FILET V AND SEEWASSERFISCHEN FR GEK | | | | | EU | 333 | 391 | 941 | 1328 |
| NORWEG | 427 | 587 | 693 | 990 | EINF | 5407* | 5784* | 10660* | 10919* | OESTER | 104 | 122 | 190 | 219 |
| AUSP | 376* | 415* | 407* | 448* | EU | 4516 | 4922 | 8942 | 9188 | BELGI | 113 | 168 | 116 | 168 |
| EU | 378 | 415 | 407 | 444 | FRANKR | 280 | 329 | 559 | 710 | O304 20 19 | | | | |
| SPAN | 387 | 398 | 387 | 398 | NIEDL | 1284 | 1612 | 3091 | 3303 | FILETS V AND SUESSWASSERFISCH GEFROR | | | | |
| O304 10 11 | | | | | G BRIT | 381 | 467 | 486 | 613 | EINF | 2863* | 2479* | 7059* | 6332* |
| FILETS V FORELLEN FRISCH OD GEKUEHLT | | | | | DAENM | 2382 | 2343 | 4209 | 4042 | AUS LG | 649 | 560 | 1430 | 1246 |
| EINF | 224* | 234* | 468* | 447* | BELGI | 108 | 90 | 443 | 317 | EU | 400 | 335 | 1414 | 1383 |
| EU | 211 | 215 | 445 | 418 | ISLAND | 286 | 305 | 478 | 588 | NIEDL | 146 | 150 | 818 | 793 |
| FRANKR | 109 | 104 | 149 | 143 | NORWEG | 113 | 94 | 139 | 118 | DAENM | 238 | 161 | 362 | 243 |
| AUSP | 27* | 47* | 43* | 78* | SENEG | 60 | 66 | 88 | 101 | ESTLD | 323 | 249 | 621 | 477 |
| EU | 9 | 11 | 9 | 11 | SRI LAN | 111 | 62 | 215 | 117 | POLEN | 1280 | 1122 | 2738 | 2464 |
| O304 10 13 | | | | | INDONE | 138 | 183 | 499 | 580 | RUSSLD | 172 | 168 | 877 | 892 |
| FILETS PAZIF ATLANT USW LACHS FR GEK | | | | | AUSP | 1283* | 783* | 1726* | 1087* | USA | 53 | 59 | 283 | 296 |
| EINF | 3076* | 3387* | 7231* | 8088* | EU | 1161 | 768 | 1484 | 1050 | KANADA | 221 | 208 | 601 | 545 |
| EU | 1388 | 1477 | 3032 | 3563 | NIEDL | 492 | 281 | 808 | 269 | VIETH | 129 | 103 | 230 | 174 |
| G BRIT | 143 | 229 | 147 | 233 | DAENM | 130 | 58 | 229 | 76 | INDONE | 258 | 216 | 258 | 216 |
| IRLAND | 81 | 113 | 81 | 113 | OESTER | 287 | 209 | 289 | 211 | AUSP | 396* | 546* | 1364* | 1649* |
| DAENM | 1032 | 1011 | 2605 | 2990 | BELGI | 206 | 204 | 389 | 421 | EV | | | 132 | 123 |
| NORWEG | 1709 | 1908 | 4198 | 4823 | O304 10 91 | | | | | EU | 398 | 846 | 1228 | 1522 |
| AUSP | 766* | 968* | 1809* | 1926* | AND FLEISCH V SUESSWASSERFISCH FR GEK | | | | | FRANKR | 198 | 298 | 958 | 1176 |
| EU | 766 | 968 | 1809 | 1926 | EINF | 7* | 6* | 13* | 14* | OESTER | 187 | 239 | 251 | 323 |
| ITAL | 60 | 62 | 60 | 62 | EU | 7 | 6 | 11 | 11 | O304 20 21 | | | | |
| OESTER | 898 | 786 | 603 | 797 | AUSP | * | * | * | * | FILET KABELJAU GAD MACROCEPHALUS GEFR | | | | |
| BELGI | 46 | 51 | 46 | 53 | O304 10 94 | | | | | EINF | 184* | 150* | 782* | 484* |
| O304 10 19 | | | | | HERINGSLAPPEN FRISCH GEK V 1.1.-14.2. | | | | | AUS LG | | | 406 | 170 |
| FILETS V AND SUESSWASSERFISCH FR GEK | | | | | EINF | 14434* | 1628* | 25164* | 3184* | EU | 94 | 82 | 282 | 241 |
| EINF | 4880* | 3912* | 7876* | 7000* | EU | 13399 | 1437 | 23220 | 2856 | CHINA | 90 | 68 | 115 | 86 |
| EU | 744 | 860 | 1713 | 2064 | NIEDL | 94 | 80 | 206 | 187 | AUSP | 1127* | 917* | 1697* | 1499* |
| NIEDL | 628 | 616 | 1200 | 1488 | IRLAND | 906 | 100 | 2849 | 287 | EU | 1114 | 899 | 1679 | 1476 |
| DAENM | 148 | 170 | 246 | 280 | DAENM | 12332 | 1228 | 20398 | 2370 | FRANKR | 442 | 160 | 834 | 628 |
| ESTLD | 208 | 222 | 431 | 468 | NORWEG | 1036 | 191 | 1944 | 328 | NIEDL | 585 | 671 | 887 | 673 |
| KENIA | 1863 | 1892 | 2861 | 2112 | AUSP | 39* | 4* | 85* | 13* | OESTER | 56 | 65 | 62 | 70 |
| UGANDA | 484 | 412 | 948 | 827 | EU | 39 | 4 | 85 | 13 | O304 20 29 | | | | |
| TANSAN | 1285 | 639 | 2180 | 1471 | O304 10 98 | | | | | FILETS VON ANDEREM KABELJAU GEFROREN | | | | |
| AUSP | 682* | 810* | 907* | 1142* | HERINGLAPPEN FRISCH GEK V 15.2.-15.6. | | | | | EINF | 12721* | 11244* | 34136* | 29822* |
| EU | 616 | 677 | 769 | 861 | EINF | 10680* | 1376* | 10650* | 1376* | PV | 10 | 2 | 34 | 11 |
| NIEDL | 297 | 246 | 367 | 311 | EU | 8909 | 1172 | 8909 | 1172 | AUS LG | 84 | 64 | 1968 | 1832 |
| OESTER | 272 | 376 | 272 | 377 | NIEDL | 639 | 149 | 639 | 149 | EU | 3286 | 2989 | 8702 | 7681 |
| SCHWZ | 67 | 133 | 138 | 281 | IRLAND | 3060 | 342 | 3060 | 342 | NIEDL | 47 | 87 | 274 | 244 |
| O304 10 31 | | | | | DAENM | 4850 | 838 | 4850 | 838 | DAENM | 3213 | 2886 | 8384 | 7396 |
| FILETS V KABELJAU FRISCH OD GEKUEHLT | | | | | NORWEG | 1741 | 204 | 1741 | 204 | ISLAND | 1716 | 1731 | 4819 | 4732 |
| EINF | 3024* | 3686* | 5812* | 6529* | AUSP | 181* | 23* | 181* | 23* | NORWEG | 2988 | 2679 | 8691 | 7784 |
| EU | 2680 | 3185 | 5166 | 6679 | EU | 181 | 23 | 181 | 23 | POLEN | 4286 | 3394 | 11076 | 6782 |
| FRANKR | 612 | 987 | 622 | 969 | O304 10 96 | | | | | RUSSLD | 312 | 283 | 321 | 288 |
| NIEDL | 366 | 384 | 921 | 940 | HERINGLAPPEN FRISCH GEK V 16.6.-31.12. | | | | | INDONE | 33 | 78 | 48 | 117 |
| DAENM | 1624 | 1782 | 3516 | 3671 | EINF | * | * | * | * | AUSP | 2479* | 2690* | 3466* | 3858* |
| ISLAND | 348 | 468 | 633 | 820 | EU | * | * | * | * | EU | 2136 | 2303 | 2936 | 3261 |
| AUSP | 358* | 416* | 688* | 838* | AUSP | * | * | * | * | FRANKR | 1807 | 1823 | 1989 | 2114 |
| EU | 387 | 416 | 686 | 838 | O304 10 98 | | | | | OESTER | 43 | 64 | 86 | 127 |
| FRANKR | 117 | 104 | 132 | 116 | AND FLEISCH V AND SEEWASSERFISCH FR GEK | | | | | BELGI | 802 | 631 | 804 | 634 |
| BELGI | 200 | 273 | 509 | 677 | EINF | 230* | 246* | 697* | 585* | SCHWZ | 109 | 127 | 200 | 232 |
| O304 10 33 | | | | | EU | 212 | 224 | 684 | 842 | TUERK | 61 | 61 | 61 | 61 |
| FILETS VOM KOEHLER FRISCH OD GEKUEHLT | | | | | DAENM | 91 | 92 | 444 | 287 | JAPAN | 44 | 82 | 49 | 57 |
| EINF | 3820* | 2161* | 6334* | 4918* | AUSP | 88* | 67* | 88* | 67* | O304 20 31 | | | | |
| EU | 88 | 67 | 88 | 67 | EU | 88 | 67 | 88 | 67 | FILETS VOM KOEHLER GEFROREN | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| DAENM | 518 | 324 | 1674 | 1052 | AUSF | 63* | 25* | 63* | 25* | EU | 133 | 109 | 143 | 120 |
| ISLAND | 1325 | 845 | 2832 | 1800 | EU | 37 | 16 | 37 | 16 | NIEDL | 129 | 103 | 129 | 103 |
| NORWEG | 3703 | 2042 | 20995 | 12307 | | | | | | AUSF | 2* | 1* | 11* | 6* |
| FAROEER | 960 | 558 | 2159 | 1504 | | | | | | | | | | |
| AUSF | 3034* | 1691* | 4468* | 2508* | O304 20 55 | | | | | O304 20 75 | | | | |
| EU | 1997 | 1258 | 3313 | 2027 | KAPHECHT TIEFW-KAPSEECHT-FILET GEFR | | | | | FILETS VON HERINGEN GEFROREN | | | | |
| FRANKR | 1099 | 685 | 2233 | 1313 | EINF | 1912* | 709* | 3529* | 1332* | EINF | 13649* | 1992* | 24939* | 3735* |
| OESTER | 849 | 549 | 885 | 572 | AUS LG | 725 | 284 | 1478 | 549 | EU | 3269 | 488 | 5069 | 817 |
| NORWEG | 990 | 396 | 1089 | 432 | EU | 24 | 15 | 37 | 25 | NIEDL | 259 | 114 | 297 | 134 |
| | | | | | S APR | 632 | 217 | 1385 | 512 | IRLAND | 1500 | 158 | 2160 | 249 |
| O304 20 33 | | | | | NAMIB | 1163 | 440 | 2014 | 758 | DAENM | 1300 | 193 | 1894 | 341 |
| FILETS VOM SCHELLFISCH GEFROREN | | | | | AUSF | * | * | * | * | ISLAND | 2424 | 312 | 2424 | 312 |
| EINF | 127* | 121* | 436* | 409* | O304 20 56 | | | | | NORWEG | 7986 | 1192 | 17446 | 2606 |
| EU | 31 | 20 | 74 | 54 | FILETS V PATAGON SEEHECHTEN GEFROREN | | | | | AUSF | 5000* | 764* | 12319* | 1923* |
| ISLAND | 96 | 101 | 185 | 151 | EINF | 8949* | 3895* | 16640* | 7469* | PV | 4477 | 685 | 11738 | 1828 |
| AUSF | * | * | 10* | 6* | AUS LG | 7424 | 3332 | 14448 | 6579 | EU | 523 | 79 | 572 | 94 |
| O304 20 35 | | | | | EU | 51 | 27 | 124 | 65 | POLEN | 4477 | 685 | 11738 | 1828 |
| FILETS V ROT/GOLDBARSCH SEBAS ART GFR | | | | | URUGU | 4010 | 2028 | 5759 | 2911 | O304 20 79 | | | | |
| EINF | 7478* | 6152* | 12214* | 9959* | ARGENT | 4878 | 1936 | 10201 | 4262 | FILETS VON SCHEEPSCHNUT GEFROREN | | | | |
| EU | 40 | 45 | 493 | 392 | AUSF | 693* | 378* | 1109* | 579* | EINF | 2* | 3* | 9* | 11* |
| ISLAND | 6271 | 5366 | 9859 | 8434 | EU | 693 | 378 | 1109 | 579 | EU | * | * | * | * |
| RUSLSD | 931 | 596 | 1526 | 988 | NIEDL | 185 | 95 | 188 | 97 | AUSF | * | * | * | * |
| USA | 236 | 145 | 236 | 145 | ITAL | 454 | 256 | 650 | 358 | O304 20 81 | | | | |
| AUSF | 1741* | 1155* | 2042* | 1366* | O304 20 88 | | | | | FILETS VON BRACHSENMAKRELEN GEFROREN | | | | |
| EU | 447 | 342 | 743 | 548 | AND SEECHTFILET MERLUCCIUSART GEFR | | | | | EINF | * | * | * | * |
| NIEDL | 225 | 180 | 250 | 204 | EINF | 9591* | 3631* | 16467* | 6287* | AUSF | * | * | * | * |
| DAENM | 134 | 78 | 145 | 83 | EV | 1433 | 436 | 1433 | 436 | O304 20 83 | | | | |
| OESTER | 79 | 78 | 130 | 121 | AUS LG | 6829 | 2582 | 10017 | 3662 | FILETS VOM SEETEUFEL GEFROREN | | | | |
| USA | 212 | 165 | 212 | 165 | EU | 522 | 249 | 668 | 322 | EINF | 179* | 251* | 409* | 546* |
| JAPAN | 1082 | 647 | 1082 | 647 | FRANKR | 106 | 57 | 106 | 57 | AUS LG | 85 | 99 | 158 | 184 |
| O304 20 37 | | | | | NIEDL | 291 | 129 | 252 | 130 | EU | 14 | 30 | 34 | 55 |
| FILETS V AND ROT/GOLDBARSCH USW GEFR | | | | | SPAN | 119 | 55 | 264 | 130 | USA | 140 | 178 | 298 | 359 |
| EINF | 302* | 218* | 310* | 226* | USA | 2579 | 789 | 3130 | 972 | AUSF | 27* | 42* | 46* | 68* |
| EU | 54 | 41 | 62 | 49 | PERU | 2244 | 602 | 5741 | 2167 | EU | 26 | 41 | 44 | 55 |
| USA | 215 | 151 | 215 | 151 | CHILE | 4237 | 1788 | 6914 | 2921 | O304 20 85 | | | | |
| AUSF | 12* | 11* | 287* | 106* | AUSF | 215* | 131* | 764* | 359* | FILETS V PAZIFISCHEN POLLACK GEFROREN | | | | |
| EU | 9 | 7 | 278 | 94 | EU | 150 | 105 | 699 | 333 | EINF | 24437* | 9017* | 146959* | 55682* |
| O304 20 41 | | | | | OESTER | 131 | 93 | 131 | 93 | EV | 1334 | 646 | 2556 | 1272 |
| FILETS VOM MERLAN GEFROREN | | | | | O304 20 59 | | | | | AUS LG | 20348 | 7124 | 129840 | 51034 |
| EINF | 527* | 658* | 576* | 698* | FILETS V SEEHECHT UROPHYCISART GEFROR | | | | | EU | 14 | 10 | 19 | 14 |
| EU | 627 | 658 | 676 | 698 | EINF | * | * | 21* | 13* | POLEN | 2592 | 943 | 20509 | 9764 |
| FRANKR | 623 | 554 | 623 | 554 | EU | * | * | 21 | 13 | RUSLSD | 6277 | 2228 | 51955 | 20881 |
| AUSF | * | * | * | * | AUSF | 33* | 47* | 33* | 47* | USA | 142 | 67 | 18136 | 9479 |
| O304 20 43 | | | | | EU | 33 | 47 | 33 | 47 | CHINA | 15412 | 5769 | 46250 | 18544 |
| FILETS VOM LENG GEFROREN | | | | | O304 20 61 | | | | | AUSF | 11901* | 5266* | 28997* | 14907* |
| EINF | 9* | 4* | 28* | 17* | FILETS V DORNHAI KATZENHAI GEFROREN | | | | | EV | 103 | 80 | 242 | 146 |
| EU | 3 | 2 | 14 | 10 | EINF | * | * | 5* | 3* | PV | 608 | 315 | 608 | 315 |
| AUSF | 71* | 42* | 71* | 42* | EU | * | * | 6 | 3 | EU | 10515 | 5395 | 27457 | 13958 |
| EU | 71 | 42 | 71 | 42 | AUSF | 14* | 4* | 14* | 4* | FRANKR | 5087 | 2421 | 12313 | 5589 |
| O304 20 45 | | | | | EU | 3 | 2 | 15 | 10 | NIEDL | 2809 | 1072 | 7232 | 2994 |
| FILETS V THUNF FISCH EUTHYNNUSART GFR | | | | | O304 20 69 | | | | | DAENM | 293 | 160 | 341 | 190 |
| EINF | 33* | 24* | 34* | 25* | FILETS VON ANDEREN HAIEN GEFROREN | | | | | SCHWED | 374 | 219 | 1273 | 730 |
| EU | 18 | 16 | 19 | 17 | EINF | 8* | 5* | 21* | 13* | OESTER | 718 | 430 | 1107 | 717 |
| AUSF | * | * | 14* | 15* | EU | 3 | 2 | 15 | 10 | BELGI | 1146 | 637 | 2543 | 1327 |
| EV | * | * | 5 | 5 | AUSF | 5* | 3* | 5* | 4* | SCHWZ | 571 | 442 | 573 | 442 |
| EU | * | * | 8 | 8 | EU | 3 | 2 | 4 | 3 | POLEN | 608 | 318 | 608 | 318 |
| O304 20 51 | | | | | O304 20 71 | | | | | O304 20 87 | | | | |
| FILETS V MAKRELEN SC AUSTRALASIC GEFR | | | | | FILETS V SCHOLLEN O GOLDBUTT GEFROREN | | | | | FILETS V SCHWERTFISCH GEFROREN | | | | |
| EINF | * | * | 1919* | 546* | EINF | 2583* | 2705* | 7213* | 7698* | EINF | 12* | 15* | 20* | 23* |
| EU | * | * | 1455 | 381 | EU | 2583 | 2705 | 7190 | 7678 | EU | 12 | 15 | 20 | 23 |
| AUSF | * | * | * | * | NIEDL | 2819 | 2630 | 6874 | 7363 | AUSF | 12* | 15* | 16* | 21* |
| O304 20 53 | | | | | DAENM | 60 | 71 | 218 | 214 | EV | * | * | 3 | 4 |
| FILETS VON ANDEREN MAKRELEN GEFROREN | | | | | AUSF | 427* | 435* | 557* | 588* | EU | 5 | 5 | 5 | 6 |
| EINF | 7829* | 2323* | 5914* | 2642* | EU | 416 | 420 | 526 | 553 | O304 20 91 | | | | |
| EU | 7815 | 2319 | 5900 | 2638 | DAENM | 154 | 154 | 154 | 154 | FILETS V NEUSELSD GRENADIER GEFROREN | | | | |
| G BRIT | 440 | 142 | 440 | 142 | OESTER | 196 | 203 | 287 | 311 | EINF | 10487* | 4450* | 15542* | 7555* |
| IRLAND | 6289 | 1931 | 6931 | 2047 | O304 20 73 | | | | | AUS LG | 10295 | 4380 | 17911 | 7540 |
| DAENM | 1085 | 245 | 1528 | 448 | FILETS V FLUNDERN GEFROREN | | | | | EU | * | * | 365 | 198 |
| | | | | | EINF | 133* | 109* | 143* | 120* | ARGENT | 191 | 70 | 191 | 70 |
| | | | | | | | | | | CHINA | 363 | 146 | 363 | 146 |
| | | | | | | | | | | NEUSEE | 8933 | 4234 | 17559 | 7399 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUSP | * | * | 1* | 1* | 0304 90 35 | | | | | 0304 90 59 | | | | |
| EU | | | 1 | 1 | FLEISCH V KABELJAU GAD MACROCEPH GEFR | | | | | AND FLEISCH V BLAUEN WITTLING GEFROR | | | | |
| 0304 20 96 | | | | | EINF | * | * | 1* | 1* | EINF | * | * | * | * |
| FILETS V AND SEEWASSERFISCH GEFROREN | | | | | EU | | | 1 | 1 | AUSP | * | * | * | * |
| EINF | 4281* | 3513* | 9676* | 8172* | AUSP | * | * | * | * | 0304 90 61 | | | | |
| AUS LG | 1076 | 611 | 2833 | 1906 | 0304 90 36 | | | | | AND FLEISCH V PAZIFISCH POLLACK GEFR | | | | |
| EU | 1208 | 1107 | 2598 | 2499 | FLEISCH V KABELJAU GADUS MORHUA GEFR | | | | | EINF | 5806* | 1058* | 25305* | 5753* |
| NIEDL | 372 | 318 | 849 | 1003 | EINF | 1408* | 242* | 3319* | 609* | EV | 1238 | 280 | 1484 | 300 |
| G BRIT | 260 | 197 | 997 | 715 | AUS LG | 128 | 33 | 128 | 33 | AUS LG | 5198 | 1008 | 24770 | 5665 |
| DAENM | 429 | 477 | 508 | 549 | EU | | | | | RUSSLD | 4883 | 960 | 20099 | 4571 |
| BELGI | 112 | 79 | 180 | 168 | EV | 128 | 33 | 128 | 33 | CHINA | 407 | 68 | 2559 | 549 |
| ISLAND | 464 | 429 | 600 | 568 | AUS LG | 128 | 33 | 271 | 71 | AUSP | 4171* | 838* | 5662* | 1289* |
| SENEG | 187 | 189 | 613 | 633 | EU | | | | | EU | 3831 | 780 | 5322 | 1211 |
| USA | 102 | 156 | 215 | 292 | POLEN | 1280 | 209 | 2796 | 457 | FRANKR | 208 | 50 | 416 | 100 |
| GROENL | 294 | 290 | 408 | 408 | AUSP | 47* | 52* | 47* | 52* | G BRIT | 3415 | 665 | 4166 | 815 |
| CHILE | 876 | 442 | 1527 | 782 | EU | | | | | 0304 90 65 | | | | |
| THAIL | 134 | 131 | 485 | 430 | DAENM | 47 | 52 | 47 | 52 | AND FLEISCH V SCHWERTFISCH GEFROREN | | | | |
| VIETN | 434 | 311 | 708 | 567 | 0304 90 39 | | | | | EINF | * | * | * | * |
| NEUSEE | 372 | 305 | 1398 | 1148 | AND FLEISCH V AND KABELJAU GEFROREN | | | | | AUSP | * | * | * | * |
| AUSP | 778* | 770* | 907* | 914* | EINF | 4* | 4* | 236* | 48* | 0304 90 97 | | | | |
| EU | 715 | 710 | 792 | 801 | EU | 4 | 4 | 11 | 10 | AND FLEISCH V AND SEEWASSERFISCH GEFR | | | | |
| OESTER | 236 | 285 | 278 | 329 | AUSP | * | * | * | * | EINF | 2433* | 1199* | 4719* | 2272* |
| BELGI | 372 | 332 | 385 | 351 | 0304 90 41 | | | | | AUS LG | 474 | 169 | 825 | 229 |
| 0304 90 05 | | | | | AND FLEISCH VOM KOEHLER GEFROREN | | | | | EU | 273 | 171 | 423 | 278 |
| SURIMI | | | | | EINF | 257* | 42* | 810* | 140* | BELGI | 81 | 55 | 175 | 121 |
| EINF | 122* | 63* | 189* | 104* | EV | 41 | 4 | 41 | 4 | USA | 1435 | 820 | 2955 | 1682 |
| EU | 12 | 13 | 76 | 51 | AUS LG | 41 | 4 | 41 | 4 | PHILIP | 43 | 58 | 43 | 98 |
| SKOREA | 110 | 90 | 110 | 50 | EU | | | | | NEUSEE | 607 | 90 | 1130 | 175 |
| AUSP | * | * | 3* | 3* | AUSP | * | * | 225* | 36* | AUSP | 256* | 139* | 417* | 283* |
| 0304 90 10 | | | | | 0304 90 45 | | | | | EV | 43 | 49 | 125 | 143 |
| AND FLEISCH V SUESSWASSERFISCH GEFROR | | | | | AND FLEISCH VOM SCHELLFISCH GEFROREN | | | | | EU | 110 | 76 | 158 | 116 |
| EINF | 72* | 83* | 101* | 115* | EINF | * | * | * | * | SPAN | 78 | 80 | 78 | 50 |
| EU | 2 | 2 | 31 | 33 | AUSP | * | * | * | * | 0305 10 00 | | | | |
| UGANDA | 70 | 81 | 70 | 81 | 0304 90 47 | | | | | FISCHMEHL, PULVER, PELLETS GENIESSBAR | | | | |
| AUSP | 3* | 5* | 3* | 5* | AND FLEISCH V SEENECHT MERLUCCIUS GFR | | | | | EINF | 10* | 103* | 56* | 264* |
| EU | 3 | 5 | 3 | 5 | EINF | 551* | 105* | 1247* | 244* | AUS LG | 2 | 79 | 2 | 79 |
| 0304 90 20 | | | | | EV | | | | | EU | 3 | 4 | 3 | 4 |
| AND HERINGFLEISCH GEFR V 1.1.-14.2. | | | | | AUS LG | 551 | 105 | 1247 | 244 | NORWEG | 7 | 99 | 63 | 260 |
| EINF | 8246* | 933* | 16884* | 1939* | S APR | 314 | 54 | 600 | 104 | AUSP | 815* | 112* | 1040* | 147* |
| PV | 50 | 10 | 69 | 14 | AUSP | * | * | * | * | EU | 799 | 110 | 1011 | 143 |
| AUS LG | 903 | 186 | 1291 | 205 | 0304 90 49 | | | | | 0305 20 00 | | | | |
| EU | 5983 | 728 | 14127 | 1540 | AND FLEISCH V SEENECHT UROPHYCIS GEFR | | | | | FISCHLEBERN -ROGEN -MILCH GETROCK GES | | | | |
| IRLAND | 646 | 653 | 13183 | 1416 | EINF | * | * | * | * | EINF | 27* | 11* | 607* | 267* |
| DAENM | 495 | 59 | 655 | 91 | AUSP | * | * | * | * | EU | 27 | 11 | 76 | 54 |
| NORWEG | 1113 | 182 | 2361 | 341 | 0304 90 51 | | | | | AUSP | 14* | 43* | 14* | 44* |
| AUSP | 283* | 32* | 832* | 97* | AND FLEISCH VOM SCHEEFSCHNUT GEFROREN | | | | | EU | | | | 1 |
| PV | | | 549 | 58 | EINF | * | * | * | * | 0305 30 11 | | | | |
| EU | 25 | 5 | 25 | 5 | AUSP | * | * | * | * | FILET KABELJAU GAD MACROCEPH GETROCKN | | | | |
| 0304 90 21 | | | | | 0304 90 55 | | | | | EINF | * | * | * | * |
| AND HERINGFLEISCH GEFR V 15.2.-15.6. | | | | | AND FLEISCH V BRACHSENMAKRELEN GEFROR | | | | | AUSP | * | * | * | * |
| EINF | 20545* | 2674* | 20545* | 2674* | EINF | * | * | * | * | 0305 30 19 | | | | |
| PV | 32 | 5 | 32 | 5 | AUSP | * | * | * | * | FILETS V AND KABELJAU GETROCKNET USW | | | | |
| AUS LG | 1899 | 322 | 1899 | 322 | 0304 90 57 | | | | | EINF | 210* | 268* | 320* | 372* |
| EU | 1744 | 175 | 1744 | 175 | AND FLEISCH VOM SEETEUFEL GEFROREN | | | | | EU | | | 2 | 5 |
| IRLAND | 1370 | 133 | 1370 | 133 | EINF | 4* | 7* | 8* | 16* | NORWEG | 200 | 255 | 295 | 341 |
| ISLAND | 382 | 74 | 382 | 74 | EU | 4 | 7 | 8 | 16 | AUSP | 1* | 1* | 1* | 1* |
| NORWEG | 17848 | 2355 | 17848 | 2355 | AUSP | 398* | 280* | 398* | 280* | EU | 1 | 1 | 1 | 1 |
| KANADA | 539 | 54 | 539 | 54 | EU | 398 | 280 | 398 | 280 | 0305 30 30 | | | | |
| AUSP | 1306* | 159* | 1306* | 159* | SPAN | 373 | 228 | 373 | 228 | FILET PAZ ATLANT DONAULACHS GETR USW | | | | |
| PV | 250 | 31 | 250 | 31 | BELGI | 25 | 52 | 25 | 52 | EINF | 4* | 10* | 11* | 23* |
| EU | 970 | 115 | 970 | 115 | 0304 90 27 | | | | | EU | 4 | 10 | 11 | 23 |
| NIEDL | 960 | 114 | 960 | 114 | AND HERINGFLEISCH GEFR V 16.6.-31.12. | | | | | AUSP | 13* | 38* | 29* | 74* |
| 0304 90 27 | | | | | EINF | * | * | * | * | EU | 10 | 24 | 25 | 57 |
| AND HERINGFLEISCH GEFR V 16.6.-31.12. | | | | | AUSP | * | * | * | * | | | | | |
| EINF | * | * | * | * | 0304 90 31 | | | | | | | | | |
| AUSP | * | * | * | * | AND FLEISCH V ROT- GOLDBARSCH USW GFR | | | | | | | | | |
| 0304 90 31 | | | | | EINF | 13* | 11* | 13* | 11* | | | | | |
| AND FLEISCH V ROT- GOLDBARSCH USW GFR | | | | | EU | 13 | 11 | 13 | 11 | | | | | |
| EINF | 13* | 11* | 13* | 11* | AUSP | * | * | * | * | | | | | |
| EU | 13 | 11 | 13 | 11 | | | | | | | | | | |
| AUSP | * | * | * | * | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 0305 30 50 | | | | | PV | 65 | 98 | 65 | 98 | 0305 59 60 | | | | |
| FILETS V SCHWARZ HEILBUTT GETROCK USW | | | | | EU | 1384 | 2267 | 7331 | 12592 | SCHWARZER U PAZIF HEILBUTT GETR N GER | | | | |
| EINF | 12* | 30* | 45* | 112* | NIEDL | 132 | 116 | 174 | 157 | EINF | * | * | * | * |
| EU | 12 | 30 | 45 | 112 | DAENM | 1250 | 2148 | 7148 | 12421 | AUSP | * | * | * | * |
| AUSP | * | * | * | * | POLEN | 919 | 1206 | 2041 | 2743 | | | | | |
| 0305 30 90 | | | | | CHILE | 71 | 67 | 71 | 67 | 0305 59 70 | | | | |
| FILETS V AND FISCH GETROCK GESALZ USW | | | | | AUSP | 91* | 171* | 122* | 227* | ATLANTISCHER HEILBUTT GETR N GERAUECH | | | | |
| EINF | 2046* | 1357* | 4757* | 3097* | EU | 89 | 163 | 116 | 210 | EINF | * | * | * | * |
| EU | 1240 | 800 | 2529 | 1696 | OESTER | 68 | 105 | 70 | 108 | AUSP | * | * | * | * |
| NIEDL | 1113 | 773 | 2395 | 1666 | 0305 49 50 | | | | | 0305 59 90 | | | | |
| ISLAND | 404 | 278 | 844 | 562 | AAL EINSCHL FILETS GERAUECHERT | | | | | AND FISCH GETROCK AUCH GESALZEN USW | | | | |
| FAROEER | 317 | 214 | 629 | 426 | EINF | 24* | 67* | 176* | 413* | EINF | 93* | 85* | 221* | 168* |
| MAROKK | 71 | 52 | 71 | 52 | PV | | | 45 | 60 | EU | 43 | 38 | 85 | 70 |
| AUSP | 90* | 66* | 90* | 66* | EU | 24 | 87 | 94 | 304 | AUSP | 54* | 52* | 73* | 89* |
| EU | 90 | 66 | 90 | 66 | AUSP | 15* | 74* | 21* | 98* | EU | 54 | 52 | 73 | 89 |
| GRIECH | 60 | 51 | 60 | 51 | EU | 14 | 70 | 14 | 71 | | | | | |
| 0305 41 00 | | | | | GRIECH | 10 | 54 | 10 | 54 | 0305 61 00 | | | | |
| PAZIF ATLANT DONAULACHS GERAUECHERT | | | | | 0305 49 80 | | | | | HERINGE GESALZEN | | | | |
| EINF | 4736* | 3371* | 13226* | 27216* | AND FISCH EINSCHL FILETS GERAUECHERT | | | | | EINF | 7682* | 2272* | 13644* | 4017* |
| EV | 8 | 19 | 20 | 47 | EINF | 189* | 138* | 397* | 307* | EU | 7673 | 2271 | 13316 | 3963 |
| PV | 40 | 35 | 242 | 187 | PV | 69 | 26 | 75 | 29 | NIEDL | 988 | 357 | 2716 | 1053 |
| EU | 4322 | 2641 | 11161 | 23559 | EU | 71 | 48 | 207 | 220 | DAENM | 6575 | 1814 | 10268 | 2759 |
| NIEDL | 181 | 207 | 318 | 493 | NIEDL | 59 | 62 | 132 | 113 | SCHWED | 140 | 100 | 140 | 100 |
| G BRIT | 113 | 340 | 178 | 445 | AUSP | 39* | 53* | 65* | 90* | AUSP | 53* | 25* | 53* | 26* |
| IRLAND | 63 | 179 | 73 | 206 | EU | 25 | 35 | 40 | 58 | EU | 53 | 25 | 53 | 25 |
| DAENM | 3946 | 7807 | 10171 | 21122 | 0305 51 10 | | | | | 0305 62 00 | | | | |
| BELGI | 21 | 59 | 49 | 161 | KABELJAU GETR NICHT GESALZ STOCKFISCH | | | | | KABELJAU GESALZEN | | | | |
| NORWEG | 333 | 602 | 1654 | 3061 | EINF | 842* | 1366* | 977* | 2394* | EINF | 1612* | 1337* | 2786* | 2306* |
| KANADA | 24 | 60 | 145 | 342 | EU | 4 | 4 | 23 | 28 | EU | 1 | 1 | 1 | 1 |
| AUSP | 1556* | 3475* | 1741* | 3757* | NORWEG | 538 | 1364 | 954 | 2369 | NORWEG | 1611 | 1336 | 2565 | 2142 |
| PV | 45 | 36 | 165 | 162 | AUSP | 207* | 490* | 207* | 490* | AUSP | 538* | 542* | 538* | 542* |
| EU | 1477 | 3355 | 1509 | 3445 | EU | 207 | 490 | 207 | 490 | EU | 538 | 542 | 538 | 542 |
| FRANKR | 147 | 276 | 155 | 301 | ITAL | 207 | 490 | 207 | 490 | GRIECH | 538 | 542 | 538 | 542 |
| ITAL | 294 | 541 | 294 | 541 | 0305 51 90 | | | | | 0305 63 00 | | | | |
| OESTER | 825 | 1932 | 835 | 1973 | KABELJAU GETROCK GESALZ (KLIPPFISCH) | | | | | SARDELLEN GESALZEN | | | | |
| BELGI | 185 | 531 | 185 | 533 | EINF | 2090* | 2412* | 4677* | 5333* | EINF | 33* | 17* | 54* | 34* |
| SCHWZ | 25 | 55 | 48 | 123 | EU | 221 | 281 | 282 | 361 | EU | 33 | 17 | 54 | 34 |
| 0305 42 00 | | | | | NIEDL | 103 | 129 | 103 | 129 | AUSP | * | * | 3* | 1* |
| HERINGE EINSCHL FILETS GERAUECHERT | | | | | PORTUG | 103 | 136 | 103 | 136 | EU | | | 3 | 1 |
| EINF | 576* | 423* | 698* | 481* | NORWEG | 1696 | 1952 | 4222 | 4793 | 0305 69 10 | | | | |
| EU | 545 | 413 | 609 | 452 | USA | 173 | 179 | 173 | 179 | FISCHE D ART BOREOGADUS SAIDA GESALZ | | | | |
| DAENM | 517 | 396 | 517 | 396 | AUSP | 900* | 1100* | 900* | 1100* | EINF | 11* | 8* | 11* | 8* |
| AUSP | 109* | 84* | 132* | 96* | EU | 900 | 1100 | 900 | 1100 | AUSP | * | * | * | * |
| EU | 109 | 84 | 125 | 90 | FRANKR | 225 | 254 | 225 | 254 | 0305 69 20 | | | | |
| OESTER | 76 | 62 | 77 | 63 | ITAL | 675 | 845 | 675 | 845 | SCHWARZER U PAZIFISCH HEILBUTT GESALZ | | | | |
| 0305 49 10 | | | | | 0305 59 11 | | | | | EINF | 5* | 4* | 9* | 8* |
| SCHWARZER HEILBUTT USW GERAUECHERT | | | | | BOREOGAD SAIDA GETROCK NICHT GESALZEN | | | | | EU | 5 | 4 | 9 | 8 |
| EINF | 125* | 216* | 397* | 773* | EINF | 6* | 10* | 7* | 11* | AUSP | * | * | * | * |
| EU | 8 | 19 | 48 | 110 | EU | 6 | 10 | 7 | 11 | 0305 69 30 | | | | |
| GROENL | 116 | 195 | 345 | 660 | AUSP | * | * | * | * | ATLANTISCHER HEILBUTT GESALZEN | | | | |
| AUSP | 12* | 21* | 36* | 54* | BOREOGAD SAIDA GETROCKNET U GESALZEN | | | | | EINF | * | * | 2* | 2* |
| EU | 11 | 18 | 33 | 48 | EINF | * | * | * | * | EU | | | 2 | 2 |
| 0305 49 20 | | | | | AUSP | * | * | * | * | AUSP | * | * | * | * |
| ATLANTISCHER HEILBUTT USW GERAUECHERT | | | | | 0305 59 19 | | | | | 0305 69 50 | | | | |
| EINF | * | * | 2* | 5* | BOREOGAD SAIDA GETROCKNET U GESALZEN | | | | | PAZIF ATLANT DONAULACHS GESALZEN | | | | |
| EU | | | 2 | 5 | EINF | * | * | * | * | EINF | 26* | 31* | 65* | 77* |
| AUSP | 1* | 5* | 2* | 7* | AUSP | * | * | * | * | EU | 26 | 31 | 65 | 77 |
| EU | 1 | 4 | 2 | 6 | 0305 59 30 | | | | | AUSP | * | * | 9* | 10* |
| 0305 49 30 | | | | | HERING GETR AUCH GES NICHT GERAUECH | | | | | EU | | | 9 | 10 |
| MAKRELEN EINSCHL FILETS GERAUECHERT | | | | | EINF | 2* | 1* | 5* | 3* | | | | | |
| EINF | 992* | 359* | 1488* | 510* | EU | 2 | 1 | 5 | 3 | | | | | |
| EU | 793 | 273 | 1171 | 475 | AUSP | * | * | * | * | | | | | |
| NIEDL | 172 | 92 | 547 | 293 | 0305 59 50 | | | | | | | | | |
| G BRIT | 621 | 181 | 621 | 181 | SARDELLE GETR AUCH GES NICHT GERAUECH | | | | | | | | | |
| POLEN | 199 | 86 | 302 | 130 | EINF | 7* | 5* | 14* | 7* | | | | | |
| AUSP | 113* | 82* | 146* | 112* | EU | 7 | 5 | 14 | 7 | | | | | |
| EU | 85 | 71 | 121 | 96 | AUSP | * | * | * | * | | | | | |
| 0305 49 45 | | | | | 0305 59 50 | | | | | | | | | |
| FORELLEN EINSCHL FILETS GERAUECHERT | | | | | SARDELLE GETR AUCH GES NICHT GERAUECH | | | | | | | | | |
| EINF | 2404* | 3576* | 9711* | 15656* | EINF | 7* | 5* | 14* | 7* | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 0306 09 90 | | | | | AUSF | 11* | 24* | 11* | 24* | EU | 8 | 9 | 36 | 41 |
| AND FISCHES GESALZEN USW IN SALZLAKE | | | | | EU | 11 | 24 | 11 | 24 | AUSF | 7* | 10* | 8* | 12* |
| EINF | 173* | 97* | 1657* | 545* | 0306 13 90 | | | | | 0306 19 30 | | | | |
| EU | 51 | 21 | 1320 | 350 | GEISSELGARNELEN GEFROREN | | | | | KAISERGRANATE GEFROREN EINSCHL MEHL USW | | | | |
| NORWEG | 120 | 75 | 323 | 182 | EINF | 3227* | 4949* | 6854* | 11392* | EINF | 17* | 26* | 132* | 195* |
| AUSF | 63* | 27* | 63* | 27* | EV | 2 | 5 | 57 | 148 | EU | 17 | 25 | 127 | 186 |
| EU | 63 | 27 | 63 | 27 | AUS LG | 142 | 308 | 729 | 1607 | AUSF | 8* | 18* | 8* | 18* |
| 0306 11 10 | | | | | EU | 30 | 58 | 181 | 356 | EU | 5 | 13 | 5 | 13 |
| LANGUSTENSCHWANZE GEFROREN | | | | | ECUAD | 59 | 109 | 99 | 109 | 0306 19 90 | | | | |
| EINF | 43* | 109* | 61* | 198* | INDIEN | 1598 | 1991 | 1862 | 2419 | AND KREBSTIER GEFROREN EINSCHL MEHL USW | | | | |
| AUS LG | 4 | 25 | 4 | 25 | BANGLA | 169 | 428 | 291 | 753 | EINF | 58* | 62* | 124* | 141* |
| EU | 12 | 34 | 30 | 123 | THAIL | 569 | 990 | 3074 | 5409 | EU | 31 | 38 | 84 | 104 |
| AUSF | 8* | 18* | 9* | 26* | VIETN | 344 | 659 | 350 | 550 | AUSF | * | * | * | * |
| EU | 8 | 16 | 9 | 24 | INDONE | 181 | 348 | 220 | 425 | 0306 21 00 | | | | |
| 0306 11 90 | | | | | MALAYS | 124 | 167 | 423 | 659 | LANGUSTEN NICHT GEFROREN | | | | |
| ANDERE LANGUSTEN GEFROREN | | | | | PHILIP | 70 | 120 | 74 | 127 | EINF | 30* | 111* | 48* | 173* |
| EINF | 21* | 81* | 40* | 125* | AUSF | 146* | 287* | 264* | 505* | EU | 27 | 97 | 37 | 128 |
| AUS LG | | | 8 | 4 | EV | | | 38 | 59 | FRANKR | 23 | 85 | 32 | 114 |
| EU | 21 | 81 | 32 | 121 | EU | 86 | 159 | 115 | 238 | AUSF | 6* | 18* | 7* | 19* |
| AUSF | 3* | 3* | 86* | 76* | OESTER | 33 | 57 | 49 | 105 | EU | 5 | 18 | 7 | 19 |
| EU | 3 | 3 | 86 | 76 | BELGI | 30 | 51 | 32 | 58 | 0306 22 10 | | | | |
| 0306 12 10 | | | | | SCHWZ | 48 | 65 | 120 | 211 | HUMMER LEBEND | | | | |
| HUMMER GANZ GEFROREN | | | | | 0306 13 80 | | | | | EINF | 519* | 1266* | 1109* | 2624* |
| EINF | 46* | 85* | 232* | 456* | ANDERE GARNELEN GEFROREN | | | | | EU | 10 | 37 | 25 | 82 |
| AUS LG | 16 | 33 | 189 | 378 | EINF | 3901* | 7323* | 7515* | 14348* | USA | 210 | 493 | 454 | 1028 |
| EU | | | 12 | 24 | EV | 59 | 111 | 175 | 358 | KANADA | 295 | 718 | 523 | 1473 |
| KANADA | 48 | 85 | 220 | 432 | AUS LG | 585 | 1124 | 716 | 1470 | AUSF | 4* | 14* | 5* | 21* |
| AUSF | 1* | 3* | 2* | 8* | EU | 1183 | 2068 | 2803 | 5212 | EU | 2 | 5 | 2 | 5 |
| EU | 1 | 2 | 1 | 3 | NIEDL | 487 | 818 | 535 | 1434 | 0306 22 91 | | | | |
| 0306 12 90 | | | | | C BRIT | 283 | 547 | 763 | 1727 | GANZE HUMMER NICHT GEFROREN | | | | |
| ANDERE HUMMER GEFROREN | | | | | DAENM | 58 | 132 | 136 | 281 | EINF | 12* | 34* | 15* | 46* |
| EINF | 437* | 553* | 451* | 600* | SPAN | 49 | 79 | 75 | 111 | EU | 4 | 11 | 7 | 23 |
| AUS LG | 1 | 5 | 5 | 31 | BELGI | 250 | 458 | 745 | 1424 | AUSF | 3* | 4* | 3* | 4* |
| EU | 7 | 8 | 16 | 29 | ECUAD | 184 | 277 | 184 | 277 | EU | 3 | 4 | 3 | 4 |
| CHINA | 429 | 540 | 429 | 540 | INDIEN | 364 | 547 | 411 | 623 | 0306 22 99 | | | | |
| AUSF | 1* | 1* | 1* | 1* | BANGLA | 1000 | 2321 | 1578 | 3846 | ANDERE HUMMER NICHT GEFROREN | | | | |
| EU | 1 | 1 | 1 | 1 | SRI LAN | 100 | 172 | 100 | 172 | EINF | 1* | 4* | 1* | 4* |
| 0306 13 10 | | | | | MYAN | 40 | 91 | 487 | 1085 | AUSF | * | * | * | * |
| GARNELEN D FAM PANDALIDAE GEFROREN | | | | | THAIL | 522 | 908 | 1074 | 1850 | 0306 23 10 | | | | |
| EINF | 651* | 815* | 1483* | 1664* | VIETN | 224 | 461 | 226 | 466 | GARNELEN D FAM PANDALIDAE NICHT GEFROREN | | | | |
| EV | | | 55 | 75 | INDONE | 58 | 154 | 113 | 190 | EINF | 55* | 85* | 122* | 282* |
| EU | 495 | 625 | 809 | 1078 | CHINA | 207 | 305 | 425 | 461 | EU | 55 | 85 | 122 | 282 |
| NIEDL | 145 | 120 | 212 | 200 | AUSF | 342* | 771* | 590* | 1350* | AUSF | 6* | 14* | 6* | 14* |
| G BRIT | 205 | 295 | 205 | 295 | EU | 305 | 562 | 534 | 1196 | EU | 6 | 14 | 5 | 14 |
| DAENM | 97 | 136 | 335 | 491 | C BRIT | 57 | 118 | 111 | 215 | 0306 23 31 | | | | |
| GROENL | 73 | 54 | 207 | 144 | OESTER | 174 | 398 | 227 | 541 | GARNELEN GATT CRANGON FR GEKUEHLT USW | | | | |
| AUSF | 76* | 149* | 107* | 198* | BELGI | 48 | 114 | 75 | 150 | EINF | 32* | 49* | 83* | 115* |
| EV | 44 | 83 | 44 | 83 | SCHWZ | 22 | 59 | 27 | 72 | EU | 32 | 49 | 83 | 115 |
| EU | 30 | 51 | 58 | 107 | 0306 14 10 | | | | | AUSF | 451* | 373* | 937* | 680* |
| SCHWZ | 44 | 83 | 44 | 83 | KRABBE PARALITHOD CAMCHATIC USW GEFR | | | | | PV | 251 | 212 | 559 | 384 |
| 0306 13 30 | | | | | EINF | 20* | 56* | 131* | 272* | EU | 185 | 155 | 357 | 255 |
| GARNELEN D GATTUNG CRANGON GEFROREN | | | | | AUS LG | 1 | 2 | 13 | 39 | OESTER | 125 | 100 | 125 | 100 |
| EINF | 46* | 101* | 50* | 140* | EU | 8 | 14 | 105 | 182 | POLEN | 255 | 215 | 579 | 393 |
| EU | 46 | 101 | 50 | 140 | AUSF | 30* | 23* | 30* | 23* | 0306 23 39 | | | | |
| G BRIT | 39 | 84 | 39 | 84 | PV | 5 | 4 | 5 | 4 | GARNELEN D GATTUNG CRANGON NICHT GEFROREN | | | | |
| AUSF | 843* | 471* | 1394* | 779* | EU | 25 | 19 | 25 | 19 | EINF | 17* | 29* | 70* | 107* |
| PV | 839 | 465 | 1390 | 773 | 0306 14 30 | | | | | EU | 16 | 26 | 59 | 104 |
| EU | 4 | 5 | 4 | 5 | ANDERE KRABBELEN GEFROREN | | | | | AUSF | 30* | 69* | 63* | 131* |
| POLEN | 839 | 465 | 1390 | 773 | EINF | 112* | 125* | 1458* | 1741* | EU | 26 | 50 | 57 | 121 |
| 0306 13 40 | | | | | EU | 75 | 100 | 1411 | 1696 | OESTER | 25 | 58 | 55 | 117 |
| ROSA GEISSELGARNELEN GEFROREN | | | | | DAENM | 23 | 51 | 35 | 59 | 0306 23 90 | | | | |
| EINF | 1* | 3* | 40* | 102* | AUSF | 15* | 29* | 51* | 82* | EINF | 17* | 29* | 70* | 107* |
| EU | 1 | 3 | 40 | 102 | PV | | | 21 | 25 | EU | 16 | 26 | 59 | 104 |
| | | | | | EU | 15 | 29 | 24 | 38 | AUSF | 30* | 69* | 63* | 131* |
| | | | | | 0306 19 10 | | | | | EU | 26 | 50 | 57 | 121 |
| | | | | | SUESSWASSERKRABBE GEFR EINSCHL MEHL USW | | | | | OESTER | 25 | 58 | 55 | 117 |
| | | | | | EINF | 8* | 9* | 38* | 47* | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 0306 23 90 | ANDERE GARNELEN NICHT GEFROREN | | | | 0307 21 00 | KAMM- PILGERMUSCHELN LEBEND FR OD GEK | | | | EU | 100 | 98 | 208 | 178 |
| EINF | 221* | 483* | 493* | 1099* | EINF | 351* | 332* | 617* | 598* | ITAL | 66 | 66 | 113 | 109 |
| EU | 201 | 380 | 442 | 943 | EU | 326 | 310 | 565 | 511 | AUSF | * | * | * | * |
| FRANKR | 32 | 84 | 62 | 114 | FRANKR | 104 | 90 | 208 | 192 | 0307 41 99 | AND KALMARE LEBEND FRISCH OD GEKUEHLT | | | |
| NIEDL | 68 | 120 | 203 | 460 | G BRIT | 68 | 147 | 94 | 198 | EINF | 82* | 79* | 187* | 172* |
| DAENM | 81 | 162 | 129 | 271 | AUSF | 16* | 12* | 22* | 17* | EU | 81 | 78 | 182 | 168 |
| AUSF | 1* | 3* | 1* | 4* | EU | 7 | 8 | 9 | 10 | AUSF | 3* | 2* | 8* | 8* |
| EU | 1 | 3 | 1 | 4 | 0307 29 10 | GROSSE PILGER-MUSCHELN GEFROREN | | | | EU | 3 | 2 | 8 | 8 |
| 0306 24 10 | KRABBE PARALITH CANCHAT USW NICHT GFR | | | | EINF | 17* | 33* | 36* | 72* | 0307 49 01 | ZWERGTINTENFISCHE (SEP ROND) GEFROREN | | | |
| EINF | 116* | 201* | 133* | 223* | EU | 4 | 8 | 23 | 47 | EINF | 46* | 28* | 63* | 39* |
| EU | 97 | 182 | 111 | 201 | AUSF | * | * | 4* | 8* | EU | 26 | 16 | 26 | 16 |
| NIEDL | 97 | 181 | 101 | 190 | EU | * | * | 4 | 8 | AUSF | 66* | 42* | 66* | 42* |
| AUSF | 19* | 28* | 19* | 26* | 0307 29 90 | ANDERE KAMM-MUSCHELN PILGER-MUSCHELN | | | | EU | 66 | 42 | 66 | 42 |
| EU | 19 | 26 | 19 | 26 | EINF | 202* | 215* | 715* | 466* | 0307 49 11 | AND TINTENFISCHE SEPIOLA-ART GEFROREN | | | |
| 0306 24 30 | TASCHENKREBBE NICHT GEFROREN | | | | AUS LG | 9 | 7 | 16 | 22 | EINF | 270* | 241* | 599* | 800* |
| EINF | 20* | 19* | 41* | 44* | EU | 143 | 174 | 680 | 410 | EU | 266 | 230 | 671 | 466 |
| EU | 20 | 19 | 41 | 44 | G BRIT | 38 | 87 | 80 | 181 | ITAL | 140 | 148 | 207 | 216 |
| AUSF | 5* | 10* | 8* | 10* | AUSF | 84* | 61* | 97* | 74* | GRIECH | 99 | 71 | 319 | 224 |
| EU | 4 | 9 | 4 | 9 | EU | 77 | 88 | 80 | 87 | AUSF | 1* | 1* | 10* | 7* |
| 0306 24 90 | ANDERE KRABBE NICHT GEFROREN | | | | 0307 31 10 | MIESMUSCHELN MYTILUSART LEB FR OD GEK | | | | EU | | | 3 | 2 |
| EINF | 298* | 327* | 643* | 771* | EINF | 33262* | 1378* | 61887* | 2722* | 0307 49 18 | ANDERE TINTENFISCHE GEFROREN | | | |
| EU | 290 | 311 | 621 | 710 | EU | 33262 | 1378 | 61887 | 2722 | EINF | 382* | 191* | 616* | 322* |
| NIEDL | 268 | 273 | 496 | 666 | FRANKR | 244 | 82 | 23783 | 844 | AUS LG | 1 | 1 | 66 | 68 |
| AUSF | 14* | 31* | 16* | 45* | NIEDL | 2386 | 449 | 4961 | 1049 | EU | 226 | 132 | 301 | 178 |
| EU | 14 | 30 | 16 | 42 | ITAL | 113 | 87 | 200 | 112 | SPAN | 199 | 117 | 210 | 126 |
| 0306 29 10 | SUESSWASSKRABBE N GEFR MEHL PULVER USW | | | | AUSF | 44* | 31* | 27832* | 3022* | AUSF | 43* | 31* | 47* | 34* |
| EINF | 88* | 155* | 191* | 302* | EU | 44 | 31 | 27832 | 3022 | EU | 37 | 26 | 40 | 27 |
| EU | 23 | 46 | 76 | 124 | 0307 31 90 | MIESMUSCHELN PERNA-ART LEB FR OD GEK | | | | 0307 49 31 | KALMARE LOLIGO VULGARIS GEFROREN | | | |
| AUSF | 1* | 2* | 1* | 2* | EINF | 79* | 38* | 219* | 82* | EINF | 668* | 328* | 1207* | 774* |
| EU | 1 | 2 | 1 | 2 | EU | 78 | 31 | 211 | 78 | AUS LG | 66 | 60 | 67 | 61 |
| 0306 29 30 | KAISERGRANATE N GEFR EINSCHL MEHL USW | | | | AUSF | * | * | * | * | EU | 161 | 129 | 388 | 330 |
| EINF | 53* | 120* | 102* | 219* | 0307 39 10 | ANDERE MIESMUSCHELN MYTILUS-ARTEN | | | | ITAL | 110 | 100 | 174 | 168 |
| EU | 51 | 116 | 100 | 214 | EINF | 143* | 34* | 373* | 108* | THAIL | 233 | 128 | 643 | 378 |
| AUSF | 4* | 9* | 6* | 14* | EU | 143 | 34 | 373 | 108 | AUSF | 150* | 82* | 180* | 108* |
| EU | 4 | 8 | 6 | 12 | AUSF | * | * | 7* | 8* | EU | 67 | 39 | 71 | 41 |
| 0306 29 90 | AND KREBSTIERE N GEFR EINSCH MEHL USW | | | | 0307 39 90 | ANDERE MIESMUSCHELN PERNA-ARTEN | | | | 0307 49 33 | KALMARE LOLIGO PEALEI GEFROREN | | | |
| EINF | 18* | 25* | 47* | 73* | EINF | 481* | 249* | 839* | 481* | EINF | * | * | * | * |
| EU | 18 | 25 | 43 | 66 | AUS LG | 66 | 44 | 168 | 93 | AUSF | * | * | * | * |
| AUSF | * | 1* | 3* | 9* | EU | 86 | 52 | 171 | 109 | 0307 49 38 | KALMARE LOLIGO PATAGONICA GEFROREN | | | |
| EU | | 1 | 3 | 9 | DAENM | 83 | 50 | 141 | 86 | EINF | 24* | 6* | 24* | 6* |
| 0307 10 10 | FLACHE AUSTERN LEBEND < 40 G GEWICHT | | | | NEUSEE | 396 | 197 | 668 | 342 | EU | 19 | 5 | 19 | 8 |
| EINF | 71* | 69* | 132* | 113* | AUSF | 6* | 5* | 7* | 6* | AUSF | 6* | 2* | 6* | 2* |
| EU | 71 | 69 | 132 | 113 | EU | 6 | 5 | 7 | 6 | 0307 49 38 | KALMARE ANDERE LOLIGO-ARTEN GEFROREN | | | |
| FRANKR | 66 | 64 | 107 | 91 | 0307 41 10 | TINTENFISCHE LEBEND FRISCH O GEKUEHLT | | | | EINF | 1138* | 514* | 1688* | 822* |
| AUSF | * | * | * | * | EINF | 437* | 348* | 821* | 648* | AUS LG | 49 | 29 | 131 | 84 |
| 0307 10 90 | ANDERE AUSTERN | | | | EU | 428 | 338 | 801 | 626 | EU | 114 | 84 | 318 | 180 |
| EINF | 350* | 277* | 721* | 586* | ITAL | 188 | 166 | 308 | 336 | USA | 666 | 209 | 668 | 209 |
| AUS LG | 2 | 2 | 5 | 6 | SPAN | 234 | 139 | 324 | 188 | THAIL | 421 | 220 | 743 | 412 |
| EU | 342 | 270 | 710 | 578 | AUSF | 112* | 86* | 112* | 68* | AUSF | 23* | 14* | 61* | 38* |
| FRANKR | 227 | 174 | 482 | 390 | EU | 107 | 82 | 107 | 82 | EU | 23 | 14 | 48 | 28 |
| AUSF | 7* | 7* | 8* | 8* | OESTER | 96 | 67 | 96 | 67 | 0307 49 51 | KALMARE OHMASTREPHES SAGITTATUS GEFR | | | |
| EU | 7 | 7 | 8 | 8 | 0307 41 91 | KALMARE LOLIGO-ART USW LEB FRISCH GEK | | | | EINF | * | * | * | * |
| 0307 10 90 | ANDERE AUSTERN | | | | EINF | 100* | 98* | 208* | 176* | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUSF | * | * | * | * | EU | 233 | 156 | 557 | 378 | 0401 20 11 | | | | |
| 0307 49 59 | | | | | FRANKR | 114 | 85 | 175 | 131 | MILCH FETTGEM < 3 GHT UMSCHL < 2 L | | | | |
| ANDERE KALMARE GEFROREN | | | | | INDONE | 102 | 133 | 223 | 391 | EINF | 2937* | 236* | 9681* | 7067* |
| EINF | 309* | 200* | 1083* | 744* | AUSF | 2* | 41* | 2* | 41* | EU | 2927 | 236 | 9681 | 7067 |
| AUS LG | 28 | 20 | 90 | 60 | EU | 2 | 41 | 2 | 41 | FRANKR | 2450 | 190 | 3700 | 301 |
| EU | 89 | 119 | 344 | 409 | 0307 99 11 | | | | | AUSF | 508746* | 35720* | 923875* | 65190* |
| BELGI | 50 | 85 | 273 | 345 | AND WEICHTIERE USW ILLEX-ART GEFROREN | | | | | EU | 804967 | 35397 | 917908 | 64681 |
| CHINA | 203 | 67 | 241 | 88 | EINF | 27* | 14* | 347* | 174* | FRANKR | 140123 | 9803 | 233701 | 16469 |
| AUSF | 37* | 23* | 69* | 42* | EU | 15 | 8 | 330 | 166 | NIEDL | 80093 | 5762 | 151994 | 10977 |
| EU | | | 20 | 13 | AUSF | 19* | 12* | 32* | 21* | ITAL | 150052 | 10653 | 279781 | 19955 |
| 0307 49 71 | | | | | EU | 18 | 11 | 30 | 18 | G BRIT | 2696 | 184 | 2696 | 184 |
| ANDERE TINTENFISCHE | | | | | 0307 99 13 | | | | | DAENM | 1135 | 82 | 2401 | 203 |
| EINF | 102* | 88* | 358* | 214* | SANDKLAPPMUSCHELN USW GEFROREN | | | | | GRIECH | 5581 | 524 | 10808 | 1005 |
| EU | 102 | 85 | 250 | 176 | EINF | 19* | 14* | 39* | 27* | SPAN | 767 | 54 | 757 | 54 |
| ITAL | 95 | 81 | 134 | 127 | AUS LG | | | 1 | 1 | BELGI | 122289 | 8190 | 232124 | 15609 |
| AUSF | * | * | 2* | 1* | EU | 19 | 14 | 38 | 26 | LUXEMB | 1481 | 112 | 1681 | 112 |
| 0307 49 91 | | | | | AUSF | * | * | 5* | 4* | NIGERI | 409 | 66 | 809 | 68 |
| AND KALMARE LOLIGO ONMASTREPH SAGITT | | | | | EU | | | 5 | 4 | NL ANT | 515 | 64 | 938 | 118 |
| EINF | 23* | 39* | 28* | 68* | 0307 99 15 | | | | | 0401 20 19 | | | | |
| EU | 18 | 11 | 18 | 11 | QUALLEN (RHOPILEMA-ARTEN) GEFROREN | | | | | MILCH FETTGEM < 3 GHT UMSCHL > 2 L | | | | |
| AUSF | 6* | 42* | 6* | 42* | EINF | * | * | * | * | EINF | * | * | * | * |
| EU | 6 | 42 | 6 | 42 | AUSF | * | * | * | * | AUSF | 3905* | 218* | 12149* | 603* |
| 0307 49 99 | | | | | 0307 99 18 | | | | | EU | 3905 | 218 | 12149 | 603 |
| ANDERE KALMARE | | | | | AND WIRBELLOSE WASSERTIERE GEFROREN | | | | | ITAL | 3821 | 209 | 10433 | 485 |
| EINF | 178* | 113* | 208* | 137* | 0307 99 18 | | | | | 0401 20 91 | | | | |
| EU | 149 | 85 | 179 | 109 | AND WEICHTIERE WIRBELLOSE WASSERTIERE | | | | | MILCH FETTGEM > 3 GHT UMSCHL < 2 L | | | | |
| DAENM | 123 | 61 | 123 | 61 | EINF | 203* | 95* | 428* | 228* | EINF | 12515* | 1570* | 14051* | 2243* |
| AUSF | 5* | 3* | 34* | 25* | EU | 13 | 10 | 91 | 67 | EU | 12515 | 1570 | 14051 | 2243 |
| EU | 5 | 3 | 6 | 4 | THAIL | 190 | 85 | 337 | 161 | DAENM | 1269 | 129 | 2717 | 288 |
| 0307 51 00 | | | | | AUSF | 7* | 6* | 14* | 12* | SCHWED | 10838 | 1401 | 14006 | 1805 |
| KRAKEN LEBEND FRISCH ODER GEKUEHLT | | | | | EU | 7 | 6 | 9 | 8 | AUSF | 149219* | 13170* | 272682* | 24430* |
| EINF | 179* | 198* | 334* | 367* | 0307 99 90 | | | | | EU | 146457 | 12732 | 262583 | 23347 |
| EU | 173 | 194 | 323 | 360 | AND WEICHTIERE WIRBELLOSE WASSERTIERE | | | | | FRANKR | 14378 | 1199 | 15855 | 1503 |
| ITAL | 172 | 193 | 307 | 342 | EINF | 571* | 256* | 589* | 267* | NIEDL | 46575 | 4008 | 95150 | 8252 |
| AUSF | 1* | 1* | 1* | 1* | EU | 561 | 247 | 579 | 255 | ITAL | 59245 | 5055 | 98091 | 8429 |
| 0307 59 10 | | | | | SPAN | 558 | 245 | 558 | 245 | DAENM | 1723 | 153 | 4518 | 407 |
| KRAKEN GEFROREN | | | | | AUSF | 7* | 13* | 19* | 51* | GRIECH | 11775 | 1251 | 20372 | 2184 |
| EINF | 1252* | 773* | 2961* | 1823* | EU | 2 | 2 | 6 | 21 | SPAN | 2451 | 262 | 4399 | 509 |
| AUS LG | 25 | 13 | 34 | 18 | KAPITEL 4 | | | | | BELGI | 7953 | 671 | 20293 | 1869 |
| EU | 1068 | 681 | 2537 | 1577 | MILCH UND MILCHERZEUGNISSE; VOGELEIER; | | | | | LUXEMB | 1362 | 114 | 1362 | 114 |
| ITAL | 58 | 74 | 159 | 160 | NATUERLICHER HONIG; GENIESSBARE WAREN | | | | | NIGERI | 552 | 86 | 852 | 85 |
| SPAN | 915 | 521 | 2251 | 1321 | TIERISCHER URSPRUNGS, ANDERWEIT WEDER | | | | | NL ANT | 531 | 65 | 1055 | 131 |
| BELGI | 64 | 69 | 85 | 80 | GENANNT NOCH INBEGRIFFEN | | | | | A EMIR | 530 | 109 | 1050 | 151 |
| PHILIP | 147 | 70 | 147 | 70 | 0401 10 10 | | | | | 0401 20 99 | | | | |
| AUSF | 197* | 142* | 288* | 192* | MILCH FETTGEM < 1 GHT UMSCHL < 2 L | | | | | MILCH FETTGEM > 3 GHT UMSCHL > 2 L | | | | |
| EU | 142 | 110 | 215 | 150 | EINF | 10* | 2* | 324* | 24* | EINF | 214774* | 13948* | 501940* | 33873* |
| ITAL | 110 | 83 | 110 | 83 | EU | 10 | 2 | 334 | 24 | EU | 214774 | 13948 | 501940 | 33873 |
| 0307 59 90 | | | | | AUSF | 23502* | 1517* | 36830* | 2353* | FRANKR | 34441 | 2298 | 71468 | 4806 |
| ANDERE KRAKEN GETROCKNET GESALZEN USW | | | | | EU | 23560 | 1513 | 36740 | 2348 | NIEDL | 11151 | 714 | 74571 | 5141 |
| EINF | 71* | 53* | 232* | 172* | NIEDL | 11508 | 722 | 18333 | 1139 | OESTER | 49393 | 3095 | 109847 | 8918 |
| EU | 71 | 53 | 232 | 172 | ITAL | 706 | 52 | 893 | 64 | BELGI | 57735 | 3759 | 127262 | 8847 |
| GRIECH | 70 | 52 | 230 | 169 | G BRIT | 4355 | 270 | 4355 | 270 | LUXEMB | 62054 | 4082 | 117554 | 8088 |
| AUSF | * | * | * | * | GRIECH | 750 | 89 | 750 | 89 | 0401 20 99 | | | | |
| 0307 60 00 | | | | | BELGI | 5558 | 344 | 11557 | 710 | MILCH FETTGEM < 1 GHT UMSCHL > 2 L | | | | |
| SCHNECKEN AUSGENOMMEN MEERESSCHNECKEN | | | | | EINF | 97395* | 3461* | 238912* | 8555* | EINF | 663* | 277* | 1035* | 362* |
| EINF | 46* | 54* | 188* | 175* | EU | 97395 | 3461 | 238912 | 8555 | PV | 126 | 48 | 232 | 89 |
| EU | 45 | 50 | 79 | 133 | NIEDL | 11973 | 408 | 39552 | 1457 | EU | 537 | 229 | 797 | 271 |
| FRANKR | 45 | 50 | 75 | 131 | OESTER | 55410 | 3049 | 195248 | 7104 | FRANKR | 189 | 109 | 189 | 109 |
| AUSF | 1* | 1* | 103* | 127* | 0401 10 90 | | | | | NIEDL | 295 | 88 | 550 | 128 |
| EU | 1 | 1 | 1 | 1 | MILCH FETTGEM < 1 GHT UMSCHL > 2 L | | | | | AUSF | 15122* | 5238* | 28796* | 9443* |
| 0307 91 00 | | | | | EINF | 153055* | 5109* | 313941* | 10892* | EU | 11694 | 3746 | 20654 | 6776 |
| AND WEICHTIERE USW LEBEND FRISCH GEK | | | | | EU | 153055 | 5109 | 313941 | 10892 | FRANKR | 951 | 345 | 1958 | 656 |
| EINF | 351* | 320* | 814* | 854* | NIEDL | 55487 | 1879 | 97744 | 2584 | NIEDL | 1801 | 676 | 3021 | 1133 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|------|---------|------|----------------|--|---------|--|--|---------------------------------------|--|---------|--|----------------|------|---------|------|--|--------------|------------|---------|--|----------------|--|--------------------------------------|--|------------|--|---------|------|------|------|-------|------|------|------|-----|-------|------|------------|--|--|--|--|------|-------|------|-------|-------|---------------------------------------|--|--|--|--|----|------|-----|------|------|------------|--|--|--|--|--------|------|-----|-----|-----|--------------------------------------|--|--|--|--|-------|------|-----|------|-----|------|--|--|------|-----|------|--------|-------|--------|-------|------|-----|-----|------|-----|------|---|---|---|---|----|-------|------|-------|------|------|----|----|-----|----|----|---|---|---|---|----|-------|------|-------|------|------|-----|-----|------|------|----|---|---|---|---|----|-------|------|-------|------|----|----|----|-----|-----|--------|------|-----|-------|------|------|--|--|--|--|--------|------|-----|-------|------|----|--|--|--|--|-------|------|-----|------|-----|----|-------|------|-------|------|------|-----|----|------|-----|----|------|-----|------|-----|--------|------|-----|------|-----|--------|------|-----|------|-----|------|------|-----|------|-----|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NIEDL | 12554 | 2022 | 20999 | 3490 | 0402 91 19 | | | | | AND HALTB MILCH FG <8GHT >2,5KG N GEZ | | | | | EINF | 6419* | 617* | 19257* | 2245* | 0402 99 11 | | | | | AND HALTB MILCH FG <9,5GHT<2,5KG GEZ | | | | | EINF | 625* | 198* | 2570* | 943* | SPAN | 6429 | 614 | 12600 | 1209 | 0403 10 13 | | | | | EINF | 3890* | 727* | 8894* | 1608* | AND HALTB MILCH FG >48GHT>2,5KG N GEZ | | | | | EU | 3890 | 727 | 8968 | 1104 | 0403 10 19 | | | | | GRIECH | 2856 | 114 | 259 | 115 | AND HALTB MILCH FG >8-10 GHT <2,5 KG | | | | | BELGI | 3148 | 827 | 4823 | 814 | EINF | | | 157* | 70* | EINF | 15858* | 1987* | 40223* | 5432* | EINP | 85* | 32* | 140* | 50* | EINP | 3 | 2 | 7 | 5 | EU | 15858 | 1987 | 40198 | 5425 | AUSP | 85 | 32 | 140 | 50 | EU | 3 | 2 | 7 | 5 | EU | 15858 | 1987 | 40198 | 5425 | AUSP | 83* | 19* | 573* | 189* | EU | 3 | 2 | 7 | 5 | EU | 15858 | 1987 | 40198 | 5425 | EU | 83 | 19 | 573 | 189 | FRANKR | 7077 | 743 | 13911 | 1464 | EINP | | | | | FRANKR | 7077 | 743 | 13911 | 1464 | EU | | | | | NIEDL | 1886 | 331 | 8401 | 911 | EU | 1209* | 176* | 2409* | 350* | ITAL | 710 | 98 | 2881 | 448 | EU | 1209 | 176 | 2409 | 350 | G BRIT | 1248 | 219 | 2519 | 474 | FRANKR | 1207 | 178 | 2407 | 349 | SPAN | 4033 | 489 | 4330 | 524 | 0403 10 31 | | | | | 0403 10 33 | | | | | 0403 10 39 | | | | | 0403 10 51 | | | | | 0403 10 53 | | | | | 0402 91 31 | | | | | 0402 99 31 | | | | | 0402 99 39 | | | | | 0402 99 91 | | | | | 0402 99 99 | | | | | 0402 91 39 | | | | | 0402 91 51 | | | | | 0402 91 59 | | | | | 0402 91 91 | | | | | 0402 91 99 | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------------------------------|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 0403 10 91 | JOGHURT FETTG <3GHT FRUCHTZUSATZ USW | | | | 0403 90 31 | BUTTERMILCHPULV FG <1,5 GHT GEZUCKERT | | | | 0403 90 71 | BUTTERMILCHPULV FG <1,5GHT FRUCHTZUS | | | |
| EINF | 3321* | 679* | 13057* | 2464* | EINF | 7* | 1* | 7* | 1* | EINF | * | * | 15* | 7* |
| EU | 3321 | 679 | 13057 | 2464 | EU | 7 | 1 | 7 | 1 | EU | | | 15 | 7 |
| DAENM | 1558 | 331 | 1598 | 339 | AUSP | * | * | 2* | 1* | AUSP | 83* | 22* | 97* | 26* |
| SPAN | 840 | 186 | 2142 | 446 | EU | | | | | EU | 78 | 21 | 87 | 24 |
| BELGI | 878 | 154 | 9028 | 1614 | 0403 90 33 | BUTTERMILCHPULV FG >1,5-27GHT GEZUCK | | | | 0403 90 73 | BUTTERMILCHPULV FG >1,5-27GHT FRUCHTZ | | | |
| AUSP | 56026* | 8943* | 95723* | 15500* | EINF | 27* | 17* | 109* | 58* | EINF | * | * | * | * |
| EU | 55921 | 8926 | 94707 | 15339 | EU | 27 | 17 | 109 | 58 | AUSP | 24* | 9* | 1246* | 451* |
| FRANKR | 8782 | 1336 | 17033 | 2601 | EU | | | | | EU | 24 | 9 | 1246 | 451 |
| NIEDL | 9204 | 1228 | 16862 | 2248 | 0403 90 39 | BUTTERMILCHPULV FG >27 GHT GEZUCKERT | | | | 0403 90 79 | BUTTERMILCHPULV FG >27 GHT FRUCHTZUS | | | |
| ITAL | 4186 | 676 | 9119 | 1869 | EINF | * | * | 3* | 1* | EINF | 1* | 1* | 1* | 1* |
| G BRIT | 838 | 90 | 1873 | 212 | EU | | | 3 | 1 | AUSP | * | * | * | * |
| DAENM | 461 | 70 | 950 | 141 | AUSP | 411* | 115* | 411* | 115* | EU | 1 | 1 | 1 | 1 |
| GRIECH | 631 | 92 | 862 | 102 | EU | 411 | 114 | 411 | 114 | AUSP | * | * | * | * |
| PORTUG | 2432 | 400 | 3910 | 634 | DAENM | 381 | 94 | 381 | 94 | 0403 90 91 | AND BUTTERMILCH FG <3GHT FRUCHTZUSATZ | | | |
| SPAN | 21846 | 3471 | 27187 | 4312 | 0403 90 51 | AND BUTTERMILCH FG < 3GHT N GEZUCKERT | | | | EINF | 19* | 14* | 19* | 14* |
| OESTER | 3159 | 660 | 9407 | 1898 | EINF | 8491* | 260* | 39412* | 1384* | EU | 19 | 14 | 19 | 14 |
| BELGI | 4370 | 864 | 7631 | 1483 | EU | 8491 | 260 | 39412 | 1384 | AUSP | 177317* | 31204* | 260737* | 45932* |
| | | | | | OESTER | 8627 | 234 | 39261 | 1344 | EU | 42106 | 7432 | 82499 | 10088 |
| | | | | | AUSP | 8079* | 493* | 11088* | 620* | FRANKR | 7805 | 1251 | 8214 | 1336 |
| | | | | | EU | 8032 | 481 | 11027 | 604 | NIEDL | 5992 | 1114 | 8484 | 1699 |
| | | | | | FRANKR | 511 | 56 | 511 | 56 | ITAL | 2853 | 520 | 4136 | 982 |
| | | | | | SPAN | 2351 | 229 | 2834 | 289 | G BRIT | 9263 | 2131 | 11268 | 2649 |
| | | | | | BELGI | 4291 | 129 | 6798 | 188 | GRIECH | 398 | 78 | 560 | 102 |
| | | | | | 0403 90 53 | AND BUTTERMILCH FG >3-6 GHT N GEZUCK | | | | PORTUG | 4133 | 873 | 4294 | 613 |
| | | | | | EINF | 1578* | 263* | 8870* | 1471* | SPAN | 9494 | 1328 | 10684 | 1818 |
| | | | | | EU | 1578 | 263 | 8870 | 1471 | OESTER | 898 | 224 | 2987 | 802 |
| | | | | | FRANKR | 1469 | 236 | 8735 | 1439 | BELGI | 1154 | 196 | 1877 | 303 |
| | | | | | AUSP | 3621* | 529* | 7024* | 1080* | MELILL | 609 | 76 | 611 | 98 |
| | | | | | EU | 3182 | 471 | 6449 | 970 | ESTLD | 911 | 144 | 1472 | 239 |
| | | | | | G BRIT | 2621 | 390 | 5807 | 864 | LETTLD | 783 | 138 | 1220 | 225 |
| | | | | | SPAN | 422 | 87 | 422 | 87 | LITAU | 2660 | 416 | 4214 | 699 |
| | | | | | 0403 90 59 | AND BUTTERMILCH FG >6 GHT N GEZUCKERT | | | | POLEN | 82259 | 15689 | 124168 | 22796 |
| | | | | | EINF | 63* | 27* | 63* | 27* | TSCH | 14092 | 2122 | 22190 | 3342 |
| | | | | | EU | 63 | 27 | 63 | 27 | SLOWAK | 5228 | 788 | 7488 | 1124 |
| | | | | | AUSP | 3102* | 866* | 6216* | 1674* | UNGARN | 4448 | 627 | 7298 | 1030 |
| | | | | | EU | 924 | 363 | 1971 | 674 | RUMAEN | 2041 | 310 | 2662 | 388 |
| | | | | | NIEDL | 806 | 317 | 1009 | 386 | ALBAN | 333 | 58 | 358 | 66 |
| | | | | | ASERB | 288 | 64 | 380 | 85 | UKRAIN | 7061 | 1068 | 9928 | 1509 |
| | | | | | B HERZ | 1003 | 223 | 2022 | 460 | RUSLSD | 7893 | 1299 | 16149 | 2622 |
| | | | | | MAZED | 806 | 117 | 1046 | 282 | ARMEN | 472 | 77 | 472 | 77 |
| | | | | | 0403 90 61 | AND BUTTERMILCH FG <3 GHT GEZUCKERT | | | | KASACH | 2421 | 363 | 3847 | 629 |
| | | | | | EINF | * | * | * | * | SLOWEN | 804 | 92 | 819 | 149 |
| | | | | | AUSP | 1083* | 85* | 1878* | 140* | KROAT | 1886 | 283 | 2232 | 412 |
| | | | | | EU | 1083 | 85 | 1878 | 140 | MAZED | 402 | 74 | 494 | 91 |
| | | | | | ITAL | 426 | 55 | 1661 | 110 | 0403 90 93 | AND BUTTERMILCH FG >3-6GHT FRUCHTZUS | | | |
| | | | | | 0403 90 63 | AND BUTTERMILCH FG >3-6 GHT GEZUCKERT | | | | EINF | 3682* | 666* | 14029* | 2719* |
| | | | | | EINF | * | * | * | * | EU | 3682 | 666 | 14029 | 2719 |
| | | | | | AUSP | 427* | 69* | 427* | 69* | FRANKR | 3682 | 666 | 13689 | 2688 |
| | | | | | EU | 427 | 69 | 427 | 69 | AUSP | 18077* | 3037* | 26662* | 5083* |
| | | | | | SPAN | 371 | 59 | 371 | 59 | EU | 7399 | 1486 | 11829 | 2224 |
| | | | | | 0403 90 69 | AND BUTTERMILCH FG >6 GHT GEZUCKERT | | | | FRANKR | 3126 | 561 | 8740 | 1009 |
| | | | | | EINF | * | * | * | * | G BRIT | 2319 | 551 | 2638 | 542 |
| | | | | | AUSP | 1* | 1* | 2* | 2* | SPAN | 682 | 128 | 1459 | 264 |
| | | | | | EU | | | | | OESTER | 480 | 103 | 592 | 135 |
| | | | | | 0403 90 19 | BUTTERMILCHPULV FG >27 GHT N GEZUCK | | | | BELGI | 409 | 70 | 786 | 135 |
| | | | | | EINF | 103* | 52* | 103* | 52* | LITAU | 463 | 118 | 1099 | 272 |
| | | | | | PV | 3 | 3 | 3 | 3 | TSCH | 440 | 104 | 1068 | 252 |
| | | | | | EU | 100 | 49 | 100 | 49 | UKRAIN | 719 | 138 | 932 | 178 |
| | | | | | AUSP | 112* | 79* | 306* | 192* | RUSLSD | 4207 | 786 | 7887 | 1526 |
| | | | | | EU | 112 | 79 | 286 | 178 | KASACH | 810 | 161 | 1096 | 217 |
| | | | | | 0403 90 19 | BUTTERMILCHPULV FG >27 GHT N GEZUCK | | | | 0403 90 99 | AND BUTTERMILCH FG >6GHT FRUCHTZUSATZ | | | |
| | | | | | EINF | 103* | 52* | 103* | 52* | EINF | 194* | 111* | 458* | 247* |
| | | | | | EU | 100 | 49 | 100 | 49 | EU | 192 | 110 | 454 | 246 |
| | | | | | AUSP | 112* | 79* | 306* | 192* | BELGI | 189 | 108 | 382 | 219 |
| | | | | | EU | 112 | 79 | 286 | 178 | AUSP | 8881* | 2104* | 16283* | 3901* |
| | | | | | | | | | | EU | 4620 | 1216 | 8663 | 2276 |
| | | | | | | | | | | FRANKR | 1124 | 228 | 1303 | 283 |
| | | | | | | | | | | NIEDL | 621 | 148 | 1139 | 282 |
| | | | | | | | | | | ITAL | 298 | 60 | 298 | 60 |
| | | | | | | | | | | G BRIT | 588 | 210 | 722 | 255 |
| | | | | | | | | | | PORTUG | 301 | 64 | 308 | 65 |
| | | | | | | | | | | SPAN | 298 | 61 | 2382 | 485 |
| | | | | | | | | | | OESTER | 1066 | 378 | 2072 | 730 |
| | | | | | | | | | | BELGI | 317 | 73 | 427 | 109 |
| | | | | | | | | | | LETTLD | 423 | 97 | 830 | 138 |
| | | | | | | | | | | UKRAIN | 1835 | 293 | 2264 | 460 |
| | | | | | | | | | | RUSLSD | 629 | 148 | 2063 | 449 |
| | | | | | | | | | | KASACH | 340 | 73 | 530 | 110 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | |
|--|--------------------------------------|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|--|---------------------------------------|--------------------------------------|----------------|---------|------------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg |
| 0404 10 02 | MOLKPUV OH ZUCK PROT<15% MILCHF<1,5% | | | | EU | 590 | 55 | 1661 | 181 | 0404 10 02 | AND MOLKE OH ZUCK PROT>15% MILCHF>27% | | | | |
| EINF | 24759* | 2747* | 55349* | 6525* | AUSF | 788* | 79* | 1088* | 123* | EINF | * | * | * | * | |
| EV | | | 231 | 19 | EU | 755 | 77 | 1085 | 121 | AUSF | * | * | * | * | |
| AUS LG | | | 8 | 18 | NIEDL | 754 | 76 | 754 | 75 | | | | | | |
| EU | 24759 | 2747 | 55096 | 6590 | 0404 10 28 | MOLKPUV MIT ZUCK PROT<15% MF>1,5-27% | | | | 0404 10 72 | AND MOLKE MIT ZUCK PROT <15% MF <1,5% | | | | |
| FRANKR | 6370 | 594 | 25584 | 2921 | EINF | * | * | * | * | EINF | * | * | * | * | |
| NIEDL | 12436 | 1434 | 21733 | 2753 | AUSF | * | * | * | * | AUSF | 1009* | 71* | 2110* | 140* | |
| IRLAND | 230 | 73 | 270 | 85 | 0404 10 32 | MOLKPUV MIT ZUCK PROT<15% MILCHF>27% | | | | EU | 1009 | 71 | 2110 | 140 | |
| DAENM | 633 | 71 | 787 | 94 | EINF | * | * | * | * | FRANKR | 1009 | 71 | 2110 | 140 | |
| SCHWED | 126 | 65 | 126 | 65 | AUSF | * | * | * | * | | | | | | |
| OESTER | 1250 | 103 | 1894 | 173 | 0404 10 34 | MOLKPUV MIT ZUCK PROT>15%MILCHF<1,5% | | | | 0404 10 74 | AND MOLKE MIT ZUCK PROT<15%MF>1,5-27% | | | | |
| BELGI | 3554 | 389 | 4252 | 460 | EINF | * | * | * | * | EINF | 1* | 2* | 1* | 2* | |
| AUSF | 21523* | 2465* | 60637* | 6708* | AUSF | * | * | * | * | AUSF | * | * | * | * | |
| EU | 20658 | 2359 | 59481 | 6880 | 0404 10 36 | MOLKPUV MIT ZUCK PROT>15% MF>1,5-27% | | | | 0404 10 76 | AND MOLKE MIT ZUCK PROT <15% MF >27% | | | | |
| FRANKR | 480 | 53 | 1653 | 189 | EINF | * | * | * | * | EINF | * | * | * | * | |
| NIEDL | 11240 | 990 | 33603 | 3281 | AUSF | * | * | * | * | AUSF | * | * | * | * | |
| ITAL | 4302 | 902 | 8876 | 1558 | 0404 10 38 | MOLKPUV MIT ZUCK PROT>15% MF>1,5-27% | | | | 0404 10 78 | AND MOLKE MIT ZUCK PROT >15% MF <1,5% | | | | |
| G BRIT | 528 | 80 | 1424 | 138 | EINF | * | * | 34* | 7* | EINF | 550* | 274* | 550* | 274* | |
| SPAN | 1211 | 101 | 3355 | 280 | EU | 15 | 2 | 15 | 2 | EU | 550 | 274 | 550 | 274 | |
| BELGI | 2679 | 250 | 7555 | 803 | AUSF | * | * | * | * | FINNL | 550 | 274 | 550 | 274 | |
| 0404 10 04 | MOLKPUV OH ZUCK PROT<15% MF>1,5-27% | | | | AUSF | * | * | * | * | AUSF | 2878* | 1071* | 2878* | 1071* | |
| EINF | 924* | 97* | 2921* | 272* | 0404 10 38 | MOLKPUV MIT ZUCK PROT>15% MILCHF>27% | | | | 0404 10 82 | AND MOLKE MIT ZUCK PROT>15%MF>1,5-27% | | | | |
| EU | 924 | 97 | 2921 | 272 | EINF | 15* | 2* | 15* | 2* | EINF | * | * | * | * | |
| IRLAND | 400 | 50 | 1300 | 133 | AUSF | * | * | * | * | AUSF | * | * | 200* | 21* | |
| AUSF | 27924* | 2396* | 89277* | 8194* | 0404 10 40 | MOLKPUV MIT ZUCK PROT>15% MF>1,5-27% | | | | EU | | | 200 | 21 | |
| EU | 27924 | 2396 | 89277 | 8194 | EINF | * | * | 34* | 7* | 0404 10 84 | AND MOLKE MIT ZUCK PROT >15% MF >27% | | | | |
| NIEDL | 27352 | 2336 | 88340 | 8095 | EU | 15 | 2 | 15 | 2 | EINF | * | * | * | * | |
| 0404 10 06 | MOLKPUV OH ZUCK PROT<15% MILCHF>27% | | | | AUSF | * | * | * | * | AUSF | * | * | * | * | |
| EINF | 483* | 58* | 483* | 58* | 0404 10 42 | MOLKPUV MIT ZUCK PROT>15% MILCHF>27% | | | | 0404 90 21 | MILCHERZEUGNISSE FG <1,5% OHNE ZUCKER | | | | |
| EU | 483 | 58 | 483 | 58 | EINF | 15* | 2* | 15* | 2* | EINF | 449* | 225* | 682* | 344* | |
| NIEDL | 483 | 58 | 483 | 58 | EU | 15 | 2 | 15 | 2 | EU | 449 | 225 | 682 | 344 | |
| AUSF | * | * | * | * | AUSF | * | * | * | * | NIEDL | 426 | 215 | 648 | 326 | |
| 0404 10 12 | MOLKPUV OH ZUCK PROT>15% MILCHF<1,5% | | | | 0404 10 44 | AND MOLKE OH ZUCK PROT<15%MILCHF<1,5% | | | | 0404 10 84 | AND MOLKE MIT ZUCK PROT >15% MF >27% | | | | |
| EINF | 1194* | 315* | 3902* | 772* | AND MOLKE OH ZUCK PROT<15%MILCHF<1,5% | EINF | 97478* | 2102* | 200025* | 4248* | 0404 10 84 | AND MOLKE MIT ZUCK PROT >15% MF >27% | | | |
| EU | 1187 | 296 | 3885 | 730 | EINF | 9903 | 192 | 20848 | 416 | EINF | * | * | * | * | |
| FRANKR | 594 | 191 | 1512 | 384 | EV | 753 | 19 | 753 | 19 | AUSF | * | * | 200* | 21* | |
| NIEDL | 390 | 82 | 978 | 178 | LV | | | | | EU | | | 200 | 21 | |
| AUSF | 3882* | 417* | 12641* | 1542* | EU | 86765 | 1822 | 178345 | 3718 | 0404 10 84 | AND MOLKE MIT ZUCK PROT >15% MF >27% | | | | |
| EU | 3872 | 416 | 12523 | 1640 | NIEDL | 3614 | 268 | 5436 | 398 | EINF | * | * | * | * | |
| NIEDL | 3872 | 416 | 11813 | 1549 | ITAL | 9842 | 412 | 20376 | 590 | AUSF | * | * | * | * | |
| 0404 10 14 | MOLKPUV OH ZUCK PROT>15% MF>1,5-27% | | | | OESTER | 72354 | 1125 | 150525 | 2388 | 0404 90 21 | MILCHERZEUGNISSE FG <1,5% OHNE ZUCKER | | | | |
| EINF | 10434* | 2059* | 17298* | 4028* | SCHWZ | 55 | 69 | 78 | 95 | EINF | 449* | 225* | 682* | 344* | |
| EU | 10434 | 2059 | 17298 | 4028 | TSCHE | 6495 | 165 | 13245 | 339 | EU | 449 | 225 | 682 | 344 | |
| FRANKR | 700 | 134 | 1845 | 355 | AUSF | 333327* | 3728* | 1445610* | 8332* | NIEDL | 426 | 215 | 648 | 326 | |
| NIEDL | 6423 | 1120 | 9972 | 1804 | EU | 333327 | 3728 | 1445610 | 8332 | AUSF | 14231* | 1942* | 24501* | 2938* | |
| IRLAND | 430 | 121 | 530 | 224 | FRANKR | 3269 | 93 | 13220 | 389 | EU | 10480 | 924 | 20745 | 1551 | |
| DAENM | 2865 | 581 | 4635 | 1641 | NIEDL | 322262 | 3427 | 1418998 | 7507 | FRANKR | 6384 | 365 | 12717 | 759 | |
| AUSF | 30514* | 5570* | 82237* | 13135* | OESTER | 6565 | 154 | 10970 | 304 | NIEDL | 3041 | 204 | 5871 | 288 | |
| EV | | | 1225 | 195 | 0404 10 52 | AND MOLKE OH ZUCK PROT<15% MF>1,5-27% | | | | SPAN | 837 | 306 | 1302 | 495 | |
| EU | 28041 | 5159 | 75131 | 11745 | EINF | * | * | * | * | MEXIKO | 3750 | 981 | 3750 | 981 | |
| FRANKR | 5025 | 1115 | 11058 | 2046 | AUSF | 488* | 2* | 1839* | 8* | 0404 90 23 | MILCHERZEUGNISSE FG>1,5-27% OH ZUCKER | | | | |
| NIEDL | 14857 | 2162 | 44402 | 5510 | EU | 488 | 2 | 1839 | 8 | EINF | 421* | 154* | 853* | 352* | |
| ITAL | 2950 | 450 | 8823 | 1392 | 0404 10 54 | MOLKPUV OH ZUCK PROT<15% MILCHF>27% | | | | EU | 421 | 154 | 853 | 352 | |
| G BRIT | 2365 | 602 | 5384 | 1324 | AND MOLKE OH ZUCK PROT<15% MILCHF>27% | EINF | * | * | * | FRANKR | 215 | 104 | 648 | 312 | |
| IRLAND | 450 | 132 | 480 | 132 | EINF | * | * | * | * | AUSF | 1575* | 1333* | 3470* | 3098* | |
| DAENM | 557 | 180 | 958 | 218 | AUSF | * | * | * | * | EU | 855 | 589 | 1413 | 955 | |
| SPAN | 658 | 303 | 1138 | 410 | 0404 10 56 | AND MOLKE OH ZUCK PROT>15%MILCHF<1,5% | | | | NIEDL | 821 | 555 | 1341 | 919 | |
| BELGI | 935 | 150 | 2144 | 405 | EINF | 250* | 22* | 1532* | 152* | JAPAN | 720 | 744 | 2057 | 2132 | |
| POLEN | 55 | 58 | 150 | 104 | EU | 250 | 22 | 1532 | 152 | 0404 90 29 | MILCHERZEUGNISSE FG >27% OHNE ZUCKER | | | | |
| SLOWEN | 457 | 51 | 576 | 72 | AUSF | 11246* | 522* | 22951* | 1083* | EINF | 2* | 2* | 379* | 53* | |
| USA | 95 | 52 | 422 | 264 | EU | 11246 | 522 | 22951 | 1083 | EU | 2 | 2 | 379 | 53 | |
| THAIL | 900 | 53 | 1620 | 145 | NIEDL | 11246 | 522 | 22951 | 1083 | AUSF | 412* | 315* | 604* | 501* | |
| JAPAN | 525 | 84 | 2383 | 400 | 0404 10 58 | AND MOLKE OH ZUCK PROT>15%MF>1,5-27% | | | | EU | 354 | 273 | 560 | 447 | |
| 0404 10 16 | MOLKPUV OH ZUCK PROT>15% MILCHF>27% | | | | EINF | * | * | * | * | NIEDL | 230 | 155 | 230 | 155 | |
| EINF | 3483* | 1259* | 8445* | 3098* | AUSF | * | * | * | * | G BRIT | 133 | 116 | 303 | 277 | |
| EU | 3483 | 1259 | 8445 | 3098 | 0404 10 58 | AND MOLKE OH ZUCK PROT>15%MF>1,5-27% | | | | | | | | | |
| NIEDL | 3477 | 1255 | 8240 | 2994 | EINF | * | * | * | * | | | | | | |
| AUSF | * | * | * | * | AUSF | * | * | * | * | | | | | | |
| 0404 10 28 | MOLKPUV MIT ZUCK PROT<15%MILCHF<1,5% | | | | | | | | | | | | | | |
| EINF | 590* | 55* | 1661* | 181* | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUSF | 28570* | 14303* | 48835* | 27689* | NIEDL | 861 | 767 | 1186 | 1518 | FRANKR | 440 | 385 | 617 | 781 |
| EV | 4020 | 1864 | 8626 | 2262 | ITAL | 1282 | 1080 | 3188 | 2748 | NIEDL | 344 | 285 | 811 | 662 |
| EU | 20644 | 12136 | 41366 | 24307 | G BRIT | 402 | 443 | 882 | 948 | DAENH | 99 | 83 | 372 | 298 |
| FRANKR | 5066 | 2718 | 10692 | 5835 | GRIECH | 160 | 130 | 197 | 164 | OESTER | 879 | 673 | 1699 | 1229 |
| NIEDL | 638 | 418 | 1264 | 781 | SPAN | 1807 | 1387 | 3105 | 2406 | SCHWZ | 1969 | 474 | 3184 | 1472 |
| ITAL | 8154 | 2964 | 9784 | 5481 | SCHWED | 487 | 582 | 1231 | 1399 | NEUSEE | 1819 | 932 | 1958 | 1204 |
| G BRIT | 2741 | 1967 | 8474 | 3778 | OESTER | 446 | 706 | 1439 | 2118 | AUSF | 40184* | 26304* | 88898* | 56872* |
| DAENH | 687 | 366 | 1227 | 738 | NORWEG | 43 | 60 | 123 | 169 | EU | 32727 | 22000 | 70881 | 47683 |
| GRIECH | 221 | 139 | 346 | 214 | SCHWZ | 188 | 228 | 299 | 432 | FRANKR | 9669 | 6278 | 21703 | 14102 |
| PORTUG | 879 | 372 | 919 | 478 | POLEN | 134 | 101 | 337 | 281 | NIEDL | 842 | 374 | 1413 | 986 |
| SPAN | 2281 | 1347 | 4082 | 2434 | TSCHHE | 214 | 144 | 310 | 213 | ITAL | 6813 | 5074 | 15631 | 11468 |
| FINNL | 330 | 228 | 480 | 389 | SLOWEN | 131 | 120 | 241 | 218 | DAENH | 885 | 610 | 1280 | 902 |
| OESTER | 737 | 408 | 2349 | 1387 | USA | 228 | 262 | 403 | 464 | GRIECH | 480 | 316 | 928 | 662 |
| BELGI | 2188 | 1239 | 4286 | 2470 | KANADA | 122 | 238 | 218 | 411 | SPAN | 874 | 623 | 2178 | 1822 |
| SCHWZ | 408 | 284 | 928 | 566 | JAPAN | 49 | 87 | 117 | 149 | OESTER | 3298 | 2172 | 7029 | 4738 |
| RUMAEN | 210 | 117 | 420 | 238 | 0406 90 01 | | | | | BELGI | 10083 | 6481 | 20247 | 13072 |
| AEGYPT | 208 | 80 | 371 | 188 | ANDERE KAESE FUER DIE VERARBEITUNG | | | | | TSCHHE | 103 | 60 | 161 | 98 |
| USA | 3124 | 1138 | 3727 | 1368 | EINF | 8866* | 3698* | 14068* | 6030* | SLOWAK | 284 | 185 | 420 | 276 |
| ZYPERN | 144 | 97 | 144 | 97 | EV | 8187 | 1288 | 8187 | 1288 | RUSSLD | 129 | 80 | 242 | 181 |
| LIBAN | 403 | 188 | 618 | 335 | AUS LG | 8187 | 1288 | 8187 | 1288 | KROAT | 434 | 248 | 688 | 395 |
| SAUDIA | 103 | 64 | 103 | 64 | EU | 2786 | 1890 | 4173 | 2288 | B HERZ | 147 | 83 | 364 | 213 |
| | | | | | NIEDL | 734 | 420 | 1828 | 1063 | USA | 6100 | 3806 | 12748 | 7326 |
| | | | | | ITAL | 288 | 120 | 288 | 130 | 0406 90 18 | | | | |
| | | | | | G BRIT | 1398 | 748 | 1398 | 748 | ANDERER GREYERZER SBRINZ | | | | |
| | | | | | IRLAND | 214 | 88 | 214 | 88 | EINF | 168* | 200* | 1986* | 1191* |
| | | | | | OESTER | 111 | 73 | 126 | 83 | EU | 47 | 82 | 268 | 433 |
| | | | | | KANADA | 907 | 186 | 907 | 186 | FRANKR | 39 | 70 | 120 | 208 |
| | | | | | AUSTRAL | 228 | 119 | 1890 | 832 | SCHWZ | 118 | 118 | 1691 | 788 |
| | | | | | NEUSEE | 8878 | 1900 | 7398 | 2723 | AUSF | 1873* | 894* | 1603* | 935* |
| | | | | | AUSF | 7317* | 4098* | 14920* | 8486* | EU | 1873 | 893 | 1603 | 934 |
| | | | | | EU | 7317 | 4098 | 14920 | 8486 | NIEDL | 1810 | 887 | 1840 | 898 |
| | | | | | NIEDL | 189 | 64 | 170 | 78 | 0406 90 17 | | | | |
| | | | | | ITAL | 6943 | 3978 | 14380 | 8261 | ANDERER BERGKAESE APPENZELLER | | | | |
| | | | | | 0406 90 02 | | | | | EINF | 778* | 1014* | 1929* | 2400* |
| | | | | | EMMENT USW >48% LAIB >401,88-430,62EUR | | | | | EU | 642 | 808 | 1620 | 1918 |
| | | | | | EINF | 278* | 233* | 616* | 479* | FRANKR | 208 | 263 | 828 | 678 |
| | | | | | EU | 278 | 233 | 616 | 479 | OESTER | 408 | 802 | 841 | 938 |
| | | | | | NIEDL | 117 | 88 | 379 | 269 | SCHWZ | 133 | 209 | 309 | 481 |
| | | | | | DAENH | 82 | 68 | 138 | 111 | AUSF | 1247* | 1136* | 2534* | 2317* |
| | | | | | OESTER | 79 | 80 | 88 | 87 | EU | 1247 | 1136 | 2534 | 2317 |
| | | | | | AUSF | 11* | 10* | 33* | 23* | NIEDL | 171 | 197 | 376 | 431 |
| | | | | | EU | 11 | 10 | 33 | 23 | ITAL | 1048 | 899 | 2098 | 1812 |
| | | | | | 0406 90 03 | | | | | 0406 90 18 | | | | |
| | | | | | EMMENTALER USW FG >48% LAIB >430,62EUR | | | | | FROMAGE FRIBOURGEOIS USW | | | | |
| | | | | | EINF | 3389* | 4898* | 7388* | 10007* | EINF | 207* | 324* | 518* | 886* |
| | | | | | EU | 129 | 180 | 288 | 327 | EU | 48 | 79 | 63 | 108 |
| | | | | | OESTER | 112 | 126 | 148 | 188 | SCHWZ | 189 | 258 | 482 | 781 |
| | | | | | SCHWZ | 3289 | 4447 | 7102 | 9879 | AUSF | 10* | 14* | 14* | 22* |
| | | | | | AUSF | 8* | 7* | 7* | 10* | EU | 10 | 14 | 14 | 22 |
| | | | | | EU | 4 | 6 | 4 | 6 | 0406 90 19 | | | | |
| | | | | | 0406 90 04 | | | | | GLARNER KRAEUTERKAESE (SCHABZIGER) | | | | |
| | | | | | EMMENT USW 48% ST RINDE >430,62-489,39 | | | | | EINF | 72* | 119* | 549* | 906* |
| | | | | | EINF | * | * | * | * | EU | 72 | 119 | 479 | 817 |
| | | | | | AUSF | 28* | 17* | 37* | 24* | FRANKR | 72 | 119 | 473 | 811 |
| | | | | | EU | 28 | 17 | 37 | 24 | AUSF | * | * | 2* | 3* |
| | | | | | 0406 90 05 | | | | | 0406 90 21 | | | | |
| | | | | | EMMENT USW FG >48% ST RINDE >489,39EUR | | | | | CHEDDAR | | | | |
| | | | | | EINF | 2302* | 3003* | 3388* | 4518* | EINF | 6023* | 3189* | 11472* | 8784* |
| | | | | | EU | 438 | 410 | 813 | 486 | EV | 281 | 109 | 393 | 184 |
| | | | | | NIEDL | 114 | 81 | 179 | 148 | LV | 192 | 86 | 629 | 222 |
| | | | | | OESTER | 324 | 329 | 336 | 341 | AUS LG | | | 81 | 38 |
| | | | | | SCHWZ | 1864 | 2893 | 2872 | 4029 | EU | 8091 | 2778 | 8886 | 4697 |
| | | | | | AUSF | 11* | 14* | 224* | 180* | G BRIT | 1803 | 1012 | 1899 | 1108 |
| | | | | | EU | 11 | 14 | 224 | 180 | IRLAND | 2421 | 1328 | 4928 | 2644 |
| | | | | | 0406 90 06 | | | | | DAENH | 837 | 407 | 1481 | 609 |
| | | | | | EMMENT USW >48% ST OH RINDE >499,67EUR | | | | | AUSTRAL | 240 | 87 | 1651 | 686 |
| | | | | | EINF | 108* | 80* | 140* | 118* | NEUSEE | 641 | 308 | 833 | 371 |
| | | | | | EU | 98 | 89 | 123 | 91 | AUSF | 18802* | 8836* | 40232* | 23180* |
| | | | | | OESTER | 80 | 83 | 88 | 89 | EV | 10 | 10 | 14 | 13 |
| | | | | | AUSF | 3* | 3* | 4* | 4* | EU | 14847 | 8484 | 39277 | 22713 |
| | | | | | EU | 3 | 3 | 4 | 4 | FRANKR | 844 | 484 | 1894 | 1089 |
| | | | | | 0406 90 13 | | | | | NIEDL | 206 | 117 | 331 | 193 |
| | | | | | ANDERER EMMENTALER | | | | | ITAL | 1782 | 1030 | 7860 | 4887 |
| | | | | | EINF | 8271* | 3204* | 8333* | 8897* | G BRIT | 8946 | 5118 | 20563 | 11786 |
| | | | | | EU | 1783 | 1398 | 4191 | 3221 | DAENH | 387 | 208 | 1169 | 678 |
| | | | | | | | | | | GRIECH | 200 | 120 | 2080 | 1207 |
| | | | | | | | | | | SPAN | 287 | 164 | 718 | 448 |
| | | | | | | | | | | OESTER | 243 | 160 | 492 | 284 |
| | | | | | | | | | | BELGI | 1811 | 1072 | 4201 | 2440 |
| | | | | | | | | | | SAUDIA | 720 | 308 | 720 | 308 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 0704 10 08 BLUMENKOHL FRISCH VOM 1.1. - 14.4. | | | | | 0705 11 10 KOPFSALAT FRISCH VOM 1.4. BIS 30.11. | | | | | 0706 90 17 KNOLLESELLERIE FRISCH V 1.10.-31.12. | | | | |
| EINF | 137822* | 13984* | 261716* | 27332* | EINF | * | * | * | * | EINF | * | * | * | * |
| EU | 137807 | 13983 | 261698 | 27330 | AUSF | * | * | * | * | AUSF | * | * | * | * |
| FRANKR | 104888 | 10868 | 207326 | 21263 | 0705 11 80 KOPFSALAT FRISCH VOM 1.12. BIS 31.12. | | | | | 0706 90 30 MEERRETTICH FRISCH ODER GEKUEHLT | | | | |
| NIEDL | 1232 | 138 | 2077 | 288 | EINF | * | * | * | * | EINF | 2644* | 249* | 5589* | 559* |
| ITAL | 26707 | 2816 | 39807 | 4044 | AUSF | * | * | * | * | EU | 81 | 14 | 222 | 84 |
| SPAN | 3918 | 484 | 9388 | 1324 | 0705 19 00 ANDERE SALATE FRISCH ODER GEKUEHLT | | | | | UNGARN | 2593 | 235 | 5363 | 604 |
| BELGI | 1359 | 182 | 1990 | 289 | EINF | 116100* | 23435* | 216829* | 43647* | AUSF | 336* | 68* | 363* | 79* |
| AUSF | 4219* | 482* | 6199* | 703* | EU | 118000 | 23412 | 216499 | 43883 | EU | 1 | 1 | 16 | 10 |
| EU | 3380 | 388 | 5207 | 589 | FRANKR | 29321 | 8676 | 60878 | 16823 | UNGARN | 300 | 80 | 300 | 80 |
| OESTER | 2378 | 262 | 2768 | 303 | NIEDL | 2290 | 631 | 4820 | 1463 | 0706 90 90 AND GENIESSEB WURZELN FRISCH GEKUEHLT | | | | |
| 0704 10 10 BLUMENKOHL FRISCH VOM 15.4. - 30.11. | | | | | 0705 21 00 CHICOREE-WITLOOF FRISCH OD GEKUEHLT | | | | | 0707 00 08 GURKEN FRISCH ODER GEKUEHLT | | | | |
| EINF | * | * | * | * | EINF | 12912* | 3473* | 26967* | 7331* | EINF | 243833* | 48339* | 479373* | 81644* |
| AUSF | * | * | * | * | EU | 12910 | 3472 | 26962 | 7329 | EU | 236292 | 43766 | 464624 | 78774 |
| 0704 10 80 BLUMENKOHL FRISCH VOM 1.12. - 31.12. | | | | | 0705 29 00 ANDERE CHICOREE FRISCH ODER GEKUEHLT | | | | | 0707 00 90 CORNICHONS FRISCH ODER GEKUEHLT | | | | |
| EINF | * | * | * | * | EINF | 44670* | 7003* | 89015* | 13908* | EINF | 48* | 9* | 112* | 21* |
| AUSF | * | * | * | * | EU | 44670 | 7003 | 89015 | 13908 | EU | 48 | 9 | 104 | 19 |
| 0704 20 00 ROSENKOHL FRISCH ODER GEKUEHLT | | | | | 0706 10 00 KAROTTEN SPEISEMOEHREN USW FRISCH GEK | | | | | 0708 10 20 ERBSEN FRISCH GEKUEHLT VOM 1.1.-31.5. | | | | |
| EINF | 38902* | 6378* | 104833* | 16333* | EINF | 170610* | 17310* | 387266* | 30900* | EINF | 1101* | 562* | 1798* | 994* |
| EU | 38902 | 6378 | 104819 | 16298 | EU | 169383 | 17199 | 342240 | 30478 | EU | 408 | 84 | 570 | 130 |
| NIEDL | 38844 | 6076 | 100742 | 16788 | FRANKR | 23178 | 2041 | 44161 | 3522 | AEGYPT | 108 | 64 | 166 | 96 |
| SPAN | 1904 | 234 | 2188 | 282 | NIEDL | 38247 | 2743 | 74888 | 8304 | KENIA | 377 | 237 | 743 | 610 |
| BELGI | 398 | 83 | 999 | 188 | ITAL | 71867 | 8487 | 140478 | 14389 | SIMBAR | 112 | 93 | 130 | 110 |
| AUSF | 268* | 44* | 1076* | 172* | G BRIT | 5361 | 302 | 12448 | 706 | AUSF | 586* | 51* | 1076* | 114* |
| EU | 248 | 43 | 1066 | 171 | SPAN | 3762 | 664 | 8644 | 1073 | EU | 586 | 51 | 1062 | 113 |
| 0704 90 10 WEISSKOHL ROTKOHL FRISCH GEKUEHLT | | | | | 0706 90 05 KNOLLESELLERIE FRISCH VOM 1.1.-30.4. | | | | | 0708 10 90 ERBSEN FRISCH GEKUEHLT VOM 1.6.-31.8. | | | | |
| EINF | 11398* | 821* | 29869* | 2027* | EINF | 18608* | 885* | 19809* | 1138* | EINF | * | * | * | * |
| EU | 7148 | 867 | 21614 | 1366 | EU | 14898 | 884 | 17340 | 1059 | AUSF | * | * | * | * |
| NIEDL | 8779 | 428 | 17846 | 1048 | NIEDL | 12718 | 862 | 18166 | 721 | 0708 10 98 ERBSEN FRISCH GEKUEHLT V 1.9.-31.12. | | | | |
| SPAN | 590 | 66 | 1298 | 148 | ITAL | 361 | 103 | 483 | 117 | EINF | * | * | * | * |
| TUERK | 2788 | 232 | 6790 | 639 | SPAN | 1388 | 174 | 1482 | 192 | AUSF | * | * | * | * |
| AUSF | 11618* | 336* | 26742* | 764* | AUSF | 1213* | 80* | 6322* | 384* | 0708 20 20 BOHNEN FRISCH GEKUEHLT VOM 1.1.-30.6. | | | | |
| EU | 11116 | 324 | 26243 | 783 | EU | 1168 | 36 | 6166 | 327 | EINF | 10110* | 3208* | 19959* | 6089* |
| DAENM | 2368 | 72 | 4089 | 126 | 0706 90 11 KNOLLESELLERIE FRISCH V 1.8.-30.9. | | | | | EU | 5963 | 1746 | 10926 | 3284 |
| SCHWED | 4761 | 112 | 10088 | 280 | EINF | * | * | * | * | FRANKR | 278 | 71 | 316 | 84 |
| OESTER | 2081 | 66 | 7292 | 179 | AUSF | * | * | * | * | | | | | |
| 0704 90 90 ANDERER KOHL FRISCH ODER GEKUEHLT | | | | | | | | | | | | | | |
| EINF | 164248* | 18938* | 272477* | 34188* | | | | | | | | | | |
| EU | 164238 | 18932 | 272394 | 34133 | | | | | | | | | | |
| FRANKR | 8327 | 726 | 11239 | 1374 | | | | | | | | | | |
| NIEDL | 1217 | 168 | 2706 | 448 | | | | | | | | | | |
| ITAL | 71683 | 8891 | 134649 | 15388 | | | | | | | | | | |
| PORTUG | 2849 | 288 | 4029 | 426 | | | | | | | | | | |
| SPAN | 71290 | 9063 | 118204 | 16337 | | | | | | | | | | |
| BELGI | 617 | 72 | 1118 | 136 | | | | | | | | | | |
| AUSF | 4848* | 473* | 11942* | 1298* | | | | | | | | | | |
| EU | 3388 | 380 | 10434 | 1112 | | | | | | | | | | |
| FRANKR | 682 | 78 | 3589 | 457 | | | | | | | | | | |
| OESTER | 1619 | 166 | 1924 | 214 | | | | | | | | | | |
| TSCHE | 864 | 71 | 1060 | 101 | | | | | | | | | | |
| 0705 11 05 KOPFSALAT FRISCH VOM 1.1. BIS 31.3. | | | | | | | | | | | | | | |
| EINF | 163852* | 30622* | 319878* | 61911* | | | | | | | | | | |
| EU | 163830 | 30616 | 319866 | 61829 | | | | | | | | | | |
| FRANKR | 26113 | 4762 | 43623 | 8040 | | | | | | | | | | |
| NIEDL | 10848 | 2479 | 22334 | 5268 | | | | | | | | | | |
| ITAL | 17819 | 3238 | 29648 | 8403 | | | | | | | | | | |
| SPAN | 89167 | 18697 | 177810 | 32724 | | | | | | | | | | |
| BELGI | 20418 | 4430 | 46484 | 10380 | | | | | | | | | | |
| AUSF | 4792* | 947* | 14393* | 2467* | | | | | | | | | | |
| EU | 4297 | 838 | 13636 | 2268 | | | | | | | | | | |
| FRANKR | 2272 | 413 | 4710 | 790 | | | | | | | | | | |
| G BRIT | 438 | 86 | 868 | 187 | | | | | | | | | | |
| DAENM | 173 | 54 | 2901 | 498 | | | | | | | | | | |
| PORTUG | 362 | 73 | 734 | 139 | | | | | | | | | | |
| OESTER | 471 | 108 | 1326 | 224 | | | | | | | | | | |
| POLEN | 229 | 60 | 343 | 97 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | |
|---|--|--|---|---|---|--|---|--|--|---|---|--|----------------------------------|--|--|---------------------|-----------------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | |
| EU S AFR | 837 373 | 66 134 | 1514 498 | 168 180 | 0710 29 00 AND HUELENGEMUESE AUCH GEKOCHT GEFR | EU FRANKR NIEDL ITAL BELGI GUATEM | 2787 561 537 307 1382 377 | 595 163 97 68 270 82 | 8090 838 1802 892 2162 377 | 1366 236 298 148 391 82 | EU FRANKR ITAL POLN CHINA | 6627 1783 4749 441 2298 | 1761 422 1334 93 432 | 12367 1783 10426 830 3813 | 3378 422 2906 130 732 | | |
| AUSF EU | 846* 546 | 87* 87 | 678* 578 | 98* 98 | EINF EU | 3164* 2787 | 677* 595 | 8467* 8090 | 1438* 1366 | AUSF EU | 121* 89 | 37* 24 | 154* 111 | 49* 32 | | | |
| 0709 90 70 ZUCCHINI FRISCH ODER GEKUEHLT | EINF EU FRANKR NIEDL ITAL SPAN TUERK MAROKK | 28457* 26114 1186 639 1608 22043 1323 889 | 6863* 6077 279 196 439 5120 213 282 | 58431* 51382 1895 1792 4076 42917 2369 1423 | 11195* 10324 398 429 876 8670 432 395 | AUSF EU | 93* 78 | 23* 18 | 166* 161 | 44* 39 | 0710 80 69 ANDERE PILZE AUCH GEKOCHT GEFROREN | EINF PV AUS LG | 7612* 63 2106 | 2198* 17 644 | 16175* 223 3828 | 6490* 177 949 | |
| AUSF EU | 231* 231 | 66* 66 | 616* 616 | 112* 112 | 0710 30 00 GARTENSPIINAT USW AUCH GEKOCHT GEFROR | EINF EU FRANKR NIEDL ITAL SPAN BELGI | 18821* 1760 1632 766 3320 11043 | 2430* 2430 308 180 188 602 1212 | 32333* 31101 2721 213 2274 4186 19734 | 4289* 4110 478 213 803 789 2187 | AUSF EU NIEDL OESTER BELGI | 3382* 3046 1080 1034 617 | 643* 600 228 201 106 | 6866* 6088 1907 2062 1480 | 1314* 1206 409 410 241 | | |
| 0709 90 90 ANDERES GEMUESE FRISCH ODER GEKUEHLT | EINF EV AUS LG EU FRANKR NIEDL ITAL SPAN BELGI TUERK POLEN KENIA KOLUMB ISRAEL THAIL MALAYS | 33887* 2 67 | 6923* 3 23 | 71874* 2 136 | 15181* 3 4 | AUSF EU NIEDL OESTER BELGI | 3382* 3046 1080 1034 617 | 643* 600 228 201 106 | 6866* 6088 1907 2062 1480 | 1314* 1206 409 410 241 | PV EU NIEDL ITAL OESTER SCHWZ | 111 490 74 229 83 139 | 11 316 98 66 201 | 240 827 203 318 217 166 | 62 676 226 99 187 234 | | |
| AUSF EU | 231* 231 | 66* 66 | 616* 616 | 112* 112 | 0710 40 00 ZUCKERMAIS AUCH GEKOCHT GEFROREN | EINF AUS LG EU FRANKR NIEDL SPAN BELGI UNGARN ISRAEL | 10421* 586 2449 746 268 628 820 6810 649 | 1422* 92 433 110 61 108 157 748 158 | 18966* 707 6138 2212 399 1836 1691 10270 1284 | 2727* 110 1066 361 89 292 324 1144 326 | AUSF EU FINNL OESTER | 966* 966 287 | 202* 200 66 | 2676* 2649 461 | 498* 491 94 | | |
| 0710 10 00 KARTOFFELN AUCH GEKOCHT GEFROREN | EINF EU NIEDL | 8642* 7886 7826 | 1383* 1319 1286 | 16488* 15832 14807 | 2627* 2593 2426 | 0710 80 10 OLIVEN AUCH GEKOCHT GEFROREN | EINF EU | 133* 133 | 70* 70 | 346* 336 | 171* 168 | 0710 80 80 ARTISCHOCKEN AUCH GEKOCHT GEFROREN | EINF EU SPAN | 63* 63 51 | 58* 58 52 | 69* 69 67 | 68* 68 66 |
| AUSF EU | 223* 214 | 61* 49 | 393* 368 | 79* 70 | 0710 21 00 ERBSSEN AUCH GEKOCHT GEFROREN | EINF AUS LG EU FRANKR NIEDL G BRIT SPAN SCHWED BELGI POLEN UNGARN GUATEM CHINA | 21372* 72 12106 1129 739 420 151 428 9124 1240 6866 640 619 | 2962* 16 1943 176 129 87 83 1403 95 636 137 180 | 48413* 172 30888 2870 1097 2638 268 2366 21623 2470 10726 840 1103 | 6433* 41 4829 374 166 623 98 380 3289 193 990 137 276 | AUSF EU ITAL OESTER BELGI | 2100* 2077 968 368 447 | 414* 409 224 79 60 | 6466* 6400 1096 1488 3286 | 1030* 1019 284 321 346 | | |
| 0710 22 00 BOHNEN AUCH GEKOCHT GEFROREN | EINF AUS LG EU FRANKR NIEDL BELGI POLN | 28068* 13 17838 4679 3778 8771 10137 | 3349* 3 2649 846 483 1198 771 | 58462* 33 38489 8970 7323 21321 18840 | 7264* 7 6664 1622 910 2974 1446 | AUSF EU DAENM OESTER | 2127* 2063 880 639 | 266* 263 83 109 | 3244* 3170 880 1336 | 470* 466 83 243 | 0710 80 61 PILZE GATTUNG AGARICUS AUCH GEKOCHT | EINF AUS LG | 9263* 278 | 2286* 48 | 16810* 682 | 4237* 123 | |
| AUSF EU | 2127* 2063 | 266* 263 | 3244* 3170 | 470* 466 | 0710 80 59 AND CAPSICUMFRUECHTE USW AUCH GEKOCHT | EINF EU FRANKR NIEDL BELGI | 1409* 1409 701 492 | 239* 239 124 56 | 2082* 2083 718 788 | 361* 361 127 92 | AUSF EU FRANKR ITAL POLN S AFR GUATEM ECUAD CHINA | 3* 3* 3* 1* | 1* 1* 1* 1* | 61* 61* 61* 61* 61* 61* 61* 61* | 61* 61* 61* 61* 61* 61* 61* 61* | | |
| 0710 80 95 ANDERES GEMUESE AUCH GEKOCHT GEFROREN | EINF PV AUS LG EU FRANKR NIEDL ITAL G BRIT SPAN OESTER BELGI TUERK POLN UNGARN S AFR GUATEM ECUAD CHINA | 176933* 2665 612 81348 4801 9944 1961 826 13846 2968 48926 844 73496 5667 1063 4824 7432 2116 | 20432* 612 701 140 67 66 1008 283* 226 184 | 389277* 6321 196340 11122 20868 2683 7721 26878 4836 121247 117 121336 421 164 975 1683 408 | 42186* 1418 27366 2273 2694 843 879 4786 428 15840 203 7246 817 394 2217 3324 699 | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 87323 | 18174 | 168010 | 34548 | FRANKR | 505 | 137 | 1398 | 301 | 0811 20 59 | | | | |
| FRANKR | 5580 | 1612 | 11847 | 2985 | NIEDL | 181 | 52 | 1143 | 375 | BROMBEEREN USW AUCH GEK GEFR OH ZUCK | | | | |
| ITAL | 74398 | 15518 | 148381 | 29809 | ITAL | 534 | 111 | 592 | 140 | EINF | 5178* | 1158* | 9274* | 2013* |
| GRIECH | 5525 | 872 | 9594 | 1829 | SPAN | 3252 | 603 | 5997 | 1391 | AUS LG | 29 | 9 | 259 | 59 |
| SPAN | 810 | 151 | 1048 | 212 | BELGI | 530 | 144 | 1098 | 251 | EU | 573 | 157 | 958 | 243 |
| NEUSEE | 1896 | 554 | 8124 | 2345 | TUERK | 506 | 194 | 2387 | 837 | OESTER | 180 | 56 | 180 | 56 |
| AUSF | 5515* | 1114* | 9764* | 2022* | POLEN | 23655 | 8179 | 41540 | 14354 | BELGI | 383 | 96 | 475 | 155 |
| EU | 3787 | 840 | 6629 | 1517 | BR JUG | 200 | 57 | 200 | 57 | POLEN | 522 | 158 | 828 | 228 |
| FRANKR | 1364 | 418 | 3803 | 981 | MEXIKO | 880 | 189 | 1320 | 243 | TSCHHE | 470 | 107 | 740 | 155 |
| ITAL | 1859 | 279 | 1903 | 350 | ECUAD | 860 | 225 | 860 | 225 | UNGARN | 958 | 191 | 1552 | 339 |
| POLEN | 1707 | 271 | 3058 | 495 | CHILE | 895 | 225 | 1355 | 339 | BR JUG | 1951 | 417 | 4136 | 831 |
| | | | | | ARGENT | 422 | 100 | 542 | 151 | MAZED | 190 | 50 | 190 | 50 |
| | | | | | CHINA | 509 | 131 | 1094 | 159 | AUSF | 584* | 212* | 2352* | 527* |
| | | | | | AUSF | 3106* | 754* | 6549* | 1783* | EU | 584 | 212 | 2352 | 527 |
| 0810 50 20 | | | | | EU | 3105 | 753 | 6461 | 1763 | FRANKR | 202 | 54 | 404 | 108 |
| KIWIFRUECHTE FRISCH VOM 15.5.-15.11. | | | | | NIEDL | 535 | 118 | 734 | 174 | DAENN | 200 | 73 | 214 | 78 |
| EINF | * | * | * | * | ITAL | 538 | 205 | 1582 | 392 | BELGI | 200 | 52 | 500 | 152 |
| AUSF | * | * | * | * | G BRIT | 200 | 77 | 1294 | 424 | | | | | |
| | | | | | OESTER | 1505 | 332 | 1749 | 415 | | | | | |
| 0810 50 30 | | | | | | | | | | | | | | |
| KIWIFRUECHTE FRISCH VOM 16.11.-31.12. | | | | | 0811 20 11 | | | | | | | | | |
| EINF | * | * | * | * | HIMBEER USW GEK GEFR ZUCKERG >13 GHT | | | | | | | | | |
| AUSF | * | * | * | * | EINF | 59* | 51* | 69* | 51* | | | | | |
| | | | | | EU | 59 | 51 | 69 | 51 | | | | | |
| 0810 50 30 | | | | | SPAN | 59 | 51 | 69 | 51 | | | | | |
| TAMARINDEN KASCHUAEPFEL USW FRISCH | | | | | AUSF | 2* | 1* | 2* | 1* | | | | | |
| EINF | 5274* | 2398* | 9755* | 3905* | EU | 2 | 1 | 2 | 1 | | | | | |
| EU | 1727 | 980 | 2082 | 1118 | 0811 20 19 | | | | | | | | | |
| FRANKR | 1391 | 830 | 1420 | 855 | HIMBEER USW GEK GEFR ZUCKERG < 13 GHT | | | | | | | | | |
| NIEDL | 298 | 118 | 417 | 179 | EINF | 80* | 25* | 118* | 41* | | | | | |
| MADAG | 2388 | 753 | 4725 | 1705 | EU | 80 | 25 | 118 | 41 | | | | | |
| S APR | 2093 | 632 | 2797 | 979 | AUSF | 7* | 2* | 57* | 11* | | | | | |
| AUSF | 345* | 84* | 1338* | 493* | EU | 7 | 2 | 57 | 11 | | | | | |
| EU | 345 | 84 | 1336 | 492 | | | | | | | | | | |
| | | | | | 0811 20 31 | | | | | | | | | |
| 0810 50 40 | | | | | AND HIMBEEREN O ZUCKER GEKOCHT GEFR | | | | | | | | | |
| PASSIONSFRUCHT KARAMBOLEN USW FRISCH | | | | | EINF | 29913* | 8229* | 47453* | 12929* | | | | | |
| EINF | 1365* | 576* | 2843* | 1334* | AUS LG | 399 | 88 | 399 | 88 | | | | | |
| EU | 432 | 102 | 607 | 160 | EU | 1431 | 422 | 4224 | 1136 | | | | | |
| KOLUMB | 107 | 91 | 215 | 182 | NIEDL | 782 | 225 | 1749 | 459 | | | | | |
| MALAYS | 576 | 292 | 1692 | 798 | BELGI | 545 | 191 | 2439 | 654 | | | | | |
| AUSF | 257* | 52* | 298* | 93* | POLEN | 4105 | 941 | 5107 | 1405 | | | | | |
| EU | 257 | 51 | 292 | 85 | UNGARN | 2319 | 899 | 3721 | 1424 | | | | | |
| | | | | | KROAT | 199 | 53 | 207 | 55 | | | | | |
| 0810 50 85 | | | | | B HERZ | 360 | 107 | 360 | 107 | | | | | |
| ANDERE FRUECHTE FRISCH | | | | | BR JUG | 18940 | 5021 | 30094 | 7959 | | | | | |
| EINF | 12555* | 2875* | 43553* | 9479* | CHILE | 2235 | 700 | 2235 | 700 | | | | | |
| EU | 5081 | 1482 | 34548 | 5507 | AUSF | 2951* | 947* | 4778* | 1488* | | | | | |
| FRANKR | 438 | 125 | 5289 | 1283 | EU | 2924 | 935 | 4584 | 1441 | | | | | |
| NIEDL | 205 | 91 | 505 | 207 | FRANKR | 422 | 223 | 817 | 322 | | | | | |
| ITAL | 595 | 175 | 4557 | 947 | NIEDL | 421 | 98 | 832 | 172 | | | | | |
| SPAN | 5702 | 1080 | 23221 | 4049 | ITAL | 770 | 158 | 1120 | 245 | | | | | |
| TUERK | 1112 | 218 | 2810 | 555 | DAENN | 513 | 211 | 578 | 249 | | | | | |
| SIMBAB | 50 | 53 | 107 | 102 | FINNL | 165 | 71 | 170 | 74 | | | | | |
| USA | 452 | 117 | 459 | 125 | OESTER | 414 | 151 | 589 | 250 | | | | | |
| KOLUMB | 459 | 442 | 916 | 904 | | | | | | | | | | |
| BRASIL | 415 | 55 | 450 | 72 | 0811 20 39 | | | | | | | | | |
| IRAN | 1222 | 228 | 2574 | 909 | SCHW JOHANNISS AUCH GEK GEFR OH ZUCK | | | | | | | | | |
| ISRAEL | 434 | 111 | 815 | 282 | EINF | 11535* | 2555* | 15119* | 4349* | | | | | |
| AUSF | 390* | 83* | 553* | 143* | EV | | | 1095 | 250 | | | | | |
| EU | 340 | 74 | 473 | 122 | EU | 1100 | 323 | 1524 | 470 | | | | | |
| | | | | | DAENN | 359 | 109 | 359 | 109 | | | | | |
| 0811 10 11 | | | | | BELGI | 702 | 203 | 1202 | 341 | | | | | |
| ERDBEEREN GEKOCHT USW ZUCKERG >13 GHT | | | | | POLEN | 10335 | 2229 | 17393 | 3864 | | | | | |
| EINF | * | * | * | * | AUSF | 670* | 171* | 3531* | 829* | | | | | |
| AUSF | * | * | * | * | EU | 659 | 170 | 3530 | 828 | | | | | |
| | | | | | FRANKR | 418 | 112 | 812 | 222 | | | | | |
| 0811 10 19 | | | | | ITAL | 250 | 58 | 2700 | 599 | | | | | |
| ERDBEEREN GEKOCHT USW ZUCKERG <13 GHT | | | | | | | | | | | | | | |
| EINF | 3* | 3* | 4* | 4* | 0811 20 51 | | | | | | | | | |
| EU | 3 | 3 | 4 | 4 | ROTE JOHANNISS AUCH GEK GEFR OH ZUCK | | | | | | | | | |
| AUSF | 245* | 21* | 245* | 21* | EINF | 7515* | 1131* | 14228* | 2170* | | | | | |
| EU | 21 | 5 | 21 | 5 | PV | 100 | 28 | 100 | 28 | | | | | |
| | | | | | AUS LG | | | 100 | 29 | | | | | |
| 0811 10 90 | | | | | EU | 1389 | 241 | 2820 | 491 | | | | | |
| AND ERDBEEREN O ZUCKER GEKOCHT GEFR | | | | | NIEDL | 540 | 93 | 1158 | 202 | | | | | |
| EINF | 33525* | 10575* | 60038* | 18955* | BELGI | 455 | 82 | 609 | 149 | | | | | |
| EV | 12 | 3 | 277 | 55 | POLEN | 4484 | 555 | 5552 | 1274 | | | | | |
| LV | | | 440 | 89 | TSCHHE | 1243 | 131 | 2256 | 282 | | | | | |
| AUS LG | 1251 | 275 | 1986 | 447 | UNGARN | 500 | 94 | 500 | 123 | | | | | |
| EU | 5114 | 1249 | 10426 | 2485 | AUSF | 551* | 112* | 1031* | 153* | | | | | |
| | | | | | EU | 551 | 112 | 1031 | 153 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|---|---|--|---|--|---|--|--|--|---|--|---|--|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU NIEDL INDIEN CHINA JAPAN | 59 30 77 113 33 | 140 80 150 174 112 | 90 47 155 215 48 | 210 125 347 312 159 | 0904 11 10 PFEFFER NICHT GEM HERST ETHER OEL USW | | | | | EU MEXIKO JAMAIK INDIEN | 13 228 140 170 | 8 99 55 70 | 53 567 375 170 | 40 250 173 70 |
| AUSF EU OESTER SCHWZ USA | 307* 103 35 51 52 | 559* 235 95 174 102 | 495* 177 55 119 54 | 1004* 411 177 335 105 | EINF EU AUSF | 30* * * | 29* * * | 135* 45 * | 151* 47 * | AUSF EU | 157* 92 | 55* 48 | 270* 155 | 157* 104 |
| 0902 20 00 GRUENER TEE NICHT FERMENT UMSCH >3 KG | | | | | 0904 11 90 ANDERER PFEFFER NICHT GEMAHLEN USW | | | | | 0904 20 90 CAPSICUM- PIMENTAFRUECHTE GEMAHLEN | | | | |
| EINF AUS LG EU INDIEN CHINA JAPAN TAIWAN | 3345* 717 8 155 2510 257 32 | 2505* 731 7 217 1555 493 53 | 3593* 1455 13 433 7045 607 97 | 5271* 1389 11 495 4207 1145 153 | EINF AUS LG EU FRANKR BRASIL INDIEN VIETN INDONE MALAYS SINGAP CHINA | 12105* 89 51 47 3850 1527 162 5045 572 290 257 | 11293* 100 51 52 3251 1015 115 5433 885 220 251 | 24447* 417 607 55 7554 5759 290 9544 2130 567 534 | 22352* 350 627 71 8799 1255 217 10459 2254 747 570 | AUSF EU NIEDL SPAN BELGI TUERK UNGARN MEXIKO BRASIL CHILE ISRAEL CHINA | 5595* 5 455 2151 231 1915 27 315 1525 157 415 140 350 497 | 2305* 10 104 955 127 595 130 102 500 59 173 71 157 152 | 11739* 41 1115 3379 544 2575 35 795 2710 154 515 250 2149 751 | 4559* 25 319 1454 355 940 157 214 1059 54 209 123 953 230 |
| AUSF EU SCHWZ TSCHE USA | 950* 105 53 155 255 | 952* 52 455 90 245 | 1520* 194 123 204 559 | 1521* 152 535 105 545 | AUSP PV EU FRANKR NIEDL G BRIT DAENM SCHWED OESTER NORWEG SCHWZ UNGARN | 1975* 11 1514 351 257 121 214 50 470 55 51 101 | 2102* 15 1724 432 255 135 150 101 524 115 55 90 | 2515* 11 2143 395 325 133 235 105 592 55 74 101 | 2905* 15 2352 473 352 155 152 135 592 115 84 50 | EV PV EU NIEDL OESTER | 5 19 415 105 177 | 5 19 1150 137 103 | 5 6 15 159 440 | 6 11 505 227 225 |
| 0902 30 00 SCHWARZER TEE IN UMSCHLISSUNG < 3 KG | | | | | 0904 12 00 PFEFFER GEMAHLEN OD SONST ZERKLEINERT | | | | | 0905 00 00 VANILLE | | | | |
| EINF EU INDIEN SRILAN CHINA | 922* 39 450 259 49 | 1055* 55 572 327 54 | 3194* 49 1135 1152 105 | 2555* 113 1244 947 143 | EINF EU NIEDL ITAL G BRIT DAENM SCHWED OESTER BELGI NORWEG SCHWZ LITAU UKRAIN JAPAN | 459* 312 275 95 | 395* 239 214 115 | 517* 523 457 125 | 705* 401 359 159 | AUSF EU FRANKR NIEDL ITAL DAENM SCHWZ USA F POLY | 5 19 415 105 177 | 5 11 1150 137 103 | 5 6 159 440 | 6 11 505 227 225 |
| AUSF EU FRANKR NIEDL ITAL G BRIT DAENM SCHWED OESTER BELGI NORWEG SCHWZ LITAU UKRAIN JAPAN | 2310* 1935 144 794 144 151 205 134 75 245 49 50 22 59 11 | 3144* 2457 124 1005 274 154 214 110 132 355 68 155 55 55 50 | 4333* 3515 277 1520 275 309 317 205 153 351 59 155 149 33 13 | 5559* 4492 235 1935 537 342 359 171 247 523 95 335 149 55 53 | 0904 20 00 GEMUESEPAPRIKA USW NICHT GEMAHLEN | 1534* 1313 354 302 40 74 292 75 59 51 | 1509* 1291 400 153 54 55 273 71 75 75 | 3541* 3129 555 1112 59 151 307 577 142 95 | 3507* 2725 513 530 125 191 307 504 152 134 | AUSP EU FRANKR NIEDL ITAL DAENM SCHWZ USA JAPAN | 130* 54 30 15 17 12 13 13 14 | 515* 455 137 97 95 75 135 75 55 | 292* 153 53 21 32 32 55 13 25 | 1594* 1204 257 125 197 235 337 79 154 |
| 0902 40 00 SCHWARZER TEE IN UMSCHLISSUNG > 3 KG | | | | | 0904 20 10 GEMUESEPAPRIKA USW NICHT GEMAHLEN | | | | | 0905 10 00 ZIMT ZIMTBLUETEN NICHT GEMAHLEN USW | | | | |
| EINF AUS LG EU FRANKR G BRIT SCHWZ KENIA MALAWI S AFR ARGENT INDIEN SRILAN VIETN INDONE CHINA PAPUA | 15944* 3277 959 122 542 499 702 310 225 1559 5013 2557 502 1201 2073 530 | 9471* 2554 270 53 205 200 327 230 55 355 355 4157 1200 515 394 1345 199 | 40112* 5040 953 122 544 715 1215 545 419 105 1955 11554 7434 2105 5055 4550 1004 | 21245* 5077 259 53 53 253 553 419 105 471 9051 3229 1055 1354 2759 275 | EINF EV AUS LG EU ITAL SPAN TUERK USA CHINA AUSF EU NIEDL MAZED JAPAN | 2319* 15 409 593 393 240 1157 51 50 149 | 1235* 9 245 154 75 54 55 129 215 | 4551* 115 1004 1034 393 54 395 1557 55 1441 | 2555* 79 502 350 75 155 1394 55 757 | AUSF EU NIEDL SRILAN INDONE | 500* 170 45 103 57 | 547* 155 57 119 157 | 1413* 952 274 107 57 | 1551* 1043 312 124 157 |
| AUSF EU FRANKR G BRIT SPAN OESTER NORWEG SCHWZ MALTA TSCHE SLOWAK KASACH SLOWEN ARGENT JAPAN AUSTRAL | 9492* 595 130 71 294 152 57 325 150 575 272 135 53 50 153 54 | 5509* 453 95 51 152 125 55 255 77 259 111 52 55 50 135 51 | 14250* 1712 355 143 405 210 95 405 150 77 252 135 95 50 155 159 | 5575* 1059 233 57 231 172 50 353 77 335 121 52 74 50 151 204 | 0904 20 31 CAPSICUMFRUCHT HST CAPSICIN USW GEFR | 2* EU AUSF | 1* * * | 25* 25 * | 7* 5 * | 0904 20 35 CAPSICUMFRUECHTE HERST V ETHER OEL | | | | |
| 0903 00 00 MATE | | | | | EINF AUSF | * * | * * | * * | * * | 0905 20 00 ZIMT ZIMTBLUETEN GEMAHLEN USW | | | | |
| EINF AUSF EU | * 115* 43 | * 95* 43 | 455* 170* 54 | 113* 175* 55 | 0904 20 39 AND CAPSICUMFRUECHTE NICHT GEMAHLEN | | | | | EINF AUSF EU | 255* 154* 140 | 54* 50* 35 | 557* 250* 152 | 105* 50* 55 |
| 0903 00 00 MATE | | | | | EINF AUSF | * * | * * | * * | * * | 0906 10 00 MUSKATNUSS NICHT GEMAHLT HST ETHEROEL | | | | |
| EINF AUSF EU | * 115* 43 | * 95* 43 | 455* 170* 54 | 113* 175* 55 | 0904 20 39 AND CAPSICUMFRUECHTE NICHT GEMAHLEN | | | | | EINF AUSF EU | 195* 4* 3 | 154* 5* 4 | 297* 5* 3 | 205* 5* 4 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 0908 10 90 | | | | | AUS LG | 96 | 21 | 126 | 29 | BRASIL | 275 | 83 | 459 | 138 |
| ANDERE MUSKATNUESSE | | | | | EU | 5 | 2 | 184 | 45 | CHINA | 744 | 218 | 914 | 272 |
| EINF | 1389* | 1042* | 1964* | 1455* | AUSF | 5* | 4* | 38* | 15* | AUSF | 171* | 82* | 236* | 120* |
| AUS LG | 4 | 3 | 10 | 8 | EU | 3 | 2 | 35 | 12 | EU | 135 | 71 | 198 | 108 |
| EU | 291 | 212 | 387 | 304 | 0909 30 90 | | | | | 0910 10 90 | | | | |
| NIEDL | 291 | 212 | 347 | 240 | KREUZKUEMMELFRUECHTE GEMAHLEN USW | | | | | ANDERER INGWER | | | | |
| GRENAD | 739 | 554 | 1072 | 789 | EINF | 58* | 19* | 65* | 23* | EINF | 252* | 83* | 537* | 227* |
| INDONE | 358 | 275 | 474 | 343 | EU | 8 | 4 | 8 | 4 | EU | 57 | 18 | 158 | 49 |
| AUSF | 208* | 188* | 443* | 398* | AUSF | 15* | 6* | 37* | 26* | AUSF | 74* | 41* | 162* | 114* |
| EU | 91 | 84 | 287 | 256 | EU | 16 | 6 | 33 | 23 | EU | 11 | 9 | 75 | 66 |
| NORWEG | 67 | 51 | 85 | 68 | 0909 40 11 | | | | | 0910 20 10 | | | | |
| 0908 20 10 | | | | | KUEMMELFRUECHTE NICHT GEM NST ETHOEL | | | | | SAPRAN NICHT GEMAHLEN OD SONST ZERKL | | | | |
| MUSKATBLUETE NICHT GEMAHLEN USW | | | | | EINF | * | * | 103* | 16* | EINF | 3* | 230* | 11* | 412* |
| EINF | 394* | 557* | 548* | 824* | AUSF | 102* | 17* | 102* | 17* | EU | 1 | 40 | 7 | 83 |
| EU | 25 | 41 | 54 | 94 | 0909 40 19 | | | | | IRAN | 2 | 190 | 4 | 329 |
| GRENAD | 130 | 123 | 140 | 141 | AND KUEMMELFRUECHTE NICHT GEMAHLEN | | | | | AUSF | 3* | 189* | 3* | 199* |
| INDONE | 150 | 254 | 265 | 450 | EINF | 1114* | 192* | 3529* | 577* | EU | 3 | 189 | 3 | 195 |
| PAPUA | 89 | 139 | 89 | 139 | AUS LG | 41 | 4 | 101 | 13 | ITAL | 1 | 69 | 1 | 89 |
| AUSF | 21* | 25* | 26* | 28* | EU | 539 | 81 | 1855 | 296 | SPAN | 2 | 102 | 2 | 102 |
| EU | 18 | 19 | 23 | 22 | NIEDL | 539 | 81 | 1404 | 210 | 0910 20 90 | | | | |
| 0908 20 90 | | | | | AUSF | 78* | 25* | 205* | 77* | SAPRAN GEMAHLEN OD SONST ZERKLEINERT | | | | |
| MUSKATBLUETE GEMAHLEN SONST ZERKLEIN | | | | | EU | 5 | 3 | 55 | 20 | EINF | * | 20* | 1* | 114* |
| EINF | * | 2* | 5* | 54* | 0909 40 90 | | | | | EU | 17 | 1 | 87 | |
| EU | 1 | 1 | 1 | 1 | KUEMMELFRUECHTE GEMAHLEN SONST ZERKL | | | | | AUSF | * | 6* | * | 7* |
| AUSF | 24* | 49* | 75* | 153* | EINF | 247* | 38* | 281* | 48* | EU | 4 | | 5 | |
| EU | 14 | 26 | 52 | 102 | EU | 225 | 31 | 230 | 35 | 0910 30 00 | | | | |
| 0908 30 00 | | | | | AUSF | 138* | 25* | 295* | 60* | KURKUMA | | | | |
| AMOMEN UND KARDAMOMEN | | | | | EU | 134 | 24 | 267 | 50 | EINF | 881* | 178* | 1558* | 387* |
| EINF | 302* | 260* | 524* | 413* | 0909 50 11 | | | | | AUS LG | 160 | 32 | 329 | 63 |
| EU | 3 | 2 | 13 | 10 | FENCHELFRUECHTE USW HERST ETHER OELE | | | | | EU | 10 | 4 | 87 | 33 |
| GUATEN | 231 | 222 | 434 | 349 | EINF | * | * | * | * | INDIEN | 764 | 158 | 1237 | 281 |
| AUSF | 151* | 207* | 174* | 224* | AUSF | * | * | * | * | AUSF | 142* | 64* | 417* | 167* |
| EU | 109 | 141 | 128 | 152 | 0909 50 19 | | | | | EU | 72 | 35 | 305 | 114 |
| UNGARN | 35 | 58 | 36 | 58 | AND FENCHELFRUECHTE USW NICHT GEMAHL | | | | | 0910 40 11 | | | | |
| 0909 10 10 | | | | | EINF | 3983* | 773* | 5331* | 1127* | FELDTHYMIAN NICHT GEMAHLEN SONST ZERK | | | | |
| ANISFRUECHTE | | | | | AUS LG | 275 | 44 | 298 | 47 | EINF | 10* | 5* | 29* | 18* |
| EINF | 247* | 147* | 492* | 246* | EU | 144 | 28 | 505 | 170 | EU | 2 | 2 | 12 | 13 |
| AUS LG | 5 | 2 | 5 | 2 | UNGARN | 715 | 105 | 957 | 187 | AUSF | 1* | 1* | 6* | 4* |
| EU | 32 | 21 | 140 | 55 | BULGAR | 259 | 65 | 550 | 145 | 0910 40 13 | | | | |
| TUERK | 115 | 84 | 239 | 125 | BR JUG | 688 | 175 | 688 | 175 | AND THYMIAN NICHT GEMAHLEN SONST ZERK | | | | |
| AUSF | 101* | 87* | 177* | 114* | MAZED | 578 | 138 | 761 | 174 | EINF | 504* | 190* | 815* | 381* |
| EU | 73 | 46 | 127 | 77 | CHINA | 942 | 127 | 962 | 130 | AUS LG | 45 | 17 | 77 | 28 |
| 0909 10 90 | | | | | AUSF | 701* | 299* | 1297* | 689* | EU | 259 | 110 | 442 | 225 |
| STERNANISFRUECHTE | | | | | EU | 637 | 259 | 1155 | 593 | FRANKR | 113 | 50 | 166 | 82 |
| EINF | 76* | 22* | 566* | 184* | G BRIT | 159 | 92 | 223 | 129 | POLEN | 232 | 72 | 260 | 80 |
| AUS LG | 6 | 2 | 21 | 8 | OESTER | 345 | 104 | 540 | 230 | AUSF | 86* | 43* | 125* | 59* |
| EU | 2 | 1 | 149 | 48 | 0909 50 90 | | | | | EU | 57 | 37 | 97 | 69 |
| AUSF | 72* | 45* | 105* | 70* | FENCHELFRUECHTE USW GEMAHL ZERKLEIN | | | | | 0910 40 19 | | | | |
| EU | 5 | 7 | 11 | 14 | EINF | 50* | 12* | 62* | 19* | THYMIAN GEMAHLEN OD SONST ZERKLEINERT | | | | |
| 0909 20 00 | | | | | EU | | | 7 | 2 | EINF | 166* | 57* | 377* | 115* |
| KORIANDERFRUECHTE | | | | | AUSF | 78* | 73* | 157* | 162* | AUS LG | 74 | 19 | 99 | 25 |
| EINF | 1000* | 115* | 2900* | 329* | EU | 66 | 56 | 139 | 133 | EU | 34 | 17 | 35 | 18 |
| EU | 59 | 13 | 440 | 90 | 0910 10 11 | | | | | AUSF | 58* | 80* | 117* | 133* |
| EGYPT | 281 | 50 | 387 | 59 | INGWER GANZ USW Z IND HERSTG ETH OELE | | | | | EU | 40 | 25 | 78 | 70 |
| AUSF | 298* | 54* | 801* | 137* | EINF | 3* | 1* | 9* | 4* | SCHWZ | 18 | 55 | 19 | 55 |
| EU | 294 | 52 | 777 | 128 | AUSF | * | * | * | * | 0910 40 90 | | | | |
| 0909 30 11 | | | | | 0910 10 19 | | | | | LORBEERBLAETTER | | | | |
| KREUZKUEMMELFRUECHTE HERST ETHER OEL | | | | | INGWER GANZ USW ZU AND VERWENDUNG | | | | | EINF | 348* | 264* | 776* | 545* |
| EINF | 91* | 26* | 91* | 26* | EINF | 1479* | 420* | 2069* | 530* | AUS LG | 29 | 20 | 40 | 25 |
| AUSF | * | * | * | * | AUS LG | 290 | 83 | 394 | 118 | EU | 1 | 1 | 5 | 3 |
| 0909 30 19 | | | | | EU | 39 | 9 | 58 | 20 | TUERK | 347 | 263 | 743 | 513 |
| AND KREUZKUEMMELFRUECHTE NICHT GEMAHL | | | | | 0910 10 19 | | | | | AUSF | 66* | 69* | 111* | 103* |
| EINF | 357* | 64* | 1083* | 206* | INGWER GANZ USW ZU AND VERWENDUNG | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| SPAN | 370 | 77 | 370 | 77 | 1006 10 94 | | | | | EU | 77 | 10 | 220 | 28 |
| UKRAIN | 128 | 186 | 128 | 186 | ANDERER ROHREIS MITTELKOERNIG | | | | | 1006 20 96 | | | | |
| JAPAN | 759 | 502 | 759 | 502 | EINF | 9* | 3* | 38* | 8* | AND REIS GESCHAELT LANGKORN LG:BR>2-3 | | | | |
| 1005 10 19 | | | | | EU | 1 | 1 | 4 | 2 | EINF | 1139* | 166* | 4474* | 557* |
| ANDERER HYBRIDMAIS ZUR AUSSAAT | | | | | AUSF | * | * | 10* | 4* | EU | 1112 | 162 | 4441 | 553 |
| EINF | 137* | 134* | 176* | 170* | EU | | | 10 | 4 | NIEDL | 637 | 90 | 1088 | 146 |
| EU | 130 | 129 | 169 | 168 | 1006 10 96 | | | | | ITAL | 478 | 72 | 2980 | 348 |
| FRANKR | 111 | 107 | 112 | 108 | AND ROHREIS LANGKORN LANG:BREIT >2-3 | | | | | AUSF | 58* | 24* | 381* | 70* |
| AUSF | 91* | 136* | 91* | 136* | EINF | 12* | 2* | 268* | 47* | EU | 84 | 23 | 362 | 64 |
| UKRAIN | 91 | 136 | 91 | 136 | EU | 12 | 2 | 268 | 47 | 1006 20 98 | | | | |
| 1005 10 90 | | | | | AUSF | * | * | * | * | AND REIS GESCHAELT LANGKORN LG:BR >3 | | | | |
| ANDERER MAIS ZUR AUSSAAT | | | | | 1006 10 98 | | | | | EINF | 84165* | 7148* | 96038* | 8124* |
| EINF | 142* | 18* | 146* | 20* | AND ROHREIS LANGKORN LAENGE:BREITE >3 | | | | | EV | 14371 | 865 | 20989 | 1258 |
| EU | 142 | 18 | 142 | 18 | EINF | 1502* | 172* | 3953* | 369* | AUS LG | 1330 | 88 | 1600 | 108 |
| AUSF | * | * | * | * | EU | 1502 | 172 | 3953 | 368 | EU | 59951 | 5210 | 60901 | 5320 |
| 1005 90 00 | | | | | EU | 1502 | 172 | 3953 | 368 | FRANKR | 26069 | 2172 | 26069 | 2172 |
| ANDERER MAIS | | | | | ITAL | 1502 | 172 | 3921 | 366 | ITAL | 578 | 77 | 1403 | 168 |
| EINF | 659989* | 16658* | 1279998* | 31334* | AUSF | * | * | * | * | SPAN | 33167 | 2938 | 33167 | 2938 |
| EV | 144823 | 2082 | 236181 | 3361 | 1006 20 11 | | | | | USA | 14371 | 865 | 20989 | 1258 |
| EU | 510585 | 13195 | 1001330 | 28904 | REIS GESCHAELT PARBOILED RUNDKOERNIG | | | | | NL ANT | 5988 | 508 | 5988 | 508 |
| FRANKR | 807507 | 13068 | 994438 | 28872 | EINF | 27* | 11* | 458* | 48* | INDIEN | 2998 | 448 | 4928 | 734 |
| NIEDL | 2420 | 100 | 2888 | 127 | EU | 27 | 11 | 29 | 12 | THAIL | 860 | 120 | 3228 | 304 |
| UNGARN | 148247 | 2074 | 237077 | 3410 | AUSF | 41* | 5* | 45* | 6* | AUSF | 373* | 80* | 673* | 137* |
| USA | 3301 | 330 | 40121 | 1918 | EU | 41 | 5 | 45 | 6 | EV | 180 | 12 | 180 | 12 |
| AUSF | 545829* | 14608* | 798881* | 21137* | 1006 20 13 | | | | | EU | 182 | 36 | 393 | 102 |
| EU | 548379 | 14680 | 793833 | 21021 | REIS GESCHAELT PARBOIL MITTELKOERNIG | | | | | 1006 30 21 | | | | |
| FRANKR | 110984 | 3034 | 178198 | 4608 | EINF | 479* | 51* | 889* | 68* | REIS HALBGESCHLIFF PARBOILED RUNDKORN | | | | |
| NIEDL | 339498 | 8940 | 460018 | 12181 | EU | 132 | 24 | 204 | 33 | EINF | * | * | 296* | 40* |
| ITAL | 88031 | 1923 | 97263 | 2714 | AUSF | * | * | * | * | EU | | | 286 | 40 |
| OESTER | 24784 | 628 | 48173 | 1167 | 1006 20 15 | | | | | AUSF | * | * | * | * |
| 1006 10 10 | | | | | REIS GESCHAELT PARB LANGKORN L:B >2-3 | | | | | 1006 30 23 | | | | |
| ROHREIS (PADDY-REIS) ZUR AUSSAAT | | | | | EINF | 1711* | 236* | 2081* | 283* | REIS HALBGESCHLIFF PARBOIL MITTELKORN | | | | |
| EINF | * | * | * | * | EU | 1499 | 211 | 1869 | 289 | EINF | 195* | 15* | 225* | 22* |
| AUSF | * | * | * | * | NIEDL | 848 | 128 | 848 | 128 | AUSF | * | * | * | * |
| 1006 10 21 | | | | | ITAL | 884 | 83 | 1024 | 131 | 1006 30 25 | | | | |
| ROHREIS PARBOILED RUNDKOERNIG | | | | | AUSF | 17* | 8* | 184* | 21* | REIS HALBGESCHLIFF PARB LANGKORN >2-3 | | | | |
| EINF | * | * | * | * | EU | 17 | 8 | 170 | 18 | EINF | * | * | 310* | 42* |
| AUSF | * | * | * | * | 1006 20 17 | | | | | AUS LG | | | 100 | 8 |
| 1006 10 23 | | | | | REIS GESCHAELT PARB LANGKORN LG:BR >3 | | | | | AUSF | * | * | * | * |
| ROHREIS PARBOILED MITTELKOERNIG | | | | | EINF | 108282* | 8984* | 176482* | 15043* | 1006 30 27 | | | | |
| EINF | 18* | 4* | 72* | 18* | EV | 2800 | 160 | 6800 | 418 | REIS HALBGESCHLIFF PARB LANGKORN >3 | | | | |
| EU | 9 | 3 | 48 | 18 | AUS LG | 20636 | 1336 | 21636 | 1403 | EINF | 121* | 22* | 121* | 22* |
| AUSF | * | * | * | * | EU | 34061 | 3628 | 78180 | 8007 | EU | 121 | 22 | 121 | 22 |
| 1006 10 25 | | | | | SPAN | 34051 | 3628 | 70185 | 7460 | AUSF | 19* | 4* | 19* | 4* |
| ROHREIS PARBOILED LANGKORN LG:BR >2-3 | | | | | USA | 73771 | 8296 | 100882 | 6974 | EU | 19 | 4 | 19 | 4 |
| EINF | 529* | 81* | 563* | 87* | PAKIST | 420 | 60 | 420 | 60 | 1006 30 42 | | | | |
| EU | 529 | 81 | 563 | 87 | AUSF | 37* | 9* | 1033* | 172* | AND REIS HALBGESCHLIFFEN RUNDKOERNIG | | | | |
| NIEDL | 529 | 81 | 563 | 87 | EV | | | 24 | 4 | EINF | 273* | 36* | 273* | 36* |
| AUSF | 36* | 5* | 49* | 7* | EU | 37 | 9 | 1009 | 168 | EU | 273 | 36 | 273 | 36 |
| EU | 1 | 1 | 1 | 1 | 1006 20 92 | | | | | AUSF | * | * | * | * |
| 1006 10 27 | | | | | ANDERER REIS GESCHAELT RUNDKOERNIG | | | | | 1006 30 44 | | | | |
| ROHREIS PARBOILED LANGKORN LG:BR >3 | | | | | EINF | 5028* | 533* | 5878* | 688* | AND REIS HALBGESCHLIFF MITTELKOERNIG | | | | |
| EINF | * | * | * | * | AUS LG | | | 22 | 3 | EINF | 48* | 12* | 48* | 12* |
| AUSF | 1* | 1* | 1* | 1* | EU | 4818 | 485 | 5438 | 567 | EU | 16 | 5 | 16 | 5 |
| EU | 1 | 1 | 1 | 1 | ITAL | 4138 | 373 | 4468 | 402 | AUSF | 66* | 23* | 66* | 23* |
| 1006 10 92 | | | | | AUSF | 227* | 37* | 1385* | 170* | EU | 66 | 23 | 66 | 23 |
| ANDERER ROHREIS RUNDKOERNIG | | | | | EU | 201 | 29 | 1309 | 160 | 1006 30 46 | | | | |
| EINF | 277* | 20* | 387* | 27* | 1006 20 94 | | | | | AND REIS HALBGESCHL LANGKORN L:B >2-3 | | | | |
| EU | 277 | 20 | 337 | 28 | ANDERER REIS GESCHAELT MITTELKOERNIG | | | | | EINF | 5* | 1* | 248* | 30* |
| AUSF | * | * | * | * | EINF | 485* | 65* | 577* | 74* | EU | 5 | 1 | 248 | 30 |
| | | | | | EU | 485 | 65 | 577 | 74 | AUSF | * | * | * | * |
| | | | | | ITAL | 485 | 65 | 567 | 67 | | | | | |
| | | | | | AUSF | 77* | 10* | 220* | 28* | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|----------------------|-------------------|------------------------|-------------------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU FRANKR NIEDL | 8627 8990 1897 | 406 260 104 | 16420 13293 1897 | 741 869 104 | AUSP | 20374* | 1288* | 44915* | 2773* | AUSP | 8224* | 113* | 18436* | 257* |
| AUSP | 3325* | 173* | 3914* | 204* | EU | 20300 | 1286 | 44314 | 2724 | EU | 8224 | 113 | 18436 | 257 |
| EU FRANKR | 3328 2309 | 173 132 | 3906 2330 | 200 133 | FRANKR | 10777 | 630 | 22434 | 1307 | NIEDL | 7089 | 96 | 17301 | 240 |
| | | | | | G BRIT | 2607 | 174 | 4966 | 332 | | | | | |
| | | | | | OESTER | 6872 | 448 | 13102 | 861 | | | | | |
| 1102 10 00 | | | | | 1103 11 90 | | | | | | | | | |
| MEHL VON ROGGEN | | | | | GROBGRIESS USW V WEICHWEIZEN U SPELZ | | | | | PELLETS VON ROGGEN | | | | |
| EINF | 217* | 16* | 1218* | 126* | EINF | 2383* | 94* | 2963* | 114* | EINF | * | * | * | * |
| EU | 217 | 16 | 1203 | 126 | EU | 2380 | 93 | 2960 | 113 | AUSP | * | * | * | * |
| AUSP | 8396* | 428* | 28808* | 1313* | NIEDL | 1896 | 86 | 2484 | 77 | 1103 29 20 | | | | |
| EU | 7404 | 374 | 26809 | 1173 | AUSP | 114* | 10* | 1903* | 73* | PELLETS VON GERSTE | | | | |
| FRANKR | 3088 | 124 | 13730 | 833 | EU | 7 | 1 | 1696 | 89 | EINF | * | * | * | * |
| DAENM | 2961 | 168 | 6417 | 363 | | | | | | AUSP | * | * | * | * |
| 1102 20 10 | | | | | 1103 12 00 | | | | | 1103 29 30 | | | | |
| MEHL VON MAIS FETTGEHALT < 1,5 GHT | | | | | GROBGRIESS FEINGRIESS VON HAFER | | | | | PELLETS VON HAFER | | | | |
| EINF | 666* | 129* | 747* | 189* | EINF | * | * | * | * | EINF | * | * | * | * |
| AUS LG | 101 | 91 | 101 | 91 | AUSP | 6* | 2* | 6* | 2* | AUSP | 89* | 1* | 89* | 1* |
| EU | 483 | 36 | 634 | 66 | 1103 13 10 | | | | | EU | 89 | 1 | 89 | 1 |
| USA | 101 | 91 | 101 | 91 | GRIESS VON MAIS FETTGEHALT < 1,5 GHT | | | | | 1103 29 40 | | | | |
| AUSP | 8* | 1* | 61* | 6* | EINF | 3761* | 226* | 8946* | 476* | PELLETS VON MAIS | | | | |
| EU | 8 | 1 | 61 | 6 | EU | 3761 | 226 | 8946 | 476 | EINF | 128* | 11* | 584* | 28* |
| 1102 20 90 | | | | | ITAL | 3800 | 201 | 8114 | 423 | EU | 116 | 9 | 589 | 24 |
| MEHL VON MAIS FETTGEHALT > 1,5 GHT | | | | | AUSP | 89286* | 2046* | 81219* | 2678* | AUSP | 66* | 3* | 466* | 12* |
| EINF | 2627* | 138* | 3132* | 167* | EU | 30107 | 1347 | 38726 | 1716 | EU | 66 | 1 | 466 | 10 |
| AUS LG | 108 | 16 | 108 | 18 | DAENM | 10829 | 487 | 18496 | 794 | 1103 29 50 | | | | |
| EU | 2172 | 93 | 2476 | 106 | SCHWED | 7631 | 346 | 7671 | 362 | PELLETS VON REIS | | | | |
| FRANKR | 2087 | 87 | 2336 | 98 | FINNL | 11999 | 640 | 11999 | 640 | EINF | 21* | 2* | 97* | 11* |
| AUSP | 7303* | 188* | 14141* | 388* | ISLAND | 7006 | 148 | 7016 | 149 | EU | 21 | 2 | 97 | 11 |
| EU | 7303 | 188 | 13680 | 340 | NORWEG | 13381 | 276 | 26737 | 812 | AUSP | * | * | * | * |
| NIEDL | 8204 | 88 | 10189 | 168 | POLEN | 6662 | 199 | 6902 | 206 | 1103 29 90 | | | | |
| SCHWED | 1443 | 87 | 2141 | 99 | 1103 13 90 | | | | | PELLETS VON ANDEREM GETREIDE | | | | |
| 1102 30 00 | | | | | AND GROBGRIESS FEINGRIESS VON MAIS | | | | | EINF | 2297* | 423* | 2297* | 423* |
| MEHL VON REIS | | | | | EINF | 11874* | 433* | 12974* | 628* | EU | 2297 | 423 | 2297 | 423 |
| EINF | 3612* | 388* | 6770* | 697* | EU | 11829 | 421 | 12266 | 444 | FRANKR | 630 | 63 | 630 | 63 |
| EU | 3163 | 328 | 5201 | 622 | FRANKR | 1386 | 76 | 1386 | 76 | ITAL | 1667 | 360 | 1667 | 360 |
| NIEDL | 2062 | 224 | 3326 | 362 | NIEDL | 10439 | 346 | 10710 | 366 | AUSP | 280* | 10* | 280* | 10* |
| BELGI | 1067 | 97 | 1823 | 193 | AUSP | 49* | 7* | 66* | 14* | EU | 280 | 10 | 280 | 10 |
| AUSP | 671* | 146* | 1147* | 231* | EU | 49 | 6 | 66 | 13 | 1104 11 10 | | | | |
| EU | 677 | 106 | 982 | 178 | 1103 14 00 | | | | | GERSTENKOERNER GEQUETSCHT | | | | |
| BELGI | 310 | 69 | 310 | 69 | GROBGRIESS FEINGRIESS VON REIS | | | | | EINF | 3* | 1* | 3* | 1* |
| 1102 90 10 | | | | | EINF | 1884* | 169* | 1912* | 172* | AUSP | * | * | 129* | 6* |
| MEHL VON GERSTE | | | | | EU | 1884 | 169 | 1904 | 171 | EU | * | * | 129 | 6 |
| EINF | * | * | * | * | BELGI | 1884 | 169 | 1884 | 169 | 1104 11 90 | | | | |
| AUSP | 110* | 12* | 129* | 13* | AUSP | 401* | 62* | 666* | 93* | GERSTENFLOCKEN | | | | |
| EU | 102 | 7 | 121 | 8 | EV | 140 | 16 | 426 | 46 | EINF | 30* | 1* | 60* | 2* |
| 1102 90 30 | | | | | EU | 131 | 26 | 131 | 26 | EU | 30 | 1 | 60 | 2 |
| MEHL VON HAFER | | | | | 1103 19 10 | | | | | AUSP | 766* | 64* | 1619* | 108* |
| EINF | 400* | 29* | 1606* | 119* | GROBGRIESS FEINGRIESS VON ROGGEN | | | | | EU | 716 | 49 | 1419 | 96 |
| EU | 400 | 29 | 1606 | 119 | EINF | * | * | * | * | 1104 12 10 | | | | |
| AUSP | 1026* | 86* | 1607* | 101* | AUSP | * | * | * | * | HAFERKOERNER GEQUETSCHT | | | | |
| EU | 1006 | 64 | 1687 | 100 | 1103 19 30 | | | | | EINF | 31* | 6* | 41* | 6* |
| FRANKR | 790 | 63 | 814 | 56 | GROBGRIESS FEINGRIESS VON GERSTE | | | | | EU | 31 | 6 | 41 | 6 |
| 1102 90 90 | | | | | EINF | 6* | 1* | 6* | 1* | AUSP | 146* | 12* | 369* | 23* |
| MEHL VON ANDEREM GETREIDE | | | | | EU | 6 | 1 | 6 | 1 | EU | 146 | 12 | 369 | 23 |
| EINF | 11* | 3* | 44* | 13* | AUSP | * | * | * | * | 1104 12 90 | | | | |
| EU | 8 | 2 | 41 | 12 | 1103 19 90 | | | | | HAFERFLOCKEN | | | | |
| AUSP | 7* | 1* | 52* | 10* | GROBGRIESS FEINGRIESS V AND GETREIDE | | | | | EINF | 66* | 6* | 113* | 10* |
| EU | 7 | 1 | 24 | 3 | EINF | 44* | 10* | 52* | 11* | EU | 66 | 6 | 113 | 10 |
| 1103 11 10 | | | | | EU | 268 | 18 | 608 | 34 | AUSP | 16962* | 1369* | 38673* | 2872* |
| GROBGRIESS FEINGRIESS VON HARTWEIZEN | | | | | 1103 21 00 | | | | | EU | 12046 | 962 | 26666 | 2112 |
| EINF | 18661* | 1078* | 83126* | 4413* | PELLETS VON WEIZEN | | | | | | | | | |
| EU | 18606 | 1068 | 82908 | 4386 | EINF | * | * | 71* | 2* | | | | | |
| FRANKR | 14482 | 816 | 70901 | 3692 | EU | | | 71 | 2 | | | | | |
| ITAL | 1313 | 90 | 2273 | 146 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| FRANKR | 1953 | 185 | 4687 | 348 | 1104 21 90 | | | | | AUSF | * | * | * | * |
| NIEDL | 3493 | 247 | 7804 | 541 | GERSTENKOERNER NUR GESCHROTET | | | | | 1104 29 11 | | | | |
| DAENM | 3798 | 308 | 6852 | 560 | EINF | 5* | 1* | 5* | 1* | WEIZENKOERNER GESCHAELT GESCHNITT USW | | | | |
| SPAN | 523 | 54 | 1299 | 138 | AUSF | * | * | 3062* | 142* | EINF | 154* | 18* | 282* | 36* |
| SCHWED | 487 | 62 | 1519 | 144 | EU | | | 3062 | 142 | EU | 10 | 4 | 47 | 14 |
| BELGI | 749 | 70 | 1846 | 182 | 1104 21 99 | | | | | AUSF | 818* | 40* | 860* | 74* |
| SCHWZ | 582 | 82 | 1599 | 124 | GERSTENKOERNER ANDERS BEARBEITET | | | | | EU | 355 | 22 | 661 | 39 |
| RUSSLD | 943 | 86 | 1303 | 76 | EINF | * | * | * | * | 1104 29 19 | | | | |
| GNANA | 1128 | 91 | 2170 | 190 | AUSF | * | * | * | * | ROGGENKOERNER GESCHAELT GESCHNITT USW | | | | |
| | | | | | 1104 22 20 | | | | | EINF | * | * | * | * |
| 1104 19 10 | | | | | HAFERKOERNER GESCHAELT | | | | | AUSF | 2234* | 93* | 4251* | 176* |
| WEIZENKOERNER GEQUETSCHT OD FLOCKEN | | | | | EINF | 418* | 21* | 693* | 35* | EU | 2234 | 93 | 4251 | 176 |
| EINF | 2571* | 93* | 6420* | 236* | EU | 418 | 21 | 693 | 35 | DAENM | 1820 | 73 | 3525 | 140 |
| EU | 2506 | 76 | 6245 | 203 | AUSF | 506* | 32* | 1258* | 73* | 1104 29 19 | | | | |
| NIEDL | 2475 | 74 | 4465 | 139 | EU | 179 | 12 | 708 | 39 | KOERNER V AND GETREIDE GESCHAELT USW | | | | |
| AUSF | 1794* | 89* | 3740* | 181* | 1104 22 30 | | | | | EINF | 3314* | 339* | 6668* | 635* |
| EU | 1653 | 83 | 3561 | 174 | HAFERKOERNER GESCHAELT GESCHNITT USW | | | | | AUS LG | 20 | 4 | 241 | 24 |
| 1104 19 30 | | | | | EINF | * | * | * | * | EU | 455 | 62 | 455 | 62 |
| ROGGENKOERNER GEQUETSCHT OD FLOCKEN | | | | | AUSF | 252* | 29* | 421* | 49* | USA | 1927 | 197 | 3435 | 322 |
| EINF | 39* | 3* | 121* | 9* | EU | 30 | 2 | 75 | 7 | AUSF | 275* | 58* | 540* | 110* |
| EU | 39 | 3 | 121 | 9 | 1104 22 50 | | | | | EU | 242 | 45 | 500 | 93 |
| AUSF | 1043* | 62* | 1802* | 92* | HAFERKOERNER PERLFOERMIG GESCHLIFFEN | | | | | 1104 29 31 | | | | |
| EU | 1043 | 62 | 1802 | 92 | EINF | 20* | 1* | 20* | 1* | WEIZENKOERNER PERLFOERMIG GESCHLIFFEN | | | | |
| 1104 19 50 | | | | | AUSF | * | * | * | * | EINF | 5* | 2* | 5* | 2* |
| MAISKOERNER GEQUETSCHT OD ALS FLOCKEN | | | | | EU | | | | | EU | 5 | 2 | 5 | 2 |
| EINF | 2231* | 92* | 8873* | 331* | 1104 22 90 | | | | | AUSF | * | * | * | * |
| EU | 2231 | 92 | 8873 | 331 | HAFERKOERNER NUR GESCHROTET | | | | | 1104 29 35 | | | | |
| AUSF | 1245* | 48* | 1556* | 64* | EINF | * | * | * | * | ROGGENKOERNER PERLFOERMIG GESCHLIFFEN | | | | |
| EU | 1235 | 47 | 1514 | 60 | AUSF | * | * | * | * | EINF | * | * | * | * |
| 1104 19 91 | | | | | EU | | | | | AUSF | * | * | * | * |
| REISFLOCKEN | | | | | 1104 22 98 | | | | | 1104 29 39 | | | | |
| EINF | 129* | 37* | 545* | 130* | HAFERKOERNER ANDERS BEARBEITET | | | | | AND GETREIDEKOERNER PERLFOERM GESCHL | | | | |
| EU | 26 | 4 | 211 | 23 | EINF | * | * | 5976* | 22* | EINF | * | * | * | * |
| AUSF | 269* | 36* | 631* | 176* | AUSF | 20* | 2* | 44* | 5* | AUSF | * | * | * | * |
| EU | 269 | 36 | 628 | 175 | EU | 20 | 2 | 44 | 5 | 1104 29 51 | | | | |
| 1104 19 99 | | | | | 1104 23 10 | | | | | WEIZENKOERNER NUR GESCHROTET | | | | |
| AND GETREIDEKOERNER GEQUETSCHT FLOCK | | | | | MAISKOERNER GESCHAELT GESCHNITTEN USW | | | | | EINF | * | * | * | * |
| EINF | 1529* | 75* | 4058* | 244* | EINF | 22109* | 1894* | 39392* | 3172* | AUSF | 452* | 23* | 7278* | 319* |
| EU | 1454 | 60 | 3772 | 150 | EU | 20909 | 1841 | 38192 | 3119 | EU | 452 | 23 | 7278 | 319 |
| BELGI | 1454 | 57 | 3735 | 152 | G BRIT | 20909 | 1841 | 31128 | 2719 | 1104 29 55 | | | | |
| AUSF | 42* | 11* | 174* | 37* | ARGENT | 1200 | 53 | 1200 | 53 | ROGGENKOERNER NUR GESCHROTET | | | | |
| EU | 40 | 10 | 172 | 36 | AUSF | 31779* | 1422* | 53396* | 2363* | EINF | 255* | 32* | 255* | 32* |
| 1104 21 10 | | | | | PV | 5347 | 466 | 8299 | 718 | EU | 255 | 32 | 255 | 32 |
| GERSTENKOERNER GESCHAELT | | | | | EU | 26432 | 956 | 45097 | 1545 | AUSF | * | * | 198* | 10* |
| EINF | 577* | 26* | 1276* | 59* | G BRIT | 4666 | 405 | 8220 | 713 | EU | | | 123 | 5 |
| EU | 537 | 25 | 1236 | 58 | DAENM | 13889 | 337 | 22988 | 558 | 1104 29 59 | | | | |
| AUSF | 1183* | 81* | 2940* | 215* | SCHWED | 7869 | 213 | 13881 | 373 | ANDERE GETREIDEKOERNER NUR GESCHROTET | | | | |
| EU | 562 | 72 | 2296 | 170 | SCHWZ | 5347 | 466 | 8299 | 718 | EINF | 10* | 2* | 179* | 17* |
| ITAL | 755 | 53 | 1559 | 110 | 1104 23 30 | | | | | EU | 10 | 2 | 179 | 17 |
| 1104 21 30 | | | | | MAISKOERNER PERLFOERMIG GESCHLIFFEN | | | | | AUSF | 12* | 2* | 18* | 3* |
| GERSTENKOERNER GESCHAELT GESCHNITTEN | | | | | EINF | * | * | * | * | EU | 12 | 2 | 18 | 3 |
| EINF | 16* | 2* | 16* | 2* | AUSF | * | * | * | * | 1104 29 81 | | | | |
| EU | 16 | 2 | 16 | 2 | 1104 23 90 | | | | | WEIZENKOERNER ANDERS BEARBEITET | | | | |
| AUSF | 30* | 2* | 75* | 5* | MAISKOERNER NUR GESCHROTET | | | | | EINF | 50* | 5* | 50* | 5* |
| EU | 30 | 2 | 75 | 5 | EINF | 519* | 17* | 655* | 23* | EU | 7 | 2 | 7 | 2 |
| 1104 21 50 | | | | | EU | 506 | 16 | 672 | 22 | AUSF | 99* | 4* | 99* | 4* |
| GERSTENKOERNER PERLFOERM GESCHLIFFEN | | | | | AUSF | * | * | 2021* | 71* | EU | 99 | 4 | 99 | 4 |
| EINF | 140* | 8* | 533* | 34* | EU | | | 2021 | 71 | | | | | |
| EU | 100 | 7 | 493 | 33 | 1104 23 99 | | | | | | | | | |
| AUSF | 117* | 12* | 355* | 36* | MAISKOERNER ANDERS BEARBEITET | | | | | | | | | |
| EU | 103 | 11 | 341 | 35 | EINF | * | * | * | * | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | |
|--|--|---|---|---|---|--|---|---|--|---|---|---|--|---|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | |
| EU DAENH NEUSEE | 307 307 200 | 170 170 88 | 583 532 200 | 277 248 88 | NIEDL ITAL G BRIT OESTER SCHWZ BR JUG | 346 463 510 1590 316 478 220 | 56 53 105 499 101 106 57 | 940 1403 1570 2988 513 498 270 | 211 247 388 590 183 110 70 | 1209 91 90 SAMEN VON ANDEREN GEMUESEN | | | | | |
| AUSF EU SLOWEN | 629* 499 100 | 274* 202 63 | 2287* 1533 100 | 984* 688 63 | 1209 26 00 SAMEN VON WIESENLIESCHGRAS | | | | | EINF AUS LG EU FRANKR NIEDL ITAL DAENH SPAN OESTER USA CHINA AUSF EU FRANKR NIEDL ITAL DAENH SCHWED FINNL OESTER HORNWEG SCHWZ LETTLD LITAU POLEN TSCHIE UNGARN UKRAIN RUSSLD ISRAEL | 7888* 101 1134 191 687 84 25 44 102 172 6471 1483* 688 21 508 24 9 2 5 106 4 60 15 9 110 223 16 88 203 9 | 12183* 49 9778 1548 7773 114 66 84 105 93 2238 4988* 2772 139 1519 106 159 111 240 399 132 501 57 58 486 398 56 107 58 153 | 16017* 262 3466 567 1817 687 233 44 105 746 10838 2416* 1120 89 800 36 12 6 8 133 13 351 34 37 134 230 47 118 209 9 | 20239* 79 15062 2057 11847 779 199 98 154 576 3833 12114* 6381 588 2591 190 897 308 722 1038 610 1601 105 351 1026 491 351 198 198 154 | |
| 1209 23 11 SAMEN VON WIESENSCHWINGEL | | | | | EINF EU KANADA AUSF EU SCHWED | 1084* 180 738 62* 43 | 247* 48 168 18* 11 | 1986* 150 1670 572* 453 | 428* 48 344 146* 114 | 1209 29 10 SAMEN VON WICKEN RISPENGRAS USW | | | | | |
| EINF AUS LG EU NIEDL DAENH KANADA AUSF EU SCHWED | 1271* 280 543 319 224 544 506* 278 200 | 289* 47 129 78 84 115 125* 74 52 | 2283* 280 1855 716 839 544 2672* 2402 971 | 515* 47 386 164 191 115 687* 598 243 | 1209 23 15 SAMEN VON ROTTSCHWINGEL | 1761* EU NIEDL AUSF EU OESTER | 220* 1399 927 938* 750 383 | 220* 180 123 219* 168 129 | 3584* 2807 1486 1818* 1595 686 | 409* 329 226 444* 376 201 | 1209 29 50 SAMEN VON LUPINEN | | | | |
| EU FRANKR NIEDL G BRIT IRLAND OESTER SLOWEN | 2320 679 183 220 360 786 280 | 670 202 87 100 87 200 99 | 3985 679 199 1806 461 847 280 | 1148 202 70 499 110 217 99 | EINF AUS LG EU NIEDL UNGARN AUSF EU FRANKR SCHWED TUERK SLOWEN | 80624* 782 79400 33* 33 | 1895* 23 1852 10* 10 | 140327* 1022 138461 125* 126 | 3318* 56 3232 26* 25 | 1209 29 80 SAMEN VON ANDEREN GRAESERN | | | | | |
| 1209 23 80 SAMEN VON ANDEREN SCHWINGEL | | | | | EINF AUS LG EU FRANKR NIEDL DAENH AUSF EU FRANKR BELGI | 2347* 200 499 261 1274 1417* 768 280 180 200 190 | 623* 13 192 158 340 477* 233 52 94 58 100 | 5162* 389 885 241 2475 2509* 1408 463 188 200 223 | 1469* 59 340 139 648 1026* 596 101 97 85 113 | 1209 99 10 FORSTSAMEN | | | | | |
| EINF EU FRANKR NIEDL DAENH AUSF EU FRANKR BELGI | 7258* 6518 1876 4942 290 640 2590* 2320 679 183 220 360 786 280 | 1679* 1484 376 1110 72 123 776* 670 202 87 100 87 200 99 | 13049* 11749 3385 8085 580 720 4325* 3985 679 199 1806 461 847 280 | 3193* 2851 823 1950 178 164 1274* 1148 202 70 499 110 217 99 | 1209 99 80 SAMEN VON ANDEREN GRAESERN | 1417* 768 280 180 200 190 | 477* 233 52 94 58 100 | 2509* 1408 463 188 200 223 | 1026* 596 101 97 85 113 | 1209 99 91 SAMEN VON ANDEREN BLUETENPFLANZEN | | | | | |
| EU FRANKR NIEDL DAENH AUSF EU FRANKR BELGI | 478* 479 200 70 209 637* 612 228 307 | 284* 284 106 70 108 208* 184 70 71 | 770* 770 491 70 209 1331* 1296 297 407 | 439* 439 261 70 108 489* 460 98 124 | 1209 24 00 SAMEN VON WIESENHRISPENGRAS | 1417* 768 280 180 200 190 | 477* 233 52 94 58 100 | 2509* 1408 463 188 200 223 | 1026* 596 101 97 85 113 | EINF EU FRANKR NIEDL DAENH AUSF EU FRANKR NIEDL OESTER | 5287* 4488 2946 68 4729* 4238 | 274* 145 107 71 238* 181 | 28760* 16850 6007 110 60404* 59592 | 873* 523 220 160 1582* 1448 | |
| 1209 24 00 SAMEN VON WIESENHRISPENGRAS | | | | | EINF AUS LG EU FRANKR NIEDL G BRIT POLEN USA AUSF EU FRANKR NIEDL OESTER | 2098* 2098 340 612 1146 713* 619 200 400 | 800* 800 182 170 448 269* 232 90 135 | 5684* 4873 340 2168 2058 1942* 1818 449 1080 | 2173* 1690 340 719 789 748* 699 218 359 | 1209 25 10 SAMEN V 1JAEHRIG U WELSCH WEIDELGRAS | | | | | |
| EINF AUS LG EU NIEDL TSCHIE AUSF EU SCHWZ KANADA | 2098* 718 619 619 779 2422* 871 284 600 | 800* 71 111 111 118 348* 130 71 58 | 5684* 4873 340 2168 2058 1942* 2793 541 1800 | 2173* 1690 340 719 789 748* 417 118 178 | 1209 25 90 SAMEN VON DEUTSCHEM WEIDELGRAS | 20121* 31 5882 890 432 25 2623 8882 1570 188 | 2618* 326 1008 124 464 84 192 929 318 52 | 54985* 34 13532 6084 1143 45 3220 29485 2434 465 | 6341* 346 2444 311 978 88 883 2136 628 133 | 1209 91 10 SAMEN VON KOHLRABI | | | | | |
| EINF EU FRANKR NIEDL DAENH AUSF EU FRANKR | 11993* 11993 996 3649 7248 8863* 7477 4081 | 1973* 1973 235 650 1078 2250* 1908 1148 | 21277* 21177 1596 6228 12637 18070* 15375 6092 | 3847* 3826 385 1237 1982 4098* 3486 1611 | 1210 10 00 AND SAMEN FRUECHTE SPOREN ZUR AUSSAAT | 20121* 31 5882 890 432 25 2623 8882 1570 188 | 2618* 326 1008 124 464 84 192 929 318 52 | 54985* 34 13532 6084 1143 45 3220 29485 2434 465 | 6341* 346 2444 311 978 88 883 2136 628 133 | EINF EU FRANKR G BRIT BELGI TSCHIE SLOWEN AUSF EU G BRIT IRLAND TSCHIE RUSSLD KASACH USA VIETH | 674* 282 266 7* 5 674* 624* 543 461 69* 53 624* 524* 603 283 40* 21 1138* 1138* 603 283 40* 21 5097* 1522 1218 640 499 64 247 1822 7948* 491 355 78 283 800 210 6315 134 | 951* 792 612 195* 140 2576* 244 2153 1806 265 98 178 244 14009* 580 288 78 120 811 154 71 | | | |
| 1210 10 00 HOPFEN NICHT GEMAHLT NICHT ZERKLEINERT | | | | | EINF EU FRANKR G BRIT BELGI TSCHIE SLOWEN AUSF EU G BRIT IRLAND TSCHIE RUSSLD KASACH USA VIETH | 7* 7 7 7 7 7 7 29* 29 | 693* 691 691 691 691 691 691 80* 63 | 9* 1010 803 198* 131 | 1210 20 10 HOPFEN GEMAHLEN O ZERKLEINERT LUPULIN | | | | | | |
| EINF AUSF EU | 278* 238 238 | 178* 183 183 | 281* 238 238 | 177* 153 153 | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUSP | 26075* | 3486* | 27299* | 3621* | AUSP | 249* | 153* | 367* | 235* | 1515 90 59 | | | | |
| EU | 26075 | 3486 | 27299 | 3621 | EU | 237 | 146 | 382 | 220 | AND FETT OEL ROH FEST AND AUFM FLUSS | | | | |
| ITAL | 5151 | 785 | 6670 | 851 | OESTER | 211 | 115 | 213 | 117 | EINF | 6855* | 2084* | 7110* | 2393* |
| SCHWED | 763 | 102 | 1274 | 173 | | | | | | LV | 16 | 110 | 32 | 223 |
| BELGI | 18895 | 2532 | 18895 | 2532 | | | | | | AUS LG | 230 | 180 | 355 | 304 |
| 1515 29 10 | | | | | 1515 60 10 | | | | | EU | 400 | 154 | 500 | 225 |
| AND MAISOEL TECHN OD IND ZWECK N LEBM | | | | | JOJOBAOEL ROH | | | | | FRANKR | 156 | 96 | 185 | 106 |
| EINF | 1* | 1* | 2* | 2* | EINF | 375* | 975* | 1331* | 3177* | NIEDL | 238 | 51 | 242 | 54 |
| EU | 1 | 1 | 2 | 2 | AUS LG | 18 | 49 | 22 | 58 | SCHWZ | 42 | 90 | 96 | 121 |
| AUSP | * | 3* | * | 3* | EU | 1 | 13 | 6 | 25 | POLEN | 16 | 110 | 32 | 223 |
| 1515 29 90 | | | | | USA | 288 | 748 | 744 | 1890 | USA | 6230 | 1317 | 6352 | 1440 |
| ANDERES MAISOEL AUCH RAFFINIERT | | | | | ARGENT | 50 | 125 | 241 | 525 | CHINA | 144 | 360 | 144 | 360 |
| EINF | 102* | 20* | 557* | 91* | ISRAEL | 36 | 89 | 202 | 308 | AUSP | 178* | 137* | 4088* | 466* |
| EU | 95 | 17 | 525 | 81 | AUSP | 89* | 262* | 246* | 721* | EU | 166 | 105 | 4070 | 415 |
| AUSP | 13* | 4* | 1413* | 384* | EU | 50 | 140 | 192 | 553 | 1515 90 60 | | | | |
| EU | 2 | 1 | 1033 | 295 | FRANKR | 32 | 87 | 76 | 205 | AND FETTE U OELE TECHN IND ZW N LEBM | | | | |
| 1515 30 10 | | | | | SCHWZ | 33 | 105 | 39 | 122 | EINF | 11* | 7* | 218* | 126* |
| RIZINUSOEL HERST V AMINOUNDECANSAEURE | | | | | 1515 60 90 | | | | | EU | 11 | 7 | 218 | 126 |
| EINF | * | * | * | * | ANDERES JOJOBAOEL | | | | | AUSP | 17* | 23* | 49* | 76* |
| AUSP | * | * | 50* | 16* | EINF | 77* | 158* | 135* | 330* | EU | | | 25 | 42 |
| EU | | | 50 | 16 | AUS LG | 2 | 6 | 13 | 33 | 1515 90 91 | | | | |
| 1515 30 90 | | | | | EU | 16 | 2 | 27 | 35 | AND FETTE U OELE FEST UMSCHL < 1 KG | | | | |
| ANDERES RIZINUSOEL | | | | | ISRAEL | 55 | 145 | 105 | 284 | EINF | 38* | 38* | 39* | 39* |
| EINF | 25173* | 4253* | 44421* | 7254* | AUSP | 11* | 35* | 22* | 75* | EU | 38 | 38 | 39 | 39 |
| EV | 2772 | 532 | 3466 | 660 | EU | 6 | 20 | 13 | 43 | AUSP | 55* | 10* | 55* | 10* |
| AUS LG | 4329 | 624 | 6542 | 995 | 1515 90 10 | | | | | 1515 90 99 | | | | |
| EU | 1749 | 314 | 1999 | 359 | OITICICAOEL MYRTENWACHS JAPANWACHS | | | | | AND FETT U OEL FEST I AND AUFM FLUSS | | | | |
| G BRIT | 394 | 95 | 394 | 95 | EINF | 10* | 29* | 25* | 69* | EINF | 5399* | 1788* | 8081* | 3254* |
| OESTER | 1025 | 148 | 1025 | 148 | AUSP | * | * | * | * | AUS LG | 2249 | 560 | 2398 | 629 |
| INDIEN | 23189 | 3889 | 42131 | 6832 | 1515 90 21 | | | | | EU | 3131 | 1217 | 5513 | 2362 |
| AUSP | 2374* | 577* | 7119* | 1782* | TABAKSAMENDEL ROH TECH IND ZW N LEBM | | | | | NIEDL | 185 | 116 | 232 | 129 |
| EU | 2104 | 514 | 6129 | 1527 | EINF | * | * | * | * | ITAL | 2228 | 911 | 3745 | 1659 |
| FRANKR | 492 | 101 | 1129 | 235 | AUSP | * | * | * | * | G BRIT | 406 | 83 | 595 | 210 |
| ITAL | 295 | 59 | 1555 | 425 | 1515 90 29 | | | | | USA | 2201 | 529 | 2341 | 599 |
| PORTUG | 169 | 52 | 169 | 52 | AND TABAKSAMENDEL ROH | | | | | AUSP | 402* | 555* | 785* | 1104* |
| OESTER | 971 | 222 | 1354 | 297 | EINF | * | * | 9* | 8* | EU | 275 | 401 | 495 | 730 |
| 1515 40 00 | | | | | EU | | | 7 | 6 | FRANKR | 59 | 188 | 152 | 318 |
| TUNGOEL (HOLZOEL) U SEINE FRAKTIONEN | | | | | AUSP | * | * | 29* | 115* | OESTER | 35 | 50 | 53 | 95 |
| EINF | 152* | 53* | 152* | 53* | EU | | | 29 | 116 | 1515 10 10 | | | | |
| EU | 1 | 2 | 1 | 2 | 1515 90 31 | | | | | TIER FETTE U OELE UMSCHLISSUNG < 1 KG | | | | |
| AUSP | 50* | 16* | 50* | 16* | AND TABAKSAMENDEL TECH IND ZW N LEBM | | | | | EINF | 40* | 3* | 42* | 6* |
| EU | 48 | 14 | 48 | 14 | EINF | * | * | * | * | EU | 40 | 3 | 42 | 6 |
| 1515 50 11 | | | | | AUSP | * | * | * | * | AUSP | * | 4* | 1* | 5* |
| SESAMDEL ROH TECHN OD IND ZWECK N LEB | | | | | 1515 90 39 | | | | | EU | | | 1 | 1 |
| EINF | * | * | * | * | AND TABAKSAMENDEL U SEINE FRAKTIONEN | | | | | 1515 10 90 | | | | |
| AUSP | * | * | * | * | EINF | 39* | 18* | 41* | 22* | TIER FETTE U OELE UMSCHLISSUNG > 1 KG | | | | |
| 1515 50 19 | | | | | EU | 20 | 6 | 22 | 10 | EINF | 3587* | 419* | 12306* | 1453* |
| ANDERES SESAMDEL ROH | | | | | AUSP | * | * | 2* | 1* | EU | 3587 | 419 | 12306 | 1453 |
| EINF | 129* | 72* | 288* | 200* | EU | | | 2 | 1 | NIEDL | 3581 | 415 | 12057 | 1415 |
| EU | 19 | 12 | 19 | 12 | 1515 90 40 | | | | | AUSP | 7704* | 518* | 14730* | 1847* |
| CHINA | 104 | 54 | 104 | 54 | AND FETT U OEL ROH TECH IND ZW N LEBM | | | | | EU | 6411 | 411 | 11911 | 1092 |
| AUSP | 21* | 7* | 61* | 22* | EINF | 23* | 386* | 38* | 395* | NIEDL | 6022 | 322 | 6129 | 378 |
| EU | 21 | 7 | 61 | 20 | EU | 22 | 378 | 37 | 387 | TUERK | 845 | 134 | 1845 | 252 |
| 1515 50 91 | | | | | ITAL | 22 | 378 | 22 | 378 | MAURIT | 348 | 55 | 348 | 55 |
| AND SESAMDEL TECHN OD IND ZWECK N LEB | | | | | AUSP | 13* | 41* | 15* | 50* | 1515 20 10 | | | | |
| EINF | 1* | 5* | 1* | 5* | EU | 7 | 16 | 9 | 25 | HYDRIERTES RIZINUSOEL (SOG OPALWACHS) | | | | |
| EU | 1 | 5 | 1 | 5 | 1515 90 51 | | | | | EINF | 2769* | 669* | 4316* | 1267* |
| AUSP | 4* | 1* | 8* | 5* | AND FETTE U OELE ROH UMSCHL < 1 KG | | | | | EU | 2042 | 497 | 3552 | 1066 |
| 1515 50 99 | | | | | EINF | * | * | * | * | NIEDL | 1956 | 479 | 3135 | 991 |
| ANDERES SESAMDEL AUCH RAFFINIERT | | | | | AUSP | 6* | 7* | 10* | 12* | INDIEN | 720 | 169 | 720 | 169 |
| EINF | 55* | 59* | 231* | 129* | EU | 6 | 7 | 9 | 11 | AUSP | 1545* | 474* | 2704* | 826* |
| AUS LG | | | 42 | 16 | 1515 90 51 | | | | | EU | 1319 | 385 | 2282 | 657 |
| EU | 22 | 15 | 33 | 20 | AND FETTE U OELE ROH UMSCHL < 1 KG | | | | | FRANKR | 370 | 109 | 813 | 229 |
| | | | | | EINF | * | * | * | * | ITAL | 271 | 90 | 468 | 147 |
| | | | | | AUSP | 6* | 7* | 10* | 12* | BELGI | 417 | 98 | 425 | 104 |
| | | | | | EU | 6 | 7 | 9 | 11 | 1515 20 91 | | | | |
| | | | | | | | | | | AND PFLANZL FETTE U OELE UMSCHL < 1 KG | | | | |
| | | | | | | | | | | EINF | 135* | 55* | 245* | 144* |
| | | | | | | | | | | EU | 138 | 55 | 245 | 144 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 866 | 390 | 1036 | 889 | AUSF | 64* | 66* | 65* | 73* | EU | 8 | 10 | 8 | 10 |
| NIEDL | 283 | 113 | 403 | 181 | EU | 64 | 66 | 65 | 71 | AUSF | 9* | 12* | 27* | 35* |
| OESTER | 80 | 80 | 204 | 213 | 1602 90 41 | | | | | EU | 9 | 12 | 27 | 36 |
| BELGI | 170 | 107 | 383 | 197 | ZUBEREITUNGEN AUS FLEISCH V RENTIEREN | | | | | 1603 00 90 | | | | |
| 1602 49 90 | | | | | EINF | * | * | * | * | FLEISCHEXTRAKT USW IN AND UMSCHLIESS | | | | |
| AND ZUBEREIT V FLEISCH V HAUSSCHWEIN | | | | | AUSF | * | * | * | * | EINF | 922* | 1630* | 1778* | 3665* |
| EINF | 123* | 106* | 167* | 144* | 1602 90 51 | | | | | EU | 80 | 86 | 74 | 105 |
| EU | 123 | 106 | 167 | 144 | ZUBEREIT FLEISCH V HAUSSCHW N GEGART | | | | | FINNL | 20 | 66 | 20 | 66 |
| IRLAND | 88 | 87 | 88 | 87 | EINF | 28* | 18* | 32* | 17* | BRASIL | 843 | 1234 | 1068 | 2698 |
| AUSF | 80* | 70* | 176* | 138* | EU | 28 | 18 | 32 | 17 | URUGU | 163 | 120 | 263 | 470 |
| EU | 73 | 63 | 168 | 127 | AUSF | * | * | 482* | 216* | ARGENT | 162 | 181 | 331 | 381 |
| BELGI | 61 | 57 | 74 | 63 | EU | | | 480 | 216 | AUSF | 31* | 120* | 189* | 560* |
| 1602 60 10 | | | | | 1602 90 61 | | | | | EU | 31 | 120 | 186 | 586 |
| ZUBER RINDFLEISCH N GEGART MISCHG USW | | | | | ZUBEREIT V RINDFLEISCH N GEGART USW | | | | | BELGI | 24 | 92 | 74 | 326 |
| EINF | 424* | 402* | 932* | 818* | EINF | * | * | * | * | 1604 11 00 | | | | |
| AUS LG | 2 | 1 | 2 | 1 | AUSF | * | * | * | * | LACHSE GANZ OD STUECKE ZUBEREIT HALTB | | | | |
| EU | 420 | 400 | 774 | 692 | 1602 90 69 | | | | | EINF | 733* | 1066* | 8438* | 6809* |
| FRANKR | 76 | 92 | 81 | 97 | AND ZUBEREITUNG VON RINDFLEISCH USW | | | | | AUS LG | 14 | 8 | 21 | 17 |
| NIEDL | 168 | 200 | 323 | 313 | EINF | 8* | 8* | 10* | 9* | EU | 646 | 870 | 3961 | 5186 |
| ITAL | 181 | 94 | 261 | 148 | EU | 8 | 8 | 10 | 9 | NIEDL | 133 | 183 | 209 | 243 |
| AUSF | 27* | 19* | 48* | 33* | AUSF | 17* | 3* | 27* | 8* | DAENM | 367 | 609 | 3844 | 4882 |
| EU | 19 | 16 | 37 | 28 | EU | 17 | 3 | 23 | 7 | NORWEG | 34 | 66 | 26 | 52 |
| 1602 60 31 | | | | | 1602 90 72 | | | | | USA | 62 | 66 | 206 | 306 |
| CORNED BEEF IN LUFTDICHT BEHAELTNIS | | | | | ZUBER SCHAFFLEISCH N GEGART MISCHUNG | | | | | KANADA | 77 | 62 | 976 | 766 |
| EINF | 1632* | 666* | 2321* | 987* | EINF | * | * | 1* | 1* | AUSF | 182* | 403* | 247* | 479* |
| AUS LG | 383 | 173 | 887 | 390 | EU | | | 1 | 1 | EU | 170 | 389 | 224 | 489 |
| EU | 49 | 18 | 63 | 22 | AUSF | 8* | 21* | 10* | 29* | FRANKR | 69 | 118 | 69 | 118 |
| BRASIL | 1421 | 667 | 2042 | 827 | EU | 8 | 20 | 10 | 28 | OESTER | 96 | 239 | 101 | 280 |
| ARGENT | 162 | 81 | 216 | 108 | 1602 90 74 | | | | | 1604 12 10 | | | | |
| AUSF | 30* | 17* | 37* | 21* | ZUBER ZIEGENFLEISCH N GEGART MISCHUNG | | | | | HERINGSFILETS ROH PANIERT GEFROREN | | | | |
| EU | 30 | 17 | 37 | 21 | EINF | * | * | 1* | 1* | EINF | 42* | 33* | 88* | 66* |
| 1602 60 39 | | | | | EU | | | 1 | 1 | EU | 42 | 33 | 88 | 66 |
| AND RINDFLEISCHZUBEREIT LUFTDICHT BEH | | | | | AUSF | 8* | 21* | 10* | 29* | AUSF | 3* | 2* | 7* | 4* |
| EINF | 8782* | 3249* | 13644* | 5109* | EU | 8 | 20 | 10 | 28 | EU | 3 | 2 | 7 | 4 |
| AUS LG | 386 | 107 | 662 | 173 | 1602 90 76 | | | | | 1604 12 91 | | | | |
| EU | 400 | 346 | 910 | 812 | ZUBER ZIEGENFLEISCH N GEGART MISCHUNG | | | | | HERINGFILET LUFTDICHT VERSCHL BEHAELT | | | | |
| NIEDL | 198 | 132 | 248 | 146 | EINF | * | * | * | * | EINF | 19726* | 6484* | 46440* | 13286* |
| BELGI | 144 | 159 | 672 | 677 | AUSF | * | * | * | * | PV | 11431 | 2489 | 27019 | 6703 |
| POLEN | 7604 | 2619 | 11342 | 3841 | 1602 90 76 | | | | | EU | 8284 | 3977 | 18311 | 7607 |
| UNGARN | 173 | 53 | 486 | 138 | ANDERE ZUBEREITUNGEN VON SCHAFFLEISCH | | | | | NIEDL | 3184 | 1064 | 11262 | 3628 |
| RUMAEN | 386 | 107 | 494 | 132 | EINF | 1* | 1* | 1* | 1* | DAENM | 1012 | 268 | 2391 | 619 |
| KROAT | 220 | 124 | 240 | 134 | EU | 1 | 1 | 1 | 1 | SCHWED | 4004 | 2456 | 4439 | 2660 |
| AUSF | 104* | 152* | 166* | 240* | AUSF | 2* | 8* | 2* | 8* | LITAU | 680 | 201 | 1007 | 378 |
| EU | 104 | 152 | 164 | 239 | EU | 2 | 8 | 2 | 8 | POLEN | 10832 | 2283 | 26988 | 6337 |
| FRANKR | 71 | 112 | 109 | 144 | 1602 90 78 | | | | | AUSF | 7106* | 3777* | 10842* | 6562* |
| 1602 60 80 | | | | | ANDERE ZUBEREITUNGEN VON SCHAFFLEISCH | | | | | EU | 4763 | 2430 | 6830 | 3431 |
| ANDERE ZUBEREITUNGEN VON RINDFLEISCH | | | | | EINF | 1* | 1* | 1* | 1* | NIEDL | 444 | 209 | 614 | 293 |
| EINF | 6469* | 4624* | 11006* | 6128* | AUSF | 2* | 8* | 2* | 8* | G BRIT | 346 | 192 | 408 | 226 |
| AUS LG | 1474 | 1108 | 2764 | 2100 | EU | 2 | 8 | 2 | 8 | DAENM | 140 | 67 | 140 | 67 |
| EU | 632 | 590 | 1483 | 1614 | 1602 90 78 | | | | | SPAN | 96 | 67 | 204 | 119 |
| NIEDL | 237 | 277 | 660 | 660 | ANDERE ZUBEREITUNGEN V ZIEGENFLEISCH | | | | | OESTER | 3640 | 1837 | 6010 | 2478 |
| DAENM | 161 | 108 | 218 | 143 | EINF | * | * | * | * | SCHWZ | 93 | 62 | 208 | 128 |
| BELGI | 167 | 181 | 560 | 590 | AUSF | * | * | * | * | TSCHW | 171 | 66 | 243 | 89 |
| POLEN | 167 | 118 | 187 | 118 | 1602 90 98 | | | | | UNGARN | 162 | 92 | 182 | 92 |
| BRASIL | 3108 | 2234 | 6029 | 4322 | FLEISCH VON ANDEREN TIEREN ZUBEREITET | | | | | RUSSLD | 401 | 196 | 604 | 198 |
| ARGENT | 2613 | 1638 | 3227 | 2062 | EINF | 36* | 16* | 66* | 27* | USA | 466 | 361 | 710 | 468 |
| AUSF | 1062* | 872* | 1767* | 1626* | EU | 36 | 16 | 66 | 27 | KANADA | 188 | 88 | 364 | 209 |
| EU | 968 | 768 | 1444 | 1219 | 1603 00 10 | | | | | AUSTRAL | 626 | 330 | 960 | 643 |
| NIEDL | 361 | 267 | 437 | 370 | FLEISCHEXTRAKTE USW UMSCHLIESS < 1 KG | | | | | 1604 12 99 | | | | |
| OESTER | 296 | 264 | 472 | 434 | EINF | 38* | 60* | 64* | 147* | AND HERINGFILETS ZUBEREITET HALTB GEM | | | | |
| BELGI | 188 | 126 | 311 | 218 | EU | 6 | 26 | 20 | 43 | EINF | 22847* | 6391* | 39366* | 9686* |
| SCHWZ | 81 | 103 | 294 | 366 | AUSF | * | * | * | * | PV | 10284 | 2449 | 20300 | 4878 |
| 1602 90 10 | | | | | EU | 36 | 16 | 66 | 44 | EU | 11999 | 2728 | 17728 | 4810 |
| ZUBEREITUNG AUS BLUT ALLER TIERARTEN | | | | | 1603 00 10 | | | | | NIEDL | 937 | 286 | 2626 | 890 |
| EINF | * | * | * | * | FLEISCHEXTRAKTE USW UMSCHLIESS > 1 KG | | | | | G BRIT | 1888 | 396 | 1888 | 396 |
| AUSF | 4* | 2* | 7* | 6* | EINF | 38* | 60* | 64* | 147* | IRLAND | 6073 | 1031 | 6073 | 1031 |
| EU | 4 | 2 | 7 | 6 | EU | 6 | 26 | 20 | 43 | DAENM | 3246 | 872 | 7602 | 1973 |
| 1602 90 31 | | | | | AUSF | * | * | * | * | SCHWED | 426 | 127 | 609 | 171 |
| ZUBEREIT V WILD- OD KANINCHENFLEISCH | | | | | 1603 00 30 | | | | | ISLAND | 408 | 191 | 974 | 231 |
| EINF | 26* | 41* | 71* | 108* | FLEISCHEXTRAKT USW UMSCHL > 1 - 20 KG | | | | | LITAU | 1481 | 363 | 2836 | 709 |
| EU | 26 | 41 | 71 | 108 | EINF | 6* | 10* | 6* | 10* | POLEN | 8826 | 2093 | 17616 | 4183 |

Spezialhandel nach Waren

Table with multiple columns for country codes (e.g., ITAL, G BRIT, GRIECH), years (1999), and product categories (e.g., SCHOKOLADE, PRALINEN). It provides detailed trade data for various countries and products.

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| VIETN | 98 | 237 | 98 | 237 | EU | 390 | 100 | 3184 | 837 | EU | 1733 | 448 | 2398 | 637 |
| AUSTRL | 836 | 1826 | 1751 | 3458 | NIEDL | 378 | 92 | 3172 | 829 | FRANKR | 93 | 57 | 190 | 146 |
| AUSP | 20* | 36* | 77* | 98* | KENIA | 10667 | 1970 | 21820 | 3984 | SPAN | 84 | 180 | 1007 | 190 |
| EU | 8 | 14 | 43 | 83 | THAIL | 21880 | 3032 | 80802 | 7000 | OESTER | 708 | 188 | 722 | 169 |
| 2008 19 99 | | | | | VIETN | 2934 | 350 | 4109 | 499 | BELGI | 219 | 60 | 407 | 116 |
| AND SCHALENFRUECHTE ZUBER UMSCHL <1KG | | | | | INDONE | 13390 | 1935 | 40996 | 8762 | AUSP | 936* | 217* | 1418* | 385* |
| EINF | 1943* | 601* | 3558* | 1123* | PHILIP | 2399 | 372 | 3936 | 643 | EV | 44 | 11 | 44 | 11 |
| EU | 141 | 63 | 268 | 184 | CHINA | 18833 | 2028 | 23498 | 2970 | EU | 744 | 162 | 1199 | 314 |
| TUERK | 1893 | 488 | 2942 | 891 | AUSP | 2283* | 376* | 9106* | 1601* | NIEDL | 323 | 72 | 377 | 86 |
| AUSP | 126* | 107* | 1324* | 998* | EU | 2208 | 365 | 8882 | 1851 | 2008 30 71 | | | | |
| EU | 97 | 61 | 1192 | 636 | G BRIT | 384 | 58 | 1062 | 174 | PAMPELMUSSEG D ALK M ZUCK UMSCH <1KG | | | | |
| 2008 20 11 | | | | | OESTER | 1437 | 268 | 3760 | 860 | EINF | * | * | 37* | 7* |
| ANANAS M ALK UMSCH >1 KG ZUCKG >17GHT | | | | | 2008 20 91 | | | | | AUSP | * | * | * | * |
| EINF | * | * | * | * | ANANAS D ALK D ZUCKER UMSCHL >4,5KG | | | | | 2008 30 75 | | | | |
| AUSP | * | * | * | * | EINF | 436* | 58* | 689* | 88* | MANDARINE USW D ALK M ZUCK UMSCH <1KG | | | | |
| 2008 20 19 | | | | | AUS LG | 243 | 33 | 247 | 34 | EINF | 18433* | 3164* | 36558* | 5747* |
| ANANAS M ALK UMSCH >1 KG ZUCKG <17GHT | | | | | AUSP | 200* | 40* | 200* | 40* | AUS LG | 2183 | 246 | 4244 | 518 |
| EINF | * | * | * | * | EU | 5 | 2 | 5 | 2 | EU | 10912 | 2328 | 23722 | 4270 |
| AUSP | 29* | 6* | 41* | 8* | 2008 20 99 | | | | | SPAN | 10910 | 2324 | 23720 | 4269 |
| EU | 29 | 6 | 41 | 8 | ANANAS D ALK D ZUCKER UMSCHL <4,5KG | | | | | CHINA | 7821 | 839 | 12836 | 1477 |
| 2008 20 31 | | | | | EINF | 1843* | 351* | 4786* | 807* | AUSP | 977* | 171* | 1084* | 195* |
| ANANAS M ALK UMSCH <1 KG ZUCKG >18GHT | | | | | AUS LG | 1026 | 184 | 2140 | 313 | EU | 977 | 171 | 977 | 171 |
| EINF | * | * | * | * | EU | 19 | 6 | 19 | 6 | NIEDL | 977 | 171 | 977 | 171 |
| AUSP | * | * | * | * | KENIA | 598 | 129 | 1847 | 386 | 2008 30 79 | | | | |
| 2008 20 39 | | | | | PHILIP | 710 | 147 | 882 | 191 | AND ZITRUSFR D ALK M ZUCK UMSCH <1 KG | | | | |
| ANANAS M ALK UMSCH <1 KG ZUCKG <18GHT | | | | | AUSP | 10* | 6* | 688* | 130* | EINF | 69* | 3* | 69* | 3* |
| EINF | * | * | * | * | EU | 6 | 2 | 637 | 118 | AUSP | 84* | 11* | 87* | 12* |
| AUSP | 4* | 3* | 4* | 3* | 2008 30 11 | | | | | 2008 30 91 | | | | |
| 2008 20 51 | | | | | ZITRUSFR M ALK <11,85% ZUCKERG >9 GHT | | | | | ZITRUSFR D ALK D ZUCKER UMSCH >4,5 KG | | | | |
| ANANAS D ALK UMSCH >1 KG ZUCKG >17GHT | | | | | EINF | 17* | 6* | 26* | 9* | EINF | 506* | 62* | 1383* | 168* |
| EINF | 812* | 199* | 1817* | 484* | EU | 17 | 6 | 26 | 9 | EU | 506 | 62 | 1383 | 168 |
| AUS LG | 23 | 7 | 302 | 96 | AUSP | * | * | * | * | AUSP | 10* | 3* | 42* | 18* |
| EU | 697 | 173 | 1321 | 340 | 2008 30 19 | | | | | EV | * | * | 26 | 10 |
| BELGI | 601 | 154 | 1039 | 266 | ZITRUSFR M ALK >11,85% ZUCKERG >9 GHT | | | | | EU | 10 | 3 | 16 | 8 |
| AUSP | 1153* | 384* | 2284* | 636* | EINF | * | * | * | * | 2008 30 99 | | | | |
| EU | 1091 | 339 | 2187 | 612 | AUSP | * | * | * | * | ZITRUSFR D ALK D ZUCKER UMSCH <4,5 KG | | | | |
| FRANKR | 384 | 131 | 848 | 261 | 2008 30 31 | | | | | EINF | 382* | 48* | 1032* | 177* |
| SPAN | 446 | 114 | 626 | 161 | ZITRUSFR M ALK <11,85% ZUCKERG <9 GHT | | | | | AUS LG | 199 | 20 | 199 | 20 |
| 2008 20 59 | | | | | EINF | * | * | * | * | EU | 183 | 28 | 813 | 148 |
| ANANAS D ALK UMSCH >1 KG ZUCKG <17GHT | | | | | AUSP | * | * | * | * | AUSP | 56* | 13* | 60* | 18* |
| EINF | 19287* | 2623* | 48763* | 6515* | 2008 30 39 | | | | | EU | 55 | 12 | 59 | 17 |
| AUS LG | 9008 | 1243 | 23160 | 3001 | ZITRUSFR M ALK >11,85% ZUCKERG <9 GHT | | | | | 2008 40 11 | | | | |
| EU | 1632 | 214 | 3483 | 467 | EINF | 480* | 67* | 720* | 86* | BIRNE ALK <11,85% GEW>1KG ZUCK >13GHT | | | | |
| NIEDL | 1632 | 214 | 3483 | 467 | EU | 480 | 67 | 720 | 86 | EINF | * | * | * | * |
| KENIA | 1829 | 286 | 3712 | 590 | OESTER | 480 | 67 | 720 | 86 | AUSP | * | * | * | * |
| THAIL | 9488 | 1231 | 28984 | 3821 | AUSP | * | 1* | * | 1* | 2008 40 19 | | | | |
| INDONE | 2713 | 438 | 5444 | 792 | 2008 30 51 | | | | | BIRNE ALK >11,85% GEW>1KG ZUCK >13GHT | | | | |
| PHILIP | 1682 | 227 | 4370 | 588 | PAMPELMUSSEG D ALK M ZUCK UMSCH >1KG | | | | | EINF | * | * | * | * |
| CHINA | 1461 | 170 | 3681 | 400 | EINF | * | * | 180* | 30* | AUSP | * | * | * | * |
| AUSP | 1807* | 282* | 3623* | 690* | AUSP | 39* | 15* | 388* | 103* | 2008 40 21 | | | | |
| PV | | | 102 | 28 | EU | 33 | 14 | 374 | 101 | BIRNE ALK <11,85% GEW>1KG ZUCK <13GHT | | | | |
| EU | 1479 | 277 | 3478 | 684 | 2008 30 59 | | | | | EINF | * | * | * | * |
| ITAL | 643 | 116 | 1703 | 303 | MANDARINE USW D ALK M ZUCK UMSCH >1KG | | | | | AUSP | * | * | 3* | 1* |
| OESTER | 380 | 60 | 398 | 64 | EINF | 4076* | 612* | 13867* | 2036* | EU | | | 3 | 1 |
| 2008 20 71 | | | | | AUS LG | 6 | 1 | 6 | 1 | 2008 40 29 | | | | |
| ANANAS D ALK UMSCH <1 KG ZUCKG >18GHT | | | | | EU | 4070 | 611 | 13861 | 2036 | BIRNE ALK >11,85% GEW>1KG ZUCK <13GHT | | | | |
| EINF | * | * | 8* | 2* | SPAN | 4070 | 611 | 13861 | 2036 | EINF | * | * | * | * |
| EU | | | 8 | 2 | AUSP | 139* | 46* | 181* | 61* | AUSP | * | * | * | * |
| AUSP | 16* | 3* | 76* | 14* | EU | 139 | 46 | 146 | 47 | 2008 40 29 | | | | |
| 2008 20 79 | | | | | 2008 30 59 | | | | | AND ZITRUSFR D ALK M ZUCK UMSCH >1 KG | | | | |
| ANANAS D ALK UMSCH <1 KG ZUCKG <18GHT | | | | | AND ZITRUSFR D ALK M ZUCK UMSCH >1 KG | | | | | EINF | 2161* | 609* | 3006* | 782* |
| EINF | 67285* | 9809* | 149644* | 21841* | EINF | 2161* | 609* | 3006* | 782* | AUS LG | 1 | 1 | 2 | 3 |
| AUS LG | 34779 | 4569 | 77700 | 10109 | AUS LG | 1 | 1 | 2 | 3 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | |
|---|--------------|---------|----------------|---------|---|---|---------|----------------|---------|---|--------------|---------|----------------|---------|-----|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | |
| 2008 40 31 BIRNE M ALK UMSCHL <1 KG ZUCK >18GHT | | | | | EU | 6 | 2 | 18 | 6 | 2008 50 79 APRIKOSE O ALK UMSCH <1KG ZUCK <18GHT | | | | | |
| EINF | * | * | * | * | 2008 50 11 APRIKOS ALK<11,85% GEW>1KG ZUCK>13GHT | | | | | EINF | 3384* | 538* | 6345* | 1098* | |
| AUSF | * | * | * | * | EINF | * | * | * | * | AUS LG | 193 | 32 | 1305 | 210 | |
| 2008 40 39 BIRNE M ALK UMSCHL <1 KG ZUCK <15 GHT | | | | | AUSF | * | * | * | * | EU | 2399 | 387 | 4064 | 734 | |
| EINF | 3* | 2* | 8* | 6* | 2008 50 19 APRIKOS ALK>11,85% GEW>1KG ZUCK>13GHT | | | | | GRIECH | 2300 | 352 | 3449 | 592 | |
| EU | 3 | 2 | 8 | 6 | EINF | * | * | 1* | 1* | S AFR | 506 | 78 | 1818 | 284 | |
| AUSF | * | * | * | * | EU | | | 1 | 1 | AUSF | 393* | 86* | 481* | 98* | |
| 2008 40 51 BIRNE O ALK UMSCHL >1 KG ZUCK >13 GHT | | | | | AUSF | * | * | * | * | EU | 363 | 79 | 363 | 79 | |
| EINF | 2056* | 337* | 3649* | 503* | 2008 50 31 APRIKOS ALK<11,85% GEW>1KG ZUCK<13GHT | | | | | 2008 50 92 APRIKOSEN O ALK O ZUCKER UMSCHL >5KG | | | | | |
| AUS LG | 27 | 2 | 188 | 27 | EINF | * | * | * | * | EINF | 2807* | 385* | 12100* | 1496* | |
| EU | 1993 | 323 | 3221 | 525 | AUSF | * | * | * | * | EU | 2807 | 385 | 12100 | 1496 | |
| ITAL | 1050 | 168 | 2024 | 327 | 2008 50 39 APRIKOS ALK>11,85% GEW>1KG ZUCK<13GHT | ITAL | 1427 | 202 | 4227 | 557 | | | | | |
| SPAN | 422 | 69 | 422 | 69 | EINF | * | * | * | * | SPAN | 1164 | 182 | 4299 | 490 | |
| AUSF | 813* | 278* | 2301* | 716* | AUSF | * | * | * | * | AUSF | 28* | 9* | 302* | 56* | |
| EV | 15 | 6 | 78 | 25 | EU | | | 3 | 1 | EU | | | 79 | 11 | |
| EU | 791 | 270 | 2200 | 688 | 2008 50 51 APRIKOSE M ALK UMSCH <1KG ZUCK >18GHT | | | | | 2008 50 94 APRIKOSEN O ALK/ZUCKER UMSCHL 4,5-5KG | | | | | |
| FRANKR | 770 | 263 | 2009 | 633 | EINF | * | * | * | * | EINF | 3879* | 650* | 8476* | 1357* | |
| 2008 40 59 BIRNE O ALK UMSCHL >1 KG ZUCK <13 GHT | | | | | AUSF | * | * | 3* | 1* | EU | 2790 | 482 | 6997 | 1127 | |
| EINF | 2145* | 440* | 5205* | 949* | EU | | | 3 | 1 | SPAN | 2748 | 473 | 6767 | 1088 | |
| EU | 2103 | 432 | 5163 | 941 | 2008 50 59 APRIKOSE M ALK UMSCH <1KG ZUCK <18GHT | MAROKK | 770 | 119 | 770 | 119 | | | | | |
| ITAL | 1840 | 322 | 3921 | 728 | EINF | 2* | 1* | 9* | 6* | AUSF | * | * | * | * | |
| SPAN | 363 | 59 | 714 | 117 | EU | 2 | 1 | 9 | 6 | 2008 50 99 APRIKOSEN O ALK O ZUCKER UMSCH <4,5KG | | | | | |
| OESTER | 200 | 51 | 200 | 51 | AUSF | * | * | * | * | EINF | 1048* | 198* | 2191* | 418* | |
| AUSF | 17* | 3* | 24* | 4* | 2008 50 61 APRIKOSE O ALK UMSCH >1KG ZUCK >13GHT | EU | 27 | 8 | 83 | 25 | | | | | |
| EU | 14 | 2 | 21 | 3 | EINF | 4238* | 877* | 7787* | 1580* | EU | 648 | 137 | 1733 | 348 | |
| 2008 40 71 BIRNE O ALK UMSCHL <1 KG ZUCK >18 GHT | | | | | EV | 62 | 14 | 208 | 45 | GRIECH | 347 | 81 | 462 | 104 | |
| EINF | 7051* | 1155* | 12644* | 2098* | AUS LG | 100 | 15 | 381 | 61 | SPAN | 298 | 56 | 830 | 182 | |
| AUS LG | 3727 | 525 | 7316 | 1072 | EU | 2289 | 516 | 4129 | 874 | MAROKK | 374 | 58 | 374 | 58 | |
| EU | 2877 | 547 | 4665 | 911 | ITAL | 407 | 128 | 989 | 221 | AUSF | 6* | 2* | 46* | 17* | |
| ITAL | 2524 | 493 | 3968 | 791 | GRIECH | 1312 | 282 | 2029 | 381 | EU | 6 | 2 | 46 | 17 | |
| SPAN | 337 | 52 | 684 | 118 | SPAN | 535 | 118 | 1063 | 239 | 2008 60 11 KIRSCHEN ALK <11,85% ZUCKERGEH >9 GHT | | | | | |
| S AFR | 3488 | 499 | 6208 | 904 | S AFR | 1709 | 292 | 2889 | 491 | EINF | 52* | 35* | 52* | 35* | |
| AUSTRAL | 689 | 109 | 1773 | 283 | USA | 247 | 57 | 514 | 112 | EU | 52 | 35 | 52 | 35 | |
| AUSF | 40* | 7* | 182* | 29* | AUSF | 928* | 350* | 4401* | 1283* | AUSF | 31* | 19* | 31* | 19* | |
| EU | 37 | 6 | 137 | 25 | 2008 60 19 KIRSCHEN ALK >11,85% ZUCKERGEH >9 GHT | 2008 60 19 KIRSCHEN ALK >11,85% ZUCKERGEH >9 GHT | | | | | | | | | |
| 2008 40 79 BIRNE O ALK UMSCHL <1 KG ZUCK <18 GHT | | | | | EINF | 2269 | 516 | 4129 | 874 | EINF | 2722* | 1412* | 10121* | 5921* | |
| EINF | 16857* | 2366* | 32689* | 4469* | ITAL | 407 | 128 | 989 | 221 | EU | 630 | 354 | 886 | 515 | |
| AUS LG | 1438 | 188 | 3962 | 491 | GRIECH | 1312 | 282 | 2029 | 381 | FRANKR | 424 | 255 | 680 | 416 | |
| EU | 8960 | 1127 | 18692 | 2367 | SPAN | 535 | 118 | 1063 | 239 | SPAN | 206 | 99 | 206 | 99 | |
| FRANKR | 484 | 56 | 484 | 56 | S AFR | 1709 | 292 | 2889 | 491 | TUERK | 1018 | 567 | 3048 | 1698 | |
| ITAL | 7476 | 931 | 16393 | 2047 | USA | 247 | 57 | 514 | 112 | BULGAR | 674 | 316 | 8053 | 3198 | |
| SPAN | 984 | 138 | 1428 | 202 | AUSF | 928* | 350* | 4401* | 1283* | SLOWEN | 200 | 79 | 200 | 79 | |
| S AFR | 4619 | 735 | 6935 | 1017 | EU | 842 | 323 | 3993 | 1122 | KROAT | 200 | 96 | 600 | 268 | |
| CHINA | 484 | 57 | 626 | 77 | FRANKR | 371 | 152 | 2428 | 673 | AUSF | * | * | * | * | |
| AUSTRAL | 2794 | 447 | 6405 | 1028 | G BRIT | 309 | 109 | 358 | 128 | 2008 60 31 KIRSCHEN ALK <11,85% ZUCKERGEH <9 GHT | | | | | |
| AUSF | 81* | 15* | 425* | 63* | 2008 60 59 APRIKOSE O ALK UMSCH >1KG ZUCK <13GHT | EINF | 5551* | 847* | 9745* | 1472* | EINF | * | * | * | * |
| EU | 79 | 14 | 406 | 58 | EINF | 4977 | 745 | 9171 | 1370 | AUSF | * | * | * | * | |
| 2008 40 91 BIRNEN O ALK O ZUCKER UMSCHL >4,5 KG | | | | | EU | 3080 | 397 | 5586 | 555 | 2008 60 39 KIRSCHEN ALK >11,85% ZUCKERGEH <9 GHT | | | | | |
| EINF | 1288* | 95* | 4701* | 533* | ITAL | 1897 | 348 | 3028 | 575 | EINF | 328* | 148* | 657* | 385* | |
| EU | 1288 | 95 | 4615 | 527 | MAROKK | 563 | 100 | 563 | 100 | EU | 125 | 101 | 129 | 104 | |
| ITAL | 1170 | 81 | 4528 | 513 | AUSF | 34* | 9* | 238* | 44* | FRANKR | 121 | 98 | 121 | 98 | |
| AUSF | 303* | 41* | 434* | 54* | EU | 10 | 2 | 13 | 3 | AUSF | 1064* | 641* | 1064* | 641* | |
| EU | 68 | 19 | 199 | 32 | 2008 60 71 APRIKOSE O ALK UMSCH <1KG ZUCK >18GHT | EU | 1064 | 641 | 1064 | 641 | EU | 1064 | 641 | 1064 | 641 |
| 2008 40 99 BIRNEN O ALK O ZUCKER UMSCHL <4,5 KG | | | | | EINF | 4895* | 891* | 9158* | 1642* | NIEDL | 1060 | 639 | 1060 | 639 | |
| EINF | 9* | 2* | 609* | 183* | AUS LG | 2949 | 519 | 5491 | 973 | 2008 60 51 SAUERKIRSCHEN O ALK M ZUCKER GEW >1KG | | | | | |
| AUS LG | 9 | 2 | 14 | 3 | EU | 524 | 117 | 1129 | 220 | EINF | 5404* | 1387* | 14471* | 3480* | |
| EU | | | 595 | 180 | GRIECH | 524 | 117 | 626 | 138 | AUS LG | 395 | 71 | 395 | 71 | |
| AUSF | 8* | 3* | 22* | 8* | S AFR | 4371 | 774 | 8029 | 1422 | | | | | | |
| | | | | | AUSF | 317* | 89* | 322* | 90* | | | | | | |
| | | | | | EU | 317 | 89 | 322 | 90 | | | | | | |
| | | | | | ITAL | 155 | 51 | 155 | 51 | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--|---|---|--|---|-------------------------------|---------------------------|-------------------------------|---------------------------|--|--|--|--|--|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| EU BELGI TUERK KROAT USA | 1398 1241 194 893 2856 | 489 436 81 264 481 | 2973 1899 428 1072 9293 | 1092 891 161 317 1738 | 2008 70 11 PFIRS ALK <11,85% GEW>1KG ZUCK >13GHT | | | | | EU NIEDL GRIECH POLEN | 13264 8074 8160 3478 | 1808 716 1084 588 | 13274 8074 8160 6690 | 1808 716 1084 1074 |
| AUSF EV | 3249* 27 | 1187* 8 | 11060* 62 | 3662* 19 | 2008 70 19 PFIRS ALK >11,85% GEW>1KG ZUCK >13GHT | | | | | 2008 70 79 PFIRSICH O ALK GEW <1 KG ZUCK <18 GHT | | | | |
| EU FRANKR NIEDL G BRIT BELGI POLEN RUSSLND | 2387 1292 209 633 187 236 416 | 902 476 74 254 61 67 110 | 9048 8080 394 1406 518 312 1326 | 2960 1839 141 887 178 86 342 | 2008 70 31 PFIRS ALK <11,85% GEW>1KG ZUCK <13GHT | | | | | EINF AUS LG EU ITAL GRIECH SPAN AUSF EU OESTER | 32989* 164 32828 7057 24671 888 773* 605 219 | 4478* 31 4447 910 3364 138 137* 107 60 | 51228* 388 80887 10808 38627 1482 2031* 1188 219 | 6707* 50 6854 1382 5037 230 318* 191 60 |
| 2008 80 59 AND KIRSCHEN O ALK M ZUCKER GEW >1 KG | | | | | 2008 70 39 PFIRS ALK >11,85% GEW>1KG ZUCK <13GHT | | | | | 2008 70 92 PFIRSICH O ALK O ZUCKER UMSCHL > 5KG | | | | |
| EINF EU AUSF EV G G BRIT | 40* 40 300* 222 119 | 24* 24 117* 90 52 | 124* 124 607* 484 169 | 106* 106 238* 183 74 | 2008 70 51 PFIRSICH M ALK GEW <1 KG ZUCK >18 GHT | | | | | EINF EU ITAL SPAN AUSF EV EU | 12758* 12758 10438 1684 24* 24 | 1841* 1641 1084 404 4* 4 | 30867* 30867 20911 4283 84* 28 | 3834* 3834 2161 788 14* 8 |
| 2008 80 61 SAUERKIRSCHEN O ALK M ZUCKER GEW <1KG | | | | | 2008 70 59 PFIRSICH M ALK GEW <1 KG ZUCK <18 GHT | | | | | 2008 70 94 PFIRSICH O ALK/ZUCKER UMSCHL 4,5-5KG | | | | |
| EINF AUS LG EU NIEDL BELGI TUERK UNGARN | 5872* 110 601 427 174 210 4266 | 1888* 20 326 273 53 61 1120 | 11666* 843 1024 674 348 1224 7899 | 3280* 188 488 381 108 378 1999 | AUSF EU NIEDL ITAL G BRIT | 4126* 4126 2400 1899 | 713* 713 373 321 | 4126* 4126 2400 1899 | 713* 713 373 321 | EINF EU GRIECH AUSF EU | 161* 690 687 8* 8 | 20* 140 138 3* 3 | 181* 762* 732 18* 18 | 20* 188 144 9* 9 |
| 2008 80 69 AND KIRSCHEN O ALK M ZUCKER GEW <1 KG | | | | | 2008 70 61 PFIRSICH O ALK GEW >1 KG ZUCK >13 GHT | | | | | 2008 80 11 ERDBEEREN ALK <11,85% ZUCKERGEH >9GHT | | | | |
| EINF EU NIEDL ITAL BELGI | 479* 318 90 138 90 | 207* 179 56 73 60 | 1298* 1006 90 169 300 | 886* 808 86 100 161 | AUSF EU | 16* 98 | 5* 38 | 14* 426 | 8* 171 | EINF AUSF EU | * * 8 | * * 3 | * * 18 | * * 9 |
| 2008 80 71 SAUERKIRSCHEN O ALK O ZUCKER GEW>4,5KG | | | | | 2008 70 69 PFIRSICH M ALK GEW <1 KG ZUCK <18 GHT | | | | | 2008 80 19 ERDBEEREN ALK >11,85% ZUCKERGEH >9GHT | | | | |
| EINF AUSF EU | * 54* 54 | * 18* 18 | 236* 84* 84 | 87* 18* 18 | AUSF EV | 8721* 22 | 1685* 7 | 12768* 32 | 2860* 11 | 2008 80 31 ERDBEEREN ALK <11,85% ZUCKERGEH <9GHT | | | | |
| 2008 80 79 AND KIRSCHEN O ALK O ZUCKER GEW >4,5KG | | | | | 2008 70 69 PFIRSICH O ALK GEW >1 KG ZUCK <13 GHT | | | | | 2008 80 39 ERDBEEREN ALK >11,85% ZUCKERGEH <9GHT | | | | |
| EINF AUSF EV EU | * 11* 7 7 | * 7* 3 3 | * 139* 7 7 | * 81* 3 3 | EINF EU GRIECH SPAN AUSF EU | 1743* 1892 472 1218 | 282* 243 88 184 | 4716* 4472 2390 1981 | 667* 627 289 314 | EINF AUSF EU | * * 47 | * * 9 | * * 607 | * * 91 |
| 2008 80 91 SAUERKIRSCHEN O ALK O ZUCKER GEW<4,5KG | | | | | 2008 70 71 PFIRSICH O ALK GEW <1 KG ZUCK >18 GHT | | | | | 2008 80 80 ERDBEEREN O ALK M ZUCKER UMSCHL >1 KG | | | | |
| EINF EU TUERK AUSF EU NIEDL | 518* 244 239 358* 388 344 | 180* 73 68 85* 88 80 | 818* 244 239 844* 542 489 | 180* 73 68 189* 188 140 | AUSF EU | 81* 47 | 16* 9 | 820* 607 | 128* 91 | EINF AUS LG EU FRANKR OESTER BELGI POLEN AUSF EV LV EU FRANKR | 8422* 1618 91 1088 162 6617 7608* 247 88 8890 2203 | 1428* 802 88 291 84 860 2989* 77 88 2818 781 | 12908* 3338 91 2253 439 9214 17722* 678 288 15098 8110 | 2318* 1024 86 678 137 1198 6773* 212 164 5770 1700 |
| 2008 80 99 AND KIRSCHEN O ALK O ZUCKER GEW <4,5KG | | | | | | | | | | | | | | |
| EINF AUSF | * * 2* | * * 2* | * * 2* | * * 1* | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--|--|--|---------|---|--|---|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| NIEDL 360 ITAL 260 C BRIT 1975 GRIECH 142 PORTUG 128 SPAN 1067 SCHWED 100 OESTER 102 BELGI 225 SCHWZ 188 POLEN 302 TSCH 188 JAPAN 55 | 143 77 847 50 50 408 55 55 63 108 102 57 102 | 750 932 4188 714 247 2028 368 170 460 258 887 361 62 | 301 291 1808 313 93 780 176 87 166 140 302 111 110 | | 2008 92 32 TROPPFRUCHTMISCHG ALK<11,85% ZUCKER<9% EINF * * * * AUSF * * * * 2008 92 34 AND FRUECHTEMISCHG ALK<11,85% ZUCK<9% EINF * * * * AUSF * * * * | 2008 92 36 TROPPFRUCHTMISCHG ALK>11,85% ZUCKER<9% EINF * * * * AUSF * * * * 2008 92 38 AND FRUECHTEMISCHG ALK>11,85% ZUCK<9% EINF * * 1* 1* EU 1 1 AUSF * * 9* 9* EU 9 9 2008 92 51 TROPPFRUCHTMISCHG O ALK M ZUCK GEW>1KG EINF 1830* 358* 3870* 669* AUS LG 18 2 1080 138 EU 1576 322 2191 443 FRANKR 967 193 1867 309 ITAL 583 120 583 120 AUSF 187* 48* 434* 133* EV 91 24 217 62 EU 30 12 83 36 2008 92 59 AND FRUCHTMISCH O ALK M ZUCK GEW >1KG EINF 6063* 1059* 12873* 2390* EV 103 16 AUS LG 398 67 2496 413 EU 4587 971 9953 1951 ITAL 2021 338 8339 1068 OESTER 1788 432 1960 485 BELGI 753 202 1264 334 S AFR 265 55 485 79 AUSF 7156* 2590* 15774* 5748* EV 64 20 216 83 LV 160 48 EU 6377 2338 13715 5067 FRANKR 1201 377 2044 646 NIEDL 1837 616 2680 1038 G BRIT 2192 859 3848 1515 GRIECH 305 127 2758 1098 SCHWED 183 52 366 104 FINNL 519 180 901 317 OESTER 288 79 445 142 UNGARN 460 143 1070 340 2008 92 72 TROPPFRUCHTMISCHG O ALK M ZUCK ANT<80% EINF 1910* 342* 6794* 1180* AUS LG 128 21 622 106 EU 1473 267 1481 272 ITAL 1468 264 1468 264 AUSF 7* 2* 7* 2* 2008 92 74 AND MISCH O ALK M ZUCK FRUCHTANT <80% EINF 6981* 1361* 14171* 2659* AUS LG 1688 341 3309 641 EU 5061 970 10272 1898 ITAL 4403 780 9464 1657 G BRIT 688 190 782 213 S AFR 1749 384 3097 622 AUSF 485* 97* 985* 196* EU 113 23 417 83 | 2008 92 76 TROPPFRUCHTMISCHG O ALK M ZUCK GEW<1KG EINF * * * * AUSF * * * * 2008 92 78 AND FRUCHTMISCHG O ALK M ZUCK GEW<1KG EINF 449* 131* 657* 179* EU 369 113 597 161 BELGI 348 97 556 145 AUSF 4* 2* 3204* 1624* EU 3 1 3189 1621 2008 92 92 TROPPFRUCHTMISCHG O ALK/ZUCKER GEW>8KG EINF 5* 5* 305* 40* EU 300 35 AUSF * * 246* 71* EU 248 71 2008 92 93 AND FRUCHTMISCHG O ALK/ZUCKER GEW>8KG EINF 4223* 297* 6092* 435* EU 4223 297 6092 435 ITAL 4062 250 5785 348 AUSF 84* 31* 121* 46* EV 26 9 52 18 EU 31 11 41 16 2008 92 94 TROPPFRUCHTMISCHG O ALK/ZUCKER 4,5-5KG EINF * * * * AUSF * * * * 2008 92 96 AND FRUCHTMISCHG O ALK/ZUCKER 4,5-5KG EINF * * * * AUSF * * * * 2008 92 97 TROPPFRUCHTMISCHG O ALK/ZUCK GEW<4,5KG EINF * * 13* 4* EU 13 4 AUSF * * * * 2008 92 98 AND FRUCHTMISCHG O ALK/ZUCK GEW<4,5KG EINF 199* 35* 333* 72* AUS LG 2 1 73 10 EU 197 34 260 62 AUSF 13* 5* 62* 17* EU 9 4 31 12 2008 99 11 INGWER M ALKOHDLZUSATZ GEHALT <11,85% EINF * * * * AUSF 1* 1* 1* 1* 2008 99 19 INGWER M ALKOHDLZUSATZ GEHALT >11,85% EINF 15* 5* 17* 6* EU 15 5 17 6 AUSF 31* 9* 67* 18* EU 9 4 17 7 | | | | | | | |
| 2008 80 70 ERDBEEREN O ALK M ZUCKER UMSCHL <1 KG EINF 3459* 671* 6938* 1374* AUS LG 352 50 524 81 EU 1807 336 3099 667 FRANKR 182 106 194 111 SPAN 1273 212 2660 416 TUERK 1276 233 2647 524 CHINA 475 68 987 146 AUSF 61* 19* 121* 38* 2008 80 91 ERDBEEREN O ALK O ZUCKER UMSCH >4,5KG EINF 391* 126* 901* 414* EU 388 115 898 404 BELGI 214 56 232 62 AUSF 2133* 785* 2541* 955* EV 55 21 115 44 EU 1873 669 1984 686 FRANKR 246 80 349 75 NIEDL 1501 590 1501 590 2008 80 99 ERDBEEREN O ALK O ZUCKER UMSCH <4,5KG EINF * * 60* 17* EU 53 11 AUSF 38* 13* 39* 15* EU 29 7 30 9 2008 91 00 PALMHERZEN ZUBEREIT OD HALTB GEMACHT EINF 104* 100* 165* 138* AUS LG 2 1 50 38 BRASIL 102 99 160 133 AUSF * * 18* 13* EU 18 13 2008 92 12 TROPPFRUCHTMISCHG ALK<11,85% ZUCKER>9% EINF * * * * AUSF * * * * 2008 92 14 AND FRUECHTEMISCHG ALK<11,85% ZUCK>9% EINF 25* 21* 32* 25* EU 25 21 28 23 AUSF 2* 1* 2* 1* EU 2 1 2 1 2008 92 16 TROPPFRUCHTMISCHG ALK>11,85% ZUCKER>9% EINF * * * * AUSF * * * * 2008 92 18 AND FRUECHTEMISCHG ALK>11,85% ZUCK>9% EINF * * * * AUSF * * * * | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 2008 99 21 | | | | | ITAL | 183 | 189 | 183 | 189 | 2008 99 51 | | | | |
| WEINTRAUBEN M ALKOHOL ZUCKERGEH >13% | | | | | AUSF | * | * | * | * | INGWER O ALKOHOL M ZUCKER UMSCHL<1KG | | | | |
| EINF | 88* | 89* | 131* | 94* | 2008 99 41 | | | | | EINF | 7* | 4* | 34* | 28* |
| EU | 88 | 89 | 131 | 94 | INGWER O ALKOHOL M ZUCKER UMSCH >1KG | | | | | EU | 7 | 4 | 7 | 4 |
| AUSF | * | * | 2* | 3* | EINF | 333* | 167* | 945* | 452* | AUSF | 3* | 6* | 4* | 7* |
| 2008 99 23 | | | | | EU | | | 78 | 46 | EU | 3 | 6 | 4 | 7 |
| WEINTRAUBEN M ALKOHOL ZUCKERGEH <13% | | | | | AUSTRAL | 124 | 119 | 124 | 119 | 2008 99 53 | | | | |
| EINF | * | * | * | * | AUSF | 6* | 8* | 10* | 8* | WEINTRAUBEN O ALK M ZUCKER UMSCH<1KG | | | | |
| AUSF | * | * | 24* | 20* | EU | 6 | 4 | 10 | 7 | EINF | * | * | * | * |
| EU | | | 24 | 20 | 2008 99 43 | | | | | AUSF | 3* | 2* | 3* | 2* |
| 2008 99 25 | | | | | WEINTRAUBEN O ALK M ZUCKER UMSCH>1KG | | | | | 2008 99 55 | | | | |
| PASSIONSFRUCHT USW ALK<11,85% ZUCK>9% | | | | | EINF | 84* | 17* | 819* | 146* | PFLAUMEN O ALKOHOL M ZUCKER UMSCH<1KG | | | | |
| EINF | * | * | * | * | AUS LG | | | 741 | 114 | EINF | 712* | 90* | 1087* | 139* |
| AUSF | * | * | * | * | EU | | | 24 | 18 | EU | | | 4 | 1 |
| 2008 99 26 | | | | | AUSF | * | * | 96* | 26* | TUERK | 417 | 52 | 782 | 99 |
| MANGOS USW ALKOHOL <11,85% ZUCKER >9% | | | | | EU | | | 96 | 26 | AUSF | 171* | 65* | 424* | 156* |
| EINF | * | * | * | * | 2008 99 45 | | | | | EU | 165 | 64 | 418 | 155 |
| AUSF | * | * | * | * | PFLAUMEN O ALKOHOL M ZUCKER UMSCH>1KG | | | | | 2008 99 61 | | | | |
| 2008 99 28 | | | | | EINF | 1336* | 169* | 2206* | 262* | PASSIONSFRUCHT O ALK M ZUCK UMSCH<1KG | | | | |
| AND FRUECHTE ALK<11,85% ZUCKERGEH>9% | | | | | AUS LG | 234 | 27 | 234 | 27 | EINF | 65* | 12* | 108* | 21* |
| EINF | 3* | 4* | 26* | 24* | EU | 213 | 59 | 265 | 80 | AUS LG | 59 | 5 | 69 | 8 |
| EU | 3 | 4 | 26 | 24 | OESTER | 213 | 59 | 213 | 59 | EU | 1 | 1 | 2 | 2 |
| AUSF | 100* | 76* | 100* | 76* | POLEN | 711 | 68 | 962 | 81 | AUSF | * | * | * | * |
| EU | 100 | 76 | 100 | 76 | AUSF | 1567* | 453* | 3443* | 1087* | 2008 99 62 | | | | |
| 2008 99 32 | | | | | EU | 1546 | 443 | 3359 | 1022 | MANGOS USW O ALK M ZUCKER UMSCHL <1KG | | | | |
| PASSIONSFRUCHT USW ALK>11,85% ZUCK>9% | | | | | FRANKR | 1349 | 372 | 2787 | 821 | EINF | 731* | 223* | 7051* | 1409* |
| EINF | * | * | * | * | G BRIT | 174 | 65 | 464 | 171 | AUS LG | 528 | 151 | 1974 | 424 |
| AUSF | * | * | * | * | 2008 99 46 | | | | | EU | 10 | 5 | 13 | 8 |
| 2008 99 33 | | | | | PASSIONSFRUCHT O ALK M ZUCK UMSCH>1KG | | | | | CHINA | 446 | 129 | 630 | 183 |
| MANGOS USW ALKOHOL >11,85% ZUCKER >9% | | | | | EINF | 194* | 31* | 429* | 70* | AUSF | 14* | 7* | 26* | 12* |
| EINF | * | * | * | * | AUS LG | | | 21 | 12 | EU | 6 | 4 | 12 | 7 |
| AUSF | * | * | * | * | AUSF | * | * | 16* | 8* | 2008 99 68 | | | | |
| 2008 99 34 | | | | | EU | | | 16 | 8 | AND FRUECHTE O ALK M ZUCKER UMSCH<1KG | | | | |
| AND FRUECHTE ALK>11,85% ZUCKERGEH>9% | | | | | 2008 99 47 | | | | | EINF | 13010* | 2304* | 25902* | 4556* |
| EINF | * | * | 11* | 11* | MANGOS USW O ALK M ZUCKER UMSCHL >1KG | | | | | AUS LG | 324 | 57 | 550 | 94 |
| EU | | | 11 | 11 | EINF | 687* | 200* | 3272* | 956* | EU | 12147 | 2069 | 24005 | 4133 |
| AUSF | 1* | 3* | 13* | 19* | EV | | | 29 | 5 | ITAL | 10140 | 1389 | 20306 | 2814 |
| EU | 1 | 2 | 1 | 2 | AUS LG | 383 | 116 | 1257 | 480 | G BRIT | 1290 | 513 | 1770 | 742 |
| 2008 99 36 | | | | | EU | 190 | 58 | 244 | 95 | BELGI | 409 | 68 | 1153 | 310 |
| TROP FRUECHTE ALK<11,85% ZUCKERGEH<9% | | | | | NIEDL | 166 | 55 | 195 | 59 | TUERK | 181 | 60 | 190 | 65 |
| EINF | * | * | * | * | THAIL | 340 | 106 | 1172 | 466 | CHINA | 353 | 58 | 1115 | 178 |
| AUSF | * | * | * | * | AUSF | 717* | 204* | 1126* | 330* | NEUSEE | 221 | 54 | 365 | 59 |
| EU | | | | | EU | 717 | 204 | 1122 | 326 | AUSF | 233* | 110* | 858* | 422* |
| 2008 99 37 | | | | | FRANKR | 199 | 81 | 394 | 161 | EU | 167 | 75 | 528 | 310 |
| AND FRUECHTE ALK<11,85% ZUCKERGEH<9% | | | | | OESTER | 464 | 98 | 650 | 130 | 2008 99 72 | | | | |
| EINF | 3* | 5* | 3* | 5* | 2008 99 49 | | | | | AND FRUECHTE O ALK M ZUCKER UMSCH>1KG | | | | |
| EU | 3 | 5 | 3 | 5 | EINF | 21749* | 3187* | 49269* | 7418* | EINF | 90* | 33* | 301* | 52* |
| AUSF | * | * | * | * | AUS LG | 606 | 100 | 1104 | 211 | EU | 90 | 33 | 90 | 33 |
| 2008 99 38 | | | | | EU | 10376 | 1785 | 20120 | 3964 | AUSF | 23* | 7* | 23* | 7* |
| TROP FRUECHTE ALK>11,85% ZUCKERGEH<9% | | | | | NIEDL | 3989 | 459 | 5997 | 664 | 2008 99 74 | | | | |
| EINF | * | * | * | * | ITAL | 2856 | 461 | 5516 | 881 | PFLAUMEN O ALK O ZUCKER GEW 4,5-SKG | | | | |
| EU | | | | | GRIECH | 295 | 58 | 295 | 58 | EINF | * | * | * | * |
| AUSF | * | * | * | * | OESTER | 3048 | 747 | 7530 | 2033 | AUSF | * | * | * | * |
| 2008 99 40 | | | | | S AFR | 2329 | 314 | 4012 | 582 | 2008 99 75 | | | | |
| AND FRUECHTE ALK>11,85% ZUCKERGEH<9% | | | | | HONDUR | 603 | 56 | 1706 | 159 | PFLAUMEN O ALKOHOL O ZUCKER GEW<4,5KG | | | | |
| EINF | 199* | 198* | 199* | 198* | COSTA | 3258 | 329 | 9216 | 910 | EINF | 485* | 82* | 691* | 105* |
| EU | 199 | 198 | 199 | 198 | ECUAD | 3140 | 289 | 8786 | 800 | AUS LG | 1 | 6 | 1 | 6 |
| | | | | | PHILIP | 1556 | 311 | 3103 | 595 | EU | 52 | 23 | 62 | 23 |
| | | | | | AUSF | 6865* | 2439* | 22405* | 6977* | TUERK | 420 | 60 | 623 | 69 |
| | | | | | EV | 248 | 74 | 512 | 162 | AUSF | 51* | 14* | 80* | 22* |
| | | | | | LV | 93 | 63 | 160 | 110 | EU | 60 | 12 | 79 | 20 |
| | | | | | EU | 5627 | 2012 | 19814 | 6133 | | | | | |
| | | | | | FRANKR | 2969 | 1100 | 10551 | 3248 | | | | | |
| | | | | | NIEDL | 259 | 90 | 726 | 254 | | | | | |
| | | | | | ITAL | 388 | 98 | 2986 | 751 | | | | | |
| | | | | | G BRIT | 1491 | 540 | 2548 | 868 | | | | | |
| | | | | | OESTER | 429 | 136 | 1268 | 351 | | | | | |
| | | | | | SCHWZ | 175 | 93 | 415 | 169 | | | | | |
| | | | | | POLEN | 474 | 139 | 913 | 279 | | | | | |
| | | | | | TSCHJE | 239 | 87 | 379 | 110 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Leaender | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Leaender | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Leaender | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|-------------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| SCHWZ | 129 | 484 | 206 | 786 | SCHWED | 209 | 597 | 211 | 599 | 2208 50 11 | | | | |
| TSCHE | 79 | 282 | 131 | 443 | DESTER | 793 | 1720 | 830 | 1781 | GIN IN BEHAELTNISSEN < 2 L | | | | |
| RUSSLD | 28 | 98 | 82 | 184 | BELGI | 2278 | 4836 | 2344 | 4913 | HL ALK 100% | | HL ALK 100% | | |
| B HERZ | 12 | 53 | 13 | 66 | SCHWZ | 29 | 63 | 48 | 84 | EINF | 87* | 86* | 361* | 806* |
| ALGER | 31 | 97 | 31 | 97 | TSCHE | 112 | 192 | 284 | 432 | GEW DT | 207 | | 643 | |
| SCHIFF | 204 | 1413 | 389 | 2631 | RUSSLD | 23 | 60 | 30 | 61 | EU | 73 | 71 | 344 | 488 |
| | | | | | SCHIFF | 49 | 193 | 74 | 318 | AUSP | 334* | 592* | 1145* | 1830* |
| 2208 30 58 | | | | | | | | | | GEW DT | 760 | | 2740 | |
| BLENDEN-WHISKY IN BEH >2L | | | | | 2208 40 31 | | | | | EU | 203 | 162 | 898 | 1023 |
| HL ALK 100% | | | | | RUM TAFFIA >7,9EUR BEH<2 L | | | | | DAENM | 120 | 88 | 190 | 141 |
| EINF | 331* | 207* | 1865* | 680* | HL ALK 100% | | | | | SCHWZ | 38 | 87 | 52 | 124 |
| GEW DT | 484 | | 1704 | | HL ALK 100% | | | | | SCHIFF | 47 | 242 | 110 | 498 |
| EU | 331 | 207 | 1865 | 680 | EINF | 1* | 2* | 42* | 113* | 2208 50 19 | | | | |
| G BRIT | 331 | 207 | 1865 | 680 | GEW DT | 2 | | 181 | | GIN IN BEHAELTNISSEN > 2 L | | | | |
| AUSP | 7* | 13* | 18* | 66* | AUS LG | | | 4 | 8 | HL ALK 100% | | HL ALK 100% | | |
| GEW DT | 13 | | 34 | | EU | 1 | 1 | | 1 | EINF | 236* | 62* | 940* | 272* |
| EU | 6 | 6 | 8 | 12 | AUSP | 809* | 1820* | 1400* | 3098* | GEW DT | 201 | | 1093 | |
| | | | | | GEW DT | 2067 | | 3838 | | EU | 238 | 62 | 940 | 272 |
| 2208 30 72 | | | | | EU | | | 6 | 14 | G BRIT | 238 | 62 | 940 | 272 |
| AND SCOTCH-WHISKY BEH <2L | | | | | TSCHE | 38 | 76 | 73 | 187 | AUSP | | | | |
| HL ALK 100% | | | | | RUSSLD | 26 | 96 | 26 | 86 | 2208 50 91 | | | | |
| EINF | 11* | 26* | 25* | 109* | ZENTAP | 34 | 74 | 34 | 74 | GENEVER IN BEHAELTNIS <2 L | | | | |
| GEW DT | 26 | | 89 | | ANGOLA | 46 | 98 | 91 | 198 | HL ALK 100% | | HL ALK 100% | | |
| EU | 11 | 28 | 28 | 108 | MOSAMB | 46 | 98 | 91 | 198 | EINF | 30* | 47* | 82* | 117* |
| AUSP | 1* | 4* | 1* | 8* | S AFR | 298 | 592 | 381 | 793 | GEW DT | 67 | | 238 | |
| GEW DT | 2 | | 3 | | A EMIR | 76 | 168 | 184 | 338 | EU | 30 | 47 | 82 | 117 |
| | | | | | THAIL | 38 | 78 | 72 | 188 | AUSP | 1* | 3* | 192* | 188* |
| 2208 30 78 | | | | | MALAYS | 97 | 214 | 223 | 488 | GEW DT | 2 | | 804 | |
| AND SCOTCH-WHISKY BEH >2L | | | | | PHILIP | 32 | 71 | 44 | 98 | EU | | | 191 | 178 |
| HL ALK 100% | | | | | JAPAN | 40 | 111 | 41 | 113 | 2208 50 99 | | | | |
| EINF | 460* | 249* | 933* | 418* | 2208 40 39 | | | | | GENEVER IN BEHAELTNIS >2 L | | | | |
| GEW DT | 638 | | 1278 | | AND RUM TAFFIA BEHAELTN<2L | | | | | HL ALK 100% | | HL ALK 100% | | |
| EU | 460 | 249 | 933 | 418 | HL ALK 100% | | | | | EINF | 1926* | 3086* | 4461* | 7571* |
| G BRIT | 460 | 249 | 933 | 418 | EINF | 10* | 14* | 38* | 76* | GEW DT | 4788 | | 10312 | |
| AUSP | | | | | GEW DT | 31 | | 97 | | AUS LG | 278 | 328 | 1008 | 934 |
| | | | | | AUS LG | 7 | 8 | 27 | 82 | EU | 1511 | 2588 | 3253 | 6387 |
| 2208 30 82 | | | | | EU | 2 | 4 | 4 | 10 | FRANKR | 782 | 1181 | 2182 | 4603 |
| AND WHISKY BEHAELTNIS <2L | | | | | AUSP | 134* | 184* | 134* | 188* | DAENM | 32 | 61 | 81 | 140 |
| HL ALK 100% | | | | | GEW DT | 618 | | 618 | | SCHWED | 628 | 1247 | 884 | 1308 |
| EINF | 381* | 976* | 603* | 1716* | EU | 134 | 184 | 134 | 184 | FINNL | 83 | 92 | 279 | 291 |
| GEW DT | 907 | | 1474 | | ITAL | 133 | 182 | 133 | 182 | POLEN | 374 | 398 | 488 | 498 |
| AUS LG | 88 | 264 | 128 | 388 | 2208 40 51 | | | | | RUSSLD | 38 | 98 | 101 | 198 |
| EU | 203 | 518 | 270 | 828 | RUM>225G/HL 100%ALK BEH>2L | | | | | AUSP | 1826* | 1388* | 3580* | 3607* |
| G BRIT | 188 | 483 | 179 | 518 | HL ALK 100% | | | | | GEW DT | 4748 | | 10088 | |
| USA | 84 | 211 | 109 | 388 | HL ALK 100% | | | | | EV | | | 89 | 28 |
| KANADA | 113 | 244 | 223 | 533 | EINF | 408* | 198* | 1141* | 498* | EU | 430 | 380 | 1808 | 1728 |
| AUSP | 28* | 89* | 88* | 323* | GEW DT | 428 | | 1261 | | NIEDL | 183 | 146 | 580 | 740 |
| GEW DT | 58 | | 198 | | EU | 408 | 198 | 792 | 288 | DAENM | 102 | 60 | 188 | 89 |
| EU | 12 | 30 | 20 | 47 | NIEDL | 397 | 193 | 397 | 193 | GRIECH | 88 | 89 | 88 | 89 |
| | | | | | AUSP | 180* | 310* | 239* | 431* | SCHWZ | 48 | 78 | 51 | 90 |
| 2208 30 88 | | | | | GEW DT | 388 | | 488 | | TSCHE | 130 | 172 | 339 | 463 |
| AND WHISKY BEHAELTNIS >2L | | | | | EU | 184 | 288 | 201 | 333 | W RUSS | 87 | 83 | 98 | 107 |
| HL ALK 100% | | | | | SPAN | 73 | 188 | 75 | 188 | RUSSLD | 783 | 382 | 1308 | 861 |
| EINF | 6* | 10* | 917* | 430* | BELGI | 48 | 94 | 48 | 94 | SCHIFF | 68 | 141 | 98 | 280 |
| GEW DT | 9 | | 1890 | | 2208 40 91 | | | | | 2208 60 11 | | | | |
| AUS LG | | | 643 | 318 | RUM TAFFIA >2 EUR BEH >2 L | | | | | WODKA ALK<48,4% IN BEH<2L | | | | |
| EU | 6 | 10 | 274 | 114 | HL ALK 100% | | | | | HL ALK 100% | | HL ALK 100% | | |
| AUSP | | | | | HL ALK 100% | | | | | EINF | | | | |
| | | | | | EINF | 7182* | 11906* | 7182* | 11906* | AUSP | 38* | 78* | 72* | 161* |
| 2208 40 11 | | | | | GEW DT | 9088 | | 9088 | | GEW DT | 68 | | 178 | |
| RUM>225G/HL 100%ALK BEH<2L | | | | | BAHAMA | 1217 | 2180 | 1217 | 2180 | EU | | | | |
| HL ALK 100% | | | | | TRINID | 8922 | 9718 | 8922 | 9718 | NIEDL | 430 | 380 | 1808 | 1728 |
| EINF | 808* | 1243* | 975* | 1392* | AUSP | 77* | 68* | 228* | 406* | DAENM | 102 | 60 | 188 | 89 |
| GEW DT | 1742 | | 2091 | | GEW DT | 96 | | 288 | | GRIECH | 88 | 89 | 88 | 89 |
| AUS LG | 4 | 2 | 7 | 6 | EU | | | 1 | 1 | SCHWZ | 48 | 78 | 51 | 90 |
| EU | 641 | 984 | 784 | 1072 | SCHWZ | 73 | 89 | 228 | 398 | TSCHE | 130 | 172 | 339 | 463 |
| G BRIT | 486 | 796 | 488 | 798 | 2208 40 99 | | | | | W RUSS | 87 | 83 | 98 | 107 |
| SPAN | 82 | 84 | 82 | 84 | AND RUM TAFFIA BEHAELTN>2L | | | | | RUSSLD | 783 | 382 | 1308 | 861 |
| JAMAIK | 131 | 209 | 148 | 231 | HL ALK 100% | | | | | SCHIFF | 68 | 141 | 98 | 280 |
| AUSP | 5722* | 12379* | 8248* | 13187* | HL ALK 100% | | | | | 2208 60 91 | | | | |
| GEW DT | 14088 | | 18193 | | EINF | 4389* | 888* | 14481* | 1871* | WODKA ALK>48,4% IN BEH <2L | | | | |
| EU | 5484 | 11838 | 5772 | 12144 | GEW DT | 4397 | | 14936 | | HL ALK 100% | | HL ALK 100% | | |
| FRANKR | 398 | 782 | 398 | 782 | EU | | | 322 | 10822 | EINF | 46* | 52* | 88* | 78* |
| ITAL | 398 | 698 | 401 | 698 | FRANKR | 1886 | 191 | 7336 | 988 | GEW DT | 106 | | 142 | |
| G BRIT | 110 | 288 | 110 | 288 | NIEDL | 1140 | 131 | 3488 | 401 | AUS LG | | | 1 | 2 |
| DAENM | 1098 | 2833 | 1288 | 2871 | JAMAIK | 687 | 81 | 687 | 81 | | | | | |
| GRIECH | 48 | 98 | 48 | 98 | GUYANA | 883 | 88 | 2274 | 288 | | | | | |
| PORTUG | 47 | 68 | 47 | 68 | BRASIL | 287 | 93 | 433 | 88 | | | | | |
| SPAN | 99 | 212 | 103 | 218 | AUSP | | | | | | | | | |
| | | | | | GEW DT | | | | | | | | | |
| | | | | | EU | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | |
|--|--------------|-----|---------|------|---|--|---------|---------|--|--------------|--|---------|--|----------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | |
| AUSF | 18* | 13* | 91* | 51* | 2209 00 99 AND SPEISEESSIG IN BEHAELTNIS > 2 L HL HL EINF 2216* 348* 3185* 527* GEW DT 2217 3186 EU 2216 348 3173 524 FRANKR 367 83 418 78 ITAL 1426 288 1677 300 AUSF 17835* 685* 38900* 1299* GEW DT 17835 38900 PV 20 2 20 2 EU 16994 644 34778 1228 NIEDL 9438 306 18037 605 DAENM 8297 181 13060 347 SPAN 684 98 684 98 | NIEDL | 27000 | 517 | 32022 | 617 | | | | | | | |
| GEW DT | 26 | | 193 | | | AUSF | 1068* | 31* | 2230* | 60* | | | | | | | |
| EU | 14 | 12 | 90 | 48 | | EU | 1068 | 31 | 2230 | 60 | | | | | | | |
| 2208 90 78 | | | | | | 2302 20 10 | | | | | | | | | | | |
| AND ALK GETRAENKE BEH > 2 L | | | | | | RUECKSTAENDE V REIS STAERKEGEGH <38GHT | | | | | | | | | | | |
| HL ALK 100% HL ALK 100% | | | | | | EINF | * | * | * | * | | | | | | | |
| EINF 517* 282* 1682* 769* | | | | | | AUSF | 6069* | 123* | 13374* | 271* | | | | | | | |
| GEW DT 1122 3586 | | | | | | EU | 6069 | 123 | 13374 | 271 | | | | | | | |
| AUS LG | | | 4 | 4 | | NIEDL | 3292 | 67 | 7636 | 155 | | | | | | | |
| EU | 514 | 245 | 1646 | 728 | | BELGI | 2777 | 56 | 6738 | 116 | | | | | | | |
| NIEDL | 209 | 55 | 659 | 188 | | 2302 20 90 | | | | | | | | | | | |
| GRIECH | 193 | 91 | 989 | 458 | | RUECKSTAENDE V REIS STAERKEGEGH >38GHT | | | | | | | | | | | |
| AUSF 30* 9* 33* 14* | | | | | | EINF | * | * | * | * | | | | | | | |
| GEW DT 71 75 | | | | | | AUSF | 2621* | 51* | 2901* | 59* | | | | | | | |
| EU | 30 | 9 | 33 | 12 | | EU | 2621 | 51 | 2901 | 59 | | | | | | | |
| 2208 90 91 | | | | | 2302 30 10 | | | | | | | | | | | | |
| ETHYLALK <80% UNVERG < 2 L | | | | | RUECKST V WEIZEN STAERKEGEGHALT <28GHT | | | | | | | | | | | | |
| HL ALK 100% HL ALK 100% | | | | | EINF | 44831* | 1049* | 72000* | 2041* | | | | | | | | |
| EINF 12* 20* 14* 22* | | | | | EU | 44831 | 1049 | 72000 | 2041 | | | | | | | | |
| GEW DT 28 30 | | | | | NIEDL | 37688 | 872 | 49188 | 733 | | | | | | | | |
| EU | 10 | 16 | 10 | 16 | G BRIT | 8902 | 404 | 825 | 682 | | | | | | | | |
| AUSF 9* 5* 11* 13* | | | | | BELGI | 200 | 56 | 1000 | 486 | | | | | | | | |
| GEW DT 18 32 | | | | | AUSF | 88187* | 1348* | 238912* | 3649* | | | | | | | | |
| EU | 9 | 5 | 11 | 9 | EU | 88129 | 1344 | 238804 | 3626 | | | | | | | | |
| 2208 90 99 | | | | | NIEDL | 80176 | 1206 | 201236 | 3067 | | | | | | | | |
| ETHYLALK <80% UNVERG > 2 L | | | | | 2302 30 90 | | | | | | | | | | | | |
| HL ALK 100% HL ALK 100% | | | | | RUECKST V WEIZEN STAERKEGEGHALT >28GHT | | | | | | | | | | | | |
| EINF 695* 56* 915* 74* | | | | | EINF | 13404* | 273* | 14291* | 314* | | | | | | | | |
| GEW DT 590 806 | | | | | EU | 13404 | 273 | 14291 | 314 | | | | | | | | |
| EU | 695 | 56 | 915 | 78 | NIEDL | 13177 | 248 | 13823 | 262 | | | | | | | | |
| AUSF 329* 19* 333* 21* | | | | | AUSF | 7531* | 286* | 26885* | 679* | | | | | | | | |
| GEW DT 408 412 | | | | | EU | 7286 | 209 | 25622 | 596 | | | | | | | | |
| EU | 329 | 19 | 329 | 19 | FRANKR | 3488 | 107 | 4649 | 146 | | | | | | | | |
| 2209 00 11 | | | | | NIEDL | 2277 | 52 | 11420 | 229 | | | | | | | | |
| WEINESSIG IN BEHAELTNISSEN < 2 L | | | | | RUSSLD | 180 | 52 | 180 | 52 | | | | | | | | |
| HL HL | | | | | 2302 40 10 | | | | | | | | | | | | |
| EINF 1267* 590* 3651* 1318* | | | | | RUECKST V AND GETREIDE STAERKE <28GHT | | | | | | | | | | | | |
| GEW DT 1267 3652 | | | | | EINF | 6663* | 110* | 10318* | 227* | | | | | | | | |
| EU | 1259 | 688 | 3608 | 1308 | EV | 378 | 48 | 937 | 119 | | | | | | | | |
| FRANKR | 165 | 182 | 260 | 203 | EU | 6288 | 62 | 9381 | 108 | | | | | | | | |
| ITAL | 993 | 504 | 3216 | 1077 | AUSF | 3680* | 66* | 8478* | 132* | | | | | | | | |
| AUSF 811* 245* 1649* 477* | | | | | EU | 3648 | 59 | 8446 | 125 | | | | | | | | |
| GEW DT 814 1853 | | | | | 2302 40 90 | | | | | | | | | | | | |
| EU | 131 | 21 | 260 | 80 | RUECKST V AND GETREIDE STAERKE >28GHT | | | | | | | | | | | | |
| SCHWZ | 551 | 174 | 1050 | 348 | EINF | 4216* | 132* | 6169* | 176* | | | | | | | | |
| 2209 00 19 | | | | | EU | 4020 | 63 | 5973 | 107 | | | | | | | | |
| WEINESSIG IN BEHAELTNISSEN > 2 L | | | | | USA | 196 | 69 | 196 | 69 | | | | | | | | |
| HL HL | | | | | AUSF | 3259* | 55* | 6793* | 83* | | | | | | | | |
| EINF 2436* 356* 5023* 661* | | | | | EU | 3256 | 53 | 6786 | 78 | | | | | | | | |
| GEW DT 2436 5023 | | | | | 2302 50 00 | | | | | | | | | | | | |
| EU | 2436 | 356 | 5023 | 661 | RUECKSTAENDE VON HUELSENFRUECHTEN | | | | | | | | | | | | |
| ITAL | 1737 | 292 | 3349 | 520 | EINF | 1177* | 117* | 2707* | 166* | | | | | | | | |
| AUSF 369* 33* 783* 73* | | | | | EU | 1177 | 117 | 2682 | 164 | | | | | | | | |
| GEW DT 369 783 | | | | | OESTER | 788 | 58 | 788 | 58 | | | | | | | | |
| EU | 343 | 30 | 697 | 68 | AUSF | 9* | 4* | 61* | 12* | | | | | | | | |
| 2209 00 91 | | | | | EU | 7 | 3 | 7 | 3 | | | | | | | | |
| AND SPEISEESSIG IN BEHAELTNIS < 2 L | | | | | 2303 10 11 | | | | | | | | | | | | |
| HL HL | | | | | RUECKST MAISSSTAERKEGEGH >40GHT | | | | | | | | | | | | |
| EINF 1827* 646* 6492* 1980* | | | | | EINF | 8893* | 483* | 11209* | 866* | | | | | | | | |
| GEW DT 1827 6492 | | | | | EU | 8893 | 483 | 11209 | 866 | | | | | | | | |
| AUS LG | | | 5 | 5 | FRANKR | 3983 | 301 | 8781 | 689 | | | | | | | | |
| EU | 1740 | 628 | 6212 | 1886 | NIEDL | 1467 | 116 | 1713 | 139 | | | | | | | | |
| FRANKR | 534 | 89 | 1487 | 218 | AUSF | 20619* | 1114* | 21610* | 1190* | | | | | | | | |
| NIEDL | 99 | 90 | 194 | 176 | EU | 20619 | 1114 | 20619 | 1114 | | | | | | | | |
| ITAL | 1091 | 444 | 4530 | 1483 | NIEDL | 862 | 63 | 862 | 63 | | | | | | | | |
| AUSF 3046* 405* 7576* 1084* | | | | | | | | | | | | | | | | | |
| GEW DT 3046 7576 | | | | | | | | | | | | | | | | | |
| EU | 2732 | 336 | 6972 | 952 | | | | | | | | | | | | | |
| ITAL | 1199 | 171 | 4115 | 624 | | | | | | | | | | | | | |
| SCHWED | 558 | 66 | 678 | 90 | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| KAPITEL 24 | | | | | AUSF 507* 566* 558* 604* | | | | | USA 600 597 1114 1651 | | | | |
| TABAK UND VERARBEITETE TABAKERSATZSTOFFE | | | | | EU 90 92 32 18 | | | | | AUSF * * * * | | | | |
| 2401 10 10 | | | | | 2401 10 70 | | | | | 2401 20 41 | | | | |
| TABAK NICHT ENTR FLUE-CURED VIRGINIA | | | | | AND TABAK NICHT ENTR DARK-AIR-CURED | | | | | TABAK ENTRIPPT FIRE-CURED KENTUCKY | | | | |
| EINF 416* 339* 547* 459* | | | | | EINF 1493* 601* 2468* 1086* | | | | | EINF 23* 20* 249* 235* | | | | |
| AUS LG 138 85 153 95 | | | | | EV 48 48 68 63 | | | | | AUS LG 23 20 59 46 | | | | |
| EU 216 111 | | | | | AUS LG 518 427 975 806 | | | | | AUSF * * * * | | | | |
| SIMBAB 92 80 92 80 | | | | | EU 943 150 1447 259 | | | | | 2401 20 49 | | | | |
| USA 144 143 144 143 | | | | | FRANKR 727 136 1226 222 | | | | | AND TABAK ENTRIPPT FIRE-CURED | | | | |
| BRASIL 54 58 94 64 | | | | | KUBA 112 94 227 193 | | | | | EINF 185* 122* 252* 175* | | | | |
| AUSF 1821* 589* 2415* 575* | | | | | DOM RP 109 57 224 117 | | | | | AUS LG 89 64 155 118 | | | | |
| EU 594 85 | | | | | BRASIL 285 211 517 433 | | | | | TANSAN 90 53 90 53 | | | | |
| SLOWAK 861 267 861 267 | | | | | AUSF * * 459* 123* | | | | | INDONE 76 61 136 111 | | | | |
| AEGYPT 960 322 960 322 | | | | | EU 363 91 | | | | | AUSF * * * * | | | | |
| 2401 10 20 | | | | | 2401 10 80 | | | | | 2401 20 50 | | | | |
| TABAK NICHT ENTR LIGHTAIRCURED BURLEY | | | | | AND TABAK NICHT ENTRIPPT FLUE-CURED | | | | | AND TABAK ENTRIPPT LIGHT-AIR-CURED | | | | |
| EINF 3630* 601* 6877* 1161* | | | | | EINF 117* 78* 165* 104* | | | | | EINF 3641* 2801* 5810* 5257* | | | | |
| AUS LG 2 1 4 2 | | | | | AUS LG 101 70 149 96 | | | | | EV 1507 1138 3111 2304 | | | | |
| EU 3628 600 6873 1159 | | | | | SIMBAB 106 72 154 98 | | | | | AUS LG 3265 2511 6379 4915 | | | | |
| FRANKR 2321 364 5556 923 | | | | | AUSF * * * * | | | | | EU 179 153 179 153 | | | | |
| OESTER 1307 236 1307 236 | | | | | 2401 10 90 | | | | | ITAL 173 127 173 127 | | | | |
| AUSF * * * * | | | | | ANDERER TABAK NICHT ENTRIPPT | | | | | SAMBIA 171 117 304 207 | | | | |
| 2401 10 30 | | | | | EINF 80* 52* 110* 62* | | | | | MALAWI 122 84 264 182 | | | | |
| TABAK NICHT ENTR LIGHTAIRCURED MARYLD | | | | | EV 3 3 3 3 | | | | | MEXIKO 1219 1051 2348 2031 | | | | |
| EINF * * * * | | | | | AUS LG 60 39 90 49 | | | | | ARGENT 917 787 1734 1492 | | | | |
| AUSF * * * * | | | | | EU 1 | | | | | INDIEN 359 221 856 389 | | | | |
| 2401 10 41 | | | | | 2401 20 10 | | | | | THAIL 348 189 808 444 | | | | |
| TABAK NICHT ENTR FIRE-CURED KENTUCKY | | | | | TABAK ENTRIPPT FLUE-CURED VIRGINIA | | | | | INDONE 131 55 139 61 | | | | |
| EINF 126* 115* 138* 121* | | | | | EINF 42938* 44249* 94887* 94874* | | | | | AUSF 3365* 3198* 5902* 5719* | | | | |
| AUS LG 18 8 30 14 | | | | | EV 11493 13098 23350 26682 | | | | | EV 2475 2458 5004 4973 | | | | |
| USA 60 72 60 72 | | | | | AUS LG 35092 38314 68111 75180 | | | | | EU 37 32 45 38 | | | | |
| AUSF * * 202* 58* | | | | | EU 10 5 10 5 | | | | | POLEN 185 148 185 148 | | | | |
| EU 202 68 | | | | | KENIA 128 97 234 178 | | | | | UKRAIN 521 522 521 522 | | | | |
| 2401 10 49 | | | | | TANSAN 2836 2022 10416 7180 | | | | | RUSSLD 2475 2458 4505 4855 | | | | |
| AND TABAK NICHT ENTRIPPT FIRE-CURED | | | | | SIMBAB 8246 6910 23388 19287 | | | | | 2401 20 60 | | | | |
| EINF 331* 503* 1281* 1258* | | | | | USA 14972 19600 30230 39523 | | | | | ORIENTTABAK ENTRIPPT SUN-CURED | | | | |
| EV 78 62 139 110 | | | | | KANADA 310 284 410 381 | | | | | EINF * * * * | | | | |
| AUS LG 281 478 580 592 | | | | | BRASIL 16104 15222 29734 28055 | | | | | AUSF 791* 788* 1527* 1540* | | | | |
| EU 451 178 256 178 | | | | | CHINA 122 52 168 71 | | | | | EU 791 788 1527 1540 | | | | |
| MEXIKO 27 113 82 256 | | | | | AUSF 10837* 7893* 15628* 11600* | | | | | 2401 20 70 | | | | |
| INDONE 302 388 544 732 | | | | | EU 10771 7834 15832 11514 | | | | | AND TABAK ENTRIPPT DARK-AIR-CURED | | | | |
| AUSF 244* 552* 382* 574* | | | | | NIEDL 2079 2201 4334 4595 | | | | | EINF 298* 195* 495* 327* | | | | |
| PV 244 552 338 747 | | | | | G BRIT 4940 2955 4940 2955 | | | | | EV 92 55 135 83 | | | | |
| EU 44 127 | | | | | OESTER 214 257 214 257 | | | | | AUS LG 297 169 493 254 | | | | |
| SRILAN 182 395 276 590 | | | | | BELGI 2538 2421 3960 3543 | | | | | KUBA 73 72 139 117 | | | | |
| INDONE 55 134 56 134 | | | | | POLEN 66 59 88 77 | | | | | AUSF * * * * | | | | |
| 2401 10 50 | | | | | 2401 20 20 | | | | | 2401 20 80 | | | | |
| AND TABAK NICHT ENTR LIGHT-AIR-CURED | | | | | TABAK ENTRIPPT LIGHT-AIR-CURED BURLEY | | | | | AND TABAK ENTRIPPT FLUE-CURED | | | | |
| EINF 210* 266* 394* 381* | | | | | EINF 20008* 20966* 35557* 39044* | | | | | EINF 6873* 5849* 12721* 11625* | | | | |
| EV 135 85 279 175 | | | | | EV 2504 3401 5468 7037 | | | | | EV 5955 3846 12042 7949 | | | | |
| AUS LG 210 266 394 381 | | | | | AUS LG 17847 19826 32737 37550 | | | | | AUS LG 8333 6500 16721 11265 | | | | |
| INDONE 202 259 345 349 | | | | | EU 2152 1140 2820 1484 | | | | | EU 258 82 258 82 | | | | |
| AUSF 52* 37* 53* 42* | | | | | ITAL 2150 1139 2818 1483 | | | | | SLOWEN 158 90 420 224 | | | | |
| PV 52 37 52 37 | | | | | SIMBAB 208 123 296 177 | | | | | UGANDA 177 132 422 314 | | | | |
| EU 1 5 | | | | | MALAWI 5010 4525 8841 6751 | | | | | TANSAN 828 394 1028 791 | | | | |
| 2401 10 60 | | | | | USA 8179 12232 16126 24177 | | | | | SIMBAB 570 578 945 930 | | | | |
| ORIENTTABAK NICHT ENTRIPPT SUN-CURED | | | | | GUATEM 1121 1017 2282 2074 | | | | | BRASIL 72 66 180 164 | | | | |
| EINF 14515* 13742* 20550* 18039* | | | | | BRASIL 2084 1768 4684 4021 | | | | | ARGENT 2090 1602 4601 3520 | | | | |
| EV 193 145 434 324 | | | | | SKOREA 108 101 272 255 | | | | | PAKIST 288 129 387 174 | | | | |
| AUS LG 5599 4442 11558 8511 | | | | | AUSF 1969* 1403* 3659* 2529* | | | | | INDIEN 2042 1210 3977 2806 | | | | |
| EU 2011 2138 2187 2266 | | | | | EU 1608 1249 3398 2379 | | | | | THAIL 547 438 1148 790 | | | | |
| GRIECH 2011 2138 2187 2266 | | | | | NIEDL 1690 1131 3280 2261 | | | | | PHILIP 514 403 1482 954 | | | | |
| TUERK 11027 10599 15438 13784 | | | | | OESTER 118 118 118 118 | | | | | CHINA 1052 530 1851 942 | | | | |
| BULGAR 973 543 2028 1335 | | | | | POLEN 122 114 211 188 | | | | | JAPAN 359 191 539 287 | | | | |
| ALBAN 233 171 427 314 | | | | | 2401 20 30 | | | | | AUSF 404* 258* 404* 258* | | | | |
| MAZED 155 117 274 211 | | | | | TABAK ENTRIPPT LIGHT-AIR-CURED MARYLD | | | | | EU 54 30 54 30 | | | | |
| | | | | | EINF 600* 897* 1114* 1551* | | | | | UKRAIN 295 195 295 195 | | | | |
| | | | | | EV 594 888 1102 1633 | | | | | 2401 20 90 | | | | |
| | | | | | AUS LG 600 897 1114 1551 | | | | | ANDERER TABAK ENTRIPPT | | | | |
| | | | | | | | | | | EINF 533* 1617* 1035* 4663* | | | | |
| | | | | | | | | | | PV 315 480 507 780 | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|-------------------------------------|--|--------------|---------|----------------|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| NIEDL | 16188 | 352 | 29514 | 706 | AUSF | 1683* | 90* | 2707* | 155* | FRANKR | 81527 | 1318 | 81527 | 1318 |
| G BRIT | 111189 | 2926 | 128906 | 3194 | EU | 824 | 50 | 824 | 50 | NIEDL | 9539 | 329 | 34283 | 919 |
| TSCHE | 9847 | 146 | 16161 | 239 | 2508 60 00 | | | | | BELGI | 14384 | 168 | 16404 | 187 |
| USA | 18792 | 468 | 46886 | 1272 | MULLIT | | | | | CHINA | 64018 | 732 | 162038 | 2391 |
| BRASIL | 3820 | 128 | 5240 | 179 | EINF | 1911* | 259* | 3309* | 484* | JAPAN | 180 | 62 | 180 | 52 |
| AUSF | 47767* | 1286* | 73299* | 1896* | EU | 660 | 125 | 1020 | 169 | AUSF | 5484* | 349* | 16662* | 1074* |
| EU | 26668 | 398 | 42704 | 572 | G BRIT | 660 | 125 | 900 | 166 | EU | 427 | 29 | 7730 | 512 |
| FRANKR | 6177 | 147 | 6294 | 152 | UNGARN | 440 | 83 | 660 | 80 | SCHWZ | 1459 | 62 | 2186 | 94 |
| NIEDL | 13880 | 87 | 26212 | 176 | USA | 811 | 81 | 811 | 81 | USA | 725 | 51 | 1300 | 97 |
| ITAL | 7338 | 108 | 9101 | 187 | AUSF | 2277* | 318* | 6332* | 611* | 2511 20 00 | | | | |
| SCHWZ | 7850 | 271 | 16228 | 542 | EU | 1739 | 228 | 3898 | 396 | NATUERL BARIUMCARBONAT AUCH GEBRANNT | | | | |
| POLEN | 10529 | 867 | 13013 | 594 | FRANKR | 654 | 80 | 938 | 122 | EINF | * | * | 282* | 7* |
| | | | | | G BRIT | 660 | 88 | 660 | 88 | EU | | | 282 | 7 |
| | | | | | 2508 70 10 | | | | | AUSF | 32* | 1* | 137* | 7* |
| | | | | | SCHAMOTTE-KOERNUNGEN | | | | | 2512 00 00 | | | | |
| | | | | | EINF | 61816* | 1137* | 91198* | 1638* | KIESELGUR TRIPEL USW AUCH GEBRANNT | | | | |
| | | | | | EU | 9990 | 292 | 17025 | 508 | EINF | 37064* | 2326* | 64021* | 3894* |
| | | | | | FRANKR | 3291 | 122 | 6471 | 269 | AUS LG | 1166 | 50 | 1580 | 72 |
| | | | | | BELGI | 3777 | 106 | 3777 | 106 | EU | 13088 | 814 | 20268 | 1204 |
| | | | | | TSCHE | 24338 | 329 | 38834 | 519 | FRANKR | 3406 | 331 | 6690 | 535 |
| | | | | | USA | 5450 | 190 | 10888 | 434 | ITAL | 300 | 80 | 375 | 83 |
| | | | | | CHINA | 21678 | 319 | 24692 | 370 | DAENM | 8966 | 348 | 11348 | 442 |
| | | | | | AUSF | 43327* | 1264* | 82300* | 1562* | SPAN | 414 | 55 | 1678 | 97 |
| | | | | | EU | 41666 | 1186 | 50172 | 1846 | USA | 16477 | 976 | 30063 | 1788 |
| | | | | | FRANKR | 1340 | 57 | 2057 | 92 | MEXIKO | 4723 | 461 | 6431 | 674 |
| | | | | | NIEDL | 12198 | 377 | 12998 | 413 | AUSF | 6500* | 466* | 10100* | 766* |
| | | | | | ITAL | 18346 | 466 | 23963 | 690 | EU | 3858 | 195 | 5966 | 323 |
| | | | | | SPAN | 3814 | 92 | 4042 | 105 | FRANKR | 1119 | 70 | 1940 | 109 |
| | | | | | OESTER | 2895 | 108 | 3397 | 128 | OESTER | 1397 | 65 | 1843 | 73 |
| | | | | | BELGI | 1989 | 60 | 2229 | 64 | RUSSLD | 697 | 72 | 1182 | 126 |
| | | | | | 2508 70 90 | | | | 2513 11 00 | | | | | |
| | | | | | TON-DINASMASSEN | | | | BIMSSTEIN ROH GEBROCHENER BIMSSTEIN | | | | | |
| | | | | | EINF | 40* | 3* | 78* | 4* | EINF | 8* | 2* | 3994* | 29* |
| | | | | | EU | | 2 | | 2 | EU | | | 3961 | 12 |
| | | | | | AUSF | 11582* | 378* | 13098* | 429* | AUSF | 693* | 20* | 316662* | 639* |
| | | | | | EU | 10076 | 304 | 10076 | 304 | EU | 225 | 2 | 316194 | 621 |
| | | | | | ITAL | 5369 | 114 | 8369 | 114 | 2513 19 00 | | | | |
| | | | | | OESTER | 2399 | 88 | 2399 | 88 | ANDERER BIMSSTEIN | | | | |
| | | | | | 2509 00 00 | | | | EINF | | | | | |
| | | | | | KREIDE | | | | EINF | | | | | |
| | | | | | EINF | 192922* | 2313* | 366713* | 4078* | EU | 840 | 62 | 2618 | 177 |
| | | | | | EU | 192778 | 2283 | 366849 | 4011 | ITAL | 840 | 62 | 2023 | 146 |
| | | | | | FRANKR | 110832 | 1062 | 251921 | 2349 | USA | 2551 | 218 | 3271 | 281 |
| | | | | | G BRIT | 10765 | 335 | 21248 | 648 | AUSF | 22253* | 226* | 36810* | 307* |
| | | | | | SPAN | 4420 | 167 | 5693 | 176 | EU | 22106 | 194 | 36678 | 255 |
| | | | | | BELGI | 66470 | 697 | 86056 | 819 | BELGI | 21823 | 154 | 21823 | 154 |
| | | | | | AUSF | 65973* | 876* | 91386* | 1046* | 2513 20 00 | | | | |
| | | | | | EU | 83787 | 779 | 86770 | 844 | SCHMIRGEL NATUERL KORUND GRANAT USW | | | | |
| | | | | | NIEDL | 21719 | 295 | 24174 | 337 | EINF | 2143* | 243* | 6428* | 417* |
| | | | | | DAENM | 20583 | 61 | 20910 | 70 | AUS LG | 5 | 1 | 5 | 1 |
| | | | | | SCHWED | 28432 | 242 | 28432 | 242 | EU | 286 | 13 | 661 | 41 |
| | | | | | BELGI | 9435 | 119 | 9435 | 119 | SLOWEN | 232 | 60 | 232 | 60 |
| | | | | | 2510 10 00 | | | | USA | | | | | |
| | | | | | NAT CALCIUMPHOSPHATE USW NICHT GEMAHL | | | | 1358 | | | | | |
| | | | | | EINF | 206663* | 2013* | 269556* | 2671* | AUSF | 1099* | 128* | 1984* | 208* |
| | | | | | EU | 1332 | 18 | 2635 | 74 | 2514 00 00 | | | | |
| | | | | | RUSSLD | 69476 | 762 | 99398 | 1070 | TONSCHIEFER AUCH GROB BEHAUEN USW | | | | |
| | | | | | MAROKK | 23056 | 190 | 23056 | 190 | EINF | 51497* | 774* | 59395* | 1003* |
| | | | | | SYRIEN | 10132 | 89 | 10132 | 89 | EU | 51286 | 754 | 58736 | 930 |
| | | | | | ISRAEL | 92264 | 947 | 123732 | 1241 | FRANKR | 46291 | 579 | 50116 | 666 |
| | | | | | AUSF | 1* | 1* | 1* | 1* | NIEDL | 3987 | 84 | 7801 | 162 |
| | | | | | EU | 1 | 1 | 1 | 1 | PORTUG | 942 | 75 | 1004 | 81 |
| | | | | | 2510 20 00 | | | | AUSF | | | | | |
| | | | | | NATUERL CALCIUMPHOSPHATE USW GEMAHLEN | | | | 11972* | | | | | |
| | | | | | EINF | 1769* | 90* | 2050* | 103* | EU | 11661 | 92 | 20740 | 171 |
| | | | | | EU | 1768 | 80 | 2037 | 84 | 2515 11 00 | | | | |
| | | | | | OESTER | 1273 | 84 | 1273 | 84 | MARMOR TRAVERTIN ROH OD GROB BEHAUEN | | | | |
| | | | | | AUSF | 2193* | 148* | 2193* | 148* | EINF | 2479* | 208* | 6084* | 397* |
| | | | | | EU | 2193 | 148 | 2193 | 148 | EU | 1342 | 154 | 3402 | 267 |
| | | | | | OESTER | 2193 | 148 | 2193 | 148 | ITAL | 1342 | 154 | 1819 | 166 |
| | | | | | 2511 10 00 | | | | AUSF | | | | | |
| | | | | | NATUERLICHES BARIUMSULFAT (BARYT) | | | | 1632* | | | | | |
| | | | | | EINF | 160628* | 2647* | 385588* | 5869* | EU | 82 | 2 | 743 | 19 |
| | | | | | EU | 106483 | 1663 | 132696 | 2488 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUSF | 2328* | 47* | 2468* | 50* | EU | 791 | 93 | 2156 | 204 | S AFR | 12383 | 480 | 26709 | 1058 |
| EU | 928 | 17 | 1068 | 20 | 2527 00 00 | | | | | USA | 4491 | 283 | 8716 | 324 |
| 2623 90 90 | | | | | NATUERL KRYOLITH NATUERL CHIOLITH | | | | | AUSF | 30* | 1* | 150* | 7* |
| ANDERER ZEMENT | | | | | EINF | * | * | * | * | EU | 30 | 1 | 30 | 1 |
| EINF | 28680* | 599* | 66482* | 1259* | AUSF | 20* | 10* | 101* | 28* | 2830 20 00 | | | | |
| AUS LG | 40 | 4 | 40 | 4 | EU | 20 | 10 | 101 | 28 | KIESERIT EPSOMIT (MAGNESIUMSULFATE) | | | | |
| EU | 25175 | 549 | 68896 | 1198 | 2828 10 00 | | | | | EINF | * | * | * | * |
| FRANKR | 16347 | 342 | 27147 | 481 | NATUERLICH NATRIUMBORATE U KONZENTRAT | | | | | AUSF | 1094797* | 20783* | 1282604* | 24424* |
| BELGI | 8770 | 128 | 36249 | 616 | EINF | * | * | * | * | EU | 782696 | 14680 | 790463 | 14802 |
| AUSF | 236904* | 8153* | 444868* | 8080* | AUSF | * | * | * | * | FRANKR | 479886 | 8899 | 479886 | 8899 |
| EU | 40982 | 595 | 106882 | 1679 | 2828 90 00 | | | | | NIEDL | 31742 | 710 | 21782 | 710 |
| FRANKR | 26708 | 385 | 61930 | 888 | AND NATUERL BORATE U IHRE KONZENTRATE | | | | | ITAL | 10888 | 337 | 10888 | 337 |
| ITAL | 2808 | 70 | 4178 | 117 | EINF | * | * | * | * | G BRIT | 9000 | 287 | 9000 | 287 |
| OESTER | 10769 | 189 | 27338 | 429 | EU | 1010 | 81 | 1821 | 148 | DAENM | 28085 | 516 | 28085 | 516 |
| SCHWZ | 12398 | 175 | 24139 | 309 | BELGI | 759 | 64 | 780 | 65 | GRIECH | 2520 | 99 | 2520 | 99 |
| UNGARN | 3168 | 71 | 4338 | 101 | TUERK | 8464 | 398 | 11213 | 816 | SCHWED | 17388 | 308 | 17388 | 308 |
| ALGER | 88388 | 1968 | 88925 | 2870 | AUSF | 323* | 40* | 630* | 61* | FINNL | 11000 | 179 | 11000 | 179 |
| AEGYPT | 22600 | 380 | 44808 | 722 | 2829 10 00 | | | | | OESTER | 43621 | 741 | 43621 | 741 |
| NIGERI | 74990 | 1349 | 140593 | 1973 | FELDSPAT | | | | | BELGI | 148848 | 2898 | 186943 | 2748 |
| GABUN | 7800 | 183 | 7800 | 183 | EINF | 6474* | 479* | 13034* | 961* | SCHWZ | 10844 | 205 | 10844 | 205 |
| R KONG | 8010 | 72 | 8010 | 72 | EU | 1010 | 81 | 1821 | 148 | LITAU | 18120 | 263 | 18120 | 263 |
| TRINID | 4275 | 71 | 4275 | 71 | BELGI | 759 | 64 | 780 | 65 | POLEN | 2681 | 63 | 4216 | 99 |
| VENEZU | 7005 | 110 | 7005 | 110 | TUERK | 8464 | 398 | 11213 | 816 | COSTA | 33088 | 623 | 33088 | 623 |
| 2824 00 30 | | | | | AUSF | 323* | 40* | 630* | 61* | ECUAD | 82600 | 1098 | 82600 | 1098 |
| ASBEST IN FORM V FASER FLOCKE PULVER | | | | | 2829 10 00 | | | | | SRI LANKA | 3123 | 90 | 8282 | 148 |
| EINF | * | * | 380* | 67* | FELDSPAT | | | | | THAIL | 2162 | 58 | 2162 | 58 |
| AUSF | * | * | * | * | EINF | 29727* | 871* | 46370* | 892* | VIETN | 2400 | 74 | 2400 | 74 |
| 2824 00 80 | | | | | EU | 14347 | 320 | 19740 | 452 | INDONE | 85000 | 1688 | 168000 | 3394 |
| ANDERER ASBEST | | | | | FRANKR | 9699 | 212 | 9710 | 214 | MALAYS | 75000 | 1386 | 75000 | 1386 |
| EINF | * | * | * | * | ITAL | 4648 | 108 | 9271 | 209 | 2830 40 00 | | | | |
| AUSF | * | * | * | * | NORWEG | 18380 | 281 | 26420 | 392 | NATUERLICHER EISENGLIMMER | | | | |
| 2825 10 00 | | | | | AUSF | 14431* | 332* | 178147* | 4346* | EINF | 3617* | 329* | 7232* | 673* |
| GLIMMER ROH UNGLEICHMAESSIG GESPALTEN | | | | | EU | 11296 | 174 | 188640 | 4022 | EU | 2207 | 239 | 2761 | 304 |
| EINF | 3* | 3* | 761* | 32* | FRANKR | 4293 | 87 | 37388 | 828 | FRANKR | 730 | 68 | 730 | 68 |
| EU | 3 | 2 | 233 | 14 | OESTER | 2946 | 88 | 10788 | 234 | G BRIT | 710 | 70 | 960 | 97 |
| AUSF | 1* | 2* | 1* | 3* | 2829 21 00 | | | | | OESTER | 787 | 101 | 1021 | 132 |
| 2825 20 00 | | | | | FLUSSSPAT CALCIUMFLUORIDGEGHALT <97GHT | | | | | CHINA | 1200 | 89 | 3421 | 169 |
| GLIMMERPULVER | | | | | EINF | 81778* | 858* | 66820* | 950* | AUSF | 176* | 18* | 342* | 39* |
| EINF | 9631* | 748* | 33121* | 1981* | AUS LG | | | 1443 | 28 | EU | 140 | 13 | 278 | 30 |
| EU | 8108 | 398 | 24406 | 1370 | EU | 300 | 27 | 912 | 63 | 2830 90 20 | | | | |
| FRANKR | 4309 | 289 | 4422 | 321 | CHINA | 31248 | 537 | 32692 | 668 | SEPIOLITA | | | | |
| S AFR | 388 | 83 | 388 | 83 | AUSF | 7587* | 186* | 15420* | 362* | EINF | 3188* | 201* | 27136* | 816* |
| INDIEN | 3244 | 123 | 7039 | 270 | EU | 3582 | 79 | 10130 | 219 | EU | 3186 | 201 | 27136 | 816 |
| JAPAN | 182 | 148 | 182 | 148 | POLEN | 3749 | 98 | 4788 | 124 | SPAN | 3173 | 198 | 26864 | 808 |
| AUSF | 1312* | 248* | 2099* | 430* | 2829 22 00 | | | | | AUSF | 80* | 2* | 1326* | 48* |
| EU | 682 | 103 | 1191 | 198 | FLUSSSPAT CALCIUMFLUORIDGEGHALT >97GHT | | | | | EU | 40 | 1 | 1288 | 42 |
| 2825 30 00 | | | | | EINF | 180498* | 2999* | 308824* | 6112* | 2830 90 95 | | | | |
| GLIMMERABFALL | | | | | EU | 1812 | 81 | 2708 | 118 | ANDERE MINERALISCHE STOFFE | | | | |
| EINF | * | * | * | * | FRANKR | 1892 | 72 | 1948 | 83 | EINF | 1000630* | 8298* | 1485311* | 13269* |
| AUSF | * | * | * | * | TSCHJE | 1370 | 66 | 2040 | 80 | AUS LG | 88 | 12 | 166 | 19 |
| 2826 10 00 | | | | | NAMIB | 48309 | 880 | 101182 | 1840 | EU | 299703 | 4382 | 483788 | 6838 |
| NAT SPECKSTEIN TALK USW NICHT GEMAHLT | | | | | CHINA | 88907 | 1983 | 126843 | 2678 | FRANKR | 63936 | 828 | 116415 | 1943 |
| EINF | 1189* | 160* | 2242* | 227* | AUSF | 5272* | 228* | 9619* | 438* | NIEDL | 20376 | 619 | 48208 | 1366 |
| EU | 119 | 71 | 124 | 72 | EU | 3792 | 168 | 6789 | 313 | ITAL | 2967 | 80 | 8191 | 73 |
| FINNL | 114 | 70 | 114 | 70 | SCHWED | 1248 | 63 | 1248 | 63 | SPAN | 21887 | 2808 | 270320 | 2838 |
| AUSF | 59* | 33* | 87* | 60* | 2829 30 00 | | | | | FINNL | 2932 | 106 | 4290 | 168 |
| EU | 9 | 3 | 13 | 8 | LEUZIT NEPHELIN NEPHELINSYENIT | | | | | BELGI | 1182 | 60 | 2280 | 88 |
| 2826 20 00 | | | | | EINF | 33679* | 678* | 72852* | 1859* | NORWEG | 667831 | 2286 | 921814 | 3172 |
| NAT SPECKSTEIN TALK TALKUM GEMAHLEN | | | | | EU | 816 | 26 | 816 | 26 | TSCHJE | 3018 | 88 | 18991 | 193 |
| EINF | 92773* | 3780* | 309926* | 12734* | NORWEG | 32278 | 610 | 70826 | 1458 | USA | 13784 | 1009 | 24988 | 1698 |
| EU | 80217 | 3163 | 287484 | 11881 | AUSF | 137* | 9* | 1497* | 60* | KANADA | 766 | 63 | 766 | 63 |
| FRANKR | 16898 | 888 | 34433 | 1198 | EU | 114 | 8 | 184 | 11 | MEXIKO | 4889 | 110 | 8762 | 168 |
| NIEDL | 13923 | 897 | 109908 | 4888 | 2830 10 10 | | | | | CHINA | 6908 | 178 | 32400 | 890 |
| ITAL | 10229 | 413 | 18746 | 878 | PERLIT NICHT GEBLAENT | | | | | AUSF | 389432* | 11073* | 843874* | 17676* |
| G BRIT | 1411 | 111 | 6330 | 247 | EINF | 6489* | 85* | 48260* | 667* | EU | 319383 | 8818 | 468341 | 12886 |
| FINNL | 13337 | 619 | 41842 | 1889 | EU | 268 | 36 | 40198 | 488 | FRANKR | 47643 | 1776 | 72247 | 2751 |
| OESTER | 23278 | 699 | 72118 | 2366 | AUSF | 784* | 47* | 1598* | 160* | NIEDL | 100687 | 740 | 188889 | 888 |
| BELGI | 1287 | 144 | 3738 | 368 | EU | 328 | 23 | 791 | 47 | ITAL | 17120 | 892 | 24620 | 1662 |
| NORWEG | 7096 | 369 | 12328 | 667 | 2830 10 90 | | | | | G BRIT | 2631 | 288 | 4628 | 608 |
| USA | 1648 | 83 | 5177 | 288 | VERMICULIT U CHLORITE NICHT GEBLAENT | | | | | IRLAND | 1408 | 86 | 1408 | 86 |
| CHINA | 3669 | 186 | 4218 | 192 | EINF | 18844* | 733* | 32428* | 1379* | DAENM | 7996 | 140 | 9066 | 170 |
| AUSF | 2093* | 219* | 6978* | 827* | EU | 328 | 23 | 791 | 47 | SPAN | 10607 | 636 | 26890 | 1780 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100g | 1000 DM | dt = 100g | 1000 DM | | dt = 100g | 1000 DM | dt = 100g | 1000 DM | | dt = 100g | 1000 DM | dt = 100g | 1000 DM |
| KAPITEL 26 | | | | | AUS LG | | | | | 2612 20 90 | | | | |
| ERZE SOWIE SCHLACKEN UND ASCHEN | | | | | EU | | | | | ANDERE THORIUMERZE U IHRE KONZENTRATE | | | | |
| 2601 11 00 | | | | | OESTER | | | | | EINF | | | | |
| EISENERZE NICHT AGGLOMERIERT | | | | | GUYANA | | | | | AUSF | | | | |
| T | | | | | BRASIL | | | | | 2613 10 00 | | | | |
| EINF | | | | | CHINA | | | | | MOLYBDAENERZE U KONZENTRATE GEROESTET | | | | |
| EU | | | | | AUSTRAL | | | | | EINF | | | | |
| SCHWED | | | | | AUSF | | | | | EU | | | | |
| NORWEG | | | | | EU | | | | | NIEDL | | | | |
| MAURET | | | | | FRANKR | | | | | G BRIT | | | | |
| KANADA | | | | | NIEDL | | | | | BELGI | | | | |
| BRASIL | | | | | OESTER | | | | | USA | | | | |
| AUSTRAL | | | | | BELGI | | | | | KANADA | | | | |
| AUSF | | | | | SLOWEN | | | | | CHILE | | | | |
| 2601 12 00 | | | | | 2607 00 00 | | | | | 2613 90 00 | | | | |
| EISENERZE AGGLOMERIERT | | | | | BLEIERZE UND IHRE KONZENTRATE | | | | | AND MOLYBDAENERZE U IHRE KONZENTRATE | | | | |
| DT | | | | | EINF | | | | | EINF | | | | |
| EINF | | | | | AUS LG | | | | | USA | | | | |
| EU | | | | | EU | | | | | AUSF | | | | |
| SCHWED | | | | | EU | | | | | 2614 00 10 | | | | |
| KANADA | | | | | POLEN | | | | | ILMENIT UND SEINE KONZENTRATE | | | | |
| MEXIKO | | | | | RUMAEN | | | | | EINF | | | | |
| BRASIL | | | | | KANADA | | | | | NORWEG | | | | |
| CHILE | | | | | AUSF | | | | | INDIEN | | | | |
| AUSF | | | | | 2608 00 00 | | | | | AUSF | | | | |
| 2601 20 00 | | | | | ZINKERZE UND IHRE KONZENTRATE | | | | | EU | | | | |
| SCHWEFELKIESABBAEENDE | | | | | EINF | | | | | 2614 00 90 | | | | |
| EINF | | | | | AUS LG | | | | | ANDERE TITANERZE UND IHRE KONZENTRATE | | | | |
| NORWEG | | | | | EU | | | | | EINF | | | | |
| AUSF | | | | | BELGI | | | | | UKRAIN | | | | |
| 2602 00 00 | | | | | KANADA | | | | | S AFR | | | | |
| MANGANERZE MANGANGEHALT > 20 GHT | | | | | AUSF | | | | | AUSTRAL | | | | |
| EINF | | | | | 2609 00 00 | | | | | AUSF | | | | |
| EU | | | | | ZINNERZE UND IHRE KONZENTRATE | | | | | 2615 10 00 | | | | |
| MAROKK | | | | | EINF | | | | | ZIRKONERZE UND IHRE KONZENTRATE | | | | |
| S AFR | | | | | AUSF | | | | | EINF | | | | |
| AUSTRAL | | | | | 2610 00 00 | | | | | EINSCHL. 2615 90 10 | | | | |
| AUSF | | | | | CHROMERZE UND IHRE KONZENTRATE | | | | | AUSF | | | | |
| EU | | | | | EINF | | | | | EU | | | | |
| 2603 00 00 | | | | | EU | | | | | 2615 90 10 | | | | |
| KUPFERERZE UND IHRE KONZENTRATE | | | | | FRANKR | | | | | NIObIUM- U TANTALERZE DEREN KONZENTR | | | | |
| EINF | | | | | NIEDL | | | | | EINFUHR UNTER 2615 10 00 | | | | |
| EU | | | | | OESTER | | | | | AUSF | | | | |
| PORTUG | | | | | BELGI | | | | | 2615 90 90 | | | | |
| SPAN | | | | | TSCHE | | | | | VANADIUMERZE UND IHRE KONZENTRATE | | | | |
| CHILE | | | | | 2611 00 00 | | | | | EINF | | | | |
| ARGENT | | | | | WOLFRAMERZE UND IHRE KONZENTRATE | | | | | AUSF | | | | |
| INDONE | | | | | EINF | | | | | 2616 10 00 | | | | |
| AUSTRAL | | | | | CHINA | | | | | SILBERERZE UND IHRE KONZENTRATE | | | | |
| PAPUA | | | | | AUSF | | | | | EINF | | | | |
| AUSF | | | | | 2612 10 10 | | | | | PERU | | | | |
| EU | | | | | URANERZE RECHBLENDE URANGEHALT > 5 GHT | | | | | AUSF | | | | |
| SCHWED | | | | | EINF | | | | | 2616 90 00 | | | | |
| 2604 00 00 | | | | | AUSF | | | | | AND EDELMETALLERZE U IHRE KONZENTRATE | | | | |
| NICKELERZE UND IHRE KONZENTRATE | | | | | 2612 10 90 | | | | | EINF | | | | |
| EINF | | | | | ANDERE URANERZE UND RECHBLENDE | | | | | EU | | | | |
| AUSF | | | | | EINF | | | | | 3346 | | | | |
| EU | | | | | AUSF | | | | | 2121 | | | | |
| 2605 00 00 | | | | | 2612 20 10 | | | | | 18721 | | | | |
| COBALTERZE UND IHRE KONZENTRATE | | | | | MONAZIT URAN-THORIANIT THORIUM > 20GHT | | | | | 8916 | | | | |
| EINF | | | | | EINF | | | | | | | | | |
| AUSF | | | | | AUSF | | | | | | | | | |
| 2605 00 00 | | | | | ALUMINIUMERZE UND IHRE KONZENTRATE | | | | | | | | | |
| EINF | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|---|---|--|--|---|---|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | |
| SPAN | 777 | 1728 | 1021 | 2512 | NIEDL | 690 | 90 | 4432 | 479 | 2620 90 30 ASCHEN RUECKSTAENDE WOLFRAMHALTIG EINF * * * * AUSF * * * * 2620 90 40 ASCHEN RUECKSTAENDE ZINNHALTIG EINF * * * * AUSF * * * * 2620 90 80 ASCHEN RUECKSTAENDE MOLYBDAENHALTIG EINF * * * * AUSF * * * * 2620 90 60 ASCHEN RUECKSTAENDE TITANHALTIG EINF 50307* 2764* 133844* 7348* KANADA 23499 1291 72146 4081 CHINA 26808 1473 26808 1473 AUSF * * * * 2620 90 70 ASCHEN RUECKSTAENDE ANTIMONHALTIG EINF * * * * AUSF * * * * 2620 90 80 ASCHEN RUECKSTAENDE COBALTHALTIG EINF * * * * AUSF * * * * 2620 90 91 ASCHEN RUECKSTAENDE ZIRKONHALTIG EINF * * * * AUSF * * * * 2620 90 99 ASCHEN RUECKST AND METALLE ENTHALTEND EINF 18561* 10402* 34824* 11728* EU 15156 307 27938 572 FRANKR 9112 106 16670 207 ITAL 4318 141 7266 217 G BRIT 1728 60 3754 134 S APR 393 1490 393 1490 CHILE 259 2183 259 2183 AUSF 402 6420 402 6420 AUSF 556* 729* 1777* 1354* EU 556 649 1427 1056 BELGI 52 632 924 1048 USA 101 80 350 299 | 2620 19 00 AND ASCHEN RUECKSTAENDE ZINKHALTIG EINF 14189* 853* 31400* 1026* EU 8782 340 21339 505 NIEDL 4263 126 10092 261 G BRIT 1358 62 1358 62 FINNL 1510 70 1510 70 OESTER 823 55 1446 130 SCHWZ 2587 56 3922 137 POLEN 1408 92 1640 109 AUSF 13260* 611* 29604* 1483* EU 13260 611 29604 1483 ITAL 1843 186 2353 228 BELGI 11514 444 27248 1234 | 2620 20 00 ASCHEN RUECKSTAENDE BLEIHALTIG EINF 200* 38* 200* 38* EU 200 38 200 38 AUSF * * * * 2620 30 00 ASCHEN RUECKSTAENDE KUPFERHALTIG EINF 15437* 823* 44311* 2337* EU 10670 599 30976 1631 FRANKR 4341 256 10075 547 ITAL 5422 279 12602 744 SCHWZ 1787 68 4425 148 POLEN 569 50 3248 234 AUSF 14271* 1050* 24299* 1925* EU 14271 1050 24299 1925 FRANKR 254 58 254 58 NIEDL 5039 91 5568 115 ITAL 1051 246 1290 274 G BRIT 870 84 570 84 SCHWZ 924 82 924 82 OESTER 442 108 442 108 BELGI 5991 361 12692 1092 | 2620 40 00 ASCHEN RUECKSTAENDE ALUMINIUMHALTIG EINF 18515* 1236* 58444* 3270* EU 12386 864 42697 2461 NIEDL 7355 290 22943 972 OESTER 951 79 1026 88 BELGI 3344 460 10956 1187 ISLAND 793 75 1370 131 NORWEG 1006 121 2256 271 SCHWZ 2040 91 3899 206 POLEN 1534 56 4239 153 AUSF 21092* 1612* 56324* 4038* EU 16847 983 45976 2714 NIEDL 4606 461 11845 1113 G BRIT 2958 50 7007 153 SPAN 8922 438 26032 1344 NORWEG 4501 623 5763 1246 | 2620 50 00 ASCHEN RUECKSTAENDE VANADIUMHALTIG EINF 2524* 81* 2829* 106* EU 2524 81 2829 106 DAENM 2524 81 2524 81 AUSF 181* 60* 727* 193* EU 181 60 667 184 OESTER 181 60 667 184 2620 90 10 ASCHEN RUECKSTAENDE NICKELHALTIG EINF 81* 16* 9328* 335* EU * * 9086 316 AUSF * * 917* 164* EU * * 917 164 2620 90 20 ASCHEN RUECKST NIOB- OD TANTALHALTIG EINF 86* 517* 179* 1079* JAPAN 84 497 139 906 AUSF * * * * | 2621 00 00 AND SCHLACKEN UND ASCHEN SEETANGASCHEN EINF 307364* 1596* 566813* 3191* EU 75923 403 167174 658 FRANKR 63051 114 123226 245 NIEDL 2370 73 2658 87 G BRIT 1704 70 2499 131 NORWEG 15310 413 20011 540 SCHWZ 25921 147 56847 411 POLEN 178759 435 285436 710 USA 3948 132 5039 209 AUSF 192443* 3739* 878173* 6975* FRANKR 9990 371 522514 1109 OESTER 2688 198 2918 203 BELGI 15795 448 26928 578 SCHWZ 26859 355 50655 618 MALTA 5670 59 5670 59 POLEN 13915 245 28296 498 TSCHHE 68559 1526 128522 2857 RUSSLD 4366 58 5245 65 | 2617 10 00 ANTIMONERZE UND IHRE KONZENTRATE EINF * * 200* 37* AUSF * * * * 2617 90 00 ANDERE ERZE UND IHRE KONZENTRATE EINF * * 2* 14* AUSF 103* 237* 103* 237* CHINA 103 237 103 237 2618 00 00 GRAN SCHLACKE AUS EISEN/STAHLHERSTELL EINF 105013* 238* 148258* 668* EU 104803 226 147838 644 NIEDL 12362 62 12362 62 BELGI 60943 95 76649 218 AUSF 299556* 733* 547530* 1248* EU 299556 733 547264 1244 FRANKR 246768 534 476570 1008 BELGI 41750 160 41750 160 2619 00 10 HOCHOFENSTAUB (DICHTSTAUB) EINF * * * * AUSF 538* 1* 538* 1* EU 538 1 538 1 2619 00 91 ABFAELLE EISENHERST WIEDERGEW V EISEN EINF 182268* 423* 192751* 494* EU 182268 423 182268 423 FRANKR 182268 423 182268 423 AUSF 540875* 231* 543415* 281* EU 540875 231 543385 275 FRANKR 539849 219 539892 220 2619 00 93 SCHLACKEN EISENHERST GEW V TITANOXID EINF * * * * AUSF * * * * 2619 00 95 ABFAELLE EISENHERST GEWINN V VANADIUM EINF * * * * AUSF * * * * 2619 00 99 AND SCHLACKEN ABFAELLE EISENHERSTELLG EINF 39033* 584* 88875* 1604* EU 27188 872 69606 1585 FRANKR 25923 514 49724 953 AUSF 668617* 956* 1305647* 1648* EU 668617 956 1305647 1648 FRANKR 184149 263 388972 847 NIEDL 433244 101 864791 474 DAENM 5379 89 6379 89 OESTER 34805 491 34805 491 2620 11 00 GALVANISATIONSMATTE (HARTZINK) EINF 6844* 841* 25172* 2879* EU 1797 213 14835 1700 BELGI 1457 178 6239 760 SCHWZ 1808 111 2839 184 POLEN 1139 143 4478 474 TSCHHE 1327 74 1727 88 AUSF 1432* 201* 26800* 2817* EU 1432 201 26600 2596 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| KAPITEL 27 | | | | | POLEN 17588 53 34956 101 | | | | | 2704 00 30 | | | | |
| MINERALISCHE BRENNSTOFFE; MINERALOLEE UND ERZEUGNISSE IHRER DESTILLATION; BITUMINOESE STOFFE; MINERALWACHSE | | | | | TSCHE 2084787 7038 3978239 13704 | | | | | KOKS UND SCHWELKOKS AUS BRAUNKOEHLE | | | | |
| 2701 11 10 | | | | | AUSF 1283* 34* 9874* 275* | | | | | EINF " " " " | | | | |
| ANTHRAZIT GEGHALT FLUECHT TEILE <10 % | | | | | EU 1283 34 9874 275 | | | | | AUSF 5744* 461* 6691* 579* | | | | |
| EINF 383197* 4271* 617482* 8210* | | | | | 2702 20 00 | | | | | EU 2180 110 2477 137 | | | | |
| EU 42111 490 104483 1462 | | | | | BRAUNKOEHLE AGGLOMERIERT | | | | | OESTER 2146 108 2146 108 | | | | |
| BELGI 29924 428 67980 1081 | | | | | EINF 144193* 1366* 399518* 3700* | | | | | INDIEN 1850 244 1850 244 | | | | |
| NORWEG 5017 348 5017 346 | | | | | POLEN 19856 226 60103 678 | | | | | 2704 00 90 | | | | |
| RUSSLD 61286 652 66099 728 | | | | | TSCHE 121062 1101 336240 2992 | | | | | ANDERER KOKS RETORTENKOHLE | | | | |
| S APR 52738 616 72743 823 | | | | | AUSF 53636* 1047* 98239* 1994* | | | | | EINF 18016* 536* 21702* 656* | | | | |
| USA 11463 75 94019 2082 | | | | | EU 42144 878 79914 1744 | | | | | EU 16278 471 17984 512 | | | | |
| VIETN 137702 1372 185866 1682 | | | | | FRANKR 2839 58 5991 84 | | | | | FRANKR 9036 232 10742 273 | | | | |
| CHINA 71980 679 83370 784 | | | | | ITAL 8054 177 10774 228 | | | | | DAENH 5778 239 4378 229 | | | | |
| AUSF 27330* 353* 169467* 4836* | | | | | DAENH 13473 143 20183 216 | | | | | AUSF 40* 3* 90* 7* | | | | |
| EINSCHL. 2701 12 10, 12 90, 19 00 | | | | | OESTER 16660 437 42848 1111 | | | | | EU 40 40 3 | | | | |
| EU 25797 268 167886 4738 | | | | | SCHWZ 2680 78 3401 99 | | | | | | | | | |
| BELGI 23772 194 113684 3157 | | | | | UNGARN 6913 83 13013 118 | | | | | | | | | |
| 2701 11 90 | | | | | 2703 00 00 | | | | | 2706 00 00 | | | | |
| ANDERE ANTHRAZIT-STEINKOEHLE | | | | | TORF EINSCHL -STREU AUCH AGGLOMERIERT | | | | | STEINKOEHLENGAS WASSERGAS USW | | | | |
| EINF 18795* 271* 26483* 422* | | | | | EINF 518958* 6689* 744311* 9823* | | | | | 1000 MS 1000 MS | | | | |
| EU 18795 271 22288 334 | | | | | AUS LG 3 1 3 1 | | | | | EINF " " " " | | | | |
| BELGI 18795 271 21793 327 | | | | | EU 121781 2391 199167 3368 | | | | | AUSF " " " " | | | | |
| AUSF 1127* 41* 2261* 77* | | | | | NIEDL 119102 2301 171787 3025 | | | | | 2706 00 00 | | | | |
| EU 494 17 1838 49 | | | | | SCHWED 1892 70 5584 166 | | | | | TEER AUS STEINKOEHLE BRAUNKOEHLE USW | | | | |
| 2701 12 10 | | | | | ESTLD 29137 217 61780 404 | | | | | DT DT | | | | |
| KOKSKOEHLE | | | | | LETTLD 112766 817 189859 1714 | | | | | EINF 209961* 3636* 211882* 3927* | | | | |
| EINF 3461048* 31844* 6391841* 57838* | | | | | LITAU 59716 638 77283 850 | | | | | AUSF 32110* 479* 66366* 978* | | | | |
| EU 366230 2720 695410 4937 | | | | | POLEN 10828 93 20186 182 | | | | | FRANKR 31852 483 66993 940 | | | | |
| NIEDL 386230 2720 695410 4934 | | | | | W RUSS 10275 106 19780 208 | | | | | 2707 10 10 | | | | |
| POLEN 218979 1854 617886 8341 | | | | | RUSSLD 39828 288 45622 380 | | | | | BENZOLE ALS KRAFT- ODER HEIZSTOFFE | | | | |
| USA 930139 9632 1712804 17374 | | | | | USA 111214 1814 111214 1814 | | | | | EINF " " " " | | | | |
| KANADA 1118983 9466 1392906 12144 | | | | | KANADA 19768 606 28743 878 | | | | | AUSF " " " " | | | | |
| AUSTRL 832717 8373 1972666 18039 | | | | | AUSF 1441358* 21891* 2769776* 36401* | | | | | 2707 10 90 | | | | |
| AUSFUHR UNTER 2701 11 10 | | | | | EU 1193362 16137 2394380 27829 | | | | | BENZOLE ZU ANDERER VERWENDUNG | | | | |
| 2701 12 90 | | | | | FRANKR 168280 3266 284871 5482 | | | | | EINF 21231* 364* 21601* 386* | | | | |
| ANDERE BITUMENHALTIGE STEINKOEHLE | | | | | NIEDL 488791 1924 1214495 4068 | | | | | BELGI 20978 347 20978 347 | | | | |
| EINF 17058745* 97234* 28762257* 164786* | | | | | ITAL 291873 5926 426936 8632 | | | | | AUSF 21* 11* 31* 16* | | | | |
| EU 2667060 12868 6337732 26619 | | | | | DAENH 4706 82 5988 114 | | | | | 2707 20 10 | | | | |
| FRANKR 13213 213 30094 478 | | | | | GRIECH 12740 249 26704 582 | | | | | TOLUOLE ALS KRAFT- ODER HEIZSTOFFE | | | | |
| NIEDL 2479386 12184 6059118 24831 | | | | | PORTUG 5933 102 7311 130 | | | | | EINF " " " " | | | | |
| POLEN 74491 181 268144 402 | | | | | SPAN 64066 1429 112606 2891 | | | | | AUSF " " " " | | | | |
| POLEN 3447482 18913 6901696 36928 | | | | | SCHWED 1810 106 2316 168 | | | | | 2707 30 10 | | | | |
| TSCHE 1337298 9741 2422087 18203 | | | | | OESTER 133948 2693 265082 5238 | | | | | XYLOLE ALS KRAFT- ODER HEIZSTOFFE | | | | |
| S APR 1688606 10460 2740866 17678 | | | | | BELGI 22906 343 43728 804 | | | | | EINF " " " " | | | | |
| KOLUMB 4403712 25772 6669032 36269 | | | | | SCHWZ 101738 2102 168080 3898 | | | | | AUSF " " " " | | | | |
| CHINA 1883270 9966 1883270 9966 | | | | | TUERK 36430 800 43509 1029 | | | | | 2707 30 90 | | | | |
| AUSTRL 1776616 9791 3336086 19262 | | | | | POLEN 3226 110 6694 216 | | | | | XYLOLE ZU ANDERER VERWENDUNG | | | | |
| AUSFUHR UNTER 2701 11 10 | | | | | SLOWEN 9232 208 12639 296 | | | | | EINF 14767* 386* 19972* 569* | | | | |
| 2701 19 00 | | | | | KROAT 5474 104 10111 206 | | | | | EU 14767 386 19972 569 | | | | |
| ANDERE STEINKOEHLE | | | | | MAROKK 12246 264 12483 269 | | | | | NIEDL 14297 371 18773 529 | | | | |
| EINF 992102* 6486* 2776178* 18801* | | | | | TUNES 2087 51 2087 51 | | | | | AUSF 47766* 1830* 94224* 3032* | | | | |
| EU 121888 380 244844 725 | | | | | AEGYPT 2366 52 2366 52 | | | | | EU 38661 1213 83702 2664 | | | | |
| FRANKR 6761 136 13090 239 | | | | | ZYPERN 4788 129 8887 162 | | | | | FRANKR 6337 232 10704 398 | | | | |
| NIEDL 4666 62 4666 62 | | | | | LIBAN 5860 160 5860 160 | | | | | NIEDL 11002 326 47004 1416 | | | | |
| BELGI 110659 182 266889 424 | | | | | ISRAEL 4187 99 7732 205 | | | | | EU 9000 277 9000 277 | | | | |
| POLEN 17730 72 254403 1741 | | | | | JORDAN 6697 226 5697 226 | | | | | DAENH 3642 126 6893 249 | | | | |
| S APR 683694 3933 2038723 11889 | | | | | KUWAIT 5896 170 6034 183 | | | | | | | | | |
| KOLUMB 13561 184 48248 829 | | | | | KATAR 1516 56 1677 63 | | | | | | | | | |
| AUSTRL 188242 917 188242 917 | | | | | OMAN 1820 59 1820 59 | | | | | | | | | |
| AUSFUHR UNTER 2701 11 10 | | | | | JAPAN 16963 473 37533 1146 | | | | | | | | | |
| 2701 20 00 | | | | | TAIWAN 11966 199 12264 206 | | | | | | | | | |
| STEINKOEHLENBRIKETS AEGHNL BRENNSTOFFE | | | | | AUSTRL 6470 149 12260 266 | | | | | | | | | |
| EINF 44670* 641* 201878* 2429* | | | | | 2704 00 11 | | | | | | | | | |
| EU 5189 149 111796 1830 | | | | | STEINKOEHLENKOKS Z HERST V ELEKTRODEN | | | | | | | | | |
| NIEDL 3934 99 4226 104 | | | | | EINF 5675* 183* 5675* 183* | | | | | | | | | |
| KOLUMB 39481 392 89783 899 | | | | | EU 5675 183 5675 183 | | | | | | | | | |
| AUSF 478* 18* 1890* 59* | | | | | FRANKR 5675 183 5675 183 | | | | | | | | | |
| EU 122 4 963 34 | | | | | AUSF 239* 7* 239* 7* | | | | | | | | | |
| 2702 10 00 | | | | | EU 239 7 239 7 | | | | | | | | | |
| BRAUNKOEHLE AUCH PULVER NICHT AGGLOMER | | | | | 2704 00 19 | | | | | | | | | |
| EINF 2072471* 7092* 4029190* 14136* | | | | | AND KOKS U SCHWELKOKS AUS STEINKOEHLE | | | | | | | | | |
| EU 126 4 18986 331 | | | | | EINF 2732622* 39684* 6456948* 88028* | | | | | | | | | |
| | | | | | EU 74638 1729 892443 10729 | | | | | | | | | |
| | | | | | FRANKR 80316 1079 139462 2698 | | | | | | | | | |
| | | | | | SPAN 14300 372 291613 5484 | | | | | | | | | |
| | | | | | BELGI 9722 277 147687 2350 | | | | | | | | | |
| | | | | | POLEN 1463980 21609 1812588 26666 | | | | | | | | | |
| | | | | | TSCHE 299233 4446 419124 6272 | | | | | | | | | |
| | | | | | UKRAIN 38588 349 38588 349 | | | | | | | | | |
| | | | | | RUSSLD 243733 2568 428144 4246 | | | | | | | | | |
| | | | | | USA 134180 1718 212340 2714 | | | | | | | | | |
| | | | | | VENEZU 24100 241 1947890 20786 | | | | | | | | | |
| | | | | | CHINA 464174 6933 629436 7921 | | | | | | | | | |
| | | | | | AUSF 40681* 1134* 63494* 1868* | | | | | | | | | |
| | | | | | EU 19687 576 34640 1033 | | | | | | | | | |
| | | | | | SPAN 1367 66 1507 78 | | | | | | | | | |
| | | | | | SCHWED 2006 81 2006 81 | | | | | | | | | |
| | | | | | OESTER 13143 313 19291 498 | | | | | | | | | |
| | | | | | NORWEG 10461 186 10689 196 | | | | | | | | | |
| | | | | | SCHWZ 9081 306 16883 573 | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 2812 10 18 | | | | | 2813 90 10 | | | | | 2815 20 10 | | | | |
| AND CHLORIDE CHLORIDOXIDE D PHOSPHORS | | | | | PHOSPHORSULFIDE PHOSPHORTRISULFID | | | | | KALIUMHYDROXID (AETZKALI) FEST | | | | |
| EINF | 11* | 15* | 11* | 38* | EINF | 1* | 1* | 2* | 2* | DT | | DT | | |
| EU | 11 | 10 | 11 | 10 | EU | 1 | 1 | 2 | 2 | EINF | 11557* | 522* | 14559* | 803* |
| AUSF | * | 10* | * | 10* | AUSF | 3348* | 559* | 5237* | 893* | EU | 11322 | 488 | 14244 | 751 |
| EU | | 10 | | 10 | | | | | | FRANKR | 11251 | 455 | 13271 | 643 |
| 2812 10 91 | | | | | 2813 90 90 | | | | | 2815 20 90 | | | | |
| DISCHWEFELDICHLORID | | | | | ANDERE SULFIDE DER NICHTMETALLE | | | | | KALIUMHYDROXID (KALILAUGE) | | | | |
| EINF | * | * | * | * | EINF | 1* | 4* | 2* | 7* | DT KOH | | DT KOH | | |
| AUSF | 195* | 38* | 437* | 83* | EU | 1 | 4 | 2 | 7 | EINF | 9348* | 755* | 21200* | 1850* |
| EU | 180 | 34 | 422 | 79 | AUSF | 1* | 9* | 2* | 12* | GEW DT | 19230 | | 43182 | |
| | | | | | EU | 1 | 5 | 1 | 5 | EU | 8844 | 728 | 20681 | 1810 |
| 2812 10 93 | | | | | 2814 10 00 | | | | | 2815 20 00 | | | | |
| SCHWEFELDICHLORID | | | | | AMMONIAK WASSERFREI | | | | | AUSFUHR UNTER 2815 20 10 | | | | |
| EINF | * | * | * | * | EINF | 110561* | 2319* | 170557* | 3660* | | | | | |
| AUSF | * | * | * | * | EV | 72373 | 1239 | 72373 | 1239 | | | | | |
| 2812 10 94 | | | | | 2814 20 00 | | | | | 2815 30 00 | | | | |
| PHOSGEN (CARBONILCHLORID) | | | | | AMMONIAK IN WASSRIGER LOESUNG | | | | | PEROXIDE DES NARIUMS OD DES KALIUMS | | | | |
| EINF | 245* | 303* | 245* | 304* | EINF | 9127* | 293* | 23553* | 535* | DT | | DT | | |
| EU | 246 | 301 | 246 | 301 | EU | 21012 | 752 | 37492 | 1314 | EINF | 31* | 208* | 46* | 335* |
| FRANKR | 246 | 301 | 246 | 301 | NIEDL | 9914 | 313 | 26552 | 832 | EU | 16 | 145 | 25 | 255 |
| AUSF | 57* | 173* | 71* | 220* | OESTER | 2967 | 151 | 3515 | 159 | FRANKR | 15 | 145 | 25 | 255 |
| EU | 50 | 149 | 50 | 149 | BELGI | 8131 | 281 | 8324 | 286 | USA | 16 | 55 | 18 | 73 |
| G BRIT | 29 | 88 | 29 | 88 | TSCHE | 15730 | 312 | 50339 | 1064 | AUSF | 2* | 35* | 3* | 49* |
| BELGI | 21 | 60 | 21 | 60 | RUSSLD | 72373 | 1239 | 72373 | 1239 | EU | | 15 | | 15 |
| | | | | | AUSF | 324711* | 5535* | 772895* | 13852* | | | | | |
| | | | | | EU | 323409 | 5454 | 479349 | 12004 | | | | | |
| | | | | | FRANKR | 102595 | 2573 | 159289 | 3995 | | | | | |
| | | | | | ITAL | 1691 | 79 | 11284 | 341 | | | | | |
| | | | | | G BRIT | 218740 | 2785 | 437311 | 6337 | | | | | |
| | | | | | SCHWZ | 1302 | 74 | 2327 | 145 | | | | | |
| 2812 10 95 | | | | | 2815 11 00 | | | | | 2816 10 00 | | | | |
| THIONYLDICHLORID (THIONYLCHLORID) | | | | | AMMONIAK IN WASSRIGER LOESUNG | | | | | MAGNESIUMHYDROXID UND -PEROXID | | | | |
| EINF | 1094* | 99* | 1711* | 164* | EINF | 9127* | 293* | 23553* | 535* | EINF | 1342* | 244* | 2850* | 479* |
| SCHWZ | 1094 | 99 | 1711 | 164 | EU | 7312 | 210 | 19500 | 394 | EU | 729 | 92 | 1915 | 198 |
| AUSF | 16550* | 1916* | 39082* | 4300* | FRANKR | 2905 | 104 | 2905 | 104 | USA | 282 | 57 | 364 | 93 |
| FINNL | 1059 | 131 | 2258 | 278 | NIEDL | 2492 | 87 | 5035 | 102 | ISRAEL | 189 | 50 | 328 | 84 |
| USA | 3400 | 275 | 9000 | 717 | AUSF | 44754* | 1225* | 98313* | 2608* | AUSF | 358* | 119* | 1268* | 412* |
| CHINA | 1920 | 199 | 3540 | 359 | EU | 41393 | 1094 | 89303 | 2459 | EU | 123 | 52 | 521 | 202 |
| | | | | | FRANKR | 29921 | 728 | 68938 | 1785 | | | | | |
| | | | | | NIEDL | 5522 | 135 | 10815 | 250 | | | | | |
| | | | | | OESTER | 1825 | 77 | 2539 | 119 | | | | | |
| | | | | | SCHWZ | 2557 | 55 | 7587 | 155 | | | | | |
| 2812 10 99 | | | | | 2815 12 00 | | | | | 2816 20 00 | | | | |
| AND CHLORIDE CHLORIDOXID NICHTMETALLE | | | | | NARIUMHYDROXID (AETZNATRON) FEST | | | | | STRONTIUMOXID -HYDROXID UND -PEROXID | | | | |
| EINF | 205* | 32* | 609* | 97* | EINF | 21095* | 1158* | 33401* | 1848* | EINF | 2* | 2* | 2* | 2* |
| EU | | 10 | | 35 | EU | 14837 | 825 | 22340 | 1281 | AUSF | 5* | 9* | 8* | 13* |
| AUSF | 9521* | 3025* | 12217* | 3875* | FRANKR | 3545 | 149 | 3545 | 149 | EU | 1 | 2 | 4 | 5 |
| BELGI | 3474 | 879 | 3481 | 893 | NIEDL | 1949 | 105 | 5740 | 315 | | | | | |
| CHINA | 31 | 172 | 43 | 245 | G BRIT | 1029 | 94 | 1497 | 142 | | | | | |
| | | | | | SPAN | 3104 | 159 | 3105 | 159 | | | | | |
| | | | | | OESTER | 1450 | 75 | 2890 | 157 | | | | | |
| | | | | | BELGI | 3577 | 191 | 3577 | 191 | | | | | |
| | | | | | POLEN | 5981 | 279 | 10781 | 510 | | | | | |
| | | | | | AUSF | 38635* | 2503* | 48110* | 3527* | | | | | |
| 2812 90 00 | | | | | 2815 11 00 | | | | | 2816 30 00 | | | | |
| AND HALOGENID HALOGENOXID NICHTMETALL | | | | | NARIUMHYDROXID (NATRONLAUGE) | | | | | BARIUMOXID -HYDROXID -PEROXID | | | | |
| EINF | 1053* | 1379* | 1509* | 2121* | DT NAOH | | DT NAOH | | EINF | 220* | 26* | 760* | 119* | |
| EU | 996 | 1061 | 1210 | 1629 | EINF | 170244* | 5330* | 454453* | 14909* | EU | 220 | 26 | 760 | 119 |
| FRANKR | 195 | 233 | 395 | 752 | GEW DT | 338071 | | 954415 | | AUSF | 7398* | 1156* | 11537* | 1826* |
| ITAL | 350 | 599 | 350 | 599 | AUS LG | | 1 | | 1 | EU | 2565 | 403 | 5053 | 747 |
| BELGI | 448 | 121 | 456 | 132 | EU | 110587 | 3454 | 202375 | 5255 | FRANKR | 324 | 55 | 424 | 66 |
| USA | 4 | 197 | 4 | 197 | FRANKR | 82729 | 1501 | 101755 | 2930 | ITAL | 1180 | 138 | 2501 | 307 |
| JAPAN | 53 | 121 | 105 | 241 | NIEDL | 10955 | 395 | 31243 | 1105 | BELGI | 292 | 59 | 602 | 117 |
| AUSF | 1543* | 2790* | 3430* | 6179* | BELGI | 45521 | 1532 | 59005 | 2132 | USA | 2550 | 435 | 3200 | 534 |
| EV | 418 | 707 | 555 | 959 | SCHWZ | 7780 | 295 | 14501 | 555 | MEXIKO | 250 | 57 | 240 | 87 |
| EU | 700 | 1007 | 2271 | 3540 | POLEN | 8242 | 281 | 16243 | 521 | JAPAN | 999 | 139 | 1340 | 195 |
| FRANKR | 109 | 152 | 633 | 1151 | USA | 10899 | 344 | 19238 | 629 | TAIWAN | 400 | 73 | 580 | 124 |
| NIEDL | 31 | 50 | 101 | 155 | AUSF | 899553* | 34137* | 1515892* | 59951* | | | | | |
| G BRIT | 33 | 55 | 177 | 295 | GEW DT | 1799329 | | 3240515 | | | | | | |
| BELGI | 512 | 705 | 1057 | 1553 | EU | 584315 | 3352 | 1583757 | 58442 | | | | | |
| NORWEG | 48 | 84 | 99 | 192 | FRANKR | 47453 | 1654 | 90727 | 3148 | | | | | |
| SCHWZ | 127 | 251 | 146 | 311 | NIEDL | 133255 | 4955 | 250042 | 9525 | | | | | |
| USA | 235 | 603 | 294 | 795 | G BRIT | 98525 | 3353 | 207058 | 6429 | | | | | |
| ISRAEL | 70 | 194 | 70 | 194 | IRLAND | 20148 | 540 | 52054 | 1834 | | | | | |
| INDIEN | 99 | 178 | 109 | 197 | DAENH | 4305 | 205 | 14128 | 558 | | | | | |
| SKOREA | 90 | 135 | 90 | 135 | SPAN | 13124 | 394 | 13124 | 405 | | | | | |
| TAIWAN | 90 | 150 | 190 | 315 | SCHWZ | 42635 | 1597 | 42637 | 1525 | | | | | |
| | | | | | FINNL | 196652 | 5670 | 259595 | 9477 | | | | | |
| | | | | | OESTER | 127575 | 5507 | 195553 | 8934 | | | | | |
| | | | | | BELGI | 185555 | 7544 | 415955 | 15931 | | | | | |
| | | | | | LUXEMB | 12551 | 595 | 12551 | 599 | | | | | |
| | | | | | SCHWZ | 3310 | 119 | 5305 | 245 | | | | | |
| | | | | | TSCHE | 10055 | 270 | 21257 | 555 | | | | | |
| 2813 10 00 | | | | | 2817 00 00 | | | | | 2818 10 10 | | | | |
| KOHLENSTOFFDISULFID | | | | | ZINKOXID ZINKPEROXID | | | | | KSTL KORUND CHEM N EINH WEISS >97,5% | | | | |
| EINF | 7403* | 447* | 19304* | 1127* | EINF | 14234* | 2935* | 27494* | 5495* | EINF | 23594* | 3161* | 46232* | 7197* |
| EU | 589 | 68 | 5557 | 322 | EU | 11267 | 2429 | 18974 | 4092 | PV | | | 225 | 15 |
| POLEN | 5214 | 354 | 13247 | 779 | FRANKR | 2855 | 577 | 3555 | 745 | AUS LG | 155 | 205 | 213 | 247 |
| AUSF | 785* | 101* | 838* | 113* | NIEDL | 4453 | 937 | 7345 | 1489 | | | | | |
| EU | 5 | 19 | 5 | 25 | ITAL | 440 | 55 | 540 | 122 | | | | | |
| INDONE | 747 | 75 | 747 | 75 | G BRIT | 410 | 104 | 520 | 145 | | | | | |
| | | | | | OESTER | 1330 | 255 | 3272 | 555 | | | | | |
| | | | | | BELGI | 1752 | 459 | 3429 | 914 | | | | | |
| | | | | | TUERK | 840 | 122 | 2201 | 302 | | | | | |
| | | | | | POLEN | 1480 | 224 | 2795 | 410 | | | | | |
| | | | | | AUSF | 12143* | 2851* | 33515* | 7725* | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|---|--------------------------|---------|----------------|---------|---|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 14862 | 1992 | 27892 | 5076 | NIEDL | 13838 | 392 | 30194 | 882 | 2820 | 90 | 90 | | |
| FRANKR | 1511 | 242 | 2688 | 1140 | G BRIT | 2132 | 126 | 8057 | 411 | | | | | |
| ITAL | 2304 | 257 | 2584 | 286 | IRELAND | 43151 | 912 | 84921 | 1768 | | | | | |
| G BRIT | 502 | 80 | 1139 | 281 | SPAN | 44843 | 986 | 118847 | 2419 | | | | | |
| OESTER | 10239 | 1442 | 21335 | 3343 | BELGI | 7314 | 195 | 7314 | 195 | | | | | |
| TSCHJE | 721 | 87 | 1209 | 113 | USA | 8837 | 382 | 6340 | 638 | | | | | |
| UNGARN | 7242 | 763 | 15473 | 1640 | AUSTRAL | 8761 | 274 | 15788 | 489 | | | | | |
| RUSSLO | 600 | 76 | 1000 | 117 | AUSF | 544018* | 27740* | 799242* | 48138* | | | | | |
| USA | 187 | 210 | 221 | 257 | EV | 9477 | 4748 | 17227 | 8197 | | | | | |
| AUSF | 16466* | 3166* | 34746* | 7073* | EU | 225020 | 10777 | 402382 | 19812 | | | | | |
| EV | 175 | 30 | 380 | 59 | FRANKR | 39021 | 3078 | 64224 | 5194 | | | | | |
| EU | 8762 | 1140 | 17261 | 3172 | NIEDL | 94104 | 2586 | 171386 | 4836 | | | | | |
| FRANKR | 1539 | 317 | 2665 | 667 | ITAL | 21941 | 1612 | 43261 | 3213 | | | | | |
| NIEDL | 841 | 107 | 837 | 166 | G BRIT | 22688 | 1358 | 35165 | 2465 | | | | | |
| ITAL | 1151 | 185 | 2275 | 492 | DAENM | 10541 | 352 | 31475 | 927 | | | | | |
| G BRIT | 829 | 128 | 2788 | 451 | SPAN | 3290 | 331 | 6882 | 663 | | | | | |
| SPAN | 628 | 94 | 3200 | 597 | SCHWED | 22124 | 648 | 23110 | 790 | | | | | |
| OESTER | 1823 | 214 | 3271 | 498 | FINNL | 1179 | 180 | 2261 | 308 | | | | | |
| SCHWZ | 423 | 122 | 1394 | 437 | OESTER | 1079 | 87 | 4790 | 238 | | | | | |
| TSCHJE | 474 | 84 | 828 | 99 | BELGI | 7661 | 453 | 17134 | 955 | | | | | |
| S AFR | 192 | 178 | 293 | 272 | NORWEG | 9853 | 528 | 28125 | 1127 | | | | | |
| USA | 6830 | 1222 | 11519 | 2288 | SCHWZ | 17576 | 1381 | 27874 | 2203 | | | | | |
| MEXIKO | 600 | 67 | 600 | 67 | TUERK | 889 | 83 | 1436 | 172 | | | | | |
| JAPAN | 598 | 121 | 760 | 162 | POLEN | 17647 | 383 | 32169 | 711 | | | | | |
| TAIWAN | 400 | 118 | 810 | 210 | TSCHJE | 13471 | 381 | 14050 | 402 | | | | | |
| | | | | | AEGYPT | 3421 | 108 | 3821 | 130 | | | | | |
| 2818 10 90 | | | | | USA | 171141 | 10766 | 191948 | 14802 | | | | | |
| AND KSTL KORUND A CHEM NI EINHEITLICH | | | | | BRASIL | 359 | 131 | 1366 | 386 | | | | | |
| EINF | 41884* | 4884* | 95080* | 12404* | ARGENT | 73628 | 1701 | 73628 | 1701 | | | | | |
| EV | 190 | 44 | 190 | 44 | INDONE | 3088 | 286 | 4626 | 428 | | | | | |
| AUS LG | 3060 | 340 | 5658 | 708 | CHINA | 1702 | 223 | 3302 | 809 | | | | | |
| EU | 17411 | 2796 | 44896 | 8040 | SKOREA | 1190 | 79 | 1588 | 113 | | | | | |
| FRANKR | 1581 | 284 | 2231 | 430 | JAPAN | 1187 | 500 | 2073 | 909 | | | | | |
| ITAL | 962 | 98 | 1475 | 141 | 2819 10 00 | | | | | | | | | |
| G BRIT | 2673 | 271 | 3831 | 443 | CHROMTRIOXID | | | | | | | | | |
| OESTER | 11975 | 2116 | 37239 | 6999 | EINF | 5010* | 1317* | 9689* | 2475* | | | | | |
| POLEN | 6962 | 813 | 13324 | 1182 | AUS LG | | | 10 | 5 | | | | | |
| TSCHJE | 1820 | 188 | 3112 | 304 | EU | 724 | 229 | 1034 | 339 | | | | | |
| UKRAIN | 7283 | 520 | 13844 | 958 | ITAL | 718 | 226 | 929 | 286 | | | | | |
| SLOWEN | 1157 | 74 | 2112 | 141 | POLEN | 1166 | 322 | 2083 | 584 | | | | | |
| USA | 545 | 167 | 1331 | 441 | KASACH | 2864 | 647 | 6304 | 1417 | | | | | |
| INDIEN | 3250 | 265 | 9110 | 670 | S AFR | 180 | 78 | 180 | 78 | | | | | |
| KAMBOD | 2420 | 162 | 4840 | 298 | AUSF | 4910* | 1521* | 9843* | 2844* | | | | | |
| AUSF | 13056* | 1460* | 30672* | 3466* | EINSCHL. | 2841 30 00, 40 00, 50 00 | | | | | | | | |
| EU | 12224 | 1325 | 27443 | 2952 | 2819 90 10 | | | | | | | | | |
| FRANKR | 4240 | 488 | 8534 | 938 | CHROMDIOXID | | | | | | | | | |
| NIEDL | 843 | 90 | 2626 | 279 | EINF | | | 23* | 43* | | | | | |
| G BRIT | 3737 | 362 | 6318 | 808 | AUS LG | | | 3 | 13 | | | | | |
| SPAN | 1612 | 164 | 3519 | 346 | EU | | | 3 | 2 | | | | | |
| OESTER | 487 | 82 | 1483 | 235 | AUSF | 4275* | 3644* | 10285* | 8791* | | | | | |
| BELGI | 712 | 69 | 1524 | 181 | EINSCHL. | 2819 90 90, 2825 90 30 | | | | | | | | |
| | | | | | EV | 1965 | 1311 | 4894 | 3405 | | | | | |
| 2818 20 00 | | | | | 2819 90 90 | | | | | | | | | |
| AND ALUMINIUMOXID A KUENSTLICH KORUND | | | | | ANDERE CHROMOXIDE UND -HYDROXIDE | | | | | | | | | |
| EINF | 187987* | 9069* | 1013405* | 37450* | EINF | 2046* | 1495* | 4730* | 3464* | | | | | |
| AUS LG | 188 | 155 | 293 | 245 | AUS LG | 86 | 42 | 157 | 72 | | | | | |
| EU | 19283 | 2716 | 40849 | 5410 | EU | 2 | 1 | 212 | 274 | | | | | |
| FRANKR | 15049 | 819 | 29876 | 2838 | USA | 1832 | 1384 | 3684 | 2836 | | | | | |
| NIEDL | 3342 | 450 | 7028 | 881 | CHINA | 115 | 53 | 456 | 194 | | | | | |
| G BRIT | 601 | 1416 | 1755 | 1597 | AUSFUHR UNTER 2819 90 10 | | | | | | | | | |
| UNGARN | 5367 | 283 | 20380 | 1074 | 2820 10 00 | | | | | | | | | |
| USA | 880 | 609 | 1687 | 1871 | MANGANDIOXID | | | | | | | | | |
| JAMAIK | 162379 | 6382 | 826098 | 28279 | EINF | 18069* | 4534* | 18326* | 4709* | | | | | |
| AUSF | 121451* | 16027* | 197914* | 27917* | EU | 14770 | 3831 | 14815 | 3880 | | | | | |
| EV | 3989 | 2992 | 6705 | 4835 | NIEDL | 4180 | 986 | 4189 | 997 | | | | | |
| EU | 71923 | 7439 | 118997 | 13572 | IRELAND | 10860 | 2629 | 10860 | 2629 | | | | | |
| FRANKR | 11380 | 1303 | 18945 | 2557 | S AFR | 3050 | 759 | 3050 | 759 | | | | | |
| NIEDL | 4266 | 455 | 8120 | 1266 | USA | 233 | 139 | 445 | 265 | | | | | |
| ITAL | 26030 | 2577 | 42047 | 4219 | AUSF | 377* | 367* | 679* | 698* | | | | | |
| G BRIT | 5672 | 683 | 10263 | 1372 | EU | 229 | 240 | 430 | 460 | | | | | |
| SPAN | 18488 | 1428 | 28461 | 2141 | ITAL | 101 | 108 | 201 | 218 | | | | | |
| FINNL | 1117 | 83 | 2324 | 222 | G BRIT | 94 | 111 | 99 | 118 | | | | | |
| OESTER | 3735 | 354 | 4445 | 447 | USA | 80 | 73 | 80 | 73 | | | | | |
| BELGI | 1313 | 423 | 2492 | 1051 | 2820 90 10 | | | | | | | | | |
| NORWEG | 271 | 69 | 271 | 69 | MANGANDIOXID GEHALT AN MANGAN > 77 % | | | | | | | | | |
| SCHWZ | 1490 | 416 | 2370 | 648 | EINF | 110* | 116* | 210* | 125* | | | | | |
| TUERK | 3198 | 238 | 5619 | 528 | USA | 110 | 116 | 110 | 116 | | | | | |
| POLEN | 13490 | 814 | 20728 | 1264 | AUSF | 1085* | 81* | 1085* | 81* | | | | | |
| TSCHJE | 4202 | 433 | 5483 | 589 | EU | 1076 | 78 | 1076 | 78 | | | | | |
| SLOWAK | 1091 | 162 | 1783 | 284 | NIEDL | 1076 | 78 | 1076 | 78 | | | | | |
| UNGARN | 1156 | 175 | 1618 | 274 | | | | | | | | | | |
| SLOWEN | 282 | 50 | 845 | 114 | | | | | | | | | | |
| S AFR | 1910 | 286 | 3588 | 490 | | | | | | | | | | |
| USA | 10920 | 3974 | 14623 | 5876 | | | | | | | | | | |
| KANADA | 134 | 136 | 276 | 279 | | | | | | | | | | |
| MEXIKO | 2802 | 175 | 4702 | 291 | | | | | | | | | | |
| BRASIL | 186 | 108 | 1074 | 278 | | | | | | | | | | |
| ISRAEL | 2339 | 123 | 3473 | 270 | | | | | | | | | | |
| CHINA | 434 | 265 | 761 | 281 | | | | | | | | | | |
| SKOREA | 842 | 104 | 2355 | 463 | | | | | | | | | | |
| JAPAN | 765 | 539 | 1328 | 1249 | | | | | | | | | | |
| AUSTRAL | 369 | 128 | 387 | 156 | | | | | | | | | | |
| 2818 30 00 | | | | | | | | | | | | | | |
| ALUMINIUMHYDROXID | | | | | | | | | | | | | | |
| EINF | 158286* | 4308* | 386253* | 10103* | | | | | | | | | | |
| AUS LG | 5 | 2 | 5 | 2 | | | | | | | | | | |
| EU | 118476 | 2802 | 258191 | 5995 | | | | | | | | | | |
| FRANKR | 4443 | 186 | 8803 | 344 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 2824 10 00 | | | | | EU | 380 | 118 | 690 | 229 | 2825 90 30 | | | | |
| BLEIMONOXID (LITHARGYRUM MASSICOT) | | | | | BELGI | 340 | 109 | 660 | 211 | ZINNOXIDE | | | | |
| EINF | 17* | 26* | 865* | 142* | POLEN | 240 | 71 | 721 | 214 | EINF | 10* | 27* | 35* | 90* |
| AUSF | 4143* | 619* | 8691* | 1313* | UNGARN | 195 | 69 | 644 | 226 | EU | 10 | 27 | 36 | 88 |
| EU | 2693 | 399 | 6312 | 788 | SINGAP | 640 | 219 | 740 | 253 | AUSFUHR UNTER 2819 90 10 | | | | |
| FRANKR | 840 | 72 | 790 | 104 | EU | 3688 | 1179 | 4967 | 1759 | | | | | |
| G BRIT | 478 | 80 | 870 | 142 | FRANKR | 238 | 78 | 480 | 152 | 2825 90 40 | | | | |
| SCHWED | 464 | 89 | 1192 | 173 | NIEDL | 480 | 159 | 480 | 189 | | | | | |
| OESTER | 939 | 122 | 1878 | 271 | G BRIT | 881 | 277 | 1031 | 358 | 2825 90 80 | | | | |
| POLEN | 960 | 143 | 1680 | 280 | DAENH | 710 | 227 | 960 | 318 | WOLFRAMOXIDE UND -HYDROXIDE | | | | |
| 2824 20 00 | | | | | PORTUG | 380 | 120 | 400 | 126 | EINF | 192* | 161* | 192* | 168* |
| MENNIGE UND ORANGEMENNIGE | | | | | SPAN | 620 | 186 | 831 | 307 | EV | 12 | 8 | 12 | 8 |
| EINF | 7834* | 1018* | 18203* | 2340* | SCHWED | 196 | 84 | 391 | 171 | LV | 180 | 162 | 180 | 182 |
| AUS LG | | | 40 | 8 | ISRAEL | 201 | 82 | 201 | 82 | AUS LG | 12 | 8 | 12 | 8 |
| EU | 6874 | 877 | 16623 | 2116 | A EMIR | 480 | 142 | 480 | 142 | CHINA | 180 | 182 | 180 | 182 |
| FRANKR | 6874 | 877 | 16623 | 2116 | SINGAP | 206 | 83 | 410 | 132 | AUSF | 1678* | 8202* | 3103* | 10043* |
| POLEN | 960 | 141 | 1840 | 219 | SKOREA | 610 | 184 | 880 | 293 | AUSFUHR EINSCHL. 2825 90 80 | | | | |
| AUSF | 18481* | 2048* | 23298* | 3141* | 2825 60 00 | | | | | EV | 821 | 1309 | 826 | 1382 |
| EU | 14686 | 1904 | 20524 | 2717 | GERMANIUMOXIDE UND ZIRCONIUMOXID | | | | | 2825 90 80 | | | | |
| FRANKR | 3650 | 446 | 3900 | 485 | EINF | 1628* | 2982* | 3618* | 7838* | QUECKSILBEROXIDE | | | | |
| NIEDL | 779 | 108 | 2260 | 308 | EV | 1 | 112 | 13 | 2237 | EINF | * | 1* | * | 1* |
| G BRIT | 2477 | 377 | 4998 | 740 | LV | 8 | 1103 | 8 | 1103 | AUSF | 68* | 108* | 68* | 109* |
| SPAN | 973 | 119 | 973 | 119 | AUS LG | 296 | 142 | 688 | 288 | EU | 60 | 1 | 60 | 1 |
| SCHWED | 6847 | 828 | 8178 | 1029 | EU | 1088 | 1161 | 2393 | 3237 | TSCHE | 83 | 60 | 83 | 83 |
| 2824 90 00 | | | | | FRANKR | 424 | 804 | 1462 | 1820 | 2825 90 90 | | | | |
| ANDERE BLEIOXIDE | | | | | G BRIT | 636 | 868 | 908 | 1481 | CADMIUMOXID | | | | |
| EINF | 20* | 5* | 20* | 8* | BELGI | 28 | 79 | 28 | 238 | EINF | 26* | 18* | 113* | 44* |
| EU | 20 | 8 | 20 | 8 | RUSSLD | 48 | 102 | 244 | 204 | EU | 26 | 14 | 113 | 43 |
| AUSF | 3913* | 561* | 6174* | 880* | S APR | 132 | 83 | 132 | 83 | AUSF | * | * | * | * |
| EU | 2227 | 322 | 2637 | 387 | USA | 336 | 367 | 701 | 874 | 2825 90 80 | | | | |
| G BRIT | 464 | 70 | 689 | 108 | KANADA | 6 | 875 | 18 | 3000 | AND ANORGANISCHE BASEN METALLOXID USW | | | | |
| OESTER | 1802 | 204 | 1802 | 204 | CHINA | 3 | 302 | 3 | 309 | EINF | 471* | 2062* | 1467* | 6893* |
| SCHWZ | 840 | 120 | 1880 | 223 | AUSF | 637* | 611* | 1387* | 1498* | EV | 213 | 262 | 213 | 262 |
| ISRAEL | 400 | 60 | 800 | 119 | EU | 821 | 260 | 1338 | 1011 | AUS LG | 210 | 148 | 210 | 148 |
| 2825 10 00 | | | | | ITAL | 487 | 201 | 968 | 610 | EU | 147 | 262 | 791 | 622 |
| HYDRAZIN HYDROXYLAMIN IHR ANORG SALZE | | | | | SCHWZ | 8 | 51 | 13 | 83 | FRANKR | 146 | 208 | 368 | 487 |
| EINF | 2849* | 1014* | 3949* | 1483* | RUSSLD | 6 | 284 | 6 | 284 | BELGI | 1 | 58 | 2 | 108 |
| EV | 1002 | 494 | 1002 | 494 | 2825 70 00 | | | | | SCHWZ | 90 | 90 | 163 | 163 |
| AUS LG | 129 | 30 | 231 | 51 | MOLYBDAENOXIDE UND -HYDROXIDE | | | | | ESTLD | 10 | 103 | 15 | 154 |
| AUSF | 7486* | 2412* | 13407* | 4148* | EINF | 380* | 348* | 638* | 653* | USA | 223 | 290 | 244 | 338 |
| EU | 100 | 48 | 600 | 118 | EU | 198 | 126 | 271 | 228 | THAIL | 60 | 1238 | 260 | 6188 |
| 2825 20 00 | | | | | G BRIT | 198 | 122 | 198 | 122 | SKOREA | 29 | 80 | 29 | 80 |
| LITHIUMOXID UND -HYDROXID | | | | | CHILE | 182 | 210 | 364 | 418 | AUSFUHR UNTER 2825 90 40 | | | | |
| EINF | 2813* | 652* | 6500* | 904* | AUSF | 804* | 973* | 987* | 1274* | 2826 11 00 | | | | |
| EV | 180 | 97 | 288 | 168 | EU | 802 | 968 | 988 | 1268 | AMMONIUMFLUORIDE NATRIUMFLUORIDE | | | | |
| AUS LG | 888 | 486 | 1226 | 627 | FRANKR | 100 | 121 | 100 | 121 | EINF | 930* | 182* | 1112* | 187* |
| EU | 82 | 47 | 82 | 47 | ITAL | 122 | 166 | 122 | 166 | EU | 930 | 181 | 1078 | 174 |
| USA | 989 | 859 | 1368 | 768 | SCHWED | 180 | 260 | 360 | 563 | FRANKR | 810 | 133 | 858 | 140 |
| AUSF | 301* | 261* | 878* | 702* | OESTER | 400 | 426 | 400 | 426 | AUSF | 9081* | 2237* | 23376* | 5828* |
| EU | 28 | 28 | 319 | 242 | 2825 80 00 | | | | | EV | 4032 | 870 | 8908 | 1807 |
| SLOWEN | 181 | 127 | 302 | 287 | ANTIMONOXIDE | | | | | EU | 2828 | 690 | 8346 | 2480 |
| 2825 30 00 | | | | | EINF | 2000* | 668* | 6689* | 2272* | FRANKR | 1398 | 361 | 8809 | 1460 |
| VANADIUMOXIDE UND -HYDROXIDE | | | | | AUS LG | 171 | 41 | 426 | 111 | ITAL | 268 | 66 | 1264 | 360 |
| EINF | 100* | 180* | 100* | 181* | G BRIT | 380 | 131 | 1211 | 499 | BELGI | 382 | 91 | 628 | 142 |
| EU | 100 | 180 | 100 | 180 | USA | 219 | 136 | 219 | 137 | SCHWZ | 466 | 101 | 896 | 209 |
| NIEDL | 80 | 90 | 80 | 90 | CHINA | 1321 | 388 | 4369 | 1236 | USA | 4730 | 1092 | 9096 | 1894 |
| G BRIT | 80 | 90 | 80 | 90 | AUSF | 1031* | 748* | 1849* | 1494* | TAIWAN | 316 | 88 | 498 | 104 |
| AUSF | 181* | 228* | 849* | 1109* | EU | 699 | 289 | 1186 | 448 | 2826 12 00 | | | | |
| 2825 40 00 | | | | | FRANKR | 404 | 134 | 404 | 134 | ALUMINIUMFLUORIDE | | | | |
| NICKELOXIDE UND -HYDROXIDE | | | | | SCHWZ | 144 | 141 | 244 | 181 | EINF | 6366* | 931* | 21987* | 3092* |
| EINF | 809* | 497* | 636* | 681* | S APR | 48 | 147 | 48 | 147 | EU | 4219 | 628 | 13033 | 1946 |
| EU | 367 | 289 | 427 | 378 | MEXIKO | 18 | 80 | 43 | 121 | NIEDL | 888 | 84 | 888 | 84 |
| NIEDL | 303 | 198 | 303 | 198 | KOLUMB | 36 | 71 | 36 | 71 | SCHWED | 3664 | 548 | 12468 | 1689 |
| FINNL | 64 | 91 | 124 | 180 | 2825 90 11 | | | | | NORWEG | 2147 | 296 | 8854 | 1146 |
| TSCHE | 62 | 90 | 112 | 161 | CALCIUMHYDROXID REIN>98% TROCKENSUBST | | | | | AUSF | 6* | 6* | 6* | 7* |
| JAPAN | 80 | 118 | 81 | 129 | EINF | * | * | * | * | EU | 6 | 6 | 6 | 7 |
| AUSF | 1* | 3* | 19* | 39* | AUSF | 6* | 1* | 643* | 28* | 2826 19 00 | | | | |
| EU | | | 4 | 14 | EU | 6 | 1 | 6 | 1 | ANDERE FLUORIDE | | | | |
| 2825 80 00 | | | | | 2825 90 19 | | | | | EINF | 188* | 686* | 266* | 761* |
| KUPPEROXIDE UND -HYDROXIDE | | | | | AND CALCIUMOXID -HYDROXID U -PEROXID | | | | | AUS LG | 1 | 88 | 1 | 110 |
| EINF | 1486* | 497* | 3026* | 892* | EINF | 273* | 37* | 491* | 77* | EU | 138 | 133 | 216 | 183 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------------------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUS LG | 1 | 3 | 1 | 3 | AUSF | 140* | 272* | 373* | 871* | EU | 2503 | 114 | 4120 | 171 |
| EU | 342 | 1159 | 821 | 1703 | EU | 112 | 206 | 320 | 736 | G BRIT | 820 | 84 | 1010 | 67 |
| NIEDL | 188 | 688 | 248 | 893 | FRANKR | 88 | 99 | 96 | 149 | AUSF | 114721* | 5345* | 176930* | 8889* |
| G BRIT | 181 | 467 | 183 | 473 | 2830 10 00 | | | | | EINSCHL. | 2832 20 00 | | | |
| USA | 1 | 289 | 2 | 298 | NATRIUMSULFIDE | | | | | EU | 86794 | 3531 | 124592 | 5166 |
| CHILE | 48 | 167 | 48 | 167 | EINF | 11935* | 537* | 17819* | 932* | FRANKR | 31184 | 1017 | 44466 | 1860 |
| AUSF | 135* | 919* | 209* | 1466* | EU | 11935 | 436 | 17819 | 931 | NIEDL | 13481 | 338 | 19875 | 480 |
| EU | 78 | 471 | 128 | 828 | BELGI | 10716 | 408 | 18499 | 883 | ITAL | 3497 | 288 | 8227 | 411 |
| FRANKR | 24 | 196 | 31 | 314 | AUSF | 7896* | 682* | 11049* | 936* | G BRIT | 898 | 120 | 1237 | 164 |
| NIEDL | 13 | 59 | 31 | 177 | EU | 5429 | 437 | 7043 | 866 | IRLAND | 1090 | 66 | 1327 | 77 |
| G BRIT | 8 | 50 | 19 | 93 | NIEDL | 1009 | 81 | 1637 | 82 | DAENM | 2796 | 143 | 3684 | 168 |
| FINNL | 20 | 61 | 20 | 61 | ITAL | 831 | 64 | 892 | 71 | GRIECH | 590 | 62 | 788 | 78 |
| USA | 36 | 280 | 36 | 280 | G BRIT | 485 | 50 | 461 | 53 | PORTUG | 1066 | 66 | 1927 | 113 |
| 2828 10 00 | | | | | FINNL | 1933 | 166 | 1933 | 166 | SPAN | 8133 | 488 | 9397 | 539 |
| HDLUEBLICH U AND CALCIUMHYPOCHLORITE | | | | | NORWEG | 1514 | 124 | 1514 | 124 | SCHWED | 3398 | 229 | 8347 | 388 |
| EINF | 754* | 178* | 1117* | 286* | 2830 20 00 | | | | | OESTER | 4713 | 152 | 6684 | 218 |
| EU | 34 | 12 | 178 | 60 | ZINKSULFID | | | | | BELGI | 18784 | 892 | 23818 | 861 |
| JAPAN | 720 | 166 | 942 | 228 | EINF | 4* | 26* | 147* | 123* | NORWEG | 1293 | 102 | 3180 | 248 |
| AUSF | 146* | 92* | 582* | 333* | EU | | | | | SCHWZ | 4493 | 331 | 7222 | 588 |
| EU | 56 | 28 | 474 | 218 | AUSF | 7187* | 2385* | 11958* | 3820* | S AFR | 1476 | 76 | 2736 | 197 |
| 2828 90 00 | | | | | EU | 2893 | 1039 | 5077 | 1410 | USA | 6031 | 366 | 9609 | 648 |
| ANDERE CHLORITE HYPOBROMITE | | | | | FRANKR | 340 | 121 | 670 | 248 | PERU | 1488 | 68 | 2916 | 135 |
| EINF | 15002* | 714* | 27035* | 1300* | NIEDL | 810 | 198 | 862 | 322 | CHILE | 488 | 67 | 918 | 92 |
| AUS LG | | | 56 | 7 | ITAL | 630 | 208 | 1080 | 386 | MALAYS | 1176 | 60 | 1376 | 69 |
| EU | 9209 | 617 | 15611 | 1097 | G BRIT | 331 | 148 | 862 | 234 | SINGAP | 1016 | 100 | 1020 | 102 |
| FRANKR | 1986 | 194 | 4264 | 447 | PORTUG | 360 | 146 | 360 | 146 | AUSTRAL | 1027 | 68 | 1238 | 77 |
| NIEDL | 3641 | 66 | 4226 | 68 | SPAN | 470 | 148 | 870 | 280 | 2832 20 00 | | | | |
| ITAL | 1417 | 163 | 2861 | 299 | BELGI | 202 | 71 | 303 | 111 | ANDERE SULFITE | | | | |
| SPAN | 1488 | 180 | 1488 | 180 | EGYPT | 200 | 86 | 200 | 86 | EINF | 56* | 9* | 62* | 11* |
| SCHWZ | 5793 | 97 | 11428 | 190 | USA | 2928 | 889 | 3839 | 1189 | EU | 56 | 9 | 62 | 10 |
| AUSF | 16062* | 526* | 27761* | 860* | JAPAN | 180 | 69 | 180 | 69 | AUSFUHR UNTER 2832 10 00 | | | | |
| EU | 18204 | 366 | 26802 | 626 | HONGK | 400 | 114 | 400 | 114 | 2832 30 00 | | | | |
| FRANKR | 2622 | 58 | 6269 | 133 | 2830 30 00 | | | | | CADMIIUMSULFID | | | | |
| BELGI | 8376 | 188 | 14631 | 296 | EINF | * | * | 2* | 3* | EU | 16911* | 1098* | 27130* | 1823* |
| SCHWZ | 371 | 63 | 718 | 121 | EU | | | | | EU | 14388 | 887 | 21414 | 1306 |
| 2829 11 00 | | | | | AUSF | * | * | 20* | 28* | FRANKR | 4429 | 347 | 7969 | 544 |
| NATRIUMCHLORATE | | | | | 2830 90 11 | | | | | ITAL | 1492 | 94 | 2000 | 147 |
| EINF | 286* | 27* | 1036* | 98* | CALCIUM- ANTIMON- EISENSULFIDE | | | | | G BRIT | 126 | 53 | 168 | 63 |
| EU | 286 | 27 | 1036 | 98 | EINF | 369* | 39* | 642* | 62* | BELGI | 6861 | 289 | 9873 | 381 |
| AUSF | 27* | 6* | 27* | 6* | AUS LG | 382 | 23 | 526 | 36 | 2833 11 00 | | | | |
| EU | 27 | 6 | 27 | 6 | AUSF | 324* | 206* | 387* | 238* | DINATRIUMSULFAT | | | | |
| 2829 19 00 | | | | | EU | 226 | 80 | 227 | 81 | EINF | 54161* | 1377* | 108784* | 2786* |
| ANDERE CHLORATE | | | | | JAPAN | 7 | 68 | 8 | 70 | EU | 62993 | 1364 | 103766 | 2720 |
| EINF | * | * | 236* | 67* | 2830 90 80 | | | | | SPAN | 14089 | 364 | 28166 | 660 |
| EU | | | 236 | 66 | ANDERE SULFIDE | | | | | FINNL | 5896 | 170 | 16748 | 434 |
| AUSF | * | 2* | 1* | 6* | EINF | 229* | 33* | 630* | 246* | OESTER | 20848 | 561 | 42261 | 1182 |
| EU | | 2 | 1 | 8 | AUS LG | | | | | BELGI | 9142 | 174 | 8642 | 184 |
| 2829 90 10 | | | | | EU | 226 | 29 | 330 | 143 | AUSF | 28979* | 748* | 68356* | 1706* |
| PERCHLORATE | | | | | AUSF | 329* | 100* | 921* | 306* | EU | 3743 | 233 | 7092 | 431 |
| EINF | 43* | 94* | 86* | 282* | EU | 220 | 79 | 373 | 114 | NIEDL | 561 | 60 | 628 | 78 |
| EU | 3 | 1 | 11 | 8 | ITAL | 128 | 65 | 172 | 74 | OESTER | 2734 | 87 | 2741 | 61 |
| USA | 34 | 82 | 63 | 226 | 2831 10 00 | | | | | TSCHE | 14309 | 276 | 36331 | 699 |
| AUSF | 87* | 93* | 102* | 116* | DITHIONITE U SULFOXYLATE DES NATRIUMS | | | | | UNGARN | 8720 | 107 | 14321 | 288 |
| EU | 23 | 47 | 28 | 63 | EINF | 1486* | 266* | 1940* | 373* | 2833 19 00 | | | | |
| 2829 90 40 | | | | | EU | 1436 | 266 | 1886 | 360 | ANDERE NATRIUMSULFATE | | | | |
| BROMATE DES KALIUMS ODER DES NATRIUMS | | | | | BELGI | 1234 | 220 | 1234 | 220 | EINF | 2847* | 96* | 8277* | 160* |
| EINF | 130* | 106* | 148* | 117* | AUSF | 88472* | 13124* | 264852* | 32840* | EU | 2647 | 96 | 8277 | 169 |
| AUS LG | | | 18 | 11 | EINSCHL. | 2831 90 00, 2836 80 00, 92 00, | | | | G BRIT | 904 | 54 | 904 | 64 |
| EU | 100 | 88 | 100 | 88 | 99 18 | | | | | AUSF | 18468* | 1367* | 22038* | 1620* |
| NIEDL | 100 | 88 | 100 | 88 | EV | 3400 | 282 | 9000 | 739 | EU | 16772 | 1207 | 16814 | 1219 |
| AUSF | 39* | 32* | 91* | 66* | 2831 90 00 | | | | | FRANKR | 2616 | 276 | 3522 | 279 |
| EU | 29 | 24 | 30 | 28 | ANDERE DITHIONITE UND SULFOXYLATE | | | | | ITAL | 4869 | 433 | 4861 | 434 |
| 2829 90 80 | | | | | EINF | * | * | * | * | SPAN | 2918 | 173 | 2918 | 173 |
| AND BROMATE PERBROMATE JODATE USW | | | | | AUSFUHR UNTER 2831 10 00 | | | | | OESTER | 3398 | 196 | 3406 | 198 |
| EINF | 46* | 162* | 316* | 796* | 2832 10 00 | | | | | POLEN | 609 | 66 | 790 | 89 |
| AUS LG | | | 6 | 16 | NATRIUMSULFITE | | | | | 2833 21 00 | | | | |
| EU | 46 | 160 | 147 | 430 | EINF | 4626* | 218* | 8200* | 378* | MAGNESIUMSULFAT | | | | |
| G BRIT | 33 | 110 | 91 | 274 | 2831 90 00 | | | | | EINF | 308* | 17* | 1666* | 33* |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | | | | | |
|---|---|---|--|---------|--|--|---|---|---|--|---|--|--|---------|---|---|--|--|---------|--|---|--|--|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | | | | | | | | | |
| POLEN 2192 ÄGYPT 3003 KENIA 1594 USA 14494 KANADA 4321 THAIL 2820 INDONE 1402 | 64 100 58 872 191 101 63 | 2248 3003 1594 28972 9600 4860 4372 | 66 100 58 1043 418 123 151 | 1000 DM | KANADA 1180 MEXIKO 554 BRASIL 817 ARGENT 488 ISRAEL 811 SAUDIA 680 THAIL 780 SINGAP 800 SKOREA 1860 JAPAN 1318 TAIWAN 2840 | 179 84 70 60 86 78 60 83 197 206 241 | 2223 554 1727 720 1211 780 1388 1210 1700 2100 5140 | 338 84 148 107 129 86 114 138 210 333 514 | 1000 DM | 2833 40 00 PEROXOSULFATE (PERSULFATE) EINF 1738* 360* 2097* 487* EU 277 78 434 124 TUERK 890 128 690 128 TAIWAN 400 79 400 79 AUSF 16729* 4701* 49288* 13148* | 2834 10 00 NITRITE EINF 3000* 223* 4113* 313* EU 980 66 1170 82 POLEN 1640 119 2460 192 AUSF 60722* 3754* 98931* 6189* | 2834 21 00 KALIUMNITRAT EINF 8876* 770* 11497* 1011* EU 258 27 549 62 TSCHE 928 78 1630 133 CHILE 3047 274 3287 294 ISRAEL 4188 348 6326 483 AUSF 268* 184* 814* 431* EU 242 167 657 381 FRANKR 87 71 236 192 | | | | | | | | | | | | |
| 2833 22 00 ALUMINIUMSULFAT EINF 19747* 489* 80797* 1109* SCHWED 8778 187 28661 460 POLEN 2186 87 4223 121 TSCHE 2483 56 8266 118 UNGARN 5169 123 13594 312 AUSF 7790* 287* 11879* 478* EU 4024 137 6584 241 BURUND 800 60 600 60 | 489* 187 87 56 123 287* 137 60 | 80797* 28661 4223 8266 13594 11879* 6584 600 | 1109* 460 121 118 312 478* 241 60 | 1000 DM | 2833 29 10 CADMIUMSULFAT EINF * * 1* 1* AUSF 1* 5* 1* 6* EU 1 5 1 6 | 2833 29 30 COBALT-SULFAT TITANSULFAT EINF 486* 376* 691* 633* EU 358 315 489 515 G BRIT 60 88 110 159 FINNL 226 124 233 138 BELGI 40 54 64 93 JAPAN 100 88 200 114 AUSF 9* 18* 41* 142* EU 5 8 31 122 | 2833 29 80 EISENSULFAT EINF 14824* 182* 26466* 312* EU 12 1 258 7 POLEN 7784 97 14797 186 TSCHE 7028 84 11411 119 AUSF 38289* 912* 91327* 1988* EU 18231 311 35059 717 NIEDL 8616 67 19166 136 ITAL 5423 59 10883 117 G BRIT 3129 84 3483 169 NORWEG 441 70 867 143 USA 659 190 759 218 | 2833 29 70 QUECKSILBERSULFAT BLEISULFAT EINF 98* 21* 213* 55* EU 98 21 213 55 AUSF 6929* 909* 9429* 1383* EU 4828 463 8709 713 FRANKR 603 131 767 177 ITAL 142 58 182 64 G BRIT 332 82 499 101 BELGI 3093 93 3240 124 USA 708 134 1100 209 MALAYS 442 62 883 131 | 2833 29 90 ANDERE SULFATE EINF 8494* 635* 13733* 2031* AUS LG 31 29 158 60 EU 1667 249 4286 693 ITAL 833 200 1873 434 CHINA 6778 381 8312 506 AUSF 14080* 897* 24859* 1914* EV 82 29 EU 10738 874 18520 1178 NIEDL 1738 189 3177 386 ITAL 67 62 196 174 DAENN 7328 174 12279 313 NORWEG 201 64 221 78 SCHWZ 2814 54 4487 146 ÄGYPT 262 56 262 56 HONGK 98 61 136 72 | 2833 30 00 ALAUNE EINF 83* 26* 277* 83* AUS LG 1 1 EU 80 18 80 18 AUSF 1186* 165* 2168* 284* EU 328 70 670 122 | 2834 10 00 PHOSPHINATE UND PHOSPHONATE EINF 5494* 1121* 7727* 1765* G BRIT 1271 260 2063 409 ÖSTER 396 84 396 84 SCHWZ 1366 228 2342 948 AUSF 3218* 1082* 4472* 1834* EU 2364 637 3112 879 | | | | | | | | | | | | | |
| 2833 23 00 CHROMSULFAT EINF 3999* 220* 8334* 432* EU 18 11 18 11 POLEN 1896 126 3814 246 UNGARN 1988 68 4202 143 AUSF 1* 1* 708* 63* EU 1 1 708 63 | 220* 11 126 68 1* 1 | 8334* 18 3814 4202 708* 708 | 432* 11 246 143 63* 63 | 1000 DM | 2833 24 00 NICKELSULFAT EINF 300* 87* 3364* 342* EU 300 87 2784 308 AUSF 544* 138* 866* 279* EU 127 54 285 126 BRASIL 200 56 201 60 | 87* 87 138* 54 56 | 3364* 2784 866* 285 201 | 342* 308 279* 126 60 | 1000 DM | 2833 26 00 KUPFERSULFAT EINF 7822* 724* 16933* 1581* AUS LG 3398 296 7386 660 EU 1887 224 4232 507 NIEDL 702 74 1702 181 G BRIT 678 83 900 108 POLEN 2280 183 3726 306 RUSSL0 3638 313 8988 784 AUSF 1668* 266* 2911* 816* EU 1297 161 2383 328 POLEN 229 56 289 63 | 724* 296 224 74 83 183 313 266* 161 56 | 16933* 7386 4232 1702 900 3726 8988 2911* 2383 289 | 1581* 660 507 181 108 306 784 816* 328 63 | 1000 DM | 2833 26 00 ZINKSULFAT EINF 6304* 500* 7050* 556* EU 6074 486 8146 506 NIEDL 3293 284 3366 304 BELGI 2781 202 2781 202 AUSF 32896* 2882* 37072* 3259* EU 32770 2802 36343 3041 FRANKR 10128 996 10141 1006 NIEDL 2820 300 2829 306 G BRIT 710 97 718 101 IRLAND 1327 220 1337 226 SCHWED 664 73 778 143 ÖSTER 8782 783 8782 783 BELGI 7866 308 11266 429 | 500* 486 284 202 2882* 2802 996 300 97 220 73 783 308 | 7050* 8146 3366 2781 37072* 36343 10141 2829 718 1337 778 8782 11266 | 556* 506 304 202 3259* 3041 1006 306 101 226 143 783 429 | 1000 DM | 2833 27 00 BARIUMSULFAT EINF 4129* 476* 4258* 490* EU 3806 309 3931 321 ITAL 3806 309 3931 321 JAPAN 322 152 326 154 AUSF 45416* 5812* 81348* 10692* EU 21227 2819 38680 5107 FRANKR 3842 464 6293 882 NIEDL 2270 263 4081 464 ITAL 2880 232 4067 386 G BRIT 8149 1088 10966 1783 GRIECH 601 66 671 97 SPAN 2120 293 8110 646 SCHWED 1343 158 1787 218 ÖSTER 580 68 1210 143 BELGI 1070 138 2063 244 SCHWZ 504 63 1018 128 S AFR 1200 118 1603 159 USA 8188 1130 13381 2088 | 476* 309 309 152 5812* 2819 464 263 232 1088 66 293 158 68 138 63 118 1130 | 4258* 3931 3931 326 81348* 38680 6293 4081 4067 10966 671 8110 1787 1210 2063 1018 1603 13381 | 490* 321 321 154 10692* 5107 882 464 386 1783 97 646 218 143 244 128 159 2088 | 1000 DM |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|--|---------|--|---------------------------------------|--|---------|--|--|--------------|--|---------|----------------------|------------------|--|---------|--|--|--------------|--|-------------------------------|--|------------------|--|---|--|--|--|------------|--|--|--|--------------------|--|--|--|--------------------------|--|--|--|--------------------|--|--|--|----------------------------|--|--|--|---|--|--|--|------------|--|--|--|----------------|--|--|--|-----------------------------|--|--|--|--|--|--|--|-------------------------------|--|--|--|--|--|--|--|------------|--|--|--|---------------------------------------|--|--|--|------------------------|--|--|--|------------------|--|--|--|--------------------------------|--|--|--|--|--|--|--|------------|--|--|--|---|--|--|--|-------------------------------|--|--|--|---|--|--|--|-----------------------------|--|--|--|---|--|--|--|------------|--|--|--|--|--|--|--|----------------------------|--|--|--|----------|--|--|--|--|--|--|--|--------------------------------|--|--|--|---|--|--|--|------------|--|--|--|--|--|--|--|---------------------------------|--|--|--|--|--|--|--|-------------------------------|--|--|--|--|--|--|--|------------|--|--|--|---------------------|--|--|--|--------------|--|--|--|--------------|--|--|--|------------|--|--|--|------------------|--|--|--|------------------------------|--|--|--|---|--|--|--|--------------------------------|--|--|--|---|--|--|--|------------|--|--|--|--------------------|--|--|--|--------------------------------|--|--|--|---|--|--|--|--------------------------------|--|--|--|---|--|--|--|------------|--|--|--|----------------------|--|--|--|------------------------------|--|--|--|--|--|--|--|--|--|--|--|---------------------------------|--|--|--|--------------------|--|--|--|---|--|--|--|------------|--|--|--|-------------------------------------|--|--|--|--------------------------|--|--|--|---|--|--|--|--------------------------------|--|--|--|--|--|--|--|------------|--|--|--|-------------------|--|--|--|----------------------------------|--|--|--|--|--|--|--|-----------------------------------|--|--|--|--|--|--|--|------------|--|--|--|-------------------------|--|--|--|-----------------------------|--|--|--|---|--|--|--|--------------------------------|--|--|--|--|--|--|--|------------|--|--|--|-----------------|--|--|--|-------------------------------|--|--|--|---|--|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FRANKR 884 170 844 235 G BRIT 1858 361 1996 464 RUSSLD 189 129 239 141 USA 42 87 196 110 MALAYS 401 89 501 132 | 2835 22 00 | | | | MONONATRIUMDI- DINATRIUMHYDROGENPHOSP | | | | EINF 2748* 372* 4288* 849* | | | | AUS LG 131 17 217 32 | | | | EU 2412 323 3836 477 FRANKR 1228 182 1228 182 SCHWED 788 80 1981 194 | | | | AUSF 7880* 1808* 18813* 3430* | | | | EU 4017 880 8097 1891 FRANKR 840 122 956 223 NIEDL 890 163 1328 292 ITAL 282 84 823 130 G BRIT 713 139 1163 218 DAENM 387 71 1140 362 SPAN 846 130 1123 179 SCHWED 201 88 318 112 SCHWZ 387 70 897 170 USA 580 104 1841 277 PERU 428 73 776 113 PHILIP 719 124 719 124 | | | | 2835 23 00 | | | | TRINATRIUMPHOSPHAT | | | | EINF 988* 94* 1155* 121* | | | | EU 834 84 1008 111 | | | | AUSF 2877* 428* 5885* 820* | | | | EU 1810 176 3326 364 FRANKR 882 64 1818 137 USA 184 58 188 80 | | | | 2835 24 00 | | | | KALIUMPHOSPHAT | | | | EINF 5835* 794* 6826* 1027* | | | | EU 5822 784 6603 987 FRANKR 8246 704 8309 904 | | | | AUSF 5819* 1417* 11087* 2913* | | | | EU 3240 818 6354 1731 FRANKR 209 68 382 129 NIEDL 1888 407 3739 843 G BRIT 262 72 470 137 OESTER 332 77 802 127 BELGI 312 71 811 184 USA 1336 341 3133 780 | | | | 2835 25 10 | | | | DICALCIUMPHOSPHAT FLUORGEN <0,008 GHT | | | | EINF 268* 49* 414* 98* | | | | EU 189 24 278 64 | | | | AUSF 13161* 2189* 24382* 4077* | | | | EU 4849 838 9208 1594 FRANKR 409 88 483 108 NIEDL 346 102 509 150 ITAL 3882 838 7388 1078 G BRIT 190 53 400 113 POLEN 860 84 1100 140 KUMAEN 400 81 600 77 S APR 2800 389 8200 882 USA 2388 488 8917 998 SAUDIA 400 83 1000 131 | | | | 2835 25 90 | | | | DICALCIUMPHOSPHAT FLUORGEN >0,008-0,20GHT | | | | EINF 18908* 863* 49073* 2198* | | | | EU 18632 838 48492 2188 DAENM 2897 140 7941 383 SCHWED 5832 284 18301 887 OESTER 1881 84 1861 84 BELGI 7828 317 19340 768 | | | | AUSF 7898* 317* 12976* 518* | | | | EU 7898 317 12916 513 ITAL 3876 136 3876 136 OESTER 3870 148 8629 221 | | | | 2835 26 10 | | | | AND CALCIUMPHOSPHAT FLUORGEN <0,008GHT | | | | EINF 4036* 244* 4281* 300* | | | | AUS LG 3 | | | | EU 4032 242 4277 284 DAENM 1034 88 1034 88 FINNL 2788 141 2788 141 | | | | AUSF 12477* 2682* 21109* 4604* | | | | EU 4243 1007 7187 1746 FRANKR 444 114 874 282 NIEDL 1493 361 2407 604 G BRIT 413 79 764 137 SPAN 780 132 882 180 OESTER 301 76 480 118 BELGI 488 183 938 286 TUERK 238 83 260 83 UNGARN 288 89 376 107 USA 4287 801 7691 1428 KANADA 418 94 913 188 PERU 300 83 408 70 BRASIL 222 78 264 94 CHILE 703 100 838 117 JAPAN 180 87 180 87 | | | | 2835 26 90 | | | | AND CALCIUMPHOSPHAT FLUORGEN >0,008GHT | | | | EINF 66198* 3870* 168727* 8780* | | | | EU 66188 3860 166691 8764 NIEDL 3873 188 6880 387 FINNL 38021 2188 38021 2188 BELGI 27474 1817 78829 3888 | | | | AUSF 10618* 618* 26889* 1488* | | | | EU 10618 618 26876 1483 DAENM 2818 184 6842 400 OESTER 7308 424 17740 1020 | | | | 2835 28 10 | | | | TRIAMMONIUMPHOSPHAT | | | | EINF * * * * | | | | AUSF * * * * | | | | 2835 28 90 | | | | ANDERE PHOSPHATE | | | | EINF 5988* 777* 10198* 1189* | | | | EU 5988 772 10021 1140 FRANKR 290 84 830 188 NIEDL 3123 288 8709 484 G BRIT 1108 339 1108 339 SCHWED 1447 94 2814 161 | | | | AUSF 20782* 4335* 38990* 8349* | | | | EU 9368 1622 18849 3030 FRANKR 982 143 1972 320 NIEDL 1888 328 2782 647 ITAL 713 121 1316 261 G BRIT 1238 324 1724 461 GRIECH 412 77 717 137 SPAN 884 136 1281 208 FINNL 293 67 294 70 OESTER 2866 234 4738 800 BELGI 443 118 1191 284 USA 8481 1887 9809 2958 BRASIL 442 89 1048 181 JAPAN 2378 384 4848 738 AUSTRL 893 129 806 201 | | | | 2835 31 00 | | | | NATRIUMTRIPHOSPHAT | | | | EINF 41310* 4820* 74065* 8774* | | | | EU 39400 4899 89909 8312 NIEDL 7998 921 14812 1734 SCHWED 20433 2373 40944 4801 OESTER 1496 198 2862 378 BELGI 9288 1088 11314 1323 ISRAEL 1480 174 2410 287 | | | | AUSF 19081* 3981* 33629* 6678* | | | | EU 5981 1728 11728 2772 FRANKR 922 227 1623 340 NIEDL 630 127 1693 287 ITAL 449 186 1418 288 G BRIT 319 88 1422 768 DAENM 477 94 898 169 SPAN 803 154 1708 273 SCHWED 600 90 600 91 OESTER 646 180 1808 397 BELGI 318 88 448 83 NORWEG 370 82 800 117 SCHWZ 802 113 1831 284 TUERK 1668 218 1908 249 USA 4207 882 7828 1871 KANADA 806 82 808 102 BRASIL 313 81 626 101 ARGENT 1106 132 2016 280 THAIL 328 72 680 142 PHILIP 480 86 700 136 SKOREA 280 84 280 84 TAIWAN 743 100 983 129 | | | | 2835 39 00 | | | | ANDERE POLYPHOSPHATE | | | | EINF 6331* 896* 12076* 1972* | | | | EU 6331 896 10717 1681 FRANKR 887 128 917 137 | | | | NIEDL 3531 416 3781 446 G BRIT 930 213 1688 383 OESTER 832 88 3377 491 BELGI 371 82 808 127 | | | | AUSF 32438* 7100* 87026* 11944* | | | | EV 584 383 604 370 | | | | EU 17443 3914 33067 7020 FRANKR 3807 804 8008 1280 NIEDL 2993 868 8819 1183 ITAL 3244 889 8884 1133 G BRIT 1282 419 2284 601 DAENM 729 185 1377 281 GRIECH 208 88 803 119 PORTUG 373 82 429 64 SPAN 2038 406 4816 816 OESTER 889 298 1887 843 BELGI 1674 412 3446 814 NORWEG 292 78 492 119 SCHWZ 1781 278 3030 472 TUERK 888 144 756 178 POLEN 288 72 488 128 TSCHNE 441 91 889 186 SLOWAK 199 74 477 174 SLOWEN 338 66 888 106 ANGOLA 180 88 180 88 S APR 808 106 1313 216 USA 2278 813 3387 818 KANADA 289 124 342 129 DOM RP 1680 234 1880 234 KOLUMB 800 77 1010 133 ARGENT 433 111 820 137 PAKIST 442 89 682 84 SKOREA 808 141 880 288 JAPAN 686 131 948 187 TAIWAN 816 140 990 241 AUSTRL 341 89 412 89 | | | | 2835 10 00 | | | | HANDELSUEBL U AND AMMONIUMCARBONATE | | | | EINF 471* 204* 827* 213* | | | | EU 469 202 828 210 BELGI 264 142 264 142 | | | | AUSF 18010* 1006* 29817* 1871* | | | | EU 7072 808 13188 897 FRANKR 2193 148 3833 249 ITAL 1640 124 4360 308 SPAN 1821 94 2181 128 BELGI 328 88 678 76 USA 4892 316 8844 564 | | | | 2835 20 00 | | | | DINATRIUMCARBONAT | | | | EINF 190838* 4423* 410748* 9665* | | | | EU 138449 3338 309100 7616 FRANKR 70264 1892 180768 4288 NIEDL 48344 1171 89408 2333 OESTER 3921 92 8463 101 BELGI 18337 473 31380 804 POLEN 84131 1076 101374 2036 | | | | AUSF 182622* 6282* 881280* 25881* | | | | FRANKR 8288 188 80092 1888 NIEDL 8484 237 128087 3248 ITAL 13 120 84 268 G BRIT 12688 394 28928 840 DAENM 7 191 22498 1089 SCHWED 3 84 68892 1848 OESTER 278 79 1047 189 SCHWZ 8839 172 11433 380 GHANA 2480 86 4920 132 | | | | 2835 30 00 | | | | NATRIUMHYDROGENCARBONAT | | | | EINF 8611* 442* 17280* 717* | | | | EU 4724 268 8228 343 FRANKR 382 72 461 77 ITAL 3189 139 3189 139 POLEN 4094 128 9938 310 | | | | AUSF 21338* 1609* 66601* 3766* | | | | EU 11462 1024 37884 2746 FRANKR 2607 109 6238 348 NIEDL 4434 183 12288 460 ITAL 989 280 2304 830 G BRIT 717 88 2043 183 DAENM 6 176 4868 839 SCHWED 15 73 2298 216 BELGI 1238 118 2372 228 SCHWZ 1781 72 3694 164 JAPAN 16 91 18 91 | | | | 2835 40 00 | | | | KALIUMCARBONATE | | | | EINF 11303* 864* 17746* 1381* | | | | EU 2061 189 8880 481 FRANKR 1097 73 2738 204 SPAN 916 79 2183 168 RUSSLD 2782 197 8808 389 SKOREA 8000 449 8000 449 | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 16928 | 677 | 18088 | 730 | EU | | 4 | | 7 | 2843 | 10 | 10 | | |
| OESTER | 7791 | 623 | 7991 | 639 | RUSSLD | 200 | 133 | 200 | 133 | | | | | |
| UNGARN | 3001 | 267 | 4807 | 408 | USA | 192 | 138 | 192 | 137 | SILBER IN KOLLOIDEM ZUSTAND | | | | |
| AUSF | 5855* | 1240* | 12370* | 2652* | CHINA | 1380 | 990 | 2161 | 1648 | | | | | |
| | | | | | JAPAN | 8 | 87 | 8 | 87 | KG | | | KG | |
| EV | 45 | 233 | 87 | 428 | AUSFUHR UNTER 2841 | 70 | 00 | | | EINF | 83* | 260* | 101* | 408* |
| EU | 4538 | 722 | 8862 | 1366 | | | | | | EU | 11 | 14 | 37 | 37 |
| FRANKR | 72 | 57 | 285 | 121 | 2841 | 90 | 10 | | | USA | 38 | 242 | 59 | 363 |
| ITAL | 20 | 111 | 806 | 199 | ANTIMONATE | | | | | AUSF | 2908* | 1682* | 46948* | 2479* |
| G BRIT | 941 | 148 | 1141 | 190 | EINF | 1680* | 378* | 4833* | 1221* | EU | 2332* | 1283 | 38888 | 2008 |
| SPAN | 993 | 187 | 1844 | 427 | EU | 220 | 48 | 661 | 217 | G BRIT | 3384 | 189 | 3384 | 169 |
| BELGI | 2231 | 181 | 4804 | 264 | CHINA | 1460 | 330 | 4170 | 1002 | SPAN | 4800 | 261 | 4800 | 261 |
| SCHWZ | 170 | 50 | 172 | 61 | AUSF | 2* | 2* | 6* | 4* | BELGI | 3360 | 500 | 18000 | 920 |
| USA | 817 | 131 | 1628 | 283 | EU | | | | | LUXEMB | 5040 | 284 | 5040 | 284 |
| SINGAP | 18 | 77 | 18 | 77 | EU | 1 | | | 1 | TSCHE | 3874 | 211 | 3874 | 211 |
| PHILIP | 10 | 89 | 10 | 89 | 2841 | 90 | 30 | | | SAUDIA | 960 | 84 | 960 | 84 |
| 2841 | 20 | 00 | | | ZINKKROMATE BLEICHROMATE | | | | | 2843 | 10 | 90 | | |
| EINF | 21* | 11* | 71* | 38* | ZINKKATE UND VANADATE | | | | | AND EDELMETALLE IN KOLLOID ZUSTAND | | | | |
| AUSF | 17* | 17* | 17* | 17* | EINF | 346* | 282* | 877* | 340* | KG | | | KG | |
| EU | | 4 | | 4 | EU | 346 | 276 | 577 | 333 | EINF | * | * | * | * |
| 2841 | 30 | 00 | | | OESTER | 103 | 220 | 334 | 277 | AUSF | 1658* | 3878* | 1658* | 3878* |
| NATRIUMDICHROMAT | | | | | AUSF | 383* | 413* | 674* | 878* | ISRAEL | 1658 | 3878 | 1658 | 3878 |
| EINF | 5810* | 935* | 15034* | 2325* | 2841 | 90 | 90 | | | 2843 | 21 | 00 | | |
| EV | | | 2000 | 325 | AND SALZE DER SAEUREN DER METALLOXIDE | | | | | SILBERNITRAT | | | | |
| AUS LG | 70 | 18 | 70 | 18 | EINF | 183* | 311* | 333* | 768* | | | | | |
| EU | 322 | 46 | 646 | 92 | AUS LG | 7 | 29 | 17 | 80 | EINF | 868* | 9933* | 1657* | 26649* |
| TUERK | 3000 | 512 | 8000 | 1308 | EU | | 48 | 1 | 49 | EU | 868 | 9926 | 1657 | 26637 |
| KASACH | 2208 | 318 | 4058 | 631 | USA | 181 | 214 | 297 | 388 | FRANKR | 89 | 1338 | 90 | 1978 |
| AUSFUHR UNTER 2819 | 10 | 00 | | | AUSF | 2112* | 978* | 2348* | 1410* | BELGI | 807 | 8544 | 1563 | 23587 |
| 2841 | 40 | 00 | | | EU | 174 | 170 | 283 | 500 | AUSF | 21* | 491* | 148* | 2577* |
| KALIUMDICHROMAT | | | | | ITAL | 72 | 71 | 102 | 88 | G BRIT | 4 | 108 | 16 | 132 |
| EINF | * | 2* | 45* | 15* | USA | 1379 | 494 | 1379 | 494 | UNGARN | 5 | 110 | 5 | 115 |
| AUSFUHR UNTER 2819 | 10 | 00 | | | SKOREA | 191 | 98 | 196 | 103 | 2843 | 29 | 00 | | |
| 2841 | 50 | 00 | | | JAPAN | 241 | 147 | 331 | 198 | ANDERE SILBERVERBINDUNGEN | | | | |
| AND CHROMATE DICHROMATE PEROXCHROMAT | | | | | 2842 | 10 | 00 | | | KG | | | KG | |
| EINF | 2* | 5* | 2* | 5* | DOPPELSILICATE ODER KOMPLEXE SILICATE | | | | | EINF | 162* | 80* | 1040* | 319* |
| EU | 2 | 4 | 2 | 4 | EINF | 3982* | 826* | 20527* | 2564* | EU | 80 | 46 | 920 | 270 |
| AUSFUHR UNTER 2819 | 10 | 00 | | | EU | 3982 | 826 | 20052 | 2486 | AUSF | 6022* | 1497* | 10274* | 2620* |
| 2841 | 51 | 00 | | | FRANKR | 1841 | 232 | 2431 | 575 | EU | 3783 | 760 | 4818 | 996 |
| KALIUMPERMANGANAT | | | | | G BRIT | 318 | 360 | 318 | 360 | FRANKR | 3048 | 591 | 3060 | 600 |
| EINF | 1167* | 318* | 1907* | 541* | FINNL | 2096 | 214 | 2770 | 308 | G BRIT | 323 | 81 | 1163 | 251 |
| EU | 27 | 8 | 360 | 112 | AUSF | 8719* | 1981* | 17232* | 3918* | SCHWZ | 2000 | 860 | 4000 | 1247 |
| TSCHE | 578 | 171 | 790 | 234 | EU | 4203 | 797 | 7096 | 1598 | 2843 | 30 | 00 | | |
| USA | 186 | 51 | 312 | 99 | FRANKR | 771 | 140 | 1899 | 326 | GOLDVERBINDUNGEN | | | | |
| TAIWAN | 400 | 87 | 400 | 87 | NIEDL | 729 | 140 | 1028 | 238 | G | | | G | |
| AUSF | 118* | 109* | 187* | 143* | ITAL | 768 | 124 | 1887 | 266 | EINF | 62252* | 1013* | 112840* | 1812* |
| EU | 68 | 88 | 74 | 109 | G BRIT | 374 | 75 | 791 | 245 | EU | 61510 | 1000 | 107694 | 1702 |
| 2841 | 59 | 00 | | | DAENM | 267 | 66 | 467 | 190 | FRANKR | 50000 | 797 | 52363 | 801 |
| AND MANGANITE MANGANATE PERMANGANATE | | | | | SPAN | 343 | 60 | 372 | 73 | G BRIT | 7810 | 184 | 7810 | 184 |
| EINF | 7* | 25* | 7* | 25* | SCHWZ | 719 | 144 | 1511 | 278 | AUSF | 696290* | 7678* | 1821269* | 17292* |
| EU | 7 | 25 | 7 | 25 | TUERK | 223 | 180 | 580 | 207 | EU | 349081 | 4561 | 703838 | 8427 |
| AUSF | 105* | 151* | 173* | 252* | S AFR | 80 | 76 | 130 | 129 | FRANKR | 238607 | 2733 | 292254 | 2914 |
| EU | 65 | 95 | 80 | 121 | USA | 709 | 344 | 1762 | 691 | ITAL | 8179 | 83 | 7181 | 83 |
| FRANKR | 28 | 50 | 42 | 74 | ISRAEL | 698 | 110 | 856 | 135 | G BRIT | 18681 | 202 | 42085 | 526 |
| TAIWAN | 36 | 50 | 88 | 125 | SAUDIA | 466 | 85 | 778 | 110 | SPAN | 8123 | 109 | 81135 | 637 |
| 2841 | 70 | 00 | | | 2842 | 90 | 10 | | | OESTER | 98607 | 1287 | 234607 | 2864 |
| MOLYBDATE | | | | | EINF DOPPEL KOMPLEXSALZ SELEN TELLUR | | | | | BELGI | 14780 | 176 | 90829 | 1068 |
| EINF | 19* | 24* | 283* | 191* | EINF | 12* | 40* | 18* | 49* | SCHWZ | 81080 | 902 | 214798 | 2204 |
| EU | 18 | 18 | 280 | 178 | EU | 10 | 9 | 16 | 18 | TSCHE | 10042 | 118 | 17042 | 196 |
| AUSF | 2627* | 2793* | 4270* | 4718* | AUSF | 161* | 164* | 213* | 217* | ISRAEL | 80000 | 88 | 80000 | 88 |
| EINSCHL. 2841 | 80 | 00 | | | EU | 146 | 147 | 148 | 149 | THAIL | 80000 | 87 | 80000 | 87 |
| EV | 198 | 213 | 198 | 213 | NIEDL | 72 | 68 | 72 | 68 | SINGAP | 8000 | 88 | 8000 | 88 |
| 2841 | 80 | 00 | | | 2842 | 90 | 90 | | | HONGK | 100000 | 1193 | 450028 | 5408 |
| WOLFRAMATE | | | | | AND SALZE D ANORG SAEURE PEROXOSAEURE | | | | | 2843 | 90 | 10 | | |
| EINF | 1777* | 1319* | 2668* | 1979* | EINF | 24846* | 367* | 48410* | 761* | AMALGAME | | | | |
| EV | 1180 | 842 | 1961 | 1497 | EU | 24316 | 275 | 47998 | 589 | KG | | | KG | |
| AUS LG | 1180 | 842 | 1961 | 1497 | FRANKR | 20844 | 190 | 38828 | 378 | EINF | 202* | 64* | 209* | 66* |
| | | | | | DAENM | 3709 | 84 | 7603 | 111 | EU | 202 | 64 | 202 | 64 |
| | | | | | USA | 180 | 80 | 422 | 200 | AUSF | * | * | * | * |
| | | | | | AUSF | 23746* | 680* | 44081* | 1621* | 2843 | 90 | 90 | | |
| | | | | | EU | 23831 | 480 | 43668 | 1000 | AND VERBINDUNGEN AND EDELMETALLE | | | | |
| | | | | | FRANKR | 181 | 68 | 222 | 132 | G | | | G | |
| | | | | | NIEDL | 9482 | 135 | 18818 | 260 | EINF | 10541171* | 40070* | 18799847* | 70260* |
| | | | | | ITAL | 8801 | 108 | 18368 | 228 | EU | 59266 | 409 | 69971 | 582 |
| | | | | | DAENM | 3709 | 84 | 3709 | 84 | | | | | |
| | | | | | OESTER | 1174 | 68 | 1412 | 69 | | | | | |
| | | | | | TSCHE | 171 | 109 | 330 | 210 | | | | | |
| | | | | | SLOWEN | 17 | 62 | 17 | 62 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| JAPAN | 240 | 1328 | 269 | 1383 | POLEN | 640 | 83 | 1092 | 103 | 2851 00 10 | | | | |
| 2845 10 00 | | | | | TSCHKE | 12051 | 1098 | 14872 | 1399 | DESTILL WASSER LEITFAHIGKASSER USW | | | | |
| CERVERBINDUNG D SELTENERMETALLE USW | | | | | SLOWAK | 1244 | 178 | 2895 | 293 | EINF | 178* | 184* | 390* | 366* |
| DT | | | DT | | RUMAEN | 1200 | 89 | 2231 | 176 | EU | 30 | 21 | 133 | 86 |
| EINF | 1280* | 1878* | 2838* | 4678* | RUSSLD | 7270 | 662 | 11547 | 1021 | USA | 114 | 112 | 218 | 235 |
| EU | 1233 | 1766 | 2781 | 4366 | VENEZU | 26036 | 1484 | 27720 | 1896 | AUSP | 968* | 326* | 1667* | 538* |
| FRANKR | 1093 | 1498 | 2330 | 3770 | BRASIL | 10292 | 860 | 19038 | 1582 | EU | 884 | 302 | 1471 | 473 |
| OESTER | 106 | 237 | 215 | 322 | AUSTR | 64 | 99 | 64 | 99 | ITAL | 67 | 83 | 79 | 70 |
| USA | 26 | 71 | 67 | 187 | AUSF | 14488* | 2956* | 31813* | 8481* | G BRIT | 361 | 88 | 620 | 160 |
| AUSF | 36* | 95* | 101* | 232* | 2849 90 10 | | | | | 2851 00 30 | | | | |
| EU | 8 | 24 | 18 | 47 | BORCARBID | | | | | FLUESSIGE LUFT PRESSLUFT | | | | |
| 2846 90 00 | | | | | EINF | 83* | 93* | 83* | 93* | EINF | 15* | 84* | 36* | 95* |
| ANORGAN ORGAN VERBIND SELTENERMETALL | | | | | UKRAIN | 60 | 88 | 60 | 88 | AUS LG | 3 | 6 | 4 | 10 |
| EINF | 205* | 1928* | 530* | 3939* | AUSP | 1906* | 8852* | 4014* | 17888* | EU | 2 | 7 | 12 | 24 |
| EV | 10 | 371 | 11 | 388 | EINSCHL. 2849 90 30, 90 50, 90 90 | | | | | AUSP | 6* | 19* | 20* | 41* |
| AUS LG | 108 | 404 | 217 | 971 | EV | 113 | 800 | 126 | 886 | EU | 2 | 6 | 11 | 24 |
| EU | 38 | 211 | 121 | 711 | 2849 90 30 | | | | | 2851 00 50 | | | | |
| G BRIT | 30 | 193 | 88 | 642 | WOLFRAMCARBID | | | | | CYANOGENCHLORID | | | | |
| CHINA | 132 | 628 | 358 | 1686 | EINF | 382* | 1314* | 1195* | 3804* | EINF | * | * | * | * |
| JAPAN | 34 | 1181 | 38 | 1477 | EV | 33 | 91 | 73 | 212 | AUSF | * | * | * | * |
| AUSF | 14* | 260* | 17* | 485* | EU | 237 | 600 | 881 | 2338 | 2851 00 80 | | | | |
| EU | 8 | 96 | 7 | 181 | OESTER | 61 | 146 | 677 | 1660 | ANDERE ANORGANISCHE VERBINDUNGEN | | | | |
| SCHWZ | 8 | 80 | 8 | 82 | BELGI | 127 | 320 | 284 | 843 | EINF | 487* | 324* | 468* | 439* |
| 2847 00 00 | | | | | CHINA | 30 | 76 | 60 | 180 | EV | 391 | 127 | 391 | 127 |
| WASSERSTOFFPEROXID USW | | | | | AUSFUHR UNTER 2849 90 10 | | | | | EU | 4 | 27 | 8 | 57 |
| KG H2O2 | | KG H2O2 | | | 2849 90 50 | | | | | USA | 8 | 80 | 10 | 129 |
| EINF | 3406645* | 3064* | 8898217* | 8043* | ALUMINIUMCARBID CHROMCARBID USW | | | | | JAPAN | 441 | 172 | 441 | 172 |
| GEW DT | 72038 | | 178184 | | EINF | 149* | 847* | 448* | 1649* | AUSP | 11692* | 4491* | 28219* | 10031* |
| AUS LG | | | 188 | 23 | EV | | | 10 | 239 | EU | 7310 | 2285 | 18917 | 8214 |
| EU | 3237784 | 2917 | 8603848 | 7670 | AUS LG | 128 | 264 | 401 | 1007 | FRANKR | 28 | 73 | 58 | 166 |
| FRANKR | 145780 | 112 | 319509 | 250 | EU | | | | | ITAL | 5297 | 1667 | 11200 | 3517 |
| NIEDL | 793437 | 819 | 3639371 | 3819 | S APR | 128 | 264 | 391 | 768 | BELGI | 1961 | 476 | 4609 | 1330 |
| SPAN | 80980 | 860 | 1381087 | 1424 | USA | 24 | 293 | 67 | 880 | SCHWZ | 202 | 204 | 1008 | 897 |
| SCHWED | 201878 | 199 | 201878 | 199 | AUSFUHR UNTER 2849 90 10 | | | | | UNGARN | 218 | 99 | 420 | 190 |
| OESTER | 166628 | 130 | 404588 | 317 | 2849 90 90 | | | | | SLOWEN | 296 | 176 | 400 | 234 |
| BELGI | 1418317 | 1107 | 2678149 | 1982 | ANDERE CARBIDE | | | | | USA | 3126 | 1382 | 8332 | 2887 |
| POLEN | 129784 | 107 | 292700 | 239 | EINF | 92* | 177* | 606* | 1932* | MEXIKO | 160 | 82 | 160 | 82 |
| AUSP | 1736281* | 3114* | 4078323* | 8719* | EU | 92 | 176 | 415 | 1662 | INDIEN | 312 | 174 | 363 | 204 |
| GEW DT | 33072 | | 79416 | | FRANKR | 92 | 176 | 396 | 1521 | SINGAP | 27 | 82 | 89 | 286 |
| 2848 00 00 | | | | | AUSFUHR UNTER 2849 90 10 | | | | | KAPITEL 29 | | | | |
| PHOSPHIDE AUCH CHEM NICHT EINHEITLICH | | | | | 2850 00 20 | | | | | ORGANISCHE CHEMISCHE ERZEUGNISSE | | | | |
| DT | | DT | | | HYDRIDE NITRIDE | | | | | 2901 10 10 | | | | |
| EINF | 166* | 482* | 332* | 784* | EINF | 317* | 1834* | 2190* | 4773* | ACYCL KOHLENWASSERST ALS KRAFT/HEIZST | | | | |
| AUS LG | | 36 | 56 | 56 | AUS LG | 137 | 722 | 286 | 1458 | EINF | 16* | 17* | 31* | 51* |
| EU | 20 | 13 | 41 | 69 | AUSP | 306* | 1873* | 1287* | 6827* | AUSP | * | * | * | * |
| USA | | 208 | 228 | 229 | 2850 00 50 | | | | | 2901 10 90 | | | | |
| CHILE | 144 | 224 | 288 | 448 | AZIDE | | | | | ACYCL KOHLENWASSERST Z AND VERWENDUNG | | | | |
| AUSF | 32* | 64* | 46* | 79* | EINF | 306* | 629* | 706* | 1218* | EINF | 26793* | 1060* | 38222* | 1606* |
| EU | 2 | 3 | 4 | 4 | AUS LG | 6 | 10 | 6 | 10 | AUS LG | 10 | 16 | 10 | 16 |
| IRAN | 30 | 61 | 40 | 68 | INDIEN | 306 | 617 | 706 | 1208 | EU | 13010 | 600 | 21979 | 908 |
| 2849 10 00 | | | | | AUSP | 3* | 48* | 23* | 182* | ITAL | 262 | 118 | 262 | 118 |
| CALCIUMCARBID | | | | | EU | 2 | 38 | 6 | 64 | G BRIT | 11690 | 366 | 20827 | 869 |
| EINF | 62425* | 3882* | 89872* | 6789* | 2850 00 70 | | | | | BELGI | 982 | 73 | 1074 | 116 |
| AUS LG | 3302 | 238 | 3902 | 297 | SILICIDE | | | | | UNGARN | 12770 | 442 | 16227 | 566 |
| EU | 10831 | 768 | 21273 | 1898 | EINF | * | * | * | * | AUSP | 11288* | 2273* | 28921* | 5588* |
| SCHWED | 2870 | 202 | 8829 | 623 | AUSP | * | 3* | * | 18* | EU | 8732 | 1396 | 20614 | 3333 |
| OESTER | 7961 | 846 | 12644 | 976 | 2850 00 90 | | | | | FRANKR | 3724 | 434 | 8748 | 863 |
| NORWEG | 18308 | 1366 | 24071 | 1821 | BORIDE | | | | | NIEDL | 27 | 78 | 78 | 198 |
| POLEN | 7790 | 873 | 12808 | 928 | EINF | 1* | 32* | 20* | 184* | ITAL | 603 | 234 | 1749 | 482 |
| SLOWAK | 7829 | 494 | 18033 | 960 | EU | 1 | 9 | 1 | 9 | G BRIT | 1210 | 168 | 2783 | 432 |
| SLOWEN | 7669 | 642 | 18388 | 1471 | AUSP | 18* | 144* | 39* | 327* | IRLAND | 61 | 61 | 114 | 82 |
| AUSP | 6089* | 493* | 6370* | 683* | EU | | | | | SPAN | 401 | 72 | 430 | 112 |
| EU | 4344 | 387 | 6628 | 547 | 2850 00 10 | | | | | SCHWED | 208 | 74 | 247 | 148 |
| FRANKR | 2973 | 236 | 2973 | 238 | BORIDE | | | | | OESTER | 674 | 100 | 627 | 119 |
| OESTER | 781 | 90 | 781 | 90 | EINF | 1* | 32* | 20* | 184* | BELGI | 1878 | 182 | 8068 | 439 |
| SUDAN | 600 | 84 | 600 | 84 | EU | 1 | 9 | 1 | 9 | SCHWZ | 788 | 124 | 1382 | 316 |
| 2849 20 00 | | | | | AUSP | 18* | 144* | 39* | 327* | TUERK | 114 | 86 | 169 | 72 |
| SILICIUMCARBID | | | | | EU | | | | | USA | 912 | 376 | 2887 | 931 |
| EINF | 108224* | 9431* | 166773* | 14986* | JAPAN | 6 | 28 | 11 | 104 | JAPAN | 136 | 131 | 136 | 131 |
| AUS LG | 18171 | 773 | 18751 | 833 | | | | | | 2901 21 10 | | | | |
| ITAL | 466 | 62 | 718 | 106 | ETHYLEN ZUR VERW ALS KRAFT/HEIZSTOFFE | | | | | EINF | * | * | * | 2* |
| BELGI | 10802 | 912 | 10805 | 949 | | | | | | | | | | |
| NORWEG | 18889 | 2308 | 25319 | 3889 | | | | | | | | | | |
| SCHWZ | 1793 | 134 | 3647 | 328 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtige Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtige Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|---------|---------|---------|----------------|--------------------------|----------------------------|-------|--|--------------|--|---------|--------|----------------|--------|---|---------|-------|---------|-------|--------|--------|-------|--------|-----------------------|---------|--------|-------|--------|-------|--------|---------|-------------------------------------|---------|--------|---------------------|--------|-------|-------|-------|-------|--------|-------|---|-------|--------|-------|--------|-------|--------|--------|-------|-------|-------|--------|---------------------------------------|--------|-------|--------|-------|-------|----------------------------|-------|-------|--------|--------|--------|------|--------|-------|--------|--------|------|-------|-------|-------|--------|--------|-------|-------|--------|--------|--------|-------|------|-------|------|---|------|---------|-------|---------|--------|--------|--------|------|--------|------|-----|--------|------|--------|-------|--------|-------|------|-------|------|-------|--------|------|--------|------|------|---------|-------|---------|-------|-----|-------|------|--------|------|-------|--------|------|--------|------|--------|-------|------|--------|------|-------|-------|-----|-------|-----|---|--------|------|-----|------|-----|------|-------|------|-------|------|--------|----|----|------|-----|--------|-----|----|-----|-----|-------|----|-----|----|-----|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2902 30 90 TOLUOL ZU ANDERER VERWENDUNG | EINF | 18912* | 487* | 31487* | 973* | EU | 16784 | | 481 | 29908 | 917 | NIEDL | 2660 | 97 | 5414 | 199 | BELGI | 11330 | 292 | 16982 | 461 | AUSF | 79897* | 2693* | 206188* | 7327* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EU | 50851 | 1739 | 148428 | 4810 | FRANKR | 6013 | 227 | 13308 | 510 | NIEDL | 21171 | 681 | 31682 | 1024 | G BRIT | 4618 | 186 | 43131 | 1331 | DAENM | 1812 | 58 | 2657 | 99 | SCHWED | 2808 | 81 | 2813 | 88 | BELGI | 14900 | 477 | 49228 | 1608 | SCHWZ | 2134 | 100 | 27882 | 1416 | ESTLD | 21000 | 849 | 21000 | 649 | POLEN | 4818 | 181 | 9868 | 334 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2902 41 00 O-XYLOL | EINF | 65* | 44* | 287* | 59* | USA | 582 | 106 | 2519 | 386 | JAPAN | 3216 | 361 | 4162 | 491 | AUSF | 49889* | 1906* | 156211* | 6040* | EU | 47879 | 1796 | 184201 | 5930 | SCHWED | 18000 | 516 | 30000 | 1031 | OESTER | 12282 | 468 | 24752 | 941 | BELGI | 20341 | 791 | 88984 | 3514 | SCHWZ | 1984 | 108 | 1984 | 108 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EU | 47879 | 1796 | 184201 | 5930 | SCHWED | 18000 | 516 | 30000 | 1031 | OESTER | 12282 | 468 | 24752 | 941 | BELGI | 20341 | 791 | 88984 | 3514 | SCHWZ | 1984 | 108 | 1984 | 108 | 2902 42 00 M-XYLOL | EINF | 3898* | 467* | 6661* | 877* | USA | 582 | 106 | 2519 | 386 | JAPAN | 3216 | 361 | 4162 | 491 | AUSF | 22081* | 716* | 43892* | 1496* | EU | 22081 | 716 | 43892 | 1496 | PORTUG | 22080 | 713 | 43891 | 1491 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2902 43 00 P-XYLOL | EINF | 89219* | 4866* | 127114* | 6579* | EU | 89319 | 4866 | 89319 | 4866 | FRANKR | 29206 | 1233 | 28208 | 1233 | NIEDL | 18248 | 1036 | 18248 | 1034 | PORTUG | 9213 | 522 | 9213 | 522 | BELGI | 36662 | 2076 | 36662 | 2076 | AUSF | 9310* | 486* | 38279* | 1577* | EU | 2 | 4 | 20003 | 827 | POLEN | 8814 | 408 | 14482 | 704 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2902 44 10 XYLOL-ISOMERENGEMISCH KRAFT/HEIZSTOFF | EINF | * | * | * | * | AUSF | * | * | * | * | 2902 44 90 XYLOL-ISOMERENGEMISCH AND VERWENDUNG | EINF | 17334* | 628* | 51440* | 1829* | EU | 16444 | 599 | 50326 | 1793 | NIEDL | 5942 | 181 | 27820 | 994 | FINNL | 10498 | 417 | 10498 | 417 | AUSF | 22538* | 639* | 42158* | 1215* | EU | 21867 | 579 | 41015 | 1108 | NIEDL | 21007 | 443 | 39014 | 830 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2902 50 00 STYROL | EINF | 214938* | 14836* | 410298* | 28610* | EU | 214938 | 14836 | 409104 | 28526 | FRANKR | 9011 | 516 | 24158 | 1681 | NIEDL | 96724 | 6509 | 227108 | 16188 | OESTER | 1836 | 118 | 1836 | 118 | BELGI | 106996 | 7260 | 154987 | 10481 | AUSF | 361408* | 23176* | 446997* | 28929* | PV | * | * | 4 | 3 | EU | 318530 | 20549 | 403169 | 26193 | FRANKR | 34033 | 2167 | 44068 | 2788 | NIEDL | 58084 | 3467 | 70243 | 4400 | G BRIT | 138078 | 8737 | 138079 | 8738 | SPAN | 21331 | 1340 | 26338 | 1774 | SCHWED | 27701 | 1663 | 27701 | 1663 | OESTER | 8025 | 602 | 18667 | 1450 | BELGI | 37113 | 2687 | 77822 | 5331 | SCHWZ | 614 | 60 | 660 | 69 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2902 60 00 ETHYLBENZOL | EINF | 19143* | 1121* | 36820* | 2123* | EU | 19143 | 1121 | 36820 | 2122 | BELGI | 19143 | 1121 | 36820 | 2122 | AUSF | 166444* | 6901* | 176985* | 7322* | EU | 166444 | 6901 | 176985 | 7322 | NIEDL | 164862 | 6774 | 164862 | 6774 | G BRIT | 1186 | 77 | 11300 | 478 | 2902 70 00 CUMOL | EINF | 63* | 12* | 268* | 29* | EU | 63 | 12 | 268 | 29 | AUSF | 10705* | 88* | 77467* | 3719* | EU | 10705 | 88 | 77467 | 3719 | BELGI | 1184 | 71 | 88417 | 3020 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2902 90 10 NAPHTALIN UND ANTHRACEN | EINF | 2683* | 181* | 5607* | 394* | SPAN | 1973 | 121 | 3985 | 266 | AUSF | 23840* | 1483* | 34399* | 2131* | 2902 90 30 EINSCHL. 2902 90 30 | EU | 2683 | 181 | 5607 | 394 | G BRIT | 10519 | 609 | 12449 | 798 | IRLAND | 1094 | 98 | 2144 | 193 | SPAN | 1830 | 136 | 3017 | 293 | SCHWED | 467 | 72 | 707 | 108 | OESTER | 970 | 82 | 1191 | 112 | BELGI | 3868 | 316 | 8130 | 409 | SCHWZ | 999 | 83 | 2839 | 191 | TUERK | 1192 | 88 | 1878 | 129 | POLEN | 1264 | 129 | 1858 | 152 | UNGARN | 834 | 78 | 1088 | 98 | ISRAEL | 7018 | 336 | 7018 | 336 | A EMIR | 798 | 80 | 998 | 98 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2902 90 30 BIPHENYL UND TERPHENYLE | EINF | * | 22* | * | 22* | AUSFUHR UNTER 2902 90 10 | 2902 90 50 VINYLTOLUOLE | EINF | 846* | 162* | 1720* | 806* | USA | 846 | 162 | 1720 | 806 | AUSF | 289* | 104* | 479* | 191* | EU | 288 | 103 | 478 | 190 | NIEDL | 239 | 88 | 430 | 188 | 2902 90 60 1,3-DIISOPROPYLBENZOL | EINF | * | * | * | * | AUSF | * | * | * | * | 2902 90 80 ANDERE CYCLISCHE KOHLENWASSERSTOFFE | EINF | 29893* | 2352* | 63098* | 5088* | EU | 29246 | 1916 | 62430 | 4290 | FRANKR | 1381 | 810 | 2388 | 1014 | SPAN | 27877 | 1496 | 59429 | 3257 | TSCHJE | 4 | 89 | 4 | 89 | USA | 254 | 206 | 411 | 323 | JAPAN | 72 | 184 | 186 | 381 | AUSF | 29797* | 4332* | 42761* | 7960* | EV | 20022 | 1161 | 20022 | 1161 | EU | 7622 | 2097 | 15912 | 4151 | FRANKR | 2189 | 606 | 2833 | 694 | NIEDL | 73 | 82 | 5985 | 691 | ITAL | 882 | 283 | 925 | 670 | G BRIT | 1898 | 482 | 2728 | 642 | PORTUG | 210 | 84 | 210 | 84 | SPAN | 768 | 166 | 1066 | 388 | OESTER | 183 | 134 | 811 | 588 | BELGI | 1484 | 344 | 1834 | 583 | SCHWZ | 381 | 161 | 462 | 224 | TSCHJE | 746 | 217 | 1169 | 284 | USA | 20407 | 1420 | 20604 | 1940 | INDIEN | 38 | 66 | 37 | 67 | INDONE | 399 | 80 | 997 | 200 | JAPAN | 22 | 178 | 29 | 217 |
| 2903 11 00 CHLORMETHAN UND CHLORETHAN | EINF | 11865* | 932* | 37628* | 2822* | EV | 2280 | 206 | 3420 | 308 | LV | | | | | 2903 12 00 DICHLORMETHAN (METHYLENCHLORID) | EINF | 4692* | 366* | 5791* | 446* | EU | 4644 | 323 | 5739 | 399 | FRANKR | 1116 | 94 | 1116 | 94 | NIEDL | 888 | 88 | 1314 | 96 | G BRIT | 1483 | 87 | 1912 | 120 | SPAN | 930 | 62 | 1170 | 76 | AUSF | 52522* | 3670* | 79903* | 5930* | EV | 7000 | 338 | 12000 | 612 | EU | 38474 | 2672 | 55098 | 4218 | FRANKR | 8726 | 628 | 13876 | 1032 | NIEDL | 1803 | 104 | 2819 | 210 | ITAL | 9806 | 676 | 11911 | 840 | G BRIT | 10519 | 609 | 12449 | 798 | IRLAND | 1094 | 98 | 2144 | 193 | SPAN | 1830 | 136 | 3017 | 293 | SCHWED | 467 | 72 | 707 | 108 | OESTER | 970 | 82 | 1191 | 112 | BELGI | 3868 | 316 | 8130 | 409 | SCHWZ | 999 | 83 | 2839 | 191 | TUERK | 1192 | 88 | 1878 | 129 | POLEN | 1264 | 129 | 1858 | 152 | UNGARN | 834 | 78 | 1088 | 98 | ISRAEL | 7018 | 336 | 7018 | 336 | A EMIR | 798 | 80 | 998 | 98 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2903 13 00 CHLOROFORM (TRICHLORMETHAN) | EINF | 53788* | 5297* | 55602* | 5517* | EU | 53778 | 5272 | 55588 | 5469 | FRANKR | 21219 | 2081 | 22820 | 2234 | NIEDL | 2854 | 263 | 2788 | 308 | ITAL | 22447 | 2170 | 22447 | 2170 | SPAN | 7786 | 766 | 7786 | 766 | AUSF | 28997* | 2767* | 63069* | 5933* | EU | 28876 | 2664 | 62308 | 5707 | NIEDL | 14022 | 1276 | 36281 | 3270 | ITAL | 7331 | 693 | 8008 | 728 | G BRIT | 6389 | 668 | 16907 | 1480 | 2903 14 00 KOHLENSTOFFTETRACHLORID | EINF | 148* | 47* | 365* | 89* | EINSCHL. 2903 19 10, 19 90 | EU | 129 | 21 | 129 | 21 | AUSF | 38096* | 1444* | 40338* | 1603* | EU | 11806 | 616 | 13910 | 766 | G BRIT | 11799 | 598 | 11799 | 598 | INDIEN | 26028 | 790 | 26038 | 791 | 2903 16 00 1,2-DICHLORETHAN (ETHYLENDICHLORID) | EINF | 222799* | 9076* | 261646* | 10213* | AUS LG | | | 230 | 4 | EU | 222594 | 9082 | 261211 | 10186 | G BRIT | 37696 | 1088 | 78391 | 2166 | BELGI | 184689 | 7986 | 184689 | 7986 | AUSF | 127493* | 4289* | 343476* | 9873* | EU | 86333 | 3269 | 137187 | 5636 | NIEDL | 48777 | 3280 | 136629 | 6513 | NORWEG | 31808 | 622 | 52286 | 1208 | POLEN | 9608 | 366 | 17901 | 643 | 2903 16 00 1,2-DICHLORPROPAN UND DICHLORBUTANE | EINF | 236* | 5* | 469* | 10* | AUSF | 70* | 108* | 4887* | 251* | EU | 87 | 72 | 4670 | 205 | ITAL | 87 | 72 | 87 | 72 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | |
|--|--------------|-------|---------|--------|----------------|--|---------|--|---|--------------|-------|---------|---|--|---|---------|-------|------|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | |
| | | | | | | | | | | | | | | | | | | |
| 2903 19 10 1,1,1-TRICHLORETHAN(METHYLCHLORFORM) | | | | | | | | | 2903 30 35 DIBROMMETHAN | | | | | | | | | |
| EINFUHR UNTER 2903 14 00 | | | | | | | | | EINF | * | * | * | * | | | | | |
| AUSF | 209* | 42* | 210* | 45* | | | | | AUSF | * | * | 1* | 1* | AUSF | * | * | 7* | 4* |
| EU | 6 | 24 | 7 | 27 | | | | | EU | | | 1 | 1 | EU | | | 7 | 4 |
| 2903 19 90 AND GESAETT CHLORERIV ACYC KOHLENWST | | | | | | | | | 2903 30 36 ANDRE BROMIDE | | | | | 2903 45 10 CHLORTRIFLUORMETHAN | | | | |
| EINFUHR UNTER 2903 14 00 | | | | | | | | | EINF | 7649* | 1372* | 8789* | 1911* | | | | | |
| AUSF | 11274* | 4620* | 19029* | 7790* | | | | | EU | 2121 | 607 | 3236 | 1047 | AUSF | * | * | * | * |
| EU | 4935 | 2216 | 8636 | 3767 | | | | | FRANKR | 800 | 296 | 1371 | 636 | AUSF | * | * | 7* | 4* |
| FRANKR | 1162 | 376 | 1592 | 816 | | | | | NIEDL | 1138 | 193 | 1589 | 270 | EU | | | 7 | 4 |
| NIEDL | 642 | 263 | 933 | 378 | | | | | G BRIT | 181 | 83 | 265 | 171 | | | | | |
| ITAL | 911 | 196 | 1902 | 486 | | | | | ISRAEL | 5507 | 786 | 5507 | 786 | | | | | |
| G BRIT | 1761 | 1243 | 3497 | 1871 | | | | | AUSF | 27* | 102* | 49* | 182* | 2903 45 18 PENTACHLORFLUORETHAN | | | | |
| BELGI | 439 | 147 | 706 | 246 | | | | | EU | 18 | 87 | 37 | 136 | EINF | * | * | * | * |
| USA | 4876 | 1883 | 7104 | 2754 | | | | | FRANKR | 17 | 56 | 35 | 111 | AUSF | * | * | * | * |
| JAPAN | 555 | 183 | 1413 | 521 | | | | | | | | | | | | | | |
| TAIWAN | 544 | 249 | 816 | 370 | | | | | | | | | | | | | | |
| 2903 21 00 VINYLCBLORID (CHLORETHYLEN) | | | | | | | | | 2903 30 80 FLUORIDE UND JODIDE | | | | | 2903 45 25 HEPTACHLORFLUORPROPANE | | | | |
| EINF | 21632* | 1864* | 46597* | 3375* | | | | | EINF | 2436* | 2558* | 4061* | 4260* | EINF | * | * | * | * |
| EU | 21632 | 1864 | 46597 | 3369 | | | | | EU | 1794 | 1836 | 3369 | 3206 | AUSF | * | * | * | * |
| BELGI | 21632 | 1864 | 46597 | 3369 | | | | | FRANKR | 1273 | 1166 | 2301 | 1839 | AUSF | * | * | * | * |
| AUSF | 91928* | 5011* | 191184* | 10345* | | | | | NIEDL | 206 | 146 | 488 | 341 | 2903 45 30 HEXACHLORIDFLUORPROPANE | | | | |
| EU | 81849 | 4827 | 146629 | 8229 | | | | | G BRIT | 189 | 131 | 340 | 278 | EINF | * | * | * | * |
| ITAL | 71025 | 3918 | 121282 | 6764 | | | | | BELGI | 146 | 93 | 240 | 749 | AUSF | * | * | * | * |
| G BRIT | 10822 | 606 | 28375 | 1462 | | | | | USA | 683 | 483 | 607 | 578 | | | | | |
| UNGARN | 9387 | 435 | 34472 | 1626 | | | | | JAPAN | 59 | 239 | 103 | 473 | | | | | |
| | | | | | | | | | | AUSF | 2677* | 2482* | 11106* | 11018* | | | | |
| | | | | | | | | | | EV | 3 | 11 | 5 | 18 | 2903 45 35 PENTACHLORTRIFLUORPROPANE | | | |
| 2903 22 00 TRICHLORETHYLEN | | | | | | | | | EU | 362 | 709 | 7608 | 8204 | EINF | * | * | * | * |
| EINF | 4468* | 414* | 27026* | 2707* | | | | | ITAL | 114 | 217 | 382 | 482 | AUSF | * | * | * | * |
| EU | 4231 | 395 | 5602 | 493 | | | | | SPAN | 184 | 389 | 1051 | 1550 | EINF | * | * | * | * |
| BELGI | 3366 | 316 | 3368 | 316 | | | | | SCHWZ | 119 | 112 | 196 | 207 | AUSF | * | * | * | * |
| AUSF | 18684* | 1690* | 38217* | 3209* | | | | | ESTLD | 126 | 88 | 126 | 88 | | | | | |
| EU | 17309 | 1623 | 33161 | 2941 | | | | | POLEN | 200 | 116 | 200 | 116 | | | | | |
| FRANKR | 2729 | 302 | 4022 | 444 | | | | | TSCHE | 107 | 64 | 228 | 140 | | | | | |
| NIEDL | 626 | 52 | 1879 | 189 | | | | | SLOWAK | 80 | 88 | 340 | 233 | | | | | |
| ITAL | 6135 | 478 | 13184 | 1018 | | | | | S AFR | 507 | 267 | 507 | 267 | | | | | |
| SPAN | 5422 | 435 | 8461 | 729 | | | | | USA | 658 | 806 | 1172 | 1381 | | | | | |
| FINNL | 336 | 54 | 336 | 54 | | | | | CHINA | 170 | 74 | 170 | 74 | | | | | |
| BELGI | 1099 | 90 | 2343 | 201 | | | | | AUSTR | 168 | 68 | 168 | 68 | 2903 45 40 TETRACHLORTETRAFLUORPROPANE | | | | |
| | | | | | | | | | | | | | | EINF | * | * | * | * |
| 2903 23 00 TETRACHLORETHYLEN (PERCHLORETHYLEN) | | | | | | | | | 2903 41 00 TRICHLORFLUORMETHAN | | | | | 2903 45 45 TRICHLORPENTAFLUORPROPANE | | | | |
| EINF | 2282* | 127* | 16038* | 841* | | | | | EINF | 1* | 2* | 94* | 91* | EINF | * | * | * | * |
| EU | 885 | 56 | 1649 | 108 | | | | | EU | | | 93 | 89 | AUSF | * | * | * | * |
| FRANKR | 885 | 56 | 1124 | 80 | | | | | AUSF | * | 1* | 1* | 13* | AUSF | * | * | * | * |
| AUSF | 51319* | 3237* | 91917* | 6423* | | | | | | | | | 2903 45 50 DICHLORHEXAFLUORPROPANE | | | | | |
| EU | 11693 | 848 | 29317 | 2289 | | | | | | | | | | | | | | |
| FRANKR | 3615 | 283 | 8589 | 510 | | | | | | | | | | | | | | |
| NIEDL | 855 | 54 | 2297 | 131 | | | | | | | | | | | | | | |
| ITAL | 4479 | 291 | 8624 | 565 | | | | | | | | | | | | | | |
| SPAN | 1287 | 102 | 2760 | 256 | | | | | | | | | | | | | | |
| SCHWZ | 1126 | 148 | 1575 | 191 | | | | | | | | | | | | | | |
| AEgypt | 792 | 72 | 1782 | 166 | | | | | | | | | | | | | | |
| USA | 20990 | 1800 | 42011 | 3068 | | | | | | | | | | | | | | |
| INDIEN | 384 | 50 | 384 | 50 | | | | | | | | | | | | | | |
| SKOREA | 12617 | 280 | 12617 | 280 | | | | | | | | | | | | | | |
| 2903 29 00 AND UNGESAETT CHLORERIV ACYC KOHLWST | | | | | | | | | 2903 42 00 DICHLORDIFLUORMETHAN | | | | | 2903 45 55 CHLORHEPTAFLUORPROPANE | | | | |
| EINF | * | 15* | 1* | 67* | | | | | EINF | 233* | 681* | 234* | 687* | EINF | * | * | * | * |
| AUSF | 7674* | 2264* | 32520* | 6688* | | | | | EU | 233 | 681 | 234 | 687 | AUSF | * | * | * | * |
| EU | 7286 | 1969 | 32125 | 6583 | | | | | NIEDL | 53 | 96 | 53 | 96 | 2903 45 90 HALOGERIV ACYCL KWS FLUOR PERHALOGEN | | | | |
| ITAL | 4063 | 1220 | 8194 | 2395 | | | | | BELGI | 179 | 579 | 179 | 579 | EINF | 104* | 81* | 1201* | 464* |
| G BRIT | 744 | 221 | 1849 | 803 | | | | | AUSF | 23* | 123* | 1838* | 1021* | EU | 104 | 81 | 1201 | 463 |
| SCHWED | 2184 | 433 | 4240 | 878 | | | | | EU | 23 | 116 | 1837 | 1004 | AUSF | 12* | 35* | 25* | 59* |
| BELGI | 265 | 72 | 14156 | 1943 | | | | | | | | | | | | | | |
| SCHWZ | 364 | 286 | 378 | 293 | | | | | | | | | | | | | | |
| 2903 30 33 BROMMETHAN (METHYLBROMID) | | | | | | | | | 2903 44 10 DICHLORTETRAFLUORETHANE | | | | | 2903 45 10 BROMCHLORIDFLUORMETHAN | | | | |
| EINF | 10* | 5* | 10* | 5* | | | | | EINF | * | * | 28* | 21* | EINF | * | * | * | * |
| EU | 10 | 5 | 10 | 5 | | | | | EU | | | 25 | 21 | AUSF | * | * | * | * |
| AUSF | 2* | 3* | 3* | 7* | | | | | AUSF | * | * | * | * | 2903 45 20 BROMTRIFLUORMETHAN | | | | |
| EU | 2 | 3 | 2 | 3 | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|---|--|---------|----------------|---------|------------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg |
| AUSF | * | * | * | * | 2903 59 10 | | | | | 2904 10 00 | | | | | |
| | | | | | DIBROMETHYLDIBROMCYCLOHEXAN | | | | | SULFOODERIVATGRUPPEN KOHLENWASSERSTOFF | | | | | |
| 2903 46 90 | | | | | EINF | * | * | * | * | EINF | 17465* | 2619* | 30471* | 4836* | |
| DIBROMTETRAFLUORETHANE | | | | | AUSF | * | * | * | * | EU | 13306 | 1899 | 20566 | 3287 | |
| EINF | * | * | * | * | 2903 59 30 | FRANKR | 7686 | 678 | 11478 | 1068 | NIEDL | 527 | 130 | 933 | 334 |
| AUSF | * | * | * | * | TETRA-BROMCYCLOOCTAN | ITAL | 2604 | 388 | 3888 | 663 | G BRIT | 1734 | 484 | 2793 | 608 |
| 2903 47 00 | | | | | EINF | * | * | * | * | SPAN | 438 | 83 | 788 | 240 | |
| AND HALOGENERIV ACYCL KWS PERHALOGEN | | | | | AUSF | * | * | * | * | BELGI | 307 | 168 | 716 | 378 | |
| EINF | * | 8* | 290* | 201* | 2903 59 90 | TSCHE | 3286 | 298 | 8081 | 681 | USA | 226 | 158 | 478 | 378 |
| AUSF | 2* | 46* | 2* | 46* | AND HALOGENERIV ALICYCL KOHLENWSTOFF | CHINA | 540 | 261 | 540 | 261 | AUSF | 9831* | 2455* | 26071* | 5242* |
| EU | 2 | 46 | 2 | 46 | EINF | 7180* | 3097* | 18664* | 6075* | EU | 7894 | 1688 | 21736 | 3768 | |
| 2903 49 10 | | | | | EU | 2623 | 1522 | 3450 | 2077 | FRANKR | 2376 | 538 | 7888 | 1218 | |
| HALOGENERIV D METHANS ETHANS PROPANS | | | | | NIEDL | 1140 | 661 | 1360 | 769 | NIEDL | 1348 | 191 | 3783 | 398 | |
| EINF | 21410* | 7603* | 21860* | 7807* | G BRIT | 1060 | 621 | 1720 | 989 | ITAL | 1617 | 336 | 2328 | 687 | |
| EV | 1385 | 748 | 1385 | 748 | BELGI | 312 | 218 | 336 | 283 | G BRIT | 334 | 163 | 886 | 337 | |
| EU | 20031 | 6838 | 20481 | 7039 | USA | 4992 | 1806 | 12149 | 3919 | SPAN | 863 | 171 | 3867 | 493 | |
| FRANKR | 17838 | 6821 | 17838 | 6821 | AUSF | 9* | 79* | 29* | 164* | OESTER | 572 | 174 | 1437 | 439 | |
| NIEDL | 1487 | 500 | 1711 | 611 | EU | 2 | 14 | 4 | 26 | BELGI | 590 | 61 | 892 | 114 | |
| ITAL | 948 | 492 | 1174 | 588 | SCHWZ | 4 | 57 | 18 | 96 | SCHWZ | 362 | 126 | 897 | 191 | |
| KANADA | 1379 | 767 | 1379 | 767 | 2903 51 00 | USA | 682 | 41 | 22 | 10 | CHLOR- O-DICHLOR- UND P-DICHLORBENZOL | | | | |
| AUSF | 8602* | 2938* | 30648* | 10763* | EINF | 4702* | 373* | 11798* | 961* | EINF | 1722* | 456* | 19188* | 8163* | |
| EV | 1918 | 639 | 4463 | 1467 | EU | 608 | 103 | 877 | 213 | EU | 111 | 208 | 6090 | 927 | |
| EU | 14 | 19 | 16370 | 6010 | G BRIT | 197 | 73 | 400 | 185 | FRANKR | 100 | 201 | 1341 | 684 | |
| SCHWZ | 327 | 113 | 332 | 116 | POLEN | 4092 | 269 | 10914 | 748 | USA | 1168 | 214 | 13160 | 7139 | |
| POLEN | 1166 | 378 | 1816 | 582 | AUSF | 18497* | 2420* | 48962* | 5663* | AUSF | 6072* | 1098* | 18882* | 2878* | |
| UNGARN | 248 | 90 | 290 | 112 | EU | 8887 | 1288 | 24930 | 2994 | EU | 3452 | 776 | 14748 | 2287 | |
| MAROKK | 126 | 84 | 126 | 84 | FRANKR | 4081 | 542 | 8378 | 1173 | FRANKR | 598 | 208 | 4157 | 536 | |
| S AFR | 2032 | 843 | 3892 | 1243 | ITAL | 741 | 109 | 1182 | 174 | G BRIT | 889 | 110 | 6862 | 713 | |
| USA | 578 | 241 | 1988 | 688 | G BRIT | 626 | 96 | 10607 | 831 | SCHWED | 1707 | 398 | 3199 | 756 | |
| ARGENT | 252 | 56 | 252 | 56 | SPAN. | 2401 | 369 | 3971 | 599 | SCHWZ | 1831 | 154 | 2804 | 262 | |
| ISRAEL | 508 | 278 | 508 | 278 | BELGI | 831 | 101 | 1183 | 131 | INDIEN | 718 | 113 | 718 | 113 | |
| SAUDIA | 338 | 113 | 338 | 113 | SCHWZ | 1403 | 117 | 2826 | 217 | | | | | | |
| THAIL | 846 | 287 | 1015 | 313 | TUERK | 680 | 88 | 1300 | 178 | 2904 90 20 | | | | | |
| PHILIP | 410 | 123 | 1086 | 314 | S AFR | 528 | 67 | 1038 | 138 | SULFOHALOGENERIVATE | | | | | |
| CHINA | 677 | 224 | 1188 | 372 | KOLUMB | 350 | 54 | 350 | 64 | EINF | 1892* | 1141* | 4472* | 2627* | |
| TAIWAN | 671 | 149 | 671 | 149 | BRASIL | 1228 | 147 | 3600 | 403 | AUS LG | 1 | 35 | 1 | 35 | |
| AUSTRAL | 126 | 58 | 126 | 58 | CHINA | 900 | 132 | 1980 | 286 | EU | 996 | 626 | 2706 | 1548 | |
| 2903 49 20 | | | | | JAPAN | 2630 | 273 | 6912 | 767 | FRANKR | 828 | 626 | 1508 | 919 | |
| AND HALOGENERIV ACYCL KWS FLUOR USW | | | | | 2903 52 00 | | | | | NIEDL | 146 | 94 | 930 | 466 | |
| EINF | 80* | 29* | 337* | 117* | HEXACHLORNBENZOL UND DDT | | | | | INDIEN | 200 | 81 | 216 | 103 | |
| EU | 60 | 29 | 334 | 118 | EINF | * | 1* | 7* | 8* | CHINA | 590 | 247 | 1440 | 648 | |
| AUSF | * | 1* | * | 1* | EU | * | 1* | 7* | 7* | JAPAN | 6 | 134 | 11 | 238 | |
| EU | 1 | 1 | 1 | 1 | AUSF | * | * | * | * | AUSF | 60* | 328* | 81* | 350* | |
| 2903 49 30 | | | | | 2903 59 10 | | | | | EU | 2 | 30 | 3 | 39 | |
| HALOGENERIV D METHANS USW FLUOR BROM | | | | | 2,3,4,5,6-PENTABROMOMETHYLBENZOL | | | | | USA | 16 | 242 | 16 | 242 | |
| EINF | * | * | * | * | EINF | * | * | * | * | 2904 90 40 | | | | | |
| AUSF | * | * | * | * | AUSF | * | * | * | * | TRICHLORNITROMETHAN (CHLORPIKRIN) | | | | | |
| 2903 49 40 | | | | | 2903 59 90 | | | | | EINF | * | * | * | * | |
| AND HALOGENERIV ACYCL KWS FLUOR BROM | | | | | AND HALOGENERIV AROMAT KOHLENWSTOFFE | | | | | AUSF | * | * | * | * | |
| EINF | * | * | * | * | EINF | 4436* | 3551* | 8289* | 7811* | 2904 90 88 | | | | | |
| AUSF | 3* | 4* | 6* | 9* | AUS LG | | | | | AND MISCHDERIVATE D KOHLENWASSERSTOFF | | | | | |
| EU | 1 | 3 | 1 | 3 | EU | 1292 | 1936 | 2164 | 3376 | EINF | 13519* | 3034* | 18444* | 4156* | |
| 2903 49 80 | | | | | FRANKR | 194 | 61 | 242 | 104 | EV | 192 | 34 | 3371 | 598 | |
| AND HALOGENERIV ACYCL KOHLENWASSERST | | | | | G BRIT | 663 | 1841 | 1344 | 2918 | EU | 6397 | 1185 | 7031 | 1273 | |
| EINF | 1921* | 964* | 3032* | 1476* | BELGI | 438 | 334 | 878 | 384 | BELGI | 6397 | 1185 | 6397 | 1185 | |
| EU | 1921 | 960 | 3032 | 1421 | USA | 114 | 90 | 1204 | 1119 | SCHWZ | 3383 | 1185 | 3728 | 1486 | |
| FRANKR | 1076 | 657 | 1366 | 827 | ISRAEL | 100 | 89 | 100 | 89 | USA | 3248 | 688 | 6808 | 1187 | |
| NIEDL | 178 | 112 | 538 | 339 | CHINA | 326 | 319 | 1160 | 1533 | INDIEN | 491 | 101 | 581 | 171 | |
| ITAL | 667 | 191 | 1128 | 285 | JAPAN | 2594 | 1088 | 3650 | 1682 | AUSF | 17780* | 3874* | 32295* | 6814* | |
| AUSF | 82* | 84* | 207* | 248* | AUSF | 16364* | 7979* | 24224* | 14238* | EU | 5073 | 1363 | 9173 | 2211 | |
| EU | 82 | 84 | 185 | 116 | EV | 10 | 17 | 88 | 163 | FRANKR | 764 | 207 | 1838 | 398 | |
| ITAL | 82 | 82 | 162 | 100 | EU | 8941 | 2490 | 12720 | 4300 | ITAL | 389 | 161 | 549 | 204 | |
| 2903 51 00 | | | | | FRANKR | 908 | 200 | 2281 | 624 | G BRIT | 788 | 464 | 1569 | 707 | |
| 1,2,3,4,5,6-HEXACHLORCYCLOHEXAN | | | | | NIEDL | 468 | 174 | 744 | 203 | DAENM | 1218 | 162 | 3324 | 400 | |
| EINF | 5* | 17* | 5* | 17* | ITAL | 6239 | 1382 | 8791 | 1830 | SPAN | 1700 | 276 | 1780 | 284 | |
| EU | 5 | 17 | 5 | 17 | G BRIT | 433 | 51 | 1421 | 161 | SCHWZ | 764 | 417 | 1867 | 1290 | |
| AUSF | 62* | 56* | 43* | 114* | DAENM | 110 | 149 | 110 | 182 | TUERK | 321 | 114 | 416 | 183 | |
| EU | 41 | 49 | 41 | 49 | SPAN | 1242 | 247 | 1793 | 1247 | MEXIKO | 2842 | 388 | 2693 | 373 | |
| | | | | | OESTER | 34 | 78 | 36 | 79 | GUATEM | 198 | 69 | 198 | 69 | |
| | | | | | BELGI | 512 | 208 | 631 | 232 | SKOREA | 7660 | 1291 | 9680 | 1646 | |
| | | | | | SCHWZ | 232 | 53 | 239 | 68 | TAIWAN | 130 | 61 | 130 | 61 | |
| | | | | | USA | 1238 | 198 | 2613 | 641 | 2905 11 00 | | | | | |
| | | | | | BRASIL | 2670 | 608 | 3000 | 646 | METHANOL (METHYLALKOHOL) | | | | | |
| | | | | | ISRAEL | 411 | 329 | 794 | 762 | EINF | 582648* | 9349* | 872949* | 18312* | |
| | | | | | INDIEN | 366 | 134 | 644 | 179 | EV | 29488 | 479 | 80823 | 1338 | |
| | | | | | JAPAN | 777 | 3887 | 788 | 7193 | AUS LG | 2346 | 40 | 8846 | 151 | |
| | | | | | TAIWAN | 1253 | 202 | 1980 | 307 | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--------------|-------|---------|-------|----------------|--------|---------|------|--|--------------|--|---------|-------|----------------|-------|---------|--------|--|--------------|------|---------------------------|-----------------------|----------------|-------|---------|-----------------------|------------|--------|---------|-------|---|--------|-------|------|-------|-------|--------|--------|-----|------|--------|--------|--------|-----|------|------|---|--------|-------|------|--------|-------|------|------|------|-------|------|-------|-------|-------|-------|-----|--------|-----|-----|--------|-----|-----|------|-----|--------|-----|---|------|--------|--------|--------|--------|-----|------|---------------------------|------|-------|--------|-------|-------|------|------|--------|------|------|-----|-----|------|-----|-----|--------|-----|--------|-----|-----|-----|-----|-------|-------|------|-------|------|-----|-----|-----|-----|-----|------|--------|-------|--------|--------|----|------|-----|------|------|----|-----|-----|-----|-----|----|------|------|-------|------|--------|-----|-----|------|-----|-------|-----|-----|------|-----|------|-----|-----|-----|-----|--------|------|-----|------|------|--------|-----|----|-----|-----|--------|-----|----|------|-----|------|-----|----|------|-----|--------|-----|----|-----|-----|-------|------|-----|------|------|-------|------|-----|------|-----|-------|-----|-----|-----|-----|-----|------|------|------|------|--------|----|-----|-----|-----|--------|-----|-----|-----|-----|------|-----|-----|-----|-----|--------|----|----|----|-----|-------|-----|----|-----|----|-------|------|-----|------|-----|--------|-----|-----|-----|-----|-------|-----|-----|-----|-----|--------|------|-----|------|-----|--|------|-------|-------|-------|-------|----|----|----|-----|-----|-----|-----|-----|-----|-----|-------|------|------|------|------|------|-------|-------|-------|-------|----|------|------|------|------|--------|-----|-----|-----|-----|------|-----|-----|-----|-----|--------|-----|----|-----|-----|------|-----|-----|-----|-----|--------|----|----|----|----|-------|-----|-----|-----|-----|-------|-----|-----|-----|-----|--------|----|----|----|----|--------|-----|-----|-----|-----|--------|-----|-----|-----|-----|---------------------------|------|-------|-------|-------|-------|------|------|------|------|------|----|---|---|---|---|--------|-----|-----|-----|-----|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2906 50 91 DIBROMNEOPENTYLGLYKOL | EINF | * | * | * | * | AUSF | * | * | * | * | 2906 50 99 AND HSN-DERIVATE D MEHRWERT ALKOHOLE | EINF | 1184* | 1614* | 3648* | 6271* | AUS LG | 124 | 41 | 124 | 41 | 2906 11 00 MENTHOL | EINF | 1202* | 2082* | 2201* | 3921* | AUS LG | 218 | 403 | 303 | 574 | EU | 870 | 1288 | 3205 | 5783 | FRANKR | 200 | 119 | 200 | 119 | G BRIT | 870 | 1188 | 3005 | 5634 | SKOREA | 190 | 287 | 310 | 470 | AUSF | 218* | 298* | 378* | 648* | EU | 174 | 183 | 268 | 287 | G BRIT | 88 | 83 | 109 | 83 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2906 11 00 MENTHOL | EINF | 1202* | 2082* | 2201* | 3921* | AUS LG | 218 | 403 | 303 | 574 | EU | 870 | 1288 | 3205 | 5783 | FRANKR | 200 | 119 | 200 | 119 | G BRIT | 870 | 1188 | 3005 | 5634 | SKOREA | 190 | 287 | 310 | 470 | AUSF | 218* | 298* | 378* | 648* | EU | 174 | 183 | 268 | 287 | G BRIT | 88 | 83 | 109 | 83 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2906 12 00 CYCLOHEXANOL METHYLCYCLOHEXANOLE USW | EINF | * | * | * | * | AUSF | 1384* | 209* | 2846* | 392* | EU | 1374 | 207 | 2827 | 387 | ITAL | 878 | 87 | 1780 | 178 | G BRIT | 437 | 87 | 647 | 181 | 2906 13 10 STERINE | EINF | 228* | 801* | 452* | 1986* | AUS LG | 1 | 5 | 3 | 17 | EU | 160 | 305 | 160 | 307 | USA | 85 | 488 | 221 | 1265 | AUSF | 4* | 28* | 29* | 198* | EU | 3 | 21 | 28 | 191 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2906 13 10 STERINE | EINF | 228* | 801* | 452* | 1986* | AUS LG | 1 | 5 | 3 | 17 | EU | 160 | 305 | 160 | 307 | USA | 85 | 488 | 221 | 1265 | AUSF | 4* | 28* | 29* | 198* | EU | 3 | 21 | 28 | 191 | 2906 13 90 INOSITE | EINF | 84* | 182* | 187* | 288* | EV | 10 | 24 | 10 | 24 | AUS LG | 18 | 28 | 61 | 88 | EU | 88 | 123 | 58 | 123 | FINNL | 83 | 105 | 83 | 105 | AUSF | 26* | 90* | 48* | 167* | EU | 8 | 17 | 12 | 37 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2906 14 00 TERPINEOLE | EINF | 714* | 267* | 863* | 380* | EU | 260 | 132 | 406 | 219 | FRANKR | 208 | 104 | 268 | 180 | CHINA | 444 | 126 | 444 | 126 | AUSF | 18* | 15* | 49* | 46* | EU | 8 | 4 | 13 | 19 | 2906 19 00 AND ALICYCLISCH ALKOHOL IHR HSN-DERIV | EINF | 2332* | 824* | 3488* | 1617* | EU | 2202 | 743 | 3170 | 1189 | FRANKR | 73 | 146 | 148 | 308 | G BRIT | 2077 | 568 | 2980 | 803 | USA | 129 | 70 | 286 | 136 | AUSF | 889* | 2404* | 2064* | 5467* | EV | | | 536 | 726 | EU | 238 | 1189 | 516 | 2834 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2906 19 00 AND ALICYCLISCH ALKOHOL IHR HSN-DERIV | EINF | 2332* | 824* | 3488* | 1617* | EU | 2202 | 743 | 3170 | 1189 | FRANKR | 73 | 146 | 148 | 308 | G BRIT | 2077 | 568 | 2980 | 803 | USA | 129 | 70 | 286 | 136 | AUSF | 889* | 2404* | 2064* | 5467* | EV | | | 536 | 726 | EU | 238 | 1189 | 516 | 2834 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2907 14 00 XYLENOLE UND IHRE SALZE | EINF | 3815* | 961* | 4798* | 1282* | EU | 1449 | 1120 | 1479 | 1143 | G BRIT | 1449 | 1120 | 1449 | 1120 | JAPAN | 182 | 146 | 182 | 146 | 2907 15 10 1-NAPHTHOL | EINF | 340* | 228* | 598* | 373* | EU | | | 70 | 20 | USA | 340 | 227 | 628 | 382 | AUSF | 5* | 15* | 8* | 16* | EU | 1 | 1 | 1 | 1 | 2907 15 90 ANDERE NAPHTHOLE UND IHRE SALZE | EINF | 2192* | 415* | 4036* | 846* | EU | 26 | 9 | 26 | 9 | TSCHE | 2026 | 373 | 3780 | 768 | AUSF | * | 12* | 2* | 15* | EU | | | 2 | 3 | 2907 19 00 ANDERE EINWERTIGE PHENOLE | EINF | 17976* | 6477* | 29464* | 10400* | EU | 8889 | 3847 | 9863 | 5626 | FRANKR | 5565 | 3108 | 8636 | 4860 | G BRIT | 72 | 291 | 133 | 461 | SPAN | 800 | 272 | 710 | 412 | OESTER | 283 | 139 | 283 | 139 | SCHWZ | 10812 | 2492 | 18818 | 4866 | USA | 421 | 115 | 566 | 167 | AUSF | 15783* | 8979* | 33788* | 12868* | EV | 1838 | 898 | 2677 | 1012 | LV | 800 | 386 | 840 | 408 | EU | 7694 | 2805 | 19199 | 6401 | FRANKR | 784 | 424 | 1877 | 899 | NIEDL | 718 | 333 | 1468 | 677 | ITAL | 180 | 149 | 735 | 378 | G BRIT | 2407 | 673 | 6991 | 1749 | IRLAND | 412 | 89 | 624 | 114 | PORTUG | 220 | 88 | 1100 | 286 | SPAN | 102 | 98 | 1214 | 586 | OESTER | 243 | 80 | 885 | 184 | BELGI | 2480 | 722 | 4803 | 1361 | SCHWZ | 1677 | 409 | 2600 | 886 | POLEN | 241 | 118 | 331 | 183 | USA | 1882 | 1035 | 3312 | 1941 | BRASIL | 99 | 109 | 353 | 299 | ARGENT | 180 | 102 | 181 | 103 | IRAN | 200 | 187 | 200 | 187 | INDIEN | 88 | 82 | 99 | 118 | THAIL | 170 | 89 | 170 | 89 | CHINA | 1381 | 445 | 1969 | 629 | SKOREA | 263 | 115 | 813 | 203 | JAPAN | 183 | 139 | 455 | 392 | TAIWAN | 1411 | 316 | 2822 | 621 | 2907 21 00 RESORCIN UND SEINE SALZE | EINF | 3892* | 2874* | 8944* | 4395* | EU | 97 | 83 | 284 | 368 | USA | 178 | 138 | 380 | 278 | JAPAN | 3320 | 2383 | 5340 | 3782 | AUSF | 2081* | 1834* | 2288* | 2089* | EU | 1433 | 1206 | 1866 | 1363 | FRANKR | 620 | 502 | 724 | 607 | ITAL | 201 | 163 | 202 | 166 | G BRIT | 108 | 96 | 108 | 102 | SPAN | 225 | 193 | 225 | 193 | OESTER | 70 | 64 | 70 | 68 | BELGI | 180 | 123 | 182 | 152 | SCHWZ | 240 | 192 | 240 | 192 | RUMAEN | 81 | 61 | 81 | 68 | RUSSLD | 200 | 178 | 200 | 178 | MAROKK | 100 | 103 | 100 | 103 | 2907 22 10 HYDROCHINON | EINF | 3842* | 2184* | 8085* | 2910* | AUSF | 220* | 187* | 286* | 218* | EU | 2 | 3 | 8 | 7 | RUSSLD | 140 | 112 | 140 | 112 |
| 2907 21 00 RESORCIN UND SEINE SALZE | EINF | 3892* | 2874* | 8944* | 4395* | EU | 97 | 83 | 284 | 368 | USA | 178 | 138 | 380 | 278 | JAPAN | 3320 | 2383 | 5340 | 3782 | AUSF | 2081* | 1834* | 2288* | 2089* | EU | 1433 | 1206 | 1866 | 1363 | FRANKR | 620 | 502 | 724 | 607 | ITAL | 201 | 163 | 202 | 166 | G BRIT | 108 | 96 | 108 | 102 | SPAN | 225 | 193 | 225 | 193 | OESTER | 70 | 64 | 70 | 68 | BELGI | 180 | 123 | 182 | 152 | SCHWZ | 240 | 192 | 240 | 192 | RUMAEN | 81 | 61 | 81 | 68 | RUSSLD | 200 | 178 | 200 | 178 | MAROKK | 100 | 103 | 100 | 103 | 2907 22 10 HYDROCHINON | EINF | 3842* | 2184* | 8085* | 2910* | AUSF | 220* | 187* | 286* | 218* | EU | 2 | 3 | 8 | 7 | RUSSLD | 140 | 112 | 140 | 112 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2907 22 10 HYDROCHINON | EINF | 3842* | 2184* | 8085* | 2910* | AUSF | 220* | 187* | 286* | 218* | EU | 2 | 3 | 8 | 7 | RUSSLD | 140 | 112 | 140 | 112 | 2907 22 10 HYDROCHINON | EINF | 3842* | 2184* | 8085* | 2910* | AUSF | 220* | 187* | 286* | 218* | EU | 2 | 3 | 8 | 7 | RUSSLD | 140 | 112 | 140 | 112 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2907 22 10 HYDROCHINON | EINF | 3842* | 2184* | 8085* | 2910* | AUSF | 220* | 187* | 286* | 218* | EU | 2 | 3 | 8 | 7 | RUSSLD | 140 | 112 | 140 | 112 | 2907 22 10 HYDROCHINON | EINF | 3842* | 2184* | 8085* | 2910* | AUSF | 220* | 187* | 286* | 218* | EU | 2 | 3 | 8 | 7 | RUSSLD | 140 | 112 | 140 | 112 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| SCHWZ | 1532 | 768 | 3348 | 2000 | ISRAEL | 101 | 100 | 101 | 100 | USA | 809 | 247 | 838 | 257 |
| POLEN | 417 | 84 | 635 | 133 | CHINA | 80 | 73 | 80 | 73 | AUSF | 1* | 2* | 1* | 2* |
| RUMAEN | 784 | 131 | 1380 | 233 | | | | | | | | | | |
| USA | 668 | 838 | 1119 | 1324 | 2912 90 00 | | | | | 2914 19 90 | | | | |
| MEXIKO | 185 | 109 | 383 | 208 | CYCLISCHE POLYMERE DER ALDEHYDE | | | | | AND ACYCL KETONE OH AND SAUERSTPUNKT | | | | |
| BRASIL | 71 | 89 | 71 | 70 | EINF | 72* | 105* | 786* | 360* | EINF | 2700* | 1838* | 4308* | 2983* |
| ARGENT | 43 | 61 | 250 | 168 | EU | | | 660 | 168 | EV | 1 | 39 | 1 | 39 |
| SYRIEN | 108 | 85 | 106 | 85 | SCHWZ | 72 | 108 | 126 | 192 | EU | 238 | 202 | 496 | 356 |
| INDIEN | 490 | 287 | 797 | 358 | AUSF | 629* | 328* | 669* | 352* | G BRIT | 217 | 182 | 285 | 238 |
| THAIL | 246 | 155 | 426 | 182 | EU | 616 | 308 | 647 | 326 | USA | 2448 | 1662 | 3794 | 2624 |
| CHINA | 2039 | 493 | 2306 | 627 | FRANKR | 841 | 218 | 541 | 218 | JAPAN | 1 | 83 | 2 | 87 |
| JAPAN | 853 | 245 | 1067 | 473 | ITAL | 30 | 80 | 30 | 80 | AUSF | 4698* | 5240* | 6629* | 7092* |
| TAIWAN | 192 | 68 | 282 | 103 | | | | | | | | | | |
| NEUSEE | 124 | 52 | 124 | 52 | 2912 90 00 | | | | | 2914 21 00 | | | | |
| 2912 21 00 | | | | | PARAFORMALDEHYD | | | | | CAMPHER | | | | |
| BENZALDEHYD | | | | | EINF | 3909* | 279* | 7157* | 525* | EINF | 1080* | 375* | 1830* | 649* |
| EINF | 1138* | 274* | 3978* | 1083* | EU | 3908 | 273 | 7158 | 517 | AUS LG | 10 | 9 | 138 | 33 |
| EU | 1108 | 257 | 3751 | 986 | NIEDL | 798 | 89 | 2152 | 174 | EU | | | 125 | 31 |
| NIEDL | 866 | 198 | 3489 | 921 | SPAN | 3109 | 213 | 4675 | 316 | CHINA | 980 | 339 | 1326 | 481 |
| G BRIT | 224 | 53 | 244 | 59 | AUSFUHR UNTER 2912 21 00 | | | | | AUSF | 382* | 138* | 591* | 234* |
| AUSF | 10670* | 2400* | 23463* | 4823* | 2913 00 00 | | | | | EU | 47 | 22 | 110 | 57 |
| EINSCHL. 2912 29 00, 90 00 | | | | | HSN-DERIVATE DER ERZEUGNISSE POS 2912 | | | | | 2914 22 00 | | | | |
| 2912 29 00 | | | | | EINF | 1719* | 994* | 2742* | 1302* | CYCLOHEXANON METHYLCYCLOHEXANONE | | | | |
| AND CYCL ALDEHYDE OH AND SAUERSTPUNKT | | | | | EU | 808 | 294 | 1830 | 590 | EINF | 107114* | 9015* | 166798* | 13948* |
| EINF | 1892* | 1971* | 4289* | 4298* | FRANKR | 393 | 88 | 1187 | 262 | EU | 107079 | 8852 | 166759 | 13777 |
| AUS LG | 82 | 138 | 82 | 136 | BELGI | 418 | 204 | 418 | 204 | NIEDL | 1373 | 137 | 2258 | 229 |
| EU | 946 | 662 | 1926 | 1371 | CHINA | 123 | 269 | 123 | 269 | BELGI | 108700 | 8713 | 164495 | 13846 |
| FRANKR | 28 | 64 | 39 | 96 | JAPAN | 787 | 428 | 787 | 428 | SCHWZ | 28 | 160 | 27 | 158 |
| NIEDL | 418 | 267 | 681 | 450 | AUSF | 1822* | 3030* | 2453* | 4022* | AUSF | 7806* | 873* | 11102* | 1277* |
| G BRIT | 490 | 314 | 1222 | 799 | EU | 1812 | 3006 | 1892 | 3366 | EU | 2402 | 279 | 4733 | 622 |
| TAIWAN | 934 | 1299 | 1738 | 2326 | FRANKR | 674 | 668 | 888 | 881 | OESTER | 483 | 80 | 1138 | 123 |
| AUSFUHR UNTER 2912 21 00 | | | | | ITAL | 76 | 477 | 77 | 480 | TSCH | 4019 | 347 | 4019 | 347 |
| 2912 30 00 | | | | | G BRIT | 886 | 1146 | 760 | 1285 | IRAN | 847 | 133 | 847 | 133 |
| ALDEHYDALKOHOLE | | | | | IRLAND | 102 | 583 | 102 | 583 | | | | | |
| EINF | 61* | 159* | 109* | 287* | SPAN | 70 | 71 | 70 | 71 | | | | | |
| EU | 41 | 114 | 87 | 236 | SCHWED | 28 | 89 | 28 | 89 | | | | | |
| SPAN | 41 | 114 | 79 | 217 | 2914 11 00 | | | | | | | | | |
| AUSF | 1099* | 848* | 2788* | 1923* | ACETON | | | | | 2914 23 00 | | | | |
| EU | 558 | 362 | 989 | 813 | EINF | 16969* | 711* | 88753* | 5101* | JONONE UND METHYLJONONE | | | | |
| FRANKR | 91 | 58 | 282 | 266 | EU | 10897 | 448 | 77933 | 4640 | EINF | 95* | 209* | 265* | 574* |
| ITAL | 320 | 118 | 402 | 150 | FRANKR | 2161 | 98 | 5326 | 236 | EU | 94 | 205 | 252 | 561 |
| G BRIT | 88 | 132 | 97 | 189 | BELGI | 7080 | 277 | 56799 | 3638 | ITAL | 80 | 169 | 230 | 487 |
| SCHWZ | 68 | 132 | 144 | 291 | POLEN | 6382 | 245 | 10275 | 400 | AUSF | 264* | 618* | 294* | 740* |
| USA | 43 | 83 | 57 | 111 | AUSF | 106977* | 6870* | 271078* | 17763* | EU | 118 | 277 | 120 | 287 |
| MEXIKO | 67 | 108 | 67 | 108 | EINSCHL. 2914 12 00 | | | | | ITAL | 106 | 239 | 106 | 239 |
| 2912 41 00 | | | | | EU | 82281 | 4098 | 156932 | 9973 | SCHWZ | 101 | 174 | 116 | 238 |
| VANILLIN | | | | | FRANKR | 12411 | 830 | 83917 | 2918 | JAPAN | 27 | 95 | 27 | 95 |
| EINF | 783* | 1832* | 1893* | 3086* | NIEDL | 8169 | 828 | 24779 | 1851 | 2914 29 00 | | | | |
| AUS LG | 233 | 358 | 493 | 758 | ITAL | 4509 | 404 | 18261 | 1226 | AND ALICYCL KETON OH AND SAUERSTPUNKT | | | | |
| EU | 386 | 693 | 763 | 1818 | G BRIT | 1680 | 246 | 5470 | 695 | EINF | 1228* | 1293* | 2770* | 2619* |
| FRANKR | 347 | 676 | 745 | 1482 | SCHWED | 877 | 90 | 1181 | 182 | EU | 1083 | 997 | 2213 | 1843 |
| NORWEG | 88 | 311 | 187 | 477 | OESTER | 1869 | 146 | 3843 | 292 | FRANKR | 86 | 149 | 87 | 375 |
| CHINA | 343 | 927 | 673 | 1044 | BELGI | 32330 | 1420 | 48544 | 2363 | NIEDL | 123 | 221 | 203 | 268 |
| AUSF | 93* | 277* | 209* | 498* | LUXEMB | 489 | 53 | 461 | 56 | ITAL | 385 | 58 | 848 | 172 |
| EU | 6 | 25 | 77 | 160 | SCHWZ | 14077 | 778 | 27234 | 1517 | SPAN | 227 | 439 | 292 | 557 |
| INDONE | 74 | 218 | 74 | 218 | POLEN | 3676 | 418 | 26319 | 1400 | BELGI | 243 | 112 | 243 | 112 |
| 2912 42 00 | | | | | BRASIL | 10119 | 810 | 10125 | 811 | SCHWZ | 47 | 198 | 67 | 483 |
| ETHYLVANILLIN | | | | | HONGK | 10038 | 809 | 18032 | 1223 | AUSF | 21634* | 6357* | 39435* | 11879* |
| EINF | 58* | 207* | 81* | 312* | 2914 12 00 | | | | | EU | 2630 | 2208 | 3532 | 4193 |
| AUS LG | 19 | 59 | 21 | 68 | BUTANON (METHYLETHYLKETON) | | | | | FRANKR | 454 | 508 | 823 | 952 |
| EU | 36 | 148 | 84 | 223 | EINF | 14996* | 1541* | 19918* | 2106* | NIEDL | 23 | 1080 | 219 | 2184 |
| FRANKR | 36 | 148 | 84 | 223 | EU | 14933 | 1521 | 19835 | 2083 | G BRIT | 97 | 137 | 243 | 220 |
| CHINA | 19 | 59 | 23 | 71 | FRANKR | 4000 | 408 | 7565 | 781 | SPAN | 29 | 110 | 84 | 168 |
| AUSF | 8* | 41* | 23* | 118* | NIEDL | 837 | 101 | 1998 | 230 | BELGI | 2024 | 341 | 2128 | 387 |
| EU | 7 | 34 | 20 | 101 | G BRIT | 10094 | 1014 | 10266 | 1067 | SCHWZ | 309 | 150 | 808 | 282 |
| 2912 49 00 | | | | | AUSFUHR UNTER 2914 11 00 | | | | | POLEN | 522 | 106 | 1049 | 212 |
| AND ALDEHYDETHER ALDEHYDPHENOLE USW | | | | | 2914 13 00 | | | | | UNGARN | 15 | 61 | 30 | 70 |
| EINF | 687* | 1112* | 1895* | 2996* | 4-METHYLPENTAN-2-ON | | | | | USA | 18164 | 2855 | 30431 | 5761 |
| EU | 187 | 397 | 341 | 728 | EINF | 3848* | 515* | 8333* | 1121* | VENEZU | 607 | 95 | 607 | 95 |
| FRANKR | 183 | 341 | 293 | 617 | EU | 3848 | 515 | 8332 | 1117 | JAPAN | 888 | 508 | 1042 | 544 |
| INDIEN | 470 | 888 | 1416 | 1648 | FRANKR | 1273 | 182 | 2997 | 364 | HONGK | 476 | 160 | 780 | 219 |
| JAPAN | 16 | 116 | 121 | 567 | ITAL | 2360 | 264 | 5108 | 661 | 2914 31 00 | | | | |
| AUSF | 780* | 1010* | 2615* | 3080* | G BRIT | 15 | 76 | 30 | 148 | PHENYLACETON (PENYLPROPAN-2-ON) | | | | |
| EU | 166 | 312 | 668 | 1196 | AUSF | 13* | 27* | 20* | 34* | EINF | 346* | 216* | 425* | 274* |
| FRANKR | 41 | 88 | 96 | 193 | EU | 7 | 10 | 14 | 14 | EU | 315 | 193 | 315 | 193 |
| ITAL | 39 | 78 | 83 | 101 | 2914 19 10 | | | | | G BRIT | 315 | 193 | 315 | 193 |
| G BRIT | 32 | 74 | 40 | 86 | S-METHYLHEXAN-2-ON | | | | | AUSF | 187* | 148* | 187* | 148* |
| SCHWZ | 455 | 802 | 763 | 873 | EINF | 846* | 287* | 875* | 267* | EU | 187 | 148 | 187 | 148 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | | | | | | | | | | | | | | |
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| 2914 39 00 AND AROMAT KETON OH AN SAUERSTOFFPUNKT | | | | | SPAN 50 83 60 148 SCHWED 150 212 220 299 BELGI 150 214 150 214 JAPAN 48 50 45 50 | | | | | EU 52 38 107 70 | | | | |
| EINF 1694* 1493* 2441* 2349* | | | | | 2914 69 10 1,4-NAPHTHOCHINON EINF 56* 93* 897* 820* JAPAN 55 92 896 819 | | | | | 2915 21 00 ESSIGSAEURE EINF 37997* 1989* 64222* 3547* EV 10843 412 | | | | |
| AUS LG 41 73 57 103 | | | | | AUSFUHR UNTER 2914 61 00 | | | | | EU 35509 1766 48776 2737 FRANKR 3905 256 8053 532 NIEDL 27717 1287 33144 1685 G BRIT 2073 140 2073 140 OESTER 744 57 2275 176 SCHWZ 1114 95 2612 216 BR JUG 1363 86 1363 86 | | | | |
| EU 1521 1241 2146 1947 FRANKR 214 422 451 587 NIEDL 1043 344 1111 531 G BRIT 243 355 393 594 IRLAND 1 95 1 95 SKOREA 90 134 90 134 TAIWAN 39 73 109 147 | | | | | 2914 69 90 ANDERE CHINONE EINF 331* 1923* 639* 3165* EV 100 12 100 12 | | | | | AUSF 11449* 1176* 15553* 1902* PV 100 12 100 12 | | | | |
| AUSF 1366* 2341* 3019* 5956* | | | | | EU 183 1055 240 1205 G BRIT 147 933 198 1062 DAENM 75 75 75 75 TSCHS 111 153 111 153 JAPAN 2 662 5 1479 | | | | | EU 10853 958 13979 1355 FRANKR 2955 212 3251 262 NIEDL 1000 110 1774 188 ITAL 2854 195 3114 219 OESTER 1383 130 1771 170 BELGI 1738 142 1958 178 | | | | |
| EU 559 1001 1182 2748 FRANKR 113 351 231 688 NIEDL 95 72 104 113 ITAL 89 187 271 869 G BRIT 17 54 67 224 GRIECH 16 71 26 84 SPAN 137 151 361 554 SCHWED 84 84 70 107 SCHWZ 175 538 340 823 POLEN 13 55 19 81 USA 55 250 543 1239 ISRAEL 49 224 49 224 TAIWAN 455 95 618 137 | | | | | AUSFUHR UNTER 2914 61 00 | | | | | AUSF 11449* 1176* 15553* 1902* PV 100 12 100 12 | | | | |
| 2914 40 10 4-HYDROXY-4-METHYLPENTAN-2-ON | | | | | 2914 70 10 KETONMOSCHUS EINF 36* 56* 53* 85* AUS LG 26 39 26 39 | | | | | 2915 22 00 NATRIUMACETAT EINF 2570* 362* 4509* 560* | | | | |
| EINF 1244* 150* 2562* 332* | | | | | EU 7 12 7 12 CHINA 36 55 46 72 | | | | | EU 2583 339 4801 534 NIEDL 559 103 729 121 SPAN 1498 182 2534 236 BELGI 275 63 575 123 | | | | |
| EU 1242 149 2660 331 | | | | | AUSF 1* 1* 7* 13* | | | | | AUSF 4902* 1080* 7590* 1625* | | | | |
| ITAL 892 103 1779 212 | | | | | EU 5 9 | | | | | EU 2643 653 3277 815 FRANKR 419 109 511 134 G BRIT 1032 223 1033 224 FINNL 645 167 647 168 USA 549 102 1089 202 AUSTRL 407 74 407 74 | | | | |
| AUSF 31* 11* 53* 18* | | | | | 2914 70 90 AND HSN-DERIVATE D KETONE UND CHINONE EINF 1863* 3472* 3151* 5593* | | | | | EU 22 39 116 214 | | | | |
| EU 27 10 47 15 | | | | | EU 125 733 343 1572 FRANKR 113 695 164 1031 TSCHS 105 297 105 297 USA 703 985 1012 1412 INDIEN 890 1260 1590 2021 JAPAN 58 155 75 220 | | | | | AUSF 1* 5* 28* 116* | | | | |
| 2914 40 90 AND KETONALKOHOLE U KETONALDENHYDE | | | | | EV 320 474 PV 1190 3033 | | | | | EU 1 6 1 7 | | | | |
| EINF 463* 771* 872* 2069* | | | | | EU 799 1577 887 1972 FRANKR 314 867 328 675 ITAL 102 328 140 450 G BRIT 70 115 80 144 SPAN 84 170 84 170 BELGI 218 327 234 375 SCHWZ 1378 4052 2167 5103 AEGYPT 1 71 1 71 S APR 11 58 11 59 USA 22 324 1732 4023 | | | | | 2915 23 00 COBALTACETATE EINF 22* 39* 116* 214* | | | | |
| EV 11 11 11 11 | | | | | AUSF 2264* 5339* 4968* 13012* | | | | | EU 22 39 116 214 | | | | |
| AUS LG 2 5 35 84 | | | | | EU 320 474 PV 1190 3033 | | | | | EU 1 6 1 7 | | | | |
| EU 307 183 370 247 | | | | | 2915 11 00 AMEISENSAEURE EINF 5232* 1026* 19122* 2395* | | | | | 2915 24 00 ESSIGSAEUREANHYDRID EINF 15542* 1746* 32720* 3715* | | | | |
| NIEDL 172 55 230 95 | | | | | EU 125 733 343 1572 FRANKR 113 695 164 1031 TSCHS 105 297 105 297 USA 703 985 1012 1412 INDIEN 890 1260 1590 2021 JAPAN 58 155 75 220 | | | | | EU 10933 1208 24447 2714 FRANKR 10588 1166 23496 2586 SCHWZ 1121 161 2342 339 USA 3488 376 5931 661 | | | | |
| ITAL 124 84 124 84 | | | | | AUSF 2264* 5339* 4968* 13012* | | | | | AUSF 27978* 3561* 30559* 3949* | | | | |
| SCHWZ 151 555 336 1205 | | | | | EU 320 474 PV 1190 3033 | | | | | EU 23409 2989 23411 2993 FRANKR 3429 413 3429 414 ITAL 4485 558 4485 558 DAENM 4100 503 4100 503 SPAN 4038 533 4038 533 BELGI 7053 923 7053 923 NORWEG 475 53 718 80 SCHWZ 2788 357 4463 571 POLEN 892 111 892 111 | | | | |
| AUSF 933* 3327* 1674* 5846* | | | | | 2915 12 00 SALZE DER AMEISENSAEURE EINF 5371* 226* 11087* 480* | | | | | 2915 29 00 ANDERE SALZE DER ESSIGSAEURE EINF 3351* 671* 4719* 1006* | | | | |
| EU 297 855 696 2037 | | | | | EU 5111 207 10292 410 ITAL 1729 88 6680 256 SCHWED 3342 131 3602 145 | | | | | EU 3314 611 4658 915 NIEDL 1852 248 1753 285 ITAL 391 78 555 126 G BRIT 492 172 583 204 BELGI 455 68 1401 242 | | | | |
| FRANKR 35 150 94 379 | | | | | AUSF 20638* 1607* 44733* 3784* | | | | | AUSF 1032* 834* 1850* 1384* | | | | |
| ITAL 212 480 483 1129 | | | | | EU 18812 1442 39955 3166 FRANKR 2917 248 6075 587 NIEDL 7481 513 15609 1029 ITAL 3201 211 6587 464 G BRIT 992 101 1539 146 SPAN 835 82 2248 300 BELGI 2155 190 4481 373 | | | | | EU 815 288 1182 580 FRANKR 145 71 243 113 ITAL 107 61 126 68 S APR 221 317 251 340 TAIWAN 101 113 103 115 | | | | |
| G BRIT 30 126 66 282 | | | | | 2915 13 00 ESTER DER AMEISENSAEURE EINF 52* 38* 107* 72* | | | | | 2915 31 00 ETHYLACETAT EINF 21214* 2009* 42103* 4088* EV 426 40 1190 116 | | | | |
| SCHWZ 39 94 84 201 | | | | | | | | | | | | | | |
| POLEN 12 63 14 74 | | | | | | | | | | | | | | |
| USA 550 2118 841 3304 | | | | | | | | | | | | | | |
| JAPAN 19 116 19 116 | | | | | | | | | | | | | | |
| 2914 50 00 KETONPHENOL KETON M AND SAUERSTPUNKT | | | | | | | | | | | | | | |
| EINF 1026* 2722* 1856* 4459* | | | | | | | | | | | | | | |
| AUS LG 25 68 30 81 | | | | | | | | | | | | | | |
| EU 302 584 651 1292 | | | | | | | | | | | | | | |
| FRANKR 49 139 88 241 | | | | | | | | | | | | | | |
| ITAL 236 415 507 922 | | | | | | | | | | | | | | |
| SCHWZ 168 346 428 873 | | | | | | | | | | | | | | |
| UNGARN 10 480 10 480 | | | | | | | | | | | | | | |
| USA 263 68 48 124 | | | | | | | | | | | | | | |
| INDIEN 25 572 279 747 | | | | | | | | | | | | | | |
| JAPAN 236 563 244 587 | | | | | | | | | | | | | | |
| AUSF 1312* 3012* 2281* 6347* | | | | | | | | | | | | | | |
| EU 558 1712 1291 3532 | | | | | | | | | | | | | | |
| FRANKR 337 922 429 1552 | | | | | | | | | | | | | | |
| NIEDL 32 68 101 252 | | | | | | | | | | | | | | |
| ITAL 44 132 322 719 | | | | | | | | | | | | | | |
| G BRIT 40 210 75 455 | | | | | | | | | | | | | | |
| SPAN 19 104 25 133 | | | | | | | | | | | | | | |
| SCHWED 8 55 13 87 | | | | | | | | | | | | | | |
| BELGI 52 164 59 179 | | | | | | | | | | | | | | |
| SCHWZ 606 781 749 2027 | | | | | | | | | | | | | | |
| POLEN 25 95 25 104 | | | | | | | | | | | | | | |
| USA 20 108 20 108 | | | | | | | | | | | | | | |
| 2914 61 00 ANTRACHINON | | | | | | | | | | | | | | |
| EINF 351* 235* 531* 290* | | | | | | | | | | | | | | |
| EU 150 151 150 151 | | | | | | | | | | | | | | |
| ITAL 150 151 150 151 | | | | | | | | | | | | | | |
| TSCHS 211 84 211 84 | | | | | | | | | | | | | | |
| AUSF 813* 1385* 991* 1754* | | | | | | | | | | | | | | |
| EINSCHL. 2914 69 10, 69 90 | | | | | | | | | | | | | | |
| EU 746 1284 809 1592 | | | | | | | | | | | | | | |
| NIEDL 50 111 102 183 | | | | | | | | | | | | | | |
| ITAL 323 609 323 609 | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 7180 | 1500 | 15420 | 2970 | 2918 23 10 | | | | | AUSF | 11089* | 8470* | 16281* | 11641* |
| FRANKR | 1150 | 235 | 2426 | 448 | METHYLSALICYLAT PHENYLSALICYLAT SALOL | | | | | EV | 1384 | 315 | 1697 | 410 |
| NIEDL | 2209 | 616 | 3752 | 974 | EINF | 70* | 19* | 977* | 351* | EU | 8497 | 7515 | 13277 | 10416 |
| ITAL | 1920 | 321 | 3341 | 830 | AUS LG | 20 | 6 | 20 | 6 | FRANKR | 5 | 50 | 334 | 800 |
| IRLAND | 1901 | 328 | 5901 | 1018 | EU | | | 460 | 190 | ITAL | 1214 | 4421 | 1409 | 5514 |
| CHINA | 200 | 70 | 432 | 156 | AUSF | 22* | 9* | 65* | 38* | G BRIT | 3685 | 2082 | 6600 | 3012 |
| AUSF | 1153* | 792* | 2330* | 1340* | EU | 5 | 3 | 18 | 15 | SPAN | 1483 | 407 | 1966 | 552 |
| EU | 453 | 281 | 847 | 452 | 2918 23 90 | | | | | SCHWED | 14 | 72 | 48 | 132 |
| NIEDL | 254 | 154 | 411 | 174 | AND ESTER D SALICYLSAEURE U IHR SALZE | | | | | OESTER | 2052 | 392 | 2881 | 601 |
| SCHWED | 101 | 58 | 101 | 58 | EINF | 434* | 393* | 1193* | 1050* | SCHWZ | 473 | 161 | 477 | 213 |
| USA | 380 | 186 | 571 | 298 | AUS LG | 18 | 107 | 30 | 178 | USA | 160 | 96 | 168 | 133 |
| MEXIKO | 117 | 163 | 137 | 188 | EU | 402 | 261 | 1129 | 831 | SINGAP | 604 | 181 | 604 | 181 |
| 2918 17 00 | | | | | FRANKR | 323 | 213 | 801 | 548 | CHINA | 781 | 135 | 1094 | 230 |
| PHENYLGLYKOLSAEURE IHRE SALZE U ESTER | | | | | JAPAN | 31 | 121 | 53 | 206 | JAPAN | 16 | 119 | 17 | 133 |
| EINF | * | * | * | * | AUSF | 488* | 501* | 1082* | 1219* | HONGK | 160 | 107 | 160 | 107 |
| AUSF | * | 6* | * | 6* | EV | 4 | 5 | 216 | 293 | 2918 90 10 | | | | |
| EU | 1 | 1 | 1 | 1 | EU | 136 | 238 | 275 | 414 | 2,6-DIMETHOXYBENZOEASAEURE | | | | |
| 2918 19 30 | | | | | FRANKR | 69 | 138 | 108 | 204 | EINF | * | * | * | * |
| CHOLSAEURE USW IHRE SALZE UND ESTER | | | | | USA | 284 | 180 | 508 | 486 | AUSF | * | * | * | * |
| EINF | 3* | 27* | 3* | 30* | 2918 29 10 | | | | | 2918 90 20 | | | | |
| EU | 3 | 23 | 3 | 23 | SULFOSALICYL- HYDROXYNAPHTHOESAEUREN | | | | | DICAMBA (ISO) | | | | |
| AUSF | 1* | 110* | 28* | 297* | EINF | 215* | 144* | 640* | 390* | EINF | 25* | 158* | 25* | 158* |
| EU | 1 | 109 | 1 | 113 | EU | 10 | 10 | 30 | 21 | USA | 25 | 158 | 25 | 158 |
| GRIECH | 1 | 98 | 1 | 98 | JAPAN | 204 | 129 | 396 | 244 | AUSF | 25* | 158* | 25* | 158* |
| 2918 19 40 | | | | | AUSF | 862* | 4239* | 1659* | 5359* | EU | 25 | 158 | 25 | 158 |
| 2,2-BIS(HYDROXYMETHYL)PROPIONSAEURE | | | | | EINSCHL. 2918 29 30, 29 90 | | | | | OESTER | 25 | 158 | 25 | 158 |
| EINF | 50* | 61* | 150* | 181* | EV | 5 | 14 | 15 | 37 | 2918 90 30 | | | | |
| USA | 50 | 61 | 150 | 181 | EU | 562 | 3345 | 1130 | 4185 | NATRIUMPHENOXYACETAT | | | | |
| AUSF | * | * | * | * | FRANKR | 105 | 202 | 416 | 777 | EINF | * | * | * | * |
| 2918 19 99 | | | | | G BRIT | 52 | 57 | 85 | 97 | AUSF | * | * | * | * |
| AND CARBONSAEUREN MIT ALKOHOLFUNKTION | | | | | PORTUG | 101 | 2649 | 101 | 2649 | 2918 90 90 | | | | |
| EINF | 2682* | 3781* | 4688* | 5332* | SPAN | 116 | 263 | 138 | 286 | AND CARBONSAEURE M SAUERSTOFFFUNKTION | | | | |
| AUS LG | 731 | 155 | 920 | 196 | OESTER | 100 | 77 | 128 | 117 | EINF | 2967* | 7494* | 8786* | 18496* |
| EU | 1143 | 924 | 1820 | 1213 | SCHWZ | 46 | 578 | 73 | 614 | EV | 160 | 590 | 704 | 3063 |
| NIEDL | 318 | 136 | 808 | 288 | USA | 210 | 219 | 210 | 219 | EU | 2301 | 2782 | 5935 | 7055 |
| ITAL | 112 | 367 | 122 | 370 | 2918 29 30 | | | | | FRANKR | 15 | 181 | 18 | 200 |
| G BRIT | 362 | 108 | 422 | 129 | 4-HYDROXYBENZOEASAEURE SALZ ESTER | | | | | NIEDL | 2222 | 2416 | 5141 | 5668 |
| SPAN | 128 | 168 | 134 | 198 | EINF | 875* | 522* | 1738* | 1126* | ITAL | 10 | 69 | 17 | 147 |
| BELGI | 177 | 88 | 237 | 129 | AUS LG | 282 | 153 | 570 | 346 | SCHWZ | 30 | 2437 | 327 | 3539 |
| USA | 197 | 106 | 857 | 493 | EU | 419 | 361 | 524 | 458 | POLEN | 359 | 216 | 947 | 544 |
| KANADA | 956 | 206 | 1145 | 247 | NIEDL | 71 | 64 | 77 | 71 | USA | 87 | 850 | 569 | 2309 |
| BRASIL | 282 | 73 | 282 | 73 | G BRIT | 348 | 297 | 447 | 387 | MEXIKO | 8 | 290 | 8 | 290 |
| JAPAN | 24 | 2448 | 504 | 3280 | JAPAN | 252 | 153 | 1210 | 689 | ISRAEL | 8 | 103 | 12 | 154 |
| AUSF | 4639* | 3857* | 7478* | 8056* | AUSFUHR UNTER 2918 29 10 | | | | | CHINA | 168 | 605 | 485 | 1775 |
| EU | 2612 | 1296 | 3187 | 1938 | 2918 29 50 | | | | | JAPAN | 8 | 209 | 343 | 2003 |
| FRANKR | 318 | 235 | 597 | 404 | GALLUSSAEURE USW IHRE SALZE U ESTER | | | | | AUSF | 8418* | 10232* | 16383* | 32389* |
| NIEDL | 1247 | 524 | 1267 | 531 | EINF | * | 2* | 113* | 183* | EV | 160 | 229 | 160 | 229 |
| ITAL | 259 | 141 | 269 | 453 | EU | | | 31 | 104 | EU | 4574 | 5584 | 7204 | 10302 |
| G BRIT | 391 | 180 | 433 | 225 | AUSF | 6* | 35* | 10* | 69* | FRANKR | 682 | 1157 | 1713 | 2814 |
| SPAN | 132 | 94 | 177 | 124 | EU | 1 | 14 | 2 | 36 | NIEDL | 737 | 698 | 777 | 1023 |
| SCHWZ | 254 | 126 | 380 | 499 | 2918 29 90 | | | | | ITAL | 96 | 688 | 321 | 1484 |
| USA | 799 | 370 | 1935 | 784 | AND CARBONSAEUREN MIT PHENDLUNKTION | | | | | G BRIT | 322 | 1010 | 1285 | 2200 |
| BRASIL | 603 | 1844 | 1507 | 4515 | EINF | 2910* | 2991* | 8062* | 8401* | IRLAND | 639 | 683 | 759 | 919 |
| TAIWAN | 122 | 58 | 126 | 62 | EU | | | 7 | 144 | GRIECH | 58 | 72 | 96 | 182 |
| 2918 21 00 | | | | | EV | 333 | 373 | 1902 | 1853 | SPAN | 63 | 141 | 190 | 437 |
| SALICYLSAEURE UND IHRE SALZE | | | | | NIEDL | 52 | 186 | 149 | 401 | SCHWED | 223 | 197 | 223 | 197 |
| EINF | 367* | 214* | 1713* | 719* | ITAL | 164 | 92 | 999 | 456 | BELGI | 1723 | 866 | 1764 | 920 |
| AUS LG | 56 | 21 | 181 | 77 | SCHWZ | 2570 | 2599 | 6088 | 6306 | SCHWZ | 2305 | 1484 | 2405 | 1466 |
| EU | 175 | 98 | 686 | 353 | 2918 30 00 | | | | | POLEN | 72 | 153 | 129 | 242 |
| FRANKR | 165 | 93 | 675 | 347 | CARBONSAEUREN M ALDEHYD-OD KETONFUNKT | | | | | UNGARN | 160 | 200 | 366 | 514 |
| CHINA | 168 | 93 | 273 | 147 | EINF | 14103* | 8041* | 15650* | 8787* | USA | 662 | 1331 | 1168 | 3136 |
| AUSF | 1414* | 668* | 3278* | 1858* | AUS LG | | | 24 | 65 | KANADA | 100 | 144 | 100 | 144 |
| EU | 703 | 231 | 1678 | 963 | EU | 1458 | 3323 | 1537 | 3455 | MEXIKO | 29 | 53 | 34 | 59 |
| FRANKR | 423 | 85 | 661 | 164 | FRANKR | 977 | 1882 | 1049 | 1985 | ECUAD | 6 | 173 | 18 | 597 |
| USA | 619 | 375 | 1415 | 781 | NIEDL | 75 | 740 | 76 | 746 | BRASIL | 100 | 211 | 232 | 747 |
| 2918 22 00 | | | | | G BRIT | 27 | 872 | 29 | 584 | ISRAEL | 144 | 291 | 509 | 966 |
| O-ACETYLSALICYLSAEURE IHR SALZE ESTER | | | | | SPAN | 377 | 110 | 377 | 110 | SKOREA | 12 | 105 | 52 | 255 |
| EINF | 855* | 500* | 1306* | 791* | SCHWZ | 8674 | 3760 | 9414 | 4055 | JAPAN | 163 | 266 | 191 | 332 |
| AUS LG | 266 | 108 | 362 | 153 | USA | 3906 | 887 | 4606 | 1067 | 2919 00 10 | | | | |
| EU | 47 | 45 | 336 | 249 | INDIEN | 64 | 60 | 64 | 60 | TRIBUTYLPHOSPHATE USW | | | | |
| CHINA | 797 | 449 | 857 | 472 | | | | | | EINF | 785* | 252* | 1266* | 472* |
| AUSF | 58* | 53* | 201* | 189* | | | | | | EU | 485 | 137 | 593 | 185 |
| EU | 57 | 51 | 150 | 123 | | | | | | G BRIT | 358 | 70 | 446 | 110 |
| 2918 22 00 | | | | | | | | | | CHINA | 160 | 62 | 300 | 115 |
| INDIEN | 64 | 60 | 64 | 60 | | | | | | JAPAN | 140 | 53 | 140 | 53 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | |
|--|-------------------------------------|---------|----------------|---------|--|-----------------------------|---------|----------------|-------------------------------|--|------------------------------|---------|----------------|---------|-------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | |
| 2919 00 90 | ANDERE ESTER DER PHOSPHORSÄUREN USW | | | | 2920 90 40 | TRIETHYLPHOSPHIT | | | | 2921 19 10 | TRIETHYLAMIN UND SEINE SALZE | | | | |
| EINF | 13809* | 4488* | 19331* | 7464* | EINF | 180* | 106* | 180* | 106* | EINF | 1774* | 663* | 2950* | 1080* | |
| EV | | 13 | | 13 | INDIEN | 180 | 106 | 180 | 106 | EU | 1773 | 660 | 2947 | 1073 | |
| AUS LG | | 1 | | 3 | AUSF | 1737* | 790* | 3478* | 1558* | FRANKR | 212 | 79 | 313 | 116 | |
| EU | 7895 | 2749 | 10009 | 3841 | EU | 1600 | 663 | 2602 | 1093 | BELGI | 1851 | 568 | 2498 | 905 | |
| FRANKR | 215 | 95 | 308 | 183 | G BRIT | 1600 | 663 | 2668 | 1064 | AUSF | 33* | 35* | 77* | 89* | |
| NIEDL | 100 | 51 | 256 | 171 | JAPAN | 137 | 127 | 137 | 127 | EU | 19 | 23 | 42 | 42 | |
| G BRIT | 7011 | 2413 | 8443 | 3240 | 2920 90 50 | | | | 2921 19 30 | | | | | | |
| SPAN | 450 | 111 | 480 | 111 | DIETHYLPHOSPHONAT | | | | ISOPROPYLAMIN UND SEINE SALZE | | | | | | |
| BELGI | 117 | 76 | 287 | 190 | EINF | * | * | * | * | EINF | 174* | 38* | 186* | 42* | |
| SCHWZ | 317 | 124 | 493 | 252 | AUSF | 247* | 212* | 481* | 267* | EU | 1 | 1 | 18 | 5 | |
| RUSSLD | 4994 | 1273 | 8197 | 2118 | EV | 198 | 131 | 392 | 186 | AUSF | 8387* | 1524* | 11222* | 2038* | |
| USA | 102 | 216 | 106 | 335 | EU | 51 | 59 | 51 | 59 | 2921 19 40 | | | | | |
| CHINA | 200 | 87 | 200 | 87 | USA | 198 | 131 | 392 | 186 | 1,1,3,3-TETRAMETHYL-BUTYLAMIN | | | | | |
| AUSF | 20269* | 6917* | 31684* | 10980* | 2920 90 85 | | | | EINF | | | | | | |
| EV | 88 | 45 | 688 | 374 | AND ESTER DER AND MINERALSAUREN USW | | | | AUSF | 53* | 58* | 140* | 189* | | |
| EU | 12575 | 4377 | 16886 | 6119 | EINF | 3127* | 1711* | 7274* | 3989* | EU | 53 | 58 | 67 | 74 | |
| FRANKR | 1121 | 670 | 1896 | 1052 | AUS LG | | | 53 | 73 | 2921 19 80 | | | | | |
| NIEDL | 3953 | 1154 | 4652 | 1326 | EU | 1180 | 637 | 4122 | 2293 | AND ACYCL MONOAMINE IHRE DERIVATE USW | | | | | |
| ITAL | 3083 | 1060 | 4604 | 1518 | FRANKR | 427 | 179 | 866 | 370 | EINF | 4673* | 1971* | 7916* | 3446* | |
| G BRIT | 314 | 159 | 515 | 292 | NIEDL | 845 | 301 | 1405 | 1124 | AUS LG | 58 | 28 | 56 | 35 | |
| DAENM | 276 | 107 | 280 | 110 | ITAL | 89 | 87 | 141 | 130 | EU | 2601 | 1266 | 4015 | 1785 | |
| PORTUG | 139 | 97 | 201 | 143 | SCHWZ | 1129 | 304 | 2261 | 625 | FRANKR | 288 | 187 | 654 | 375 | |
| SPAN | 3015 | 868 | 3814 | 1175 | USA | 43 | 165 | 83 | 380 | NIEDL | 237 | 164 | 360 | 232 | |
| BELGI | 498 | 184 | 633 | 255 | BRASIL | 240 | 72 | 240 | 72 | ITAL | 94 | 354 | 94 | 354 | |
| SCHWZ | 801 | 307 | 1069 | 394 | INDIEN | 435 | 500 | 435 | 500 | G BRIT | 294 | 120 | 325 | 150 | |
| POLEN | 201 | 82 | 214 | 73 | AUSF | 20108* | 15302* | 33394* | 28696* | SCHWED | 72 | 58 | 72 | 56 | |
| TSCHC | 221 | 63 | 419 | 119 | EV | 3783 | 2869 | 8101 | 8548 | BELGI | 1611 | 381 | 2086 | 511 | |
| SLOWEN | 301 | 84 | 301 | 84 | EU | 10711 | 8216 | 14592 | 12277 | USA | 1430 | 430 | 2723 | 1057 | |
| USA | 110 | 67 | 279 | 182 | FRANKR | 3226 | 3075 | 3448 | 3259 | CHINA | 590 | 238 | 1070 | 437 | |
| BRASIL | 94 | 58 | 607 | 266 | NIEDL | 406 | 495 | 1989 | 2469 | AUSF | 20146* | 8614* | 30684* | 14340* | |
| ARGENT | 374 | 118 | 378 | 120 | ITAL | 1105 | 572 | 1361 | 524 | EV | | | 308 | 211 | |
| SAUDIA | 567 | 182 | 567 | 182 | G BRIT | 203 | 202 | 570 | 461 | EU | 13645 | 5939 | 19182 | 8540 | |
| MALAYS | 53 | 56 | 53 | 56 | GRIECH | 87 | 100 | 77 | 106 | FRANKR | 1697 | 731 | 2321 | 947 | |
| SINGAP | 1485 | 417 | 2156 | 609 | SPAN | 3374 | 2649 | 4387 | 3122 | NIEDL | 673 | 404 | 731 | 514 | |
| CHINA | 772 | 212 | 2122 | 582 | BELGI | 2140 | 1008 | 2422 | 1646 | ITAL | 4074 | 1441 | 5424 | 2111 | |
| SKOREA | 609 | 175 | 2024 | 628 | SCHWZ | 4220 | 2433 | 7875 | 4192 | G BRIT | 3873 | 1801 | 5781 | 2632 | |
| JAPAN | 1526 | 453 | 3347 | 1020 | TUERK | 159 | 111 | 171 | 116 | DAENM | 200 | 87 | 212 | 97 | |
| 2920 10 00 | | | | | 2921 11 10 | | | | | 2921 21 00 | | | | | |
| THIOPHOSPHORSÄUREESTER USW | | | | | MONO- DI UND TRIMETHYLAMIN | | | | | ETHYLENDIAMIN UND SEINE SALZE | | | | | |
| EINF | 870* | 385* | 2292* | 790* | EINF | 971630* | 1814* | 1286774* | 2374* | EINF | 14693* | 3378* | 20656* | 4926* | |
| EU | 439 | 368 | 2225 | 746 | EU | 793315 | 1539 | 1078244 | 2096 | EU | 14685 | 3363 | 20648 | 4909 | |
| DAENM | 609 | 324 | 1229 | 564 | NIEDL | 707006 | 1360 | 922324 | 1776 | NIEDL | 543 | 136 | 739 | 185 | |
| AUSF | 366* | 265* | 423* | 311* | BELGI | 86304 | 176 | 155915 | 317 | SCHWED | 403 | 112 | 663 | 188 | |
| EU | 182 | 114 | 215 | 140 | MEXIKO | 178164 | 270 | 178164 | 270 | BELGI | 13738 | 3118 | 18995 | 4385 | |
| SPAN | 140 | 91 | 170 | 112 | AUSF | 916879* | 2016* | 1947866* | 4264* | AUSF | 12619* | 8542* | 28863* | 17857* | |
| USA | 152 | 114 | 152 | 114 | EV | 10656 | 40 | 10656 | 40 | EINSCHL. | 2921 51 11, 51 19, 51 90 | | | | |
| 2920 90 10 | | | | | SALZE DER MONO- DI- U TRIMETHYLAMINE | | | | | EV | | | | | |
| ESTER D SCHWEFEL- U KOHLENSÄURE USW | | | | | DT | | | | | DT | | | | | |
| EINF | 4407* | 934* | 7393* | 2383* | EINF | 1810* | 170* | 2855* | 274* | 2921 22 00 | | | | | |
| EU | 322 | 136 | 1056 | 324 | AUS LG | | | 10 | 3 | HEXAMETHYLENDIAMIN UND SEINE SALZE | | | | | |
| FRANKR | 253 | 110 | 275 | 121 | TUERK | 1810 | 170 | 2845 | 267 | EINF | 273032* | 61048* | 341043* | 79267* | |
| SCHWZ | 3518 | 379 | 5289 | 572 | AUSF | 4408* | 622* | 9194* | 1242* | EU | 273028 | 61034 | 341029 | 79240 | |
| TSCHC | 158 | 80 | 168 | 89 | 2921 12 00 | DIETHYLAMIN UND SEINE SALZE | | | | | FRANKR | 184450 | 38587 | 184578 | 38705 |
| USA | 343 | 313 | 436 | 1218 | EINF | 4227* | 1153* | 5824* | 1614* | G BRIT | 49377 | 12104 | 71434 | 17861 | |
| EU | 9668 | 2344 | 13617 | 4071 | EU | 4209 | 1125 | 5786 | 1853 | BELGI | 39201 | 10373 | 85020 | 22674 | |
| FRANKR | 627 | 182 | 1420 | 384 | AUSF | 6* | 10* | 7* | 11* | AUSF | 78082* | 18691* | 112291* | 30419* | |
| NIEDL | 1485 | 351 | 1893 | 478 | EU | 6 | 10 | 7 | 11 | EINSCHL. | 2921 29 00 | | | | |
| ITAL | 1111 | 247 | 1534 | 366 | 2920 90 20 | | | | | 2921 29 00 | | | | | |
| G BRIT | 1981 | 814 | 2841 | 1207 | DIMETHYLPHOSPHONAT | | | | | AND ACYCL POLYAMINE IHRE DERIVATE USW | | | | | |
| SPAN | 2347 | 375 | 2923 | 846 | EINF | * | * | * | * | EINF | 10791* | 3816* | 23726* | 9538* | |
| SCHWED | 169 | 52 | 239 | 71 | AUSF | 1621* | 479* | 2385* | 834* | AUS LG | | | | 1 | |
| OESTER | 239 | 144 | 282 | 283 | EV | 1535 | 423 | 2029 | 639 | 2920 90 30 | | | | | |
| BELGI | 1600 | 326 | 2656 | 879 | EU | 5 | 3 | 205 | 96 | TRIMETHYLPHOSPHIT | | | | | |
| SCHWZ | 178 | 191 | 191 | 209 | EINF | * | * | * | 5* | EINF | | | | | |
| POLEN | 58 | 80 | 125 | 114 | AUSF | * | * | * | * | AUS LG | | | | | |
| UNGARN | 815 | 120 | 1232 | 191 | EU | 5 | 3 | 205 | 96 | | | | | | |
| BULGAR | 132 | 50 | 132 | 50 | EU | 5 | 10 | 7 | 11 | | | | | | |
| USA | 821 | 486 | 2034 | 1000 | USA | 1287 | 314 | 1287 | 314 | | | | | | |
| ISRAEL | 813 | 93 | 1222 | 139 | BRASIL | 248 | 109 | 742 | 328 | | | | | | |
| SAUDIA | 187 | 298 | 187 | 298 | | | | | | | | | | | |
| INDIEN | 202 | 61 | 406 | 105 | | | | | | | | | | | |
| SKOREA | 18 | 163 | 18 | 164 | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | |
|---|---|--|--|---|--|--|---|---|---|---|--|--|---|--|--------|-------|-------|------|-------|------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | |
| EV AUS LG | 200 2 | 800 12 | 357 324 | 1022 354 | NIEDL | 9 | 60 | 10 | 63 | EU SPAN | 70 60 | 100 80 | 70 60 | 100 80 | | | | | | |
| EU NIEDL G BRIT SCHWZ USA INDIEN | 282 41 194 53 787 203 | 386 124 231 65 340 517 | 340 41 194 59 849 372 | 422 124 232 78 460 1056 | 2922 19 10 N-ETHYLDIETHANOLAMIN | EINF | 6* | 17* | 11* | 40* | 2922 29 00 AND AMINONAPHTHOL AND AMINOPHENOL USW | EINF | 3472* | 4441* | 6921* | 9809* | | | | |
| AUSF | 2895* | 8145* | 6428* | 14968* | EU | 2 | 2 | 2 | 2 | EV AUS LG | 167 37 | 170 86 | 303 93 | 369 179 | | | | | | |
| EV | | | 106 | 1183 | AUSF | 94* | 23* | 96* | 32* | EU | 2213 | 3232 | 4036 | 5942 | | | | | | |
| EU FRANKR ITAL G BRIT DAENM SPAN OESTER RUSSLD USA BRASIL ISRAEL SAUDIA SKOREA JAPAN | 998 145 6 304 271 152 88 20 1285 314 2 171 57 11 | 889 109 86 234 234 130 61 67 959 186 73 209 52 5601 | 1335 152 37 411 271 186 160 20 3634 733 2 171 173 18 | 1377 127 244 346 235 182 112 67 3629 437 83 209 188 8659 | EU FRANKR | 1 | 8 | 3 | 17 | EU FRANKR G BRIT BELGI SCHWZ TSCHJE USA INDIEN CHINA TAIWAN | 2213 1388 143 640 234 82 3 697 190 35 | 3232 1769 946 471 186 82 88 625 187 55 | 4036 3161 207 640 234 233 11 1729 254 90 | 5942 4107 977 471 158 199 108 1593 298 144 | | | | | | |
| 2922 11 00 MONOETHANOLAMIN UND SEINE SALZE | EINF | 2721* | 456* | 5997* | 1013* | EU | 2717 | 454 | 5607 | 952 | NIEDL | 2386 | 397 | 3241 | 612 | | | | | |
| EU NIEDL BELGI | 2717 2386 312 | 454 397 51 | 5607 3241 1941 | 952 612 272 | AUSF | 35953* | 4905* | 63632* | 8575* | EU | 32944 | 4431 | 55085 | 7318 | | | | | | |
| AUSF | 35953* | 4905* | 63632* | 8575* | FRANKR | 10214 | 1417 | 15050 | 2088 | NIEDL | 5112 | 689 | 9364 | 1256 | | | | | | |
| EU FRANKR NIEDL ITAL G BRIT SPAN SCHWED OESTER BELGI RUSSLD CHINA | 32944 10214 5112 1733 5126 2511 561 223 7258 538 504 | 4431 1417 689 238 658 312 80 50 948 88 57 | 55085 15050 9364 3038 7837 3746 681 264 15138 538 504 | 7318 2088 1256 411 973 468 100 66 1928 88 57 | AUSF | 53932* | 34260* | 124971* | 58690* | EV | 21008 | 2915 | 57679 | 8485 | | | | | | |
| 2922 12 00 DIETHANOLAMIN UND SEINE SALZE | EINF | 1922* | 288* | 3329* | 508* | EU FRANKR NIEDL ITAL G BRIT IRLAND DAENM GRIECH PORTUG SPAN SCHWED FINNL OESTER BELGI SCHWZ TSCHJE AEGYPT USA | 18689 7863 1284 2208 2000 93 178 8 4 2081 394 201 347 2058 1353 15 7 25564 | 15802 3878 478 1848 1727 161 86 1120 387 5122 183 67 243 106 3627 169 72 295 262 1065 5 194 12 1 185 8 27 144 1034 3893 5 12 160 240 3 368 1574 69 | 34079 14026 3030 3887 4193 306 244 63 5 4082 942 738 622 2243 3085 217 12 72747 13 7 106 282 22 176 133 598 877 1065 98 282 247 182 240 4 612 538 2142 376 | 25435 6776 1043 3101 2864 417 134 1983 467 6405 406 284 548 940 3085 544 332 17118 1753 282 106 176 133 598 877 1065 98 282 247 182 240 4 612 538 2142 376 | AUSF | 53932* | 34260* | 124971* | 58690* | EV | 21008 | 2915 | 57679 | 8485 |
| EU FRANKR NIEDL ITAL G BRIT DAENM OESTER BELGI NORWEG SCHWZ IRAN CHINA TAIWAN AUSTRL | 25233 1712 3728 2314 2774 6410 5312 494 2144 697 1071 7868 3612 516 360 | 3622 253 545 342 350 985 696 79 310 109 162 1173 554 67 53 | 46348 3592 10033 3649 4570 10568 9420 528 3448 1907 1719 7601 7396 688 740 | 6683 582 1489 643 874 1608 1238 86 502 304 267 1178 1106 91 106 | AUSF | 39730* | 5847* | 70378* | 10380* | EU FRANKR NIEDL ITAL G BRIT DAENM OESTER BELGI NORWEG SCHWZ IRAN CHINA TAIWAN AUSTRL | 21008 7863 1284 2208 2000 93 178 8 4 2081 394 201 347 2058 1353 15 7 25564 12 1 185 8 27 144 1034 3893 5 12 160 240 3 368 1574 69 | 2915 3878 478 1848 1727 161 86 1120 387 5122 183 67 243 106 3627 169 72 295 262 1065 5 194 12 1 185 8 27 144 1034 3893 5 12 160 240 3 368 1574 69 | 57679 14026 3030 3887 4193 306 244 63 5 4082 942 738 622 2243 3085 217 12 72747 13 7 106 282 22 176 133 598 877 1065 98 282 247 182 240 4 612 538 2142 376 | 8485 6776 1043 3101 2864 417 134 1983 467 6405 406 284 548 940 3085 544 332 17118 1753 282 106 176 133 598 877 1065 98 282 247 182 240 4 612 538 2142 376 | | | | | | |
| 2922 13 10 TRIETHANOLAMIN | EINF | 5658* | 813* | 9163* | 1327* | EU | 5492 | 788 | 8385 | 1213 | NIEDL | 2231 | 312 | 2406 | 335 | | | | | |
| EU NIEDL BELGI | 5492 2231 3261 | 788 312 476 | 8385 2406 5958 | 1213 335 873 | AUSF | 29196* | 4150* | 48830* | 6928* | EU | 27884 | 3926 | 46284 | 6504 | | | | | | |
| AUSF | 29196* | 4150* | 48830* | 6928* | FRANKR | 4527 | 645 | 8259 | 1213 | NIEDL | 4043 | 880 | 9032 | 1314 | | | | | | |
| EU FRANKR NIEDL ITAL G BRIT DAENM GRIECH PORTUG SPAN BELGI TUERK | 4527 4043 4448 1524 401 1373 356 8688 2038 364 | 3926 645 880 650 218 64 53 1161 290 51 | 46284 8259 9032 6919 2379 424 2182 517 12709 3074 486 | 6504 1213 1314 1023 337 68 290 77 1504 437 71 | AUSF | 27884 | 3926 | 46284 | 6504 | EV | 1764 | 1381 | 2013 | 1718 | | | | | | |
| 2922 13 90 SALZE DES TRIETHANOLAMINS | EINF | * | * | 128* | 58* | EU | 4 | 9 | 71 | 56 | INDIEN | 1622 | 976 | 1814 | 1160 | | | | | |
| EU | | | 118 | 21 | AUSF | 2879* | 2999* | 5771* | 6077* | EU FRANKR NIEDL ITAL SPAN OESTER BELGI USA | 5994 562 1095 699 2546 249 331 138 | 1468 182 340 137 683 96 69 185 | 23484 1988 5013 1280 9973 1874 1398 235 | 5785 629 1315 271 2193 388 378 240 | | | | | | |
| AUSF | 98* | 158* | 184* | 205* | EU | 68 | 130 | 107 | 160 | EV | 60 | 64 | 130 | 134 | | | | | | |
| EU | 68 | 130 | 107 | 160 | EINSCHL. 2922 30 00 | | | | | 2922 22 00 ANISIDINE DIANISIDINE PHENETIDINE USW | EINF | 460* | 199* | 960* | 416* | | | | | |
| 2922 21 00 AMINOHYDROXYNAPHTHALINSULFONSAEUR USW | EINF | 1974* | 1802* | 2473* | 2016* | CHINA | 460 | 197 | 960 | 412 | AUSF | 72* | 102* | 118* | 165* | | | | | |
| EU | 1974* | 1802* | 2473* | 2016* | EU | 68 | 130 | 107 | 160 | 2922 43 00 ANTHRANILSAEURE UND IHRE SALZE | EINF | * | 1* | * | 1* | | | | | |
| EV | 1764 | 1381 | 2013 | 1718 | AUSF | 72* | 102* | 118* | 165* | AUSF | 707* | 416* | 1167* | 677* | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|---------|----------------|---------|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|-------------------|-------|-------|--------|-------|---------|----|----|----|----|--------|------|-----|------|------|--------|------|------|-------|------|--------|----|-----|----|-----|--------|-------|------|-------|------|--------|-----|-----|-------|------|--------|-----|-----|-----|-----|-------|------|------|------|------|-------|------|-----|------|------|--------|-----|-----|-----|-----|--------------------------|--|--|--|-------|-----|----|------|-----|--------|-----|-----|------|------|------------|--|--|--|--|-------|----|----|----|----|-------|------|------|------|------|---------|--|--|--|-------|------|-----|------|------|--------|-----|-----|-----|------|------|------|-------|-------|-------|-----|-----|-----|------|-----|-------|-----|-----|-----|-----|--------|----|----|----|-----|--|--|--|--|--|---------|-----|-----|-----|-----|----|----|----|----|----|--------------|--|--|--|--|---|--|--|--|--|--------|--|--|--|--|----|----|----|-----|----|--|--|--|--|------------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|----|--|--|--|--|--------|--|--|--|--|---|--|--|--|--|----|--|--|--|--|---|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|----|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-------|--|--|--|--|--------|--|--|--|--|---|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|--------|--|--|--|--|----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|------------|--|--|--|--|----------------------------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|---------|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|----------|--|--|--|--|-------------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--------|--|--|--|--|------------|--|--|--|--|-----------------------------------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|--------|--|--|--|--|----|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|------------|--|--|--|--|--------------------------------------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|--------|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-------|--|--|--|--|--------|--|--|--|--|------------|--|--|--|--|-----------------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|--------------------------|--|--|--|--|------------|--|--|--|--|-------------------|--|--|--|--|------|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--------|--|--|--|--|------------|--|--|--|--|------------------------------------|--|--|--|--|------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|----|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|---------|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--|--|--|--|--|----|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|-------|--|--|--|--|--|--|--|--|--|--------|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|--|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|-------|--|--|--|--|--|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|--|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|--|--|--|--|--|-------|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--|--|--|--|--|-------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--|--|--|--|--|--------|--|--|--|--|----|--|--|--|--|----|--|--|--|--|----|--|--|--|--|----|--|--|--|--|--|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|--|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--|--|--|--|--|--------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|--|--|--|--|--|--------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|------|--|--|--|--|--|--|--|--|--|-------|--|--|--|--|-----|--|--|--|--|----|--|--|--|--|------|--|--|--|--|-----|--|--|--|--|--|--|--|--|--|-------|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|-----|--|--|--|--|------|--|--|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>2929 10 10 METHYLPHENYLENDIISOCYANATE</p> <table border="0"> <tr> <td>EINF</td><td>6605*</td><td>2310*</td><td>24254*</td><td>7901*</td><td>VIETN</td><td>32</td><td>66</td><td>32</td><td>66</td><td>BELGI</td><td>1467</td><td>666</td><td>4167</td><td>1626</td> </tr> <tr> <td>EU</td><td>3560</td><td>1322</td><td>18843</td><td>6142</td><td>INDONE</td><td>38</td><td>104</td><td>61</td><td>166</td><td>RUSSLD</td><td>12405</td><td>4411</td><td>26906</td><td>9463</td> </tr> <tr> <td>FRANKR</td><td>790</td><td>281</td><td>12888</td><td>4110</td><td>MALAYS</td><td>930</td><td>933</td><td>924</td><td>938</td><td>JAPAN</td><td>4258</td><td>2089</td><td>7671</td><td>3618</td> </tr> <tr> <td>NIEDL</td><td>2500</td><td>908</td><td>2901</td><td>1047</td><td>SINGAP</td><td>129</td><td>138</td><td>402</td><td>366</td><td colspan="4">AUSFUHR UNTER 2930 10 00</td> </tr> <tr> <td>BELGI</td><td>220</td><td>83</td><td>1187</td><td>396</td><td>SKOREA</td><td>322</td><td>477</td><td>1018</td><td>1288</td><td>2930 90 12</td><td></td><td></td><td></td><td></td> </tr> <tr> <td>SCHWZ</td><td>87</td><td>63</td><td>73</td><td>79</td><td>JAPAN</td><td>2437</td><td>3638</td><td>3938</td><td>5800</td><td colspan="4">CYSTEIN</td> </tr> <tr> <td>POLEN</td><td>2098</td><td>643</td><td>4259</td><td>1339</td><td>TAIWAN</td><td>328</td><td>444</td><td>826</td><td>1136</td><td>EINF</td><td>693*</td><td>1905*</td><td>1203*</td><td>3186*</td> </tr> <tr> <td>USA</td><td>900</td><td>282</td><td>1079</td><td>341</td><td>HONGK</td><td>262</td><td>367</td><td>278</td><td>378</td><td>AUS LG</td><td>27</td><td>44</td><td>67</td><td>182</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td>AUSTRAL</td><td>201</td><td>196</td><td>296</td><td>306</td><td>EU</td><td>24</td><td>88</td><td>25</td><td>96</td> </tr> <tr> <td colspan="5">AUSF 152493*</td><td colspan="5">2929 90 00 AND VERBINDE MIT AND STICKSTOFFPUNKT</td><td colspan="5">AUS LG</td><td>27</td><td>44</td><td>67</td><td>182</td> </tr> <tr> <td colspan="5">PV</td><td colspan="5">EINF 2422*</td><td colspan="5">1278*</td><td colspan="5">4393*</td><td colspan="5">2548*</td> </tr> <tr> <td colspan="5">EU</td><td colspan="5">AUS LG</td><td colspan="5">2</td><td colspan="5">40</td><td colspan="5">8</td><td colspan="5">142</td> </tr> <tr> <td colspan="5">FRANKR</td><td colspan="5">EU</td><td colspan="5">1964</td><td colspan="5">931</td><td colspan="5">3494</td><td colspan="5">1941</td> </tr> <tr> <td colspan="5">NIEDL</td><td colspan="5">NIEDL</td><td colspan="5">1618</td><td colspan="5">770</td><td colspan="5">2036</td><td colspan="5">1096</td> </tr> <tr> <td colspan="5">ITAL</td><td colspan="5">SPAN</td><td colspan="5">322</td><td colspan="5">134</td><td colspan="5">1390</td><td colspan="5">600</td> </tr> <tr> <td colspan="5">G BRIT</td><td colspan="5">G BRIT</td><td colspan="5">216</td><td colspan="5">98</td><td colspan="5">214</td><td colspan="5">98</td> </tr> <tr> <td colspan="5">DAENM</td><td colspan="5">RUSSLO</td><td colspan="5">7</td><td colspan="5">123</td><td colspan="5">13</td><td colspan="5">228</td> </tr> <tr> <td colspan="5">GRIECH</td><td colspan="5">CHINA</td><td colspan="5">201</td><td colspan="5">77</td><td colspan="5">396</td><td colspan="5">142</td> </tr> <tr> <td colspan="5">SPAN</td><td colspan="5">AUSF</td><td colspan="5">234*</td><td colspan="5">277*</td><td colspan="5">992*</td><td colspan="5">2741*</td> </tr> <tr> <td colspan="5">SCHWED</td><td colspan="5">EU</td><td colspan="5">36</td><td colspan="5">164</td><td colspan="5">183</td><td colspan="5">722</td> </tr> <tr> <td colspan="5">FINNL</td><td colspan="5">ITAL</td><td colspan="5">23</td><td colspan="5">113</td><td colspan="5">93</td><td colspan="5">462</td> </tr> <tr> <td colspan="5">OESTER</td><td colspan="5">2930 10 00</td><td colspan="5">DITHIOCARBONATE (XANTHATE)</td><td colspan="5">EINF</td><td colspan="5">812*</td><td colspan="5">196*</td><td colspan="5">817*</td><td colspan="5">203*</td> </tr> <tr> <td colspan="5">BELGI</td><td colspan="5">EU</td><td colspan="5">812</td><td colspan="5">196</td><td colspan="5">614</td><td colspan="5">199</td> </tr> <tr> <td colspan="5">NORWEG</td><td colspan="5">G BRIT</td><td colspan="5">812</td><td colspan="5">196</td><td colspan="5">812</td><td colspan="5">196</td> </tr> <tr> <td colspan="5">SCHWZ</td><td colspan="5">AUSF</td><td colspan="5">67461*</td><td colspan="5">46368*</td><td colspan="5">106273*</td><td colspan="5">84487*</td> </tr> <tr> <td colspan="5">TUERK</td><td colspan="5">EINSCHL.</td><td colspan="5">2930 40 10,</td><td colspan="5">40 90,</td><td colspan="5">90 12,</td><td colspan="5">90 14,</td><td colspan="5">90 16,</td><td colspan="5">90 20,</td><td colspan="5">90 40,</td><td colspan="5">90 50,</td><td colspan="5">90 70</td> </tr> <tr> <td colspan="5">POLEN</td><td colspan="5">EV</td><td colspan="5">2462</td><td colspan="5">1078</td><td colspan="5">4199</td><td colspan="5">2614</td> </tr> <tr> <td colspan="5">TSCHJE</td><td colspan="5">2930 20 00</td><td colspan="5">THIOCARBAMATE UND DITHIOCARBAMATE</td><td colspan="5">EINF</td><td colspan="5">2166*</td><td colspan="5">604*</td><td colspan="5">4186*</td><td colspan="5">1378*</td> </tr> <tr> <td colspan="5">UNGARN</td><td colspan="5">EU</td><td colspan="5">2119</td><td colspan="5">416</td><td colspan="5">4070</td><td colspan="5">1162</td> </tr> <tr> <td colspan="5">RUMAEN</td><td colspan="5">FRANKR</td><td colspan="5">264</td><td colspan="5">230</td><td colspan="5">819</td><td colspan="5">414</td> </tr> <tr> <td colspan="5">BULGAR</td><td colspan="5">BELGI</td><td colspan="5">1742</td><td colspan="5">160</td><td colspan="5">2231</td><td colspan="5">218</td> </tr> <tr> <td colspan="5">UKRAIN</td><td colspan="5">USA</td><td colspan="5">46</td><td colspan="5">88</td><td colspan="5">116</td><td colspan="5">216</td> </tr> <tr> <td colspan="5">W RUSS</td><td colspan="5">AUSF</td><td colspan="5">4492*</td><td colspan="5">1903*</td><td colspan="5">8102*</td><td colspan="5">3686*</td> </tr> <tr> <td colspan="5">RUSSLO</td><td colspan="5">FRANKR</td><td colspan="5">1446</td><td colspan="5">688</td><td colspan="5">2947</td><td colspan="5">1500</td> </tr> <tr> <td colspan="5">SLOWEN</td><td colspan="5">NIEDL</td><td colspan="5">260</td><td colspan="5">210</td><td colspan="5">408</td><td colspan="5">338</td> </tr> <tr> <td colspan="5">KROAT</td><td colspan="5">ITAL</td><td colspan="5">237</td><td colspan="5">100</td><td colspan="5">580</td><td colspan="5">230</td> </tr> <tr> <td colspan="5">MAROKK</td><td colspan="5">G BRIT</td><td colspan="5">276</td><td colspan="5">108</td><td colspan="5">299</td><td colspan="5">113</td> </tr> <tr> <td colspan="5">TUNES</td><td colspan="5">SPAN</td><td colspan="5">371</td><td colspan="5">124</td><td colspan="5">396</td><td colspan="5">136</td> </tr> <tr> <td colspan="5">LIBYEN</td><td colspan="5">BRASIL</td><td colspan="5">407</td><td colspan="5">93</td><td colspan="5">407</td><td colspan="5">93</td> </tr> <tr> <td colspan="5">GAMBIA</td><td colspan="5">PAKIST</td><td colspan="5">194</td><td colspan="5">63</td><td colspan="5">194</td><td colspan="5">63</td> </tr> <tr> <td colspan="5">GHANA</td><td colspan="5">THAIL</td><td colspan="5">223</td><td colspan="5">80</td><td colspan="5">343</td><td colspan="5">119</td> </tr> <tr> <td colspan="5">NIGERI</td><td colspan="5">MALAYS</td><td colspan="5">1249</td><td colspan="5">992</td><td colspan="5">2519</td><td colspan="5">1199</td> </tr> <tr> <td colspan="5">KENIA</td><td colspan="5">SINGAP</td><td colspan="5">100</td><td colspan="5">80</td><td colspan="5">300</td><td colspan="5">129</td> </tr> <tr> <td colspan="5">TANSAN</td><td colspan="5">2930 30 00</td><td colspan="5">THIURAMMONO - DI ODER - TETRASULFIDE</td><td colspan="5">EINF</td><td colspan="5">997*</td><td colspan="5">408*</td><td colspan="5">1597*</td><td colspan="5">693*</td> </tr> <tr> <td colspan="5">S APR</td><td colspan="5">EU</td><td colspan="5">687</td><td colspan="5">261</td><td colspan="5">1248</td><td colspan="5">620</td> </tr> <tr> <td colspan="5">GUATEM</td><td colspan="5">BELGI</td><td colspan="5">620</td><td colspan="5">196</td><td colspan="5">1120</td><td colspan="5">394</td> </tr> <tr> <td colspan="5">HONDUR</td><td colspan="5">USA</td><td colspan="5">240</td><td colspan="5">138</td><td colspan="5">286</td><td colspan="5">146</td> </tr> <tr> <td colspan="5">EL SAL</td><td colspan="5">AUSF</td><td colspan="5">6314*</td><td colspan="5">3574*</td><td colspan="5">5409*</td><td colspan="5">3722*</td> </tr> <tr> <td colspan="5">KOLUMB</td><td colspan="5">EU</td><td colspan="5">113</td><td colspan="5">203</td><td colspan="5">162</td><td colspan="5">309</td> </tr> <tr> <td colspan="5">YEMEZU</td><td colspan="5">FRANKR</td><td colspan="5">70</td><td colspan="5">113</td><td colspan="5">71</td><td colspan="5">116</td> </tr> <tr> <td colspan="5">ECUAD</td><td colspan="5">NIEDL</td><td colspan="5">4786</td><td colspan="5">3209</td><td colspan="5">4786</td><td colspan="5">3209</td> </tr> <tr> <td colspan="5">PERU</td><td colspan="5">ITAL</td><td colspan="5">200</td><td colspan="5">67</td><td colspan="5">200</td><td colspan="5">67</td> </tr> <tr> <td colspan="5">URUGU</td><td colspan="5">G BRIT</td><td colspan="5">2930 40 10</td><td colspan="5">METHIONIN (INN)</td><td colspan="5">EINF</td><td colspan="5">4873*</td><td colspan="5">2471*</td><td colspan="5">6376*</td><td colspan="5">3666*</td> </tr> <tr> <td colspan="5">ARGENT</td><td colspan="5">SPAN</td><td colspan="5">4018</td><td colspan="5">1996</td><td colspan="5">5348</td><td colspan="5">2894</td> </tr> <tr> <td colspan="5">IRAN</td><td colspan="5">OESTER</td><td colspan="5">3110</td><td colspan="5">1846</td><td colspan="5">4063</td><td colspan="5">2243</td> </tr> <tr> <td colspan="5">ISRAEL</td><td colspan="5">BELGI</td><td colspan="5">388</td><td colspan="5">191</td><td colspan="5">386</td><td colspan="5">191</td> </tr> <tr> <td colspan="5">SAUDIA</td><td colspan="5">ITAL</td><td colspan="5">240</td><td colspan="5">120</td><td colspan="5">240</td><td colspan="5">120</td> </tr> <tr> <td colspan="5">KUWAIT</td><td colspan="5">G BRIT</td><td colspan="5">280</td><td colspan="5">139</td><td colspan="5">450</td><td colspan="5">221</td> </tr> <tr> <td colspan="5">AMIR</td><td colspan="5">LITAU</td><td colspan="5">404</td><td colspan="5">180</td><td colspan="5">180</td><td colspan="5">180</td> </tr> <tr> <td colspan="5">OMAN</td><td colspan="5">USA</td><td colspan="5">240</td><td colspan="5">93</td><td colspan="5">240</td><td colspan="5">93</td> </tr> <tr> <td colspan="5">PAKIST</td><td colspan="5">JAPAN</td><td colspan="5">214</td><td colspan="5">202</td><td colspan="5">384</td><td colspan="5">399</td> </tr> <tr> <td colspan="5">INDIEN</td><td colspan="5">AUSFUHR UNTER 2930 10 00</td><td colspan="5">2930 40 90</td><td colspan="5">ANDERES METHIONIN</td><td colspan="5">EINF</td><td colspan="5">18686*</td><td colspan="5">7368*</td><td colspan="5">40371*</td><td colspan="5">18634*</td> </tr> <tr> <td colspan="5">THAIL</td><td colspan="5">EU</td><td colspan="5">6063</td><td colspan="5">2949</td><td colspan="5">8428</td><td colspan="5">4006</td> </tr> <tr> <td colspan="5">SINGAP</td><td colspan="5">FRANKR</td><td colspan="5">2020</td><td colspan="5">660</td><td colspan="5">860</td><td colspan="5">8162</td><td colspan="5">2167</td> </tr> <tr> <td colspan="5">CHINA</td><td colspan="5">EU</td><td colspan="5">460</td><td colspan="5">237</td><td colspan="5">862</td><td colspan="5">463</td> </tr> <tr> <td colspan="5">TAIWAN</td><td colspan="5">2930 90 70</td><td colspan="5">ANDERE ORGANISCHE THIOVERBINDUNGEN</td><td colspan="5">EINF</td><td colspan="5">33903*</td><td colspan="5">42396*</td><td colspan="5">69293*</td><td colspan="5">56484*</td> </tr> <tr> <td colspan="5">HONGK</td><td colspan="5">EU</td><td colspan="5">19876</td><td colspan="5">12640</td><td colspan="5">36856</td><td colspan="5">8067</td> </tr> <tr> <td colspan="5">NEUSSEE</td><td colspan="5">AUS LG</td><td colspan="5">471</td><td colspan="5">844</td><td colspan="5">380</td><td colspan="5">170</td> </tr> <tr> <td colspan="5"></td><td colspan="5">EU</td><td colspan="5">28422</td><td colspan="5">37664</td><td colspan="5">55677</td><td colspan="5">46274</td> </tr> <tr> <td colspan="5"></td><td colspan="5">FRANKR</td><td colspan="5">20402</td><td colspan="5">4346</td><td colspan="5">36866</td><td colspan="5">8067</td> </tr> <tr> <td colspan="5"></td><td colspan="5">NIEDL</td><td colspan="5">1818</td><td colspan="5">1016</td><td colspan="5">2693</td><td colspan="5">1861</td> </tr> <tr> <td colspan="5"></td><td colspan="5">ITAL</td><td colspan="5">874</td><td colspan="5">916</td><td colspan="5">1846</td><td colspan="5">1691</td> </tr> <tr> <td colspan="5"></td><td colspan="5">G BRIT</td><td colspan="5">2999</td><td colspan="5">30318</td><td colspan="5">4808</td><td colspan="5">31793</td> </tr> <tr> <td colspan="5"></td><td colspan="5">SPAN</td><td colspan="5">160</td><td colspan="5">63</td><td colspan="5">160</td><td colspan="5">63</td> </tr> <tr> <td colspan="5"></td><td colspan="5">OESTER</td><td colspan="5">1098</td><td colspan="5">393</td><td colspan="5">2419</td><td colspan="5">939</td> </tr> <tr> <td colspan="5"></td><td colspan="5">BELGI</td><td colspan="5">1447</td><td colspan="5">606</td><td colspan="5">7208</td><td colspan="5">2360</td> </tr> <tr> <td colspan="5"></td><td colspan="5">SCHWZ</td><td colspan="5">163</td><td colspan="5">264</td><td colspan="5">368</td><td colspan="5">641</td> </tr> <tr> <td colspan="5"></td><td colspan="5">TSCHJE</td><td colspan="5">84</td><td colspan="5">77</td><td colspan="5">84</td><td colspan="5">77</td> </tr> <tr> <td colspan="5"></td><td colspan="5">SLOWAK</td><td colspan="5">416</td><td colspan="5">287</td><td colspan="5">1270</td><td colspan="5">710</td> </tr> <tr> <td colspan="5"></td><td colspan="5">USA</td><td colspan="5">870</td><td colspan="5">1006</td><td colspan="5">1226</td><td colspan="5">1463</td> </tr> <tr> <td colspan="5"></td><td colspan="5">ISRAEL</td><td colspan="5">360</td><td colspan="5">431</td><td colspan="5">360</td><td colspan="5">431</td> </tr> <tr> <td colspan="5"></td><td colspan="5">INDIEN</td><td colspan="5">2922</td><td colspan="5">1631</td><td colspan="5">7998</td><td colspan="5">4480</td> </tr> <tr> <td colspan="5"></td><td colspan="5">CHINA</td><td colspan="5">894</td><td colspan="5">23</td><td colspan="5">1806</td><td colspan="5">706</td> </tr> <tr> <td colspan="5"></td><td colspan="5">JAPAN</td><td colspan="5">108</td><td colspan="5">742</td><td colspan="5">892</td><td colspan="5">1364</td> </tr> </table> | | | | | | | | | | | | | | EINF | 6605* | 2310* | 24254* | 7901* | VIETN | 32 | 66 | 32 | 66 | BELGI | 1467 | 666 | 4167 | 1626 | EU | 3560 | 1322 | 18843 | 6142 | INDONE | 38 | 104 | 61 | 166 | RUSSLD | 12405 | 4411 | 26906 | 9463 | FRANKR | 790 | 281 | 12888 | 4110 | MALAYS | 930 | 933 | 924 | 938 | JAPAN | 4258 | 2089 | 7671 | 3618 | NIEDL | 2500 | 908 | 2901 | 1047 | SINGAP | 129 | 138 | 402 | 366 | AUSFUHR UNTER 2930 10 00 | | | | BELGI | 220 | 83 | 1187 | 396 | SKOREA | 322 | 477 | 1018 | 1288 | 2930 90 12 | | | | | SCHWZ | 87 | 63 | 73 | 79 | JAPAN | 2437 | 3638 | 3938 | 5800 | CYSTEIN | | | | POLEN | 2098 | 643 | 4259 | 1339 | TAIWAN | 328 | 444 | 826 | 1136 | EINF | 693* | 1905* | 1203* | 3186* | USA | 900 | 282 | 1079 | 341 | HONGK | 262 | 367 | 278 | 378 | AUS LG | 27 | 44 | 67 | 182 | | | | | | AUSTRAL | 201 | 196 | 296 | 306 | EU | 24 | 88 | 25 | 96 | AUSF 152493* | | | | | 2929 90 00 AND VERBINDE MIT AND STICKSTOFFPUNKT | | | | | AUS LG | | | | | 27 | 44 | 67 | 182 | PV | | | | | EINF 2422* | | | | | 1278* | | | | | 4393* | | | | | 2548* | | | | | EU | | | | | AUS LG | | | | | 2 | | | | | 40 | | | | | 8 | | | | | 142 | | | | | FRANKR | | | | | EU | | | | | 1964 | | | | | 931 | | | | | 3494 | | | | | 1941 | | | | | NIEDL | | | | | NIEDL | | | | | 1618 | | | | | 770 | | | | | 2036 | | | | | 1096 | | | | | ITAL | | | | | SPAN | | | | | 322 | | | | | 134 | | | | | 1390 | | | | | 600 | | | | | G BRIT | | | | | G BRIT | | | | | 216 | | | | | 98 | | | | | 214 | | | | | 98 | | | | | DAENM | | | | | RUSSLO | | | | | 7 | | | | | 123 | | | | | 13 | | | | | 228 | | | | | GRIECH | | | | | CHINA | | | | | 201 | | | | | 77 | | | | | 396 | | | | | 142 | | | | | SPAN | | | | | AUSF | | | | | 234* | | | | | 277* | | | | | 992* | | | | | 2741* | | | | | SCHWED | | | | | EU | | | | | 36 | | | | | 164 | | | | | 183 | | | | | 722 | | | | | FINNL | | | | | ITAL | | | | | 23 | | | | | 113 | | | | | 93 | | | | | 462 | | | | | OESTER | | | | | 2930 10 00 | | | | | DITHIOCARBONATE (XANTHATE) | | | | | EINF | | | | | 812* | | | | | 196* | | | | | 817* | | | | | 203* | | | | | BELGI | | | | | EU | | | | | 812 | | | | | 196 | | | | | 614 | | | | | 199 | | | | | NORWEG | | | | | G BRIT | | | | | 812 | | | | | 196 | | | | | 812 | | | | | 196 | | | | | SCHWZ | | | | | AUSF | | | | | 67461* | | | | | 46368* | | | | | 106273* | | | | | 84487* | | | | | TUERK | | | | | EINSCHL. | | | | | 2930 40 10, | | | | | 40 90, | | | | | 90 12, | | | | | 90 14, | | | | | 90 16, | | | | | 90 20, | | | | | 90 40, | | | | | 90 50, | | | | | 90 70 | | | | | POLEN | | | | | EV | | | | | 2462 | | | | | 1078 | | | | | 4199 | | | | | 2614 | | | | | TSCHJE | | | | | 2930 20 00 | | | | | THIOCARBAMATE UND DITHIOCARBAMATE | | | | | EINF | | | | | 2166* | | | | | 604* | | | | | 4186* | | | | | 1378* | | | | | UNGARN | | | | | EU | | | | | 2119 | | | | | 416 | | | | | 4070 | | | | | 1162 | | | | | RUMAEN | | | | | FRANKR | | | | | 264 | | | | | 230 | | | | | 819 | | | | | 414 | | | | | BULGAR | | | | | BELGI | | | | | 1742 | | | | | 160 | | | | | 2231 | | | | | 218 | | | | | UKRAIN | | | | | USA | | | | | 46 | | | | | 88 | | | | | 116 | | | | | 216 | | | | | W RUSS | | | | | AUSF | | | | | 4492* | | | | | 1903* | | | | | 8102* | | | | | 3686* | | | | | RUSSLO | | | | | FRANKR | | | | | 1446 | | | | | 688 | | | | | 2947 | | | | | 1500 | | | | | SLOWEN | | | | | NIEDL | | | | | 260 | | | | | 210 | | | | | 408 | | | | | 338 | | | | | KROAT | | | | | ITAL | | | | | 237 | | | | | 100 | | | | | 580 | | | | | 230 | | | | | MAROKK | | | | | G BRIT | | | | | 276 | | | | | 108 | | | | | 299 | | | | | 113 | | | | | TUNES | | | | | SPAN | | | | | 371 | | | | | 124 | | | | | 396 | | | | | 136 | | | | | LIBYEN | | | | | BRASIL | | | | | 407 | | | | | 93 | | | | | 407 | | | | | 93 | | | | | GAMBIA | | | | | PAKIST | | | | | 194 | | | | | 63 | | | | | 194 | | | | | 63 | | | | | GHANA | | | | | THAIL | | | | | 223 | | | | | 80 | | | | | 343 | | | | | 119 | | | | | NIGERI | | | | | MALAYS | | | | | 1249 | | | | | 992 | | | | | 2519 | | | | | 1199 | | | | | KENIA | | | | | SINGAP | | | | | 100 | | | | | 80 | | | | | 300 | | | | | 129 | | | | | TANSAN | | | | | 2930 30 00 | | | | | THIURAMMONO - DI ODER - TETRASULFIDE | | | | | EINF | | | | | 997* | | | | | 408* | | | | | 1597* | | | | | 693* | | | | | S APR | | | | | EU | | | | | 687 | | | | | 261 | | | | | 1248 | | | | | 620 | | | | | GUATEM | | | | | BELGI | | | | | 620 | | | | | 196 | | | | | 1120 | | | | | 394 | | | | | HONDUR | | | | | USA | | | | | 240 | | | | | 138 | | | | | 286 | | | | | 146 | | | | | EL SAL | | | | | AUSF | | | | | 6314* | | | | | 3574* | | | | | 5409* | | | | | 3722* | | | | | KOLUMB | | | | | EU | | | | | 113 | | | | | 203 | | | | | 162 | | | | | 309 | | | | | YEMEZU | | | | | FRANKR | | | | | 70 | | | | | 113 | | | | | 71 | | | | | 116 | | | | | ECUAD | | | | | NIEDL | | | | | 4786 | | | | | 3209 | | | | | 4786 | | | | | 3209 | | | | | PERU | | | | | ITAL | | | | | 200 | | | | | 67 | | | | | 200 | | | | | 67 | | | | | URUGU | | | | | G BRIT | | | | | 2930 40 10 | | | | | METHIONIN (INN) | | | | | EINF | | | | | 4873* | | | | | 2471* | | | | | 6376* | | | | | 3666* | | | | | ARGENT | | | | | SPAN | | | | | 4018 | | | | | 1996 | | | | | 5348 | | | | | 2894 | | | | | IRAN | | | | | OESTER | | | | | 3110 | | | | | 1846 | | | | | 4063 | | | | | 2243 | | | | | ISRAEL | | | | | BELGI | | | | | 388 | | | | | 191 | | | | | 386 | | | | | 191 | | | | | SAUDIA | | | | | ITAL | | | | | 240 | | | | | 120 | | | | | 240 | | | | | 120 | | | | | KUWAIT | | | | | G BRIT | | | | | 280 | | | | | 139 | | | | | 450 | | | | | 221 | | | | | AMIR | | | | | LITAU | | | | | 404 | | | | | 180 | | | | | 180 | | | | | 180 | | | | | OMAN | | | | | USA | | | | | 240 | | | | | 93 | | | | | 240 | | | | | 93 | | | | | PAKIST | | | | | JAPAN | | | | | 214 | | | | | 202 | | | | | 384 | | | | | 399 | | | | | INDIEN | | | | | AUSFUHR UNTER 2930 10 00 | | | | | 2930 40 90 | | | | | ANDERES METHIONIN | | | | | EINF | | | | | 18686* | | | | | 7368* | | | | | 40371* | | | | | 18634* | | | | | THAIL | | | | | EU | | | | | 6063 | | | | | 2949 | | | | | 8428 | | | | | 4006 | | | | | SINGAP | | | | | FRANKR | | | | | 2020 | | | | | 660 | | | | | 860 | | | | | 8162 | | | | | 2167 | | | | | CHINA | | | | | EU | | | | | 460 | | | | | 237 | | | | | 862 | | | | | 463 | | | | | TAIWAN | | | | | 2930 90 70 | | | | | ANDERE ORGANISCHE THIOVERBINDUNGEN | | | | | EINF | | | | | 33903* | | | | | 42396* | | | | | 69293* | | | | | 56484* | | | | | HONGK | | | | | EU | | | | | 19876 | | | | | 12640 | | | | | 36856 | | | | | 8067 | | | | | NEUSSEE | | | | | AUS LG | | | | | 471 | | | | | 844 | | | | | 380 | | | | | 170 | | | | | | | | | | EU | | | | | 28422 | | | | | 37664 | | | | | 55677 | | | | | 46274 | | | | | | | | | | FRANKR | | | | | 20402 | | | | | 4346 | | | | | 36866 | | | | | 8067 | | | | | | | | | | NIEDL | | | | | 1818 | | | | | 1016 | | | | | 2693 | | | | | 1861 | | | | | | | | | | ITAL | | | | | 874 | | | | | 916 | | | | | 1846 | | | | | 1691 | | | | | | | | | | G BRIT | | | | | 2999 | | | | | 30318 | | | | | 4808 | | | | | 31793 | | | | | | | | | | SPAN | | | | | 160 | | | | | 63 | | | | | 160 | | | | | 63 | | | | | | | | | | OESTER | | | | | 1098 | | | | | 393 | | | | | 2419 | | | | | 939 | | | | | | | | | | BELGI | | | | | 1447 | | | | | 606 | | | | | 7208 | | | | | 2360 | | | | | | | | | | SCHWZ | | | | | 163 | | | | | 264 | | | | | 368 | | | | | 641 | | | | | | | | | | TSCHJE | | | | | 84 | | | | | 77 | | | | | 84 | | | | | 77 | | | | | | | | | | SLOWAK | | | | | 416 | | | | | 287 | | | | | 1270 | | | | | 710 | | | | | | | | | | USA | | | | | 870 | | | | | 1006 | | | | | 1226 | | | | | 1463 | | | | | | | | | | ISRAEL | | | | | 360 | | | | | 431 | | | | | 360 | | | | | 431 | | | | | | | | | | INDIEN | | | | | 2922 | | | | | 1631 | | | | | 7998 | | | | | 4480 | | | | | | | | | | CHINA | | | | | 894 | | | | | 23 | | | | | 1806 | | | | | 706 | | | | | | | | | | JAPAN | | | | | 108 | | | | | 742 | | | | | 892 | | | | | 1364 | | | |
| EINF | 6605* | 2310* | 24254* | 7901* | VIETN | 32 | 66 | 32 | 66 | BELGI | 1467 | 666 | 4167 | 1626 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EU | 3560 | 1322 | 18843 | 6142 | INDONE | 38 | 104 | 61 | 166 | RUSSLD | 12405 | 4411 | 26906 | 9463 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FRANKR | 790 | 281 | 12888 | 4110 | MALAYS | 930 | 933 | 924 | 938 | JAPAN | 4258 | 2089 | 7671 | 3618 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NIEDL | 2500 | 908 | 2901 | 1047 | SINGAP | 129 | 138 | 402 | 366 | AUSFUHR UNTER 2930 10 00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BELGI | 220 | 83 | 1187 | 396 | SKOREA | 322 | 477 | 1018 | 1288 | 2930 90 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 87 | 63 | 73 | 79 | JAPAN | 2437 | 3638 | 3938 | 5800 | CYSTEIN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| POLEN | 2098 | 643 | 4259 | 1339 | TAIWAN | 328 | 444 | 826 | 1136 | EINF | 693* | 1905* | 1203* | 3186* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| USA | 900 | 282 | 1079 | 341 | HONGK | 262 | 367 | 278 | 378 | AUS LG | 27 | 44 | 67 | 182 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | AUSTRAL | 201 | 196 | 296 | 306 | EU | 24 | 88 | 25 | 96 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AUSF 152493* | | | | | 2929 90 00 AND VERBINDE MIT AND STICKSTOFFPUNKT | | | | | AUS LG | | | | | 27 | 44 | 67 | 182 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PV | | | | | EINF 2422* | | | | | 1278* | | | | | 4393* | | | | | 2548* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EU | | | | | AUS LG | | | | | 2 | | | | | 40 | | | | | 8 | | | | | 142 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FRANKR | | | | | EU | | | | | 1964 | | | | | 931 | | | | | 3494 | | | | | 1941 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NIEDL | | | | | NIEDL | | | | | 1618 | | | | | 770 | | | | | 2036 | | | | | 1096 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ITAL | | | | | SPAN | | | | | 322 | | | | | 134 | | | | | 1390 | | | | | 600 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| G BRIT | | | | | G BRIT | | | | | 216 | | | | | 98 | | | | | 214 | | | | | 98 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DAENM | | | | | RUSSLO | | | | | 7 | | | | | 123 | | | | | 13 | | | | | 228 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GRIECH | | | | | CHINA | | | | | 201 | | | | | 77 | | | | | 396 | | | | | 142 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SPAN | | | | | AUSF | | | | | 234* | | | | | 277* | | | | | 992* | | | | | 2741* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SCHWED | | | | | EU | | | | | 36 | | | | | 164 | | | | | 183 | | | | | 722 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FINNL | | | | | ITAL | | | | | 23 | | | | | 113 | | | | | 93 | | | | | 462 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OESTER | | | | | 2930 10 00 | | | | | DITHIOCARBONATE (XANTHATE) | | | | | EINF | | | | | 812* | | | | | 196* | | | | | 817* | | | | | 203* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BELGI | | | | | EU | | | | | 812 | | | | | 196 | | | | | 614 | | | | | 199 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NORWEG | | | | | G BRIT | | | | | 812 | | | | | 196 | | | | | 812 | | | | | 196 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | | | | | AUSF | | | | | 67461* | | | | | 46368* | | | | | 106273* | | | | | 84487* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUERK | | | | | EINSCHL. | | | | | 2930 40 10, | | | | | 40 90, | | | | | 90 12, | | | | | 90 14, | | | | | 90 16, | | | | | 90 20, | | | | | 90 40, | | | | | 90 50, | | | | | 90 70 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| POLEN | | | | | EV | | | | | 2462 | | | | | 1078 | | | | | 4199 | | | | | 2614 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TSCHJE | | | | | 2930 20 00 | | | | | THIOCARBAMATE UND DITHIOCARBAMATE | | | | | EINF | | | | | 2166* | | | | | 604* | | | | | 4186* | | | | | 1378* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| UNGARN | | | | | EU | | | | | 2119 | | | | | 416 | | | | | 4070 | | | | | 1162 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RUMAEN | | | | | FRANKR | | | | | 264 | | | | | 230 | | | | | 819 | | | | | 414 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BULGAR | | | | | BELGI | | | | | 1742 | | | | | 160 | | | | | 2231 | | | | | 218 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| UKRAIN | | | | | USA | | | | | 46 | | | | | 88 | | | | | 116 | | | | | 216 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| W RUSS | | | | | AUSF | | | | | 4492* | | | | | 1903* | | | | | 8102* | | | | | 3686* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RUSSLO | | | | | FRANKR | | | | | 1446 | | | | | 688 | | | | | 2947 | | | | | 1500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SLOWEN | | | | | NIEDL | | | | | 260 | | | | | 210 | | | | | 408 | | | | | 338 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KROAT | | | | | ITAL | | | | | 237 | | | | | 100 | | | | | 580 | | | | | 230 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MAROKK | | | | | G BRIT | | | | | 276 | | | | | 108 | | | | | 299 | | | | | 113 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUNES | | | | | SPAN | | | | | 371 | | | | | 124 | | | | | 396 | | | | | 136 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LIBYEN | | | | | BRASIL | | | | | 407 | | | | | 93 | | | | | 407 | | | | | 93 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GAMBIA | | | | | PAKIST | | | | | 194 | | | | | 63 | | | | | 194 | | | | | 63 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GHANA | | | | | THAIL | | | | | 223 | | | | | 80 | | | | | 343 | | | | | 119 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NIGERI | | | | | MALAYS | | | | | 1249 | | | | | 992 | | | | | 2519 | | | | | 1199 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KENIA | | | | | SINGAP | | | | | 100 | | | | | 80 | | | | | 300 | | | | | 129 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TANSAN | | | | | 2930 30 00 | | | | | THIURAMMONO - DI ODER - TETRASULFIDE | | | | | EINF | | | | | 997* | | | | | 408* | | | | | 1597* | | | | | 693* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| S APR | | | | | EU | | | | | 687 | | | | | 261 | | | | | 1248 | | | | | 620 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GUATEM | | | | | BELGI | | | | | 620 | | | | | 196 | | | | | 1120 | | | | | 394 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HONDUR | | | | | USA | | | | | 240 | | | | | 138 | | | | | 286 | | | | | 146 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EL SAL | | | | | AUSF | | | | | 6314* | | | | | 3574* | | | | | 5409* | | | | | 3722* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KOLUMB | | | | | EU | | | | | 113 | | | | | 203 | | | | | 162 | | | | | 309 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| YEMEZU | | | | | FRANKR | | | | | 70 | | | | | 113 | | | | | 71 | | | | | 116 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ECUAD | | | | | NIEDL | | | | | 4786 | | | | | 3209 | | | | | 4786 | | | | | 3209 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PERU | | | | | ITAL | | | | | 200 | | | | | 67 | | | | | 200 | | | | | 67 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| URUGU | | | | | G BRIT | | | | | 2930 40 10 | | | | | METHIONIN (INN) | | | | | EINF | | | | | 4873* | | | | | 2471* | | | | | 6376* | | | | | 3666* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ARGENT | | | | | SPAN | | | | | 4018 | | | | | 1996 | | | | | 5348 | | | | | 2894 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| IRAN | | | | | OESTER | | | | | 3110 | | | | | 1846 | | | | | 4063 | | | | | 2243 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ISRAEL | | | | | BELGI | | | | | 388 | | | | | 191 | | | | | 386 | | | | | 191 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SAUDIA | | | | | ITAL | | | | | 240 | | | | | 120 | | | | | 240 | | | | | 120 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KUWAIT | | | | | G BRIT | | | | | 280 | | | | | 139 | | | | | 450 | | | | | 221 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AMIR | | | | | LITAU | | | | | 404 | | | | | 180 | | | | | 180 | | | | | 180 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OMAN | | | | | USA | | | | | 240 | | | | | 93 | | | | | 240 | | | | | 93 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PAKIST | | | | | JAPAN | | | | | 214 | | | | | 202 | | | | | 384 | | | | | 399 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| INDIEN | | | | | AUSFUHR UNTER 2930 10 00 | | | | | 2930 40 90 | | | | | ANDERES METHIONIN | | | | | EINF | | | | | 18686* | | | | | 7368* | | | | | 40371* | | | | | 18634* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| THAIL | | | | | EU | | | | | 6063 | | | | | 2949 | | | | | 8428 | | | | | 4006 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SINGAP | | | | | FRANKR | | | | | 2020 | | | | | 660 | | | | | 860 | | | | | 8162 | | | | | 2167 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CHINA | | | | | EU | | | | | 460 | | | | | 237 | | | | | 862 | | | | | 463 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TAIWAN | | | | | 2930 90 70 | | | | | ANDERE ORGANISCHE THIOVERBINDUNGEN | | | | | EINF | | | | | 33903* | | | | | 42396* | | | | | 69293* | | | | | 56484* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HONGK | | | | | EU | | | | | 19876 | | | | | 12640 | | | | | 36856 | | | | | 8067 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NEUSSEE | | | | | AUS LG | | | | | 471 | | | | | 844 | | | | | 380 | | | | | 170 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | EU | | | | | 28422 | | | | | 37664 | | | | | 55677 | | | | | 46274 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | FRANKR | | | | | 20402 | | | | | 4346 | | | | | 36866 | | | | | 8067 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | NIEDL | | | | | 1818 | | | | | 1016 | | | | | 2693 | | | | | 1861 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | ITAL | | | | | 874 | | | | | 916 | | | | | 1846 | | | | | 1691 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | G BRIT | | | | | 2999 | | | | | 30318 | | | | | 4808 | | | | | 31793 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | SPAN | | | | | 160 | | | | | 63 | | | | | 160 | | | | | 63 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | OESTER | | | | | 1098 | | | | | 393 | | | | | 2419 | | | | | 939 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | BELGI | | | | | 1447 | | | | | 606 | | | | | 7208 | | | | | 2360 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | SCHWZ | | | | | 163 | | | | | 264 | | | | | 368 | | | | | 641 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | TSCHJE | | | | | 84 | | | | | 77 | | | | | 84 | | | | | 77 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | SLOWAK | | | | | 416 | | | | | 287 | | | | | 1270 | | | | | 710 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | USA | | | | | 870 | | | | | 1006 | | | | | 1226 | | | | | 1463 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | ISRAEL | | | | | 360 | | | | | 431 | | | | | 360 | | | | | 431 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | INDIEN | | | | | 2922 | | | | | 1631 | | | | | 7998 | | | | | 4480 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | CHINA | | | | | 894 | | | | | 23 | | | | | 1806 | | | | | 706 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | JAPAN | | | | | 108 | | | | | 742 | | | | | 892 | | | | | 1364 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUSF | * | * | * | * | KROAT | 30 | 89 | 30 | 89 | SCHWZ | 1 | 118 | 7 | 150 |
| 2932 93 00 | | | | | INDONE | 160 | 519 | 285 | 910 | USA | 35 | 429 | 58 | 696 |
| PIPERONAL | | | | | SKOREA | 30 | 80 | 30 | 80 | INDIEN | 34 | 112 | 55 | 167 |
| EINF | 70* | 213* | 186* | 599* | 2933 11 90 | | | | | CHINA | 69 | 87 | 294 | 431 |
| AUS LG | 48 | 145 | 94 | 280 | AND PHENAZON (ANTIPYRIN) U DERIVATE | | | | | JAPAN | 20 | 203 | 50 | 533 |
| EU | | 1 | 26 | 114 | EINF | 87* | 98* | 191* | 199* | TAIWAN | 432 | 899 | 432 | 899 |
| AUSF | * | * | 3* | 11* | AUS LG | 31 | 32 | 60 | 60 | EV | 330 | 1441 | 423 | 2724 |
| EU | | | 3 | 11 | CHINA | 87 | 95 | 191 | 195 | EU | 3431 | 6244 | 6745 | 13573 |
| 2932 94 00 | | | | | AUSF | 2073* | 6101* | 3552* | 10346* | FRANKR | 655 | 1024 | 1155 | 3257 |
| SAFROL | | | | | EU | 761 | 2255 | 780 | 2293 | NIEDL | 292 | 303 | 489 | 544 |
| EINF | * | * | * | * | FRANKR | 90 | 231 | 105 | 248 | ITAL | 815 | 2099 | 1555 | 3299 |
| AUSF | * | * | * | * | ITAL | 102 | 355 | 103 | 389 | G BRIT | 511 | 798 | 1545 | 2555 |
| 2932 99 10 | | | | | SPAN | 530 | 1537 | 530 | 1537 | IRLAND | 404 | 640 | 598 | 949 |
| BENZOFURAN (CUMARON) | | | | | GESTER | 19 | 64 | 19 | 66 | PORTUG | 3 | 153 | 16 | 431 |
| EINF | * | * | * | * | SCHWZ | 143 | 312 | 283 | 679 | SPAN | 312 | 455 | 709 | 1155 |
| AUSF | * | * | * | * | TUERK | 180 | 505 | 540 | 1537 | SCHWED | 44 | 98 | 112 | 252 |
| 2932 99 10 | | | | | AEGYPT | 106 | 361 | 208 | 639 | OESTER | 64 | 122 | 95 | 210 |
| BENZOFURAN (CUMARON) | | | | | MEXIKO | 200 | 652 | 402 | 1322 | BELGI | 294 | 502 | 417 | 783 |
| EINF | * | * | * | * | BRASIL | 508 | 1359 | 1026 | 2754 | SCHWZ | 131 | 150 | 194 | 357 |
| AUSF | * | * | * | * | ARGENT | 100 | 348 | 100 | 348 | TUERK | 55 | 1707 | 77 | 2302 |
| 2932 99 50 | | | | | PAKIST | 3 | 87 | 16 | 187 | TSCHJE | 31 | 121 | 52 | 174 |
| EPOXIDE MIT VIERGLIEDRIGEM RING | | | | | INDONE | 20 | 60 | 23 | 69 | UNGARN | 203 | 259 | 410 | 605 |
| EINF | * | 11* | * | 11* | 2933 19 10 | | | | | SLOWEN | 5 | 80 | 5 | 81 |
| EU | | 11 | | 11 | PHENYLBUZON (INN) | | | | | MAROKK | 137 | 137 | 137 | 137 |
| AUSF | 53* | 205* | 66* | 278* | EINF | 3* | 11* | 11* | 32* | ALGER | 189 | 75 | 189 | 75 |
| EU | 18 | 9 | 18 | 9 | AUS LG | 3 | 10 | 10 | 28 | AEGYPT | 255 | 70 | 255 | 70 |
| USA | 35 | 197 | 48 | 269 | EU | | | 1 | 3 | USA | 811 | 3735 | 1397 | 4856 |
| 2932 99 70 | | | | | AUSF | 50* | 264* | 50* | 264* | KANADA | 50 | 111 | 334 | 554 |
| AND CYCL ACETAL U INNER HALBACETA USW | | | | | USA | 50 | 264 | 50 | 264 | MEXIKO | 13 | 114 | 14 | 2011 |
| EINF | 872* | 1661* | 1379* | 3748* | 2933 19 90 | | | | | EL SAL | 5 | 59 | 5 | 283 |
| AUS LG | 5 | 34 | 5 | 35 | AND VERBINDG NICHTKONDENS PYRAZOLRING | | | | | KOLUMB | 38 | 551 | 38 | 552 |
| EU | 403 | 219 | 584 | 575 | EINF | 1261* | 1975* | 1777* | 2344* | VENEZU | 1 | 447 | 3 | 452 |
| BELGI | 357 | 150 | 357 | 150 | EV | | | 200 | 117 | BRASIL | 27 | 147 | 243 | 574 |
| USA | 52 | 331 | 74 | 350 | EU | 295 | 1224 | 306 | 1309 | ARGENT | 17 | 1525 | 39 | 2721 |
| INDIEN | 245 | 784 | 415 | 1325 | FRANKR | 270 | 1045 | 270 | 1045 | ISRAEL | 19 | 61 | 19 | 62 |
| TAIWAN | 150 | 250 | 150 | 250 | G BRIT | 15 | 121 | 25 | 202 | SCHWZ | 50 | 64 | 64 | 150 |
| AUSF | 1120* | 5612* | 2479* | 21724* | SCHWZ | 82 | 60 | 82 | 60 | INDIEN | 41 | 81 | 61 | 175 |
| EV | 142 | 3583 | 249 | 10729 | RUSSLD | 427 | 271 | 617 | 352 | THAIL | 78 | 78 | 60 | 138 |
| EU | 235 | 530 | 740 | 4870 | INDIEN | 30 | 111 | 30 | 111 | INDONE | 5 | 207 | 247 | 275 |
| FRANKR | 25 | 64 | 45 | 2855 | CHINA | 425 | 297 | 741 | 474 | SKOREA | 40 | 143 | 94 | 311 |
| NIEDL | 41 | 224 | 154 | 955 | AUSF | 1040* | 4503* | 2174* | 9102* | JAPAN | 420 | 1092 | 574 | 2418 |
| G BRIT | 155 | 175 | 189 | 287 | EV | 340 | 1528 | 450 | 1855 | TAIWAN | 95 | 181 | 125 | 248 |
| SCHWZ | 212 | 1855 | 574 | 5149 | EU | 311 | 1407 | 540 | 2505 | AUSTRAL | 15 | 500 | 15 | 500 |
| TUERK | 108 | 572 | 115 | 1055 | FRANKR | 71 | 407 | 131 | 583 | 2933 31 00 | | | | |
| USA | 52 | 147 | 175 | 334 | ITAL | 17 | 121 | 26 | 180 | PYRIDIN UND SEINE SALZE | | | | |
| MEXIKO | 71 | 75 | 103 | 107 | G BRIT | 110 | 328 | 130 | 450 | EINF | 15* | 20* | 309* | 253* |
| SYRIEN | 24 | 52 | 24 | 52 | USA | 341 | 1558 | 475 | 2154 | EV | | | 208 | 124 |
| PAKIST | | 72 | 2 | 351 | KANADA | 320 | 1449 | 491 | 2955 | EU | 3 | 5 | 85 | 95 |
| INDIEN | 153 | 115 | 158 | 532 | 2933 21 00 | | | | | AUSF | 545* | 408* | 959* | 755* |
| THAIL | 1 | 50 | 2 | 95 | HYDANTOIN UND SEINE DERIVATE | | | | | EU | 48 | 84 | 102 | 175 |
| CHINA | 151 | 103 | 255 | 2444 | EINF | 105* | 143* | 247* | 557* | CHINA | 175 | 101 | 175 | 101 |
| SKOREA | 3 | 400 | 8 | 1118 | EU | 61 | 81 | 143 | 175 | TAIWAN | 219 | 135 | 282 | 175 |
| JAPAN | 15 | 2345 | 33 | 5153 | ITAL | 20 | 51 | 20 | 51 | 2933 32 00 | | | | |
| TAIWAN | 72 | 181 | 72 | 184 | USA | 42 | 53 | 93 | 428 | PIPERIDIN UND SEINE SALZE | | | | |
| 2932 99 80 | | | | | AUSF | 185* | 2318* | 251* | 2781* | EINF | * | 8* | 4* | 15* |
| AND HETEROCYCL VERBSAUERSTHETEROATON | | | | | EV | 50 | 731 | 50 | 731 | EU | | | | |
| EINF | 1690* | 14787* | 2483* | 21801* | EU | 93 | 1266 | 125 | 1507 | AUSF | * | * | * | * |
| AUS LG | 18 | 79 | 33 | 150 | NIEDL | 79 | 1178 | 87 | 1274 | EU | 215 | 295 | 358 | 444 |
| EU | 1447 | 7524 | 1518 | 8751 | MAROKK | 14 | 106 | 17 | 130 | FRANKR | 105 | 94 | 210 | 155 |
| FRANKR | 10 | 113 | 45 | 351 | USA | 50 | 731 | 50 | 731 | ITAL | 39 | 118 | 58 | 151 |
| NIEDL | 12 | 55 | 55 | 122 | HONGK | 8 | 79 | 8 | 80 | 2933 33 10 | | | | |
| ITAL | 48 | 840 | 74 | 1701 | 2933 29 10 | | | | | IPRONIAZID (INN) USW | | | | |
| G BRIT | 1255 | 5434 | 1251 | 5499 | NAPHAZOLIN-HYDROCHLORID (INN) USW | | | | | EINF | * | 10* | * | 10* |
| IRLAND | 105 | 657 | 158 | 754 | EINF | * | 1* | * | 14* | EU | | 10 | | 10 |
| SPAN | 15 | 314 | 15 | 314 | EU | | | 1 | 10 | AUSF | * | * | * | * |
| SCHWZ | 78 | 6850 | 120 | 10822 | AUSF | * | 29* | * | 38* | 2933 39 20 | | | | |
| INDIEN | 55 | 55 | 55 | 55 | EU | | | 5 | 6 | 2,3,5,6-TETRACHLORPYRIDIN | | | | |
| CHINA | 43 | 195 | 101 | 532 | EU | | | | | EINF | * | * | * | * |
| AUSFUHR UNTER 2932 11 00 | | | | | 2933 29 90 | | | | | AUSF | * | * | * | * |
| 2933 11 10 | | | | | AND VERBIND NICHTKONDENS IMIDAZOLRING | | | | | 2933 39 25 | | | | |
| PROPPHENAZON (INN) | | | | | EINF | 2188* | 2515* | 3145* | 3845* | 3,6-DICHLORPYRIDIN-2-CARBOXSÄURE | | | | |
| EINF | * | 1* | 4* | 13* | AUS LG | 473 | 1025 | 519 | 1097 | EINF | * | * | * | * |
| AUSF | 417* | 1270* | 555* | 1739* | EU | 1585 | 635 | 2235 | 925 | AUSF | * | * | * | * |
| EU | 159 | 484 | 171 | 490 | FRANKR | 1559 | 327 | 2189 | 493 | 2933 39 35 | | | | |
| FRANKR | 82 | 233 | 82 | 233 | ITAL | 3 | 82 | 21 | 154 | HYDROXYETHYLAMMONIUM DICHLORPYRIDIN USW | | | | |
| ITAL | 42 | 119 | 42 | 119 | BELGI | 11 | 158 | 12 | 185 | EINF | * | * | * | * |
| SPAN | 35 | 101 | 35 | 101 | | | | | | AUSF | * | * | * | * |
| SLOWEN | 15 | 57 | 15 | 57 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|----------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| POLEN | 6647 | 1038 | 18628 | 3312 | SCHWZ | 218 | 53912 | 434 | 186320 | 2934 90 85 | | | | |
| TSCHE | 5914 | 915 | 11115 | 1763 | UNGARN | 100 | 55 | 773 | 1055 | 7-AMINOCEPHALOSPORANSÄURE | | | | |
| W RUSS | 765 | 84 | 2033 | 264 | USA | 2182 | 9759 | 4382 | 20101 | EINF | 45* | 1716* | 47* | 1753* |
| RUSSLD | 1698 | 288 | 1698 | 288 | BRASIL | 10 | 112 | 10 | 112 | EU | 45 | 1716 | 47 | 1753 |
| AUSFUHR UNTER 2932 11 00 | | | | | ISRAEL | 603 | 1094 | 1367 | 2295 | ITAL | 45 | 1716 | 45 | 1716 |
| 2933 79 00 | | | | | INDIEN | 924 | 1555 | 1556 | 3250 | AUSF | 5* | 187* | 5* | 187* |
| ANDERE LACTAME | | | | | THAIL | 27 | 175 | 37 | 244 | EU | 5 | 187 | 5 | 187 |
| EINF | 7463* | 7342* | 9479* | 10412* | CHINA | 3373 | 3630 | 4312 | 5236 | FRANKR | 5 | 187 | 5 | 187 |
| AUS LG | 109 | 91 | 224 | 164 | SKOREA | 34 | 268 | 34 | 268 | 2934 90 91 | | | | |
| FRANKR | 1753 | 1688 | 2864 | 2924 | JAPAN | 294 | 1349 | 883 | 3547 | SALZ ESTER D ACETOXYMETHYL-CARBSÄURE | | | | |
| NIEDL | 251 | 118 | 359 | 179 | HONGK | 51 | 510 | 161 | 1502 | EINF | * | * | * | * |
| G BRIT | 95 | 1092 | 95 | 1092 | AUSFUHR UNTER 2932 11 00 | | | | | AUSF | * | * | * | * |
| SCHWZ | 427 | 1383 | 702 | 2838 | 2934 10 00 | | | | | 1-2-ETHYLPYRIDINIUMBROMID | | | | |
| RUMÄN | 670 | 275 | 894 | 357 | VERBINDG NICHTKONDENSIERT THIAZOLRING | | | | | EINF | * | * | * | * |
| USA | 3964 | 1837 | 4065 | 1888 | EINF | 379* | 1426* | 478* | 1780* | AUSF | * | * | * | * |
| INDIEN | 71 | 529 | 71 | 529 | EU | 376 | 1360 | 458 | 1574 | 2934 90 93 | | | | |
| JAPAN | 93 | 61 | 205 | 130 | FRANKR | 67 | 538 | 67 | 538 | I-2-ETHYLPYRIDINIUMBROMID | | | | |
| AUSFUHR UNTER 2932 11 00 | | | | | G BRIT | 1 | 77 | 1 | 113 | EINF | * | * | * | * |
| 2933 90 20 | | | | | SPAN | 307 | 734 | 395 | 852 | AUSF | * | * | * | * |
| BENZIMIDAZOL-2-THIOL | | | | | AUSF | 37* | 546* | 107* | 922* | 2934 90 98 | | | | |
| EINF | 47* | 36* | 77* | 105* | EV | | 73 | | 73 | ANDERE HETEROCYCLISCHE VERBINDUNGEN | | | | |
| EU | 47 | 36 | 77 | 103 | EU | | 24 | | 35 | EINF | 5019* | 37915* | 7052* | 53822* |
| AUSFUHR UNTER 2932 11 00 | | | | | USA | | 26 | | 441 | PY | 1920 | 9695 | 1920 | 9695 |
| 2933 90 40 | | | | | USA | | 26 | | 55 | AUS LG | 220 | 877 | 357 | 1171 |
| INDOL 3-METHYLINDOL (SKATOL) USW | | | | | 2934 20 20 | | | | | EU | | | | |
| EINF | 3* | 32* | 3* | 42* | DI(BENZOTHAZOL-2-YL)DISULFID USW | | | | | FRANKR | 255 | 1874 | 327 | 3754 |
| AUSF | 2* | 43* | 2* | 49* | EINF | 1000* | 393* | 1898* | 705* | NIEDL | 897 | 1214 | 1926 | 2577 |
| EU | 1 | 21 | 1 | 25 | EU | 418 | 184 | 721 | 312 | ITAL | 40 | 2046 | 41 | 2117 |
| 2933 90 50 | | | | | BELGI | 362 | 155 | 555 | 283 | G BRIT | 353 | 1541 | 698 | 2428 |
| MONOAZEPINE | | | | | POLEN | 200 | 73 | 200 | 73 | IRLAND | 13 | 4506 | 13 | 4506 |
| EINF | 175* | 2774* | 209* | 4537* | SLOWAK | 150 | 77 | 350 | 154 | SPAN | 7 | 152 | 11 | 216 |
| AUS LG | 2 | 13 | 5 | 28 | RUSSLD | 200 | 58 | 500 | 157 | BELGI | 540 | 2507 | 592 | 4371 |
| EU | 95 | 1723 | 95 | 1849 | AUSFUHR UNTER 2932 11 00 | | | | | SCHWZ | 438 | 6166 | 481 | 7688 |
| ITAL | 95 | 1723 | 95 | 1849 | 2934 20 80 | | | | | POLEN | | 55 | | 118 |
| SCHWZ | 10 | 561 | 10 | 561 | AND VEB BENZOTHAZOLRINGSYST ENTHALT | | | | | SLOWEN | 117 | 327 | 117 | 327 |
| CHINA | 52 | 351 | 52 | 355 | EINF | 1860* | 1591* | 3884* | 2996* | USA | 1934 | 10552 | 1976 | 10787 |
| AUSF | 15* | 223* | 90* | 980* | EU | 1320 | 638 | 2515 | 1434 | MEXIKO | 4 | 153 | 5 | 255 |
| EU | 15 | 216 | 31 | 329 | BELGI | 1278 | 513 | 2444 | 1204 | SINGAP | 30 | 154 | 80 | 427 |
| ITAL | 7 | 87 | 7 | 87 | SLOWAK | 165 | 75 | 540 | 240 | CHINA | 190 | 572 | 412 | 1373 |
| IRLAND | 8 | 149 | 8 | 149 | CHINA | 354 | 865 | 722 | 1300 | JAPAN | 200 | 5809 | 271 | 22471 |
| 2933 90 60 | | | | | AUSFUHR UNTER 2932 11 00 | | | | | AUSF | 16045* | 79577* | 35106* | 213437* |
| DIAZEPINE | | | | | 2934 30 10 | | | | | EV | 1 | 45 | 3 | 224 |
| EINF | 8* | 1174* | 18* | 6208* | THIETHYLPERAZIN(INN) THIORIDAZIN(INN) | | | | | EU | 9520 | 51012 | 16504 | 75155 |
| AUS LG | 1 | 13 | 3 | 29 | EINF | * | 12* | 3* | 155* | FRANKR | 2374 | 41695 | 4457 | 44321 |
| EU | 1 | 26 | 2 | 286 | EU | | 12 | | 3 | NIEDL | 255 | 551 | 282 | 800 |
| SCHWZ | 5 | 1129 | 5 | 1129 | AUSF | * | * | 1* | 50* | ITAL | 1531 | 10445 | 2251 | 11477 |
| AUSF | 7* | 11896* | 16* | 25001* | 2934 30 90 | | | | | G BRIT | 892 | 2990 | 2867 | 7864 |
| EU | 2 | 909 | 5 | 1441 | AND VEB PHENOTHIAZINRINGSYSTEM ENTH | | | | | IRLAND | 334 | 657 | 334 | 656 |
| FRANKR | 635 | 956 | 956 | 956 | EINF | 368* | 701* | 743* | 1223* | DAENM | 351 | 1153 | 410 | 1192 |
| G BRIT | 1 | 79 | 2 | 120 | AUS LG | 1 | 6 | 1 | 6 | GRIECH | 48 | 55 | 125 | 156 |
| OESTER | 1 | 173 | 1 | 174 | EU | 8 | 184 | 54 | 280 | PORTUG | 192 | 350 | 152 | 351 |
| USA | 2 | 111 | 2 | 111 | FRANKR | 5 | 176 | 6 | 213 | SPAN | 520 | 775 | 1329 | 1531 |
| ARGENT | 7 | 755 | 7 | 755 | UNGARN | 3 | 217 | 7 | 437 | SCHWED | 18 | 142 | 100 | 197 |
| JAPAN | 3 | 10091 | 7 | 22592 | USA | 98 | 72 | 195 | 144 | FINNL | 93 | 95 | 149 | 229 |
| 2933 90 65 | | | | | JAPAN | 258 | 222 | 474 | 354 | OESTER | 514 | 1055 | 559 | 1130 |
| 2,4-DI-TERT-BUTYL-6-PHENOL | | | | | AUSF | 1123* | 765* | 1958* | 1231* | BELGI | 2487 | 950 | 3522 | 1421 |
| EINF | 28* | 118* | 140* | 582* | EU | 553 | 531 | 521 | 718 | SCHWZ | 83 | 458 | 550 | 3058 |
| SCHWZ | 24 | 101 | 55 | 237 | FRANKR | 428 | 342 | 428 | 342 | TURK | 54 | 1350 | 104 | 2871 |
| AUSFUHR UNTER 2932 11 00 | | | | | G BRIT | 74 | 61 | 187 | 152 | POLEN | 582 | 1397 | 588 | 1471 |
| 2933 90 95 | | | | | IRLAND | 1 | 50 | 1 | 50 | TSCHE | 15 | 50 | 15 | 70 |
| AND HETEROCYCL VEB STICKSTHETEROATOM | | | | | USA | 405 | 146 | 821 | 315 | SLOWAK | 1 | 424 | 2 | 752 |
| EINF | 8723* | 825329* | 15883* | 1040112* | SINGAP | 120 | 51 | 288 | 147 | RUSSLD | 20 | 232 | 20 | 232 |
| EV | | | 155 | 154 | 2934 90 30 | | | | | SLOWEN | 1 | 50 | 1 | 55 |
| LV | 17 | 179 | 17 | 179 | CHLORPROTHIXEN(INN) THENALIDIN(INN) | | | | | KROAT | 278 | 513 | 286 | 517 |
| PY | 1551 | 725 | 3344 | 14773 | EINF | * | * | 2* | 85* | BR JUG | 250 | 485 | 251 | 535 |
| AUS LG | 2390 | 8853 | 4464 | 17407 | AUSF | * | 11* | * | 11* | AEgypt | 28 | 205 | 29 | 435 |
| EU | 931 | 752820 | 1879 | 815831 | 2934 90 40 | | | | | S APR | 10 | 50 | 175 | 147 |
| FRANKR | 504 | 2595 | 755 | 24557 | FURAZOLIDON (INN) | | | | | USA | 557 | 5580 | 5515 | 112578 |
| ITAL | 54 | 470 | 178 | 859 | EINF | 3* | 2* | 51* | 44* | MEXIKO | 13 | 210 | 57 | 723 |
| G BRIT | 54 | 334 | 240 | 553 | AUS LG | 3 | 2 | 3 | 2 | GUATEM | 1 | 54 | 1 | 63 |
| IRLAND | 44 | 747745 | 55 | 747225 | AUSF | 31* | 34* | 31* | 34* | DOM RP | 50 | 134 | 53 | 147 |
| SPAN | 31 | 125 | 32 | 125 | 2935 00 10 | | | | | KOLUMB | 5 | 114 | 55 | 335 |
| OESTER | 138 | 195 | 280 | 369 | INDOL- OXO- NAPHTO- PYRANSULFONAMID | | | | | BURIN | 15 | 51 | 15 | 51 |
| BELGI | 35 | 59 | 75 | 174 | EINF | * | * | * | * | BRASIL | 1354 | 2248 | 2255 | 3520 |
| | | | | | | | | | | ARGENT | 595 | 1 | 555 | |
| | | | | | | | | | | ISRAEL | 91 | 227 | 1514 | 535 |
| | | | | | | | | | | INDIEN | 320 | 107 | 823 | 336 |
| | | | | | | | | | | THAIL | 8 | 50 | 8 | 50 |
| | | | | | | | | | | PHILIP | 12 | 88 | 12 | 88 |
| | | | | | | | | | | CHINA | 487 | 311 | 1287 | 532 |
| | | | | | | | | | | SKOREA | 201 | 331 | 221 | 355 |
| | | | | | | | | | | JAPAN | 948 | 1885 | 1253 | 3305 |
| | | | | | | | | | | TAIWAN | 920 | 453 | 920 | 457 |
| | | | | | | | | | | AUSTRAL | 11 | 227 | 73 | 2483 |
| | | | | | | | | | | 2935 00 20 | | | | |
| | | | | | | | | | | METOSULAM (ISO) | | | | |
| | | | | | | | | | | EINF | * | * | * | * |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | |
|--|--------------|---------|----------------|---------|--|-------------------------------|-------------------------------------|--------------------------------|--------------------------------------|--|--------------|---------|----------------|---------|------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| | | | | | | | | | | | | | | | | |
| 2939 10 00 OPIUMALKALOIDE IHRE DERIVATE SALZE KG | | | | | USA KANADA CHILE ARGENT TAIWAN AUSTRL | 620 5 5 4 5 17 | 7509 51 57 64 51 216 | 830 5 5 12 5 22 | 9943 51 57 194 51 273 | 2939 90 11 COCAIN RON G | | | | | | |
| EINF | 2356* | 2423* | 3454* | 3911* | 2939 49 00 ANDERE EPHEDRINE UND IHRE SALZE KG | | | | | EINF | * | * | * | * | | |
| AUS LG | 962 | 844 | 1262 | 1148 | EINF | 205* | 12* | 2205* | 95* | AUSF | * | * | * | * | | |
| EU | 667 | 674 | 670 | 679 | AUSF | 634* | 218* | 2084* | 566* | 2939 90 19 ANDERES COCAIN G | | | | | | |
| NIEDL | 350 | 420 | 350 | 420 | EU | 3 APR | 300 | 180 | 300 | EINF | * | * | * | * | | |
| G BRIT | 317 | 454 | 317 | 454 | 2939 50 00 THEO- AMINOPHYLLIN DERIVATE SALZE DT | | | | | AUSF | 3000* | 20* | 3000* | 20* | | |
| NORWEG | 912 | 807 | 912 | 807 | EINF | 189* | 774* | 323* | 1290* | 2939 90 30 EMETIN UND SEINE SALZE KG | | | | | | |
| SLOWAK | 500 | 525 | 1250 | 1148 | AUS LG | 25 | 34 | 112 | 132 | EINF | * | * | * | 1* | | |
| USA | 120 | 63 | 265 | 698 | EU | 1 | 7 | 1 | 7 | AUSF | * | * | * | * | | |
| AUSTRL | 107 | 117 | 207 | 223 | SLOWAK | 34 | 298 | 59 | 519 | 2939 90 90 AND ALKALOIDE IHR SALZ ETHER ESTER DT | | | | | | |
| AUSF | 600* | 543* | 627* | 667* | ISRAEL | 8 | 70 | 8 | 70 | EINF | 55* | 1658* | 55* | 1823* | | |
| EU | 155 | 190 | 155 | 483 | INDIEN | 20 | 176 | 70 | 362 | AUS LG | 48 | 238 | 49 | 324 | | |
| GRIECH | 150 | 187 | 150 | 483 | CHINA | 46 | 58 | 136 | 161 | EU | 1 | 21 | 1 | 26 | | |
| SAUDIA | 200 | 272 | 200 | 272 | TAIWAN | 50 | 168 | 50 | 168 | SCHWZ | 1 | 75 | 1 | 103 | | |
| 2939 21 10 CHININ UND CHININSULFAT KG | | | | | AUSF | 1073* | 3266* | 1913* | 5955* | CHINA | 4 | 1281 | 4 | 1281 | | |
| EINF | 1876* | 184* | 2176* | 214* | EU | 322 | 1076 | 584 | 1964 | CHINA | 46 | 243 | 46 | 243 | | |
| AUS LG | 1081 | 110 | 1381 | 140 | ITAL | 26 | 82 | 28 | 88 | AUSF | 373* | 23497* | 585* | 32729* | | |
| EU | 20 | 6 | 20 | 6 | G BRIT | 43 | 199 | 163 | 677 | 2940 00 10 RHAMNOSE RAFFINOSE MANNHOSE EINF | * | 11* | 21* | 274* | | |
| USA | 811 | 84 | 1111 | 114 | IRLAND | 228 | 715 | 225 | 715 | AUSF | 14* | 218* | 14* | 225* | | |
| INDONE | 928 | 82 | 928 | 82 | SCHWZ | 35 | 174 | 47 | 222 | EU | 14 | 217 | 14 | 223 | | |
| AUSF | 18696* | 2617* | 21632* | 3297* | POLEN | 21 | 61 | 52 | 170 | FRANKR | 4 | 62 | 4 | 62 | | |
| EINSCHL. 2939 21 90, 29 00 | | | | | USA | 523 | 1530 | 929 | 2740 | NIEDL | 9 | 138 | 9 | 139 | | |
| 2939 21 90 CHININSALZE KG | | | | | IRAN | 20 | 63 | 20 | 63 | 2940 00 90 ANDERE CHEMISCH REINE ZUCKER EINF | 2931* | 2845* | 5194* | 5899* | | |
| EINF | * | * | * | * | JAPAN | 20 | 63 | 20 | 63 | AUS LG | 30 | 10 | 30 | 10 | | |
| AUSFUHR UNTER 2939 21 10 | | | | | 2939 61 00 ERGOMETRIN (INN) UND SEINE SALZE KG | | | | | EU | 1315 | 790 | 1466 | 873 | | |
| 2939 29 00 AND CHINAALKALOID IHR DERIVAT SALZ KG | | | | | EINF | 11* | 21* | 16* | 40* | FRANKR | 1296 | 762 | 1365 | 807 | | |
| EINF | 80* | 9* | 118* | 26* | AUSF | 3* | 16* | 30* | 170* | UNGARN | 625 | 1064 | 625 | 1064 | | |
| AUS LG | 80 | 9 | 80 | 9 | 2939 62 00 ERGOTAMIN (INN) UND SEINE SALZE KG | | | | | CHINA | 389 | 295 | 517 | 575 | | |
| EU | | | 35 | 17 | EINF | 11* | 21* | 16* | 40* | JAPAN | 600 | 623 | 1954 | 2592 | | |
| AUSFUHR UNTER 2939 21 10 | | | | | AUSF | 3* | 16* | 30* | 170* | AUSF | 11926* | 5412* | 21652* | 9093* | | |
| 2939 30 00 COFFEIN UND SEINE SALZE DT | | | | | 2939 63 00 LYSERGSAEURE UND IHRE SALZE KG | | | | | LV | 12 | 20 | 12 | 20 | | |
| EINF | 408* | 428* | 430* | 459* | EINF | * | * | * | * | EU | 81 | 591 | 219 | 761 | | |
| AUS LG | 14 | 19 | 34 | 42 | AUSF | * | * | * | * | FRANKR | 12 | 119 | 13 | 127 | | |
| EU | 70 | 61 | 71 | 82 | 2939 69 00 AND MUTTERKORNALKALOID DERIV SALZE KG | | | | | SPAN | 5 | 129 | 6 | 145 | | |
| G BRIT | 50 | 59 | 50 | 59 | EINF | 70* | 6289* | 71* | 6300* | OESTER | 12 | 246 | 13 | 273 | | |
| CHINA | 338 | 345 | 358 | 368 | AUSF | * | * | * | * | NORWEG | 213 | 187 | 262 | 330 | | |
| AUSF | 4028* | 7546* | 6068* | 11162* | 2939 70 00 NICOTIN UND SEINE SALZE KG | | | | | SCHWZ | 3248 | 1472 | 4897 | 2194 | | |
| EU | 1113 | 1413 | 2242 | 2999 | EINF | 56* | 200* | 60* | 204* | TUERK | 228 | 102 | 234 | 105 | | |
| FRANKR | 112 | 261 | 191 | 412 | AUSF | 26* | 1938* | 44* | 3931* | UNGARN | 225 | 50 | 266 | 68 | | |
| ITAL | 662 | 707 | 1033 | 1081 | EU | 1 | 1190 | 5 | 2565 | USA | 1005 | 422 | 1551 | 753 | | |
| G BRIT | 54 | 120 | 95 | 229 | FRANKR | 1 | 1190 | 3 | 2380 | MEXIKO | 211 | 90 | 213 | 91 | | |
| SPAN | 242 | 230 | 668 | 681 | SCHWZ | 17 | 441 | 17 | 441 | ARGENT | 1300 | 616 | 2140 | 984 | | |
| OESTER | 21 | 64 | 21 | 68 | ARGENT | 6 | 225 | 10 | 243 | ISRAEL | 915 | 394 | 1467 | 632 | | |
| USA | 2159 | 4617 | 2586 | 5564 | 2939 70 00 NICOTIN UND SEINE SALZE KG | | | | | JAPAN | 2687 | 618 | 7195 | 1611 | | |
| BRASIL | 445 | 892 | 670 | 1364 | EINF | 56* | 200* | 60* | 204* | AUSTRL | 1712 | 745 | 2831 | 1231 | | |
| ARGENT | 26 | 72 | 46 | 129 | JAPAN | 56 | 199 | 60 | 203 | 2941 10 10 AMOXICILLIN UND SEINE SALZE EINF | 263* | 2118* | 366* | 2846* | | |
| PAKIST | 30 | 63 | 30 | 63 | AUSF | * | 2* | * | 2* | AUS LG | 65 | 289 | 106 | 572 | | |
| THAIL | 30 | 70 | 40 | 93 | EU | 1 | 126 | 21 | 126 | EU | 63 | 773 | 78 | 902 | | |
| JAPAN | 70 | 164 | 70 | 164 | ITAL | 21 | 126 | 21 | 126 | ITAL | 26 | 482 | 26 | 482 | | |
| 2939 41 00 EPHEDRIN UND SEINE SALZE EINF | 1* | 12* | 5* | 58* | SCHWZ | 45 | 6153 | 45 | 6153 | OESTER | 35 | 298 | 50 | 427 | | |
| AUSF | 31* | 247* | 70* | 531* | AUSF | 26* | 1938* | 44* | 3931* | SLOWEN | 60 | 560 | 60 | 560 | | |
| EU | | | 17 | 154 | EU | 1 | 1190 | 5 | 2565 | OMAN | 10 | 66 | 15 | 100 | | |
| USA | 10 | 141 | 10 | 141 | FRANKR | 1 | 1190 | 3 | 2380 | INDIEN | 55 | 356 | 48 | 578 | | |
| SKOREA | 15 | 55 | 30 | 106 | SCHWZ | 17 | 441 | 17 | 441 | CHINA | 45 | 151 | 45 | 151 | | |
| 2939 42 00 PSEUDOEPHEDRIN (INN) U SEINE SALZE EINF | 1* | 12* | 2* | 24* | ARGENT | 6 | 225 | 10 | 243 | SKOREA | 30 | 200 | 40 | 553 | | |
| AUSF | 668* | 8135* | 1034* | 12612* | 2939 70 00 NICOTIN UND SEINE SALZE KG | | | | | AUSF | 16* | 104* | 106* | 806* | | |
| EU | 1 | 12 | 93 | 1196 | EINF | 56* | 200* | 60* | 204* | EU | 3 | 17 | 23 | 181 | | |
| | | | | | JAPAN | 56 | 199 | 60 | 203 | BULGAR | 10 | 69 | 20 | 137 | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|------------------------------------|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 2941 10 20 | AM- METAM- PIVAMPICILIN USW | | | | 2941 90 00 | ERYTHROMYCIN SEIN DERIV SALZ USW | | | | AUSF | * | * | * | * |
| EINF | 12* | 78* | 24* | 184* | EINF | 43* | 881* | 79* | 1813* | 3001 20 10 | AUSZUEGE AUS DRUESEN USW V MENSCHEN | | | |
| AUS LG | 4 | 28 | 8 | 56 | AUS LG | 14 | 226 | 35 | 479 | EINF | 1* | 230* | 2* | 438* |
| EU | 1 | 7 | 8 | 50 | EU | 14 | 33 | 14 | 722 | EU | 1 | 1 | | 1 |
| AUSF | 20* | 182* | 147* | 1144* | POLEN | 14 | 127 | 20 | 208 | USA | 1 | 80 | 2 | 131 |
| EU | | | 5 | 46 | RUSSLD | 16 | 149 | 18 | 149 | JAPAN | | 149 | | 306 |
| UKRAIN | 9 | 86 | 16 | 152 | BRASIL | 9 | 188 | | 310 | AUSF | * | 136* | * | 246* |
| RUSSLD | 10 | 69 | 31 | 207 | AUSF | 7* | 106* | 31* | 434* | EU | | 88 | | 183 |
| 2941 10 90 | ANDERE PENICILLINE USW | | | | 2941 90 00 | ANDERE ANTIBIOTIKA | | | | 3001 20 90 | AND AUSZUEGE AUS DRUESEN AND ORGANEN | | | |
| EINF | 300* | 2048* | 321* | 2194* | EINF | 30380* | 45182* | 46995* | 53121* | EINF | 2* | 58* | 7* | 115* |
| AUS LG | 21 | 80 | 30 | 116 | AUS LG | 9845 | 1173 | 19987 | 2248 | EU | 1 | 37 | 6 | 82 |
| EU | 273 | 1892 | 274 | 1898 | EU | 6407 | 16462 | 7747 | 21127 | AUSF | 24* | 820* | 87* | 1048* |
| OESTER | 263 | 1810 | 263 | 1810 | FRANKR | 2579 | 9389 | 2579 | 9389 | EU | | 2 | | 12 |
| CHINA | 21 | 116 | 40 | 245 | NIEDL | 1194 | 59 | 1194 | 59 | BRASIL | 9 | 62 | 10 | 85 |
| AUSF | 78* | 851* | 163* | 1440* | ITAL | 695 | 670 | 913 | 830 | SKOREA | 9 | 93 | 22 | 235 |
| EU | 22 | 268 | 73 | 481 | G BRIT | 820 | 1676 | 620 | 1676 | JAPAN | 4 | 319 | 21 | 613 |
| ITAL | 20 | 281 | 27 | 300 | IRLAND | 949 | 4387 | 1670 | 8858 | 3001 90 10 | AND MENSCHL STOFFE Z THERAP ZWECK USW | | | |
| TUERK | 18 | 118 | 16 | 116 | DAENM | 282 | 287 | 282 | 288 | EINF | 1* | 330* | 2* | 886* |
| TANSAN | 13 | 107 | 13 | 107 | SPAN | 118 | 54 | 219 | 70 | EU | | 19 | | 19 |
| ECUAD | 4 | 178 | 7 | 214 | SCHWZ | 2874 | 22602 | 2783 | 22871 | USA | 1 | 233 | 1 | 844 |
| PHILIP | 10 | 58 | 10 | 58 | TSCHE | 82 | 50 | 1290 | 230 | AUSF | 2* | 1231* | 3* | 1840* |
| 2941 20 30 | DIHYDROSTREPTOMYCIN SALZE USW | | | | EINF | 30380* | 45182* | 46995* | 53121* | EU | 1 | 822 | 1 | 878 |
| EINF | 5103* | 374* | 9782* | 686* | AUS LG | 9845 | 1173 | 19987 | 2248 | FRANKR | 1 | 132 | | 208 |
| AUS LG | 5103 | 374 | 9747 | 683 | EU | 6486 | 2714 | 14109 | 4086 | NIEDL | 1 | 92 | 1 | 118 |
| CHINA | 5103 | 374 | 9782 | 686 | FRANKR | 94 | 300 | 1919 | 476 | ITAL | 1 | 197 | 1 | 283 |
| AUSF | 3830* | 340* | 6483* | 588* | NIEDL | 781 | 100 | 2119 | 541 | GRIECH | | 128 | | 178 |
| EU | 3830 | 340 | 6483 | 588 | ITAL | 1000 | 136 | 2678 | 318 | SPAN | | 53 | | 53 |
| FRANKR | 3880 | 318 | 3894 | 319 | SPAN | 1738 | 1847 | 3318 | 1947 | SCHWZ | | 62 | | 131 |
| 2941 20 80 | ANDERE STREPTOMYCINE USW | | | | DESTER | 783 | 103 | 778 | 390 | TUERK | | 203 | | 217 |
| EINF | 1825* | 73* | 4840* | 237* | BELGI | 1499 | 136 | 2303 | 213 | KANADA | | 180 | | 199 |
| AUS LG | 104 | 4 | 2169 | 112 | TUERK | 180 | 432 | 1212 | 1711 | HONGK | 1 | 110 | 2 | 220 |
| CHINA | 1490 | 56 | 4380 | 198 | W RUSS | 400 | 78 | 400 | 78 | 3001 90 91 | HEPARIN UND SEINE SALZE | | | |
| AUSF | 31* | 2* | 1321* | 62* | RUSSLD | 339 | 108 | 339 | 108 | EINF | 20* | 10473* | 29* | 16195* |
| EU | 31 | 2 | 621 | 30 | BR JUG | 380 | 811 | 408 | 574 | AUS LG | 9 | 2839 | 15 | 4604 |
| 2941 30 00 | TETRACYCLIN IHR DERIV SALZ DES ERZ | | | | USA | 192 | 82 | 290 | 202 | EU | 10 | 7199 | 12 | 10728 |
| EINF | 2033* | 6361* | 3373* | 9497* | KANADA | 328 | 88 | 333 | 93 | FRANKR | 2 | 2981 | 2 | 3005 |
| AUS LG | 1046 | 2613 | 2194 | 4865 | MEXIKO | 1072 | 877 | 1412 | 967 | ITAL | 7 | 2902 | 7 | 2902 |
| EU | 14 | 495 | 35 | 612 | ECUAD | 188 | 78 | 194 | 82 | DESTER | 1 | 1246 | 3 | 4811 |
| ITAL | 3 | 77 | 3 | 80 | SKOREA | 100 | 416 | 172 | 604 | UKRAIN | 1 | 280 | 1 | 280 |
| PORTUG | 8 | 399 | 13 | 481 | 2942 00 00 | ANDERE ORGANISCHE VERBINDUNGEN | | | | CHINA | 9 | 3114 | 16 | 5132 |
| USA | 8 | 616 | 8 | 617 | EINF | 584* | 2147* | 1001* | 2916* | AUSF | 8* | 2131* | 6* | 2646* |
| CHINA | 2013 | 5244 | 3322 | 8204 | AUS LG | 1 | 19 | 2 | 36 | EU | 4 | 1787 | 4 | 2018 |
| AUSF | 137* | 735* | 1385* | 4300* | EU | 447 | 362 | 888 | 578 | FRANKR | 4 | 1689 | 4 | 1747 |
| EU | 63 | 426 | 1285 | 3727 | NIEDL | 402 | 187 | 798 | 386 | IRLAND | | 68 | | 68 |
| NIEDL | 10 | 84 | 171 | 828 | G BRIT | 41 | 148 | 56 | 188 | SCHWZ | 1 | 218 | 1 | 357 |
| ITAL | 13 | 84 | 342 | 810 | RUSSLD | 101 | 1689 | 131 | 2163 | USA | 1 | 96 | 1 | 98 |
| SPAN | 16 | 129 | 176 | 437 | USA | 6 | 101 | 10 | 149 | 3001 90 99 | AND TIER STOFFE Z THERAP ZWECKE A N G | | | |
| BELGI | 20 | 168 | 64 | 555 | AUSF | 2382* | 4626* | 3464* | 9126* | EINF | 1* | 2090* | 2* | 7939* |
| RUSSLD | 20 | 61 | 20 | 61 | EU | 779 | 1138 | 1164 | 2072 | EU | | 1743 | | 7420 |
| TAIWAN | | 78 | | 78 | FRANKR | 89 | 98 | 120 | 180 | EU | | 1743 | | 2390 |
| 2941 40 00 | CHLORAMPHENICOL SEIN DERIV SALZ UA | | | | NIEDL | 242 | 234 | 429 | 289 | SCHWZ | | 328 | | 427 |
| EINF | 98* | 436* | 181* | 817* | ITAL | 288 | 370 | 282 | 608 | AUSF | 1* | 118* | 1* | 162* |
| AUS LG | 35 | 197 | 70 | 324 | G BRIT | 43 | 171 | 176 | 627 | EU | | 108 | | 128 |
| EU | 6 | 66 | 19 | 168 | PORTUG | 118 | 180 | 118 | 180 | 3002 10 10 | ANTISERA | | | |
| SPAN | 6 | 66 | 19 | 168 | USA | 1167 | 1487 | 1244 | 2888 | EINF | 44* | 3378* | 162* | 9829* |
| CHINA | 87 | 337 | 147 | 592 | JAPAN | 28 | 881 | 28 | 881 | EU | 15 | 991 | 44 | 2439 |
| AUSF | 138* | 647* | 261* | 1118* | TAIWAN | 89 | 1180 | 109 | 2182 | FRANKR | 12 | 888 | 38 | 2251 |
| EU | 122 | 429 | 224 | 883 | 3001 10 10 | DRUESSEN UND ANDERE ORGANE ALS PULVER | | | | EU | 1 | 630 | 1 | 649 |
| ITAL | 7 | 68 | 17 | 178 | EINF | 10* | 38* | 18* | 140* | USA | 28 | 1664 | 107 | 6032 |
| SPAN | 110 | 340 | 185 | 573 | EU | 10 | 29 | 12 | 34 | AUSF | 69* | 11986* | 108* | 19460* |
| 2941 50 00 | CHLORAMPHENICOL SEIN DERIV SALZ UA | | | | AUSF | 18* | 117* | 23* | 163* | EU | 83 | 8180 | 74 | 11883 |
| EINF | 98* | 436* | 181* | 817* | EU | 5 | 24 | 6 | 26 | FRANKR | 8 | 1327 | 8 | 1476 |
| AUS LG | 35 | 197 | 70 | 324 | SKOREA | 5 | 61 | 9 | 91 | NIEDL | 3 | 168 | 6 | 246 |
| EU | 6 | 66 | 19 | 168 | 3001 10 90 | DRUESSEN UND ANDERE ORGANE GETROCKNET | | | | ITAL | 13 | 2698 | 16 | 3142 |
| SPAN | 6 | 66 | 19 | 168 | EINF | * | 1* | * | 3* | G BRIT | 6 | 470 | 12 | 883 |
| CHINA | 87 | 337 | 147 | 592 | 3001 10 10 | DRUESSEN UND ANDERE ORGANE ALS PULVER | | | | IRLAND | 1 | 78 | 2 | 218 |
| AUSF | 138* | 647* | 261* | 1118* | EINF | 10* | 38* | 18* | 140* | DAENM | 1 | 77 | 2 | 118 |
| EU | 122 | 429 | 224 | 883 | EU | 10 | 29 | 12 | 34 | GRIECH | 2 | 808 | 3 | 872 |
| ITAL | 7 | 68 | 17 | 178 | AUSF | 18* | 117* | 23* | 163* | PORTUG | 1 | 141 | 1 | 218 |
| SPAN | 110 | 340 | 185 | 573 | EU | 5 | 24 | 6 | 26 | SPAN | 16 | 1422 | 17 | 1626 |

Spezialhandel nach Waren

Table with multiple columns: Ursprungs- und Bestimmungs-Länder, FEBRUAR 1999, JAN./FEB. 1999, and a detailed list of goods including 3004 31 90 (AND ARZNEIWAREN INSULINHALTIG), 3004 32 10 (NEBENNIERENRINDENHORMON), 3004 33 90 (AND ARZNEIWAREN HORMONHALTIG), 3004 34 10 (ALKALOIDE), 3004 35 10 (AND HORMONE), and 3004 36 10 (AND ARZNEIWAREN VITAMINHALTIG). Each entry includes country codes, quantities, and values in DM.

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------------------------------------|--|--------------|---------|----------------|---------|------------|---------|--|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | |
| USA | 2120 | 2529 | 5206 | 6209 | PHILIP | 129 | 292 | 129 | 292 | AUSP | * | * | * | * | | | | |
| KANADA | 102 | 166 | 109 | 192 | CHINA | 122 | 181 | 123 | 184 | 3301 19 10 | | | | | | | | |
| MEXIKO | 41 | 149 | 60 | 286 | JAPAN | 37 | 137 | 41 | 151 | AND ETH OEL V CITRUSFRUCHT TERPENHALT | | | | | | | | |
| GUATEM | 28 | 64 | 43 | 103 | TAIWAN | 88 | 119 | 104 | 152 | EINF | 43* | 80* | 137* | 300* | | | | |
| KOLUMB | 605 | 348 | 526 | 379 | AUSTRAL | 52 | 319 | 52 | 321 | EU | | | 24 | 113 | | | | |
| PERU | 189 | 199 | 197 | 206 | KAPITEL 33 | | | | | | | | | | | | | |
| BRASIL | 1283 | 1057 | 2032 | 1784 | ETHERISCHE OELE UND RESINOIDE; ZUBEREITETE | | | | AUSP | 85* | 143* | 277* | 475* | | | | | |
| CHILE | 225 | 280 | 426 | 456 | RIECH-, KOERPERPFLEGE- ODER SCHOENHEITS- | | | | EU | 31 | 104 | 151 | 329 | | | | | |
| URUGU | 61 | 85 | 150 | 181 | MITTEL | | | | | | | | | | | | | |
| ARGENT | 466 | 605 | 670 | 823 | 3301 11 10 | | | | AND ETH OEL V CITRUSFRUCHT TERPENFREI | | | | | | | | | |
| ZYPERN | 90 | 139 | 122 | 176 | BERGAMOTTEOEL TERPENHALTIG | | | | EINF | 10* | 237* | 26* | 643* | | | | | |
| ISRAEL | 563 | 532 | 1963 | 1788 | EINF | 26* | 245* | 42* | 392* | EU | 10 | 223 | 22 | 548 | | | | |
| JORDAN | 84 | 83 | 72 | 73 | EU | 28 | 233 | 39 | 386 | G BRIT | 7 | 210 | 16 | 806 | | | | |
| SAUDIA | 246 | 323 | 395 | 486 | ITAL | 24 | 224 | 37 | 332 | AUSP | * | 11* | 21* | 142* | | | | |
| A EMIR | 23 | 69 | 544 | 461 | AUSP | * | 3* | 1* | 23* | EU | | 1 | 20 | 87 | | | | |
| INDIEN | 524 | 403 | 600 | 566 | EU | | 2 | | 6 | 3301 21 10 | | | | | | | | |
| THAIL | 196 | 422 | 332 | 609 | 3301 11 90 | | | | GERANIUMOEL TERPENHALTIG | | | | | | | | | |
| VIETN | 167 | 123 | 294 | 192 | BERGAMOTTEOEL TERPENFREI | | | | EINF | 7* | 74* | 24* | 191* | | | | | |
| SINGAP | 77 | 221 | 110 | 293 | EINF | * | * | * | * | EU | 7 | 70 | 20 | 132 | | | | |
| PHILIP | 338 | 553 | 778 | 1538 | AUSP | * | 1* | * | 1* | FRANKR | 7 | 70 | 20 | 132 | | | | |
| CHINA | 208 | 322 | 621 | 969 | 3301 12 10 | | | | 3301 21 90 | | | | | | | | | |
| SKOREA | 53 | 173 | 69 | 212 | SUESS- BITTERORANGENOEL TERPENHALTIG | | | | EINF | * | 9* | * | 12* | | | | | |
| TAIWAN | 236 | 683 | 473 | 1023 | EINF | 637* | 377* | 4017* | 856* | EU | | 4 | | 4 | | | | |
| HONGK | 374 | 860 | 796 | 1637 | EU | 140 | 57 | 731 | 269 | 3301 21 10 | | | | | | | | |
| AUSTRAL | 356 | 415 | 730 | 897 | BRASIL | 424 | 285 | 3159 | 505 | GERANIUMOEL TERPENFREI | | | | | | | | |
| 3215 90 10 | | | | | AUSP | 551* | 385* | 653* | 649* | EINF | * | 1* | * | 2* | | | | |
| TINTE TUSCHE Z SCHREIBEN OD ZEICHNEN | | | | | EU | 388 | 277 | 623 | 489 | AUSP | * | 2* | * | 2* | | | | |
| EINF | 1101* | 3748* | 1463* | 4731* | NIEDL | 87 | 77 | 118 | 163 | 3301 22 10 | | | | | | | | |
| AUS LG | | 2 | | 3 | BELGI | 86 | 128 | 114 | 161 | JASMINOEL TERPENHALTIG | | | | | | | | |
| EU | 939 | 3323 | 1045 | 3637 | KANADA | 2 | 54 | 13 | 61 | EINF | * | * | * | 11* | | | | |
| FRANKR | 21 | 66 | 28 | 152 | 3301 12 90 | | | | EU | | | | | | | | | |
| NIEDL | 828 | 3085 | 845 | 3176 | SUESS- U BITTERORANGENOEL TERPENFREI | | | | AUSP | * | 2* | * | 2* | | | | | |
| G BRIT | 13 | 54 | 15 | 60 | EINF | 15* | 54* | 93* | 190* | 3301 22 90 | | | | | | | | |
| SCHWED | 54 | 97 | 56 | 184 | EU | 1 | 6 | 1 | 6 | JASMINOEL TERPENFREI | | | | | | | | |
| SCHWZ | 21 | 90 | 35 | 217 | AUSP | 3* | 39* | 3* | 46* | EINF | 1* | 4* | 4* | 5* | | | | |
| USA | 49 | 104 | 105 | 262 | EU | 2 | 30 | 2 | 36 | EU | 1 | 3 | 1 | 3 | | | | |
| JAPAN | 25 | 156 | 91 | 422 | 3301 13 10 | | | | AUSP | | | | | | | | | |
| AUSP | 1965* | 5184* | 2694* | 7234* | CITRONENOEL TERPENHALTIG | | | | 3301 23 10 | | | | | | | | | |
| EU | 1130 | 3703 | 1567 | 4977 | EINF | 293* | 587* | 476* | 1075* | LAVENDEL- U LAVANDINOEL TERPENHALTIG | | | | | | | | |
| FRANKR | 60 | 122 | 151 | 429 | EU | 242 | 429 | 420 | 891 | EINF | 168* | 620* | 352* | 1418* | | | | |
| NIEDL | 785 | 2930 | 975 | 3297 | ITAL | 118 | 327 | 278 | 737 | EU | 164 | 590 | 364 | 1348 | | | | |
| ITAL | 98 | 201 | 160 | 348 | SPAN | 121 | 99 | 121 | 99 | FRANKR | 164 | 590 | 363 | 1343 | | | | |
| G BRIT | 16 | 79 | 38 | 226 | URUGU | 16 | 51 | 18 | 51 | AUSP | 20* | 114* | 27* | 195* | | | | |
| PORTUG | 31 | 54 | 40 | 76 | ARGENT | 27 | 84 | 27 | 84 | EU | 5 | 37 | 9 | 92 | | | | |
| OESTER | 58 | 180 | 92 | 278 | AUSP | 52* | 197* | 97* | 458* | 3301 23 90 | | | | | | | | |
| BELGI | 34 | 62 | 49 | 149 | EU | 38 | 129 | 73 | 334 | LAVENDELOEL U LAVANDINOEL TERPENFREI | | | | | | | | |
| SCHWZ | 67 | 102 | 90 | 181 | FRANKR | 29 | 78 | 29 | 78 | EINF | * | * | 1* | 4* | | | | |
| POLEN | 150 | 202 | 195 | 311 | 3301 13 90 | | | | EU | | | | | | | | | |
| MEXIKO | 47 | 73 | 47 | 73 | CITRONENOEL TERPENFREI | | | | AUSP | | | | | | | | | |
| THAIL | 46 | 80 | 81 | 125 | EINF | 7* | 32* | 23* | 73* | EU | | | 1 | 4 | | | | |
| MALAYS | 37 | 65 | 48 | 82 | EU | | 2 | 14 | 38 | AUSP | 2* | 13* | 2* | 14* | | | | |
| CHINA | 132 | 162 | 134 | 171 | AUSP | * | 18* | 3* | 61* | 3301 24 10 | | | | | | | | |
| JAPAN | 43 | 118 | 54 | 161 | EU | | 15 | 2 | 43 | PFEFFERMINZOEL TERPENHALTIG | | | | | | | | |
| HONGK | 25 | 58 | 55 | 138 | 3301 14 10 | | | | EINF | | | | | | | | | |
| 3215 90 80 | | | | | LIMETTEOEL TERPENHALTIG | | | | 352* | | | | | | | | | |
| ANDERE TINTEN UND TUSCHEN | | | | | EINF | 20* | 70* | 43* | 139* | AUS LG | 52 | 47 | 63 | 69 | | | | |
| EINF | 1733* | 18191* | 3911* | 37319* | EU | 2 | 10 | 25 | 79 | EU | 22 | 48 | 27 | 84 | | | | |
| AUS LG | 522 | 4679 | 1048 | 10006 | AUSP | 5* | 46* | 28* | 193* | USA | 99 | 480 | 289 | 1216 | | | | |
| EU | 447 | 2170 | 668 | 5371 | EU | 8 | 46 | 23 | 125 | INDIEN | 196 | 134 | 227 | 156 | | | | |
| FRANKR | 27 | 147 | 39 | 183 | 3301 14 90 | | | | CHINA | 42 | 58 | 143 | 171 | | | | | |
| NIEDL | 48 | 621 | 127 | 1975 | LIMETTEOEL TERPENFREI | | | | AUSP | 80* | 272* | 252* | 732* | | | | | |
| ITAL | 11 | 323 | 77 | 1852 | EINF | 2* | 26* | 3* | 35* | EU | 25 | 54 | 123 | 189 | | | | |
| G BRIT | 321 | 797 | 377 | 1236 | EU | 1 | 12 | 1 | 12 | SCHWZ | 32 | 147 | 47 | 190 | | | | |
| OESTER | 27 | 138 | 31 | 150 | | | | | | | | | | | | | | |
| BELGI | 7 | 130 | 10 | 150 | | | | | | | | | | | | | | |
| SCHWZ | 195 | 1133 | 600 | 2750 | | | | | | | | | | | | | | |
| USA | 138 | 1223 | 189 | 1904 | | | | | | | | | | | | | | |
| SKOREA | 28 | 207 | 28 | 208 | | | | | | | | | | | | | | |
| JAPAN | 898 | 13227 | 2402 | 26192 | | | | | | | | | | | | | | |
| HONGK | 15 | 115 | 17 | 131 | | | | | | | | | | | | | | |
| AUSP | 3725* | 13891* | 5187* | 21559* | | | | | | | | | | | | | | |
| PV | 3 | 9 | 3 | 9 | | | | | | | | | | | | | | |
| EU | 1366 | 6624 | 2066 | 10752 | | | | | | | | | | | | | | |
| FRANKR | 421 | 946 | 618 | 1537 | | | | | | | | | | | | | | |
| NIEDL | 254 | 1762 | 348 | 2341 | | | | | | | | | | | | | | |
| ITAL | 243 | 648 | 406 | 1179 | | | | | | | | | | | | | | |
| G BRIT | 58 | 199 | 130 | 507 | | | | | | | | | | | | | | |
| DAENM | 23 | 71 | 31 | 125 | | | | | | | | | | | | | | |
| GRIECH | 25 | 358 | 27 | 395 | | | | | | | | | | | | | | |
| PORTUG | 13 | 52 | 15 | 57 | | | | | | | | | | | | | | |
| SPAN | 44 | 394 | 73 | 638 | | | | | | | | | | | | | | |
| SCHWED | 6 | 69 | 14 | 148 | | | | | | | | | | | | | | |
| OESTER | 191 | 1517 | 353 | 2693 | | | | | | | | | | | | | | |
| BELGI | 75 | 560 | 137 | 1069 | | | | | | | | | | | | | | |
| SCHWZ | 156 | 840 | 334 | 1588 | | | | | | | | | | | | | | |
| TUERK | 58 | 147 | 56 | 182 | | | | | | | | | | | | | | |
| POLEN | 136 | 622 | 220 | 835 | | | | | | | | | | | | | | |
| TSCHE | 22 | 111 | 44 | 201 | | | | | | | | | | | | | | |
| SLOWAK | 16 | 311 | 21 | 349 | | | | | | | | | | | | | | |
| UNGARN | 116 | 1207 | 159 | 2404 | | | | | | | | | | | | | | |
| RUMAEN | 8 | 141 | 12 | 242 | | | | | | | | | | | | | | |
| BULGAR | 3 | 53 | 35 | 79 | | | | | | | | | | | | | | |
| RUSSLD | 43 | 72 | 105 | 188 | | | | | | | | | | | | | | |
| SLOWEN | 17 | 83 | 31 | 251 | | | | | | | | | | | | | | |
| USA | 51 | 114 | 57 | 314 | | | | | | | | | | | | | | |
| MEXIKO | 642 | 1008 | 642 | 1008 | | | | | | | | | | | | | | |
| KOLUMB | 38 | 73 | 38 | 73 | | | | | | | | | | | | | | |
| PERU | 62 | 92 | 62 | 92 | | | | | | | | | | | | | | |
| BRASIL | 69 | 120 | 72 | 130 | | | | | | | | | | | | | | |
| SYRIEN | 23 | 58 | 23 | 58 | | | | | | | | | | | | | | |
| PAKIST | 28 | 52 | 33 | 61 | | | | | | | | | | | | | | |
| INDIEN | 66 | 70 | 59 | 100 | | | | | | | | | | | | | | |
| THAIL | 170 | 358 | 177 | 377 | | | | | | | | | | | | | | |
| INDONE | 74 | 176 | 74 | 183 | | | | | | | | | | | | | | |
| MALAYS | 37 | 69 | 39 | 80 | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--------------|-----|---------|------|----------------|--------|---------|----|--|--------------|------|---------|------|---|------|---------|-------|--|--------------|--|---|------|----------------|------|---------|------|------------|-----|---------|-------|------|------|------|------|--------|---|------|-----|-----|-------|--|--|------|-------|-------|-------|-------|----|-----|--------|------|-------|--------|-----|-----|-----|---|-------|-----|------|-------|--------|--------|--------|-----|------|--------------------------------|-------|-------|--------|------|------|-----|-----|-------|-----|------|--------|-------|-------|-------|-------|--------|-----|--------|------|------|------|------|--------|-----|------|--------|-----|-------|----|-----|---|------|-------|------|------|-------|-----|-------|-----|-----|-------|-------|--------|-----|-----|-------|------|-------|------|------|--------|-----|-------|----|-----|--------|---|-------|-----|-----|-------|-----|------|-----|-----|--|------|--|--------|--------|--------|-----|------|----|----|----|----|--|-------|-------|-------|--------|------|------|------|------|-------|------|--|------|------|------|-----|-----|------|-----|--------|--|------|--|------|------|-----|-----|-----|-----|--------|-----|------|------|-----|-------|------|--|------|------|-------|------|------|--|------|-------|------|-------|--------|-----|--------|------|-----|------|-------|-----|-----|-----|------|--------|--------|-----|----|--|-------|--------|-----|-----|-----|-------|--------|-----|------|-----|------|------|--------|--------|--------|--------|------|------|-------|-------|--|--------|-------|-------|-------|--------|-------|------|------|------|-------|--------|-----|------|-----|--------|--------|------|------|------|------|--------|----|----|----|-----|--------|-----|-----|-----|------|--------|----|-----|-----|-----|--------|-----|------|------|------|--------|-----|-----|-----|-----|-------|----|--|--|-----|--------|--|-----|---|-----|-------|---|----|---|----|-------|---|----|---|----|-----|----|-----|-----|-----|--------|---|----|---|----|--------|----|-----|----|-----|--------|---|----|---|----|--------|---|-----|---|-----|----------|---|----|----|-----|--------|-----|-----|-----|-----|--------|----|----|----|----|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3301 24 90 PFEFFERMINZOEL TERPENFREI | EINF | 26* | 92* | 60* | 268* | EU | 8 | 76 | CHINA | 930 | 761 | 1855 | 1336 | 3302 10 10 ZUBEREITUNG GETRAENKEIND ALK 0,5%VOL | EINF | 1336* | 3498* | 2690* | 8204* | EU | 1198 | 2984 | 2518 | 5627 | FRANKR | 155 | 427 | 285 | 714 | NIEDL | 804 | 1952 | 1621 | 3481 | G BRIT | 152 | 433 | 357 | 815 | DAENM | 28 | 53 | 46 | 77 | SPAN | 25 | 61 | 52 | 128 | OESTER | 24 | 57 | 39 | 66 | USA | 138 | 514 | 148 | 540 | AUSF | 2217* | 10944* | 3001* | 12684* | EU | 1655 | 10068 | 2072 | 11140 | FRANKR | 20 | 50 | 65 | 137 | NIEDL | 74 | 192 | 135 | 345 | ITAL | 33 | 124 | 87 | 303 | G BRIT | 1312 | 9242 | 1347 | 9322 | OESTER | 83 | 195 | 192 | 452 | BELGI | 78 | 140 | 125 | 252 | SCHWZ | 49 | 81 | 57 | 104 | POLEN | 74 | 85 | 109 | 130 | RUSSLD | 149 | 194 | 323 | 415 | GEORG | 114 | 117 | 114 | 117 | TUNES | 7 | 69 | 7 | 69 | S APR | 25 | 62 | 55 | 130 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3301 25 10 ANDERE MINZENOELE TERPENHALTIG | EINF | 98* | 279* | 357* | 823* | AUS LG | 22 | 15 | 22 | 15 | EU | 11 | 22 | 13 | 25 | USA | 35 | 155 | 100 | 453 | CHINA | 20 | 61 | 107 | 185 | AUSF | 42* | 96* | 64* | 185* | EU | 5 | 19 | 8 | 27 | SCHWZ | 30 | 62 | 34 | 81 | 3301 29 91 ANDERE ETHERISCHE OELE TERPENFREI | EINF | 32* | 190* | 51* | 388* | EU | 1 | 20 | 13 | 126 | SCHWZ | 28 | 100 | 28 | 100 | AUSF | 2* | 33* | 20* | 247* | EU | 2 | 5 | 3 | 42 | 3301 30 00 RESINOIDE | EINF | 73* | 329* | 149* | 678* | EU | 35 | 212 | 77 | 375 | FRANKR | 29 | 191 | 66 | 332 | INDIEN | 37 | 115 | 71 | 299 | AUSF | 8* | 84* | 24* | 202* | EU | 3 | 24 | 8 | 47 | 3301 90 10 TERPENHALT NEBENERZEUG AUS ETHER OEL | EINF | 705* | 357* | 795* | 402* | EU | 705 | 357 | 791 | 393 | ITAL | 600 | 278 | 600 | 278 | AUSF | 187* | 108* | 275* | 161* | EU | 81 | 60 | 97 | 70 | 3301 90 21 EXTR OLEORESINE V SUESSEHOLZWURZEL USW | EINF | * | * | * | * | AUSF | * | * | * | * | 3301 90 29 EXTRAHIERT OLEORESINE V PYRETHRUM USW | EINF | 25* | 75* | 27* | 121* | EU | 25 | 75 | 25 | 75 | NIEDL | 25 | 72 | 25 | 72 | AUSF | 14* | 19* | 24* | 32* | 3301 90 31 OLEORESINE ZU MEDIZINISCHEN ZWECKEN | EINF | * | 1* | * | 3* | AUSF | * | 1* | * | 1* | 3301 90 39 ANDERE OLEORESINE | EINF | 2* | 26* | 25* | 91* | EU | | 21 | 50 | AUSF | 7* | 60* | 20* | 128* | EU | 3 | 15 | 15 | 74 | 3301 90 90 KONZENTRATE USW V ETHERISCHEN OELEN | EINF | 3245* | 904* | 5481* | 1631* | EU | 143 | 257 | 202 | 345 | NIEDL | 57 | 85 | 57 | 87 | OESTER | 75 | 134 | 79 | 149 | SCHWZ | 290 | 100 | 413 | 359 | POLEN | 2222 | 350 | 4053 | 513 | USA | 55 | 90 | 50 | 107 | AUSF | 579* | 491* | 1383* | 954* | EU | 691 | 304 | 721 | 397 | FRANKR | 301 | 98 | 305 | 114 | NIEDL | 248 | 55 | 251 | 77 | SCHWED | 30 | 52 | 30 | 54 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3301 26 10 VETIVEROEL TERPENHALTIG | EINF | 2* | 10* | 2* | 11* | EU | | 5 | 5 | AUSF | * | 2* | 2* | 18* | EU | 2 | | 2 | | 3301 26 90 VETIVEROEL TERPENFREI | EINF | 2* | 8* | 2* | 8* | EU | 2 | 7 | 2 | 7 | AUSF | * | * | * | * | 3301 28 90 ANDERE MINZENOELE TERPENFREI | EINF | 11* | 58* | 11* | 58* | EU | 1 | 5 | 1 | 5 | AUSF | * | 4* | * | 6* | EU | 1 | | 1 | | 3301 28 10 ANDERE MINZENOELE TERPENHALTIG | EINF | 98* | 279* | 357* | 823* | AUS LG | 22 | 15 | 22 | 15 | EU | 11 | 22 | 13 | 25 | USA | 35 | 155 | 100 | 453 | CHINA | 20 | 61 | 107 | 185 | AUSF | 42* | 96* | 64* | 185* | EU | 5 | 19 | 8 | 27 | SCHWZ | 30 | 62 | 34 | 81 | 3301 28 91 ANDERE ETHERISCHE OELE TERPENFREI | EINF | 32* | 190* | 51* | 388* | EU | 1 | 20 | 13 | 126 | SCHWZ | 28 | 100 | 28 | 100 | AUSF | 2* | 33* | 20* | 247* | EU | 2 | 5 | 3 | 42 | 3301 28 90 ANDERE MINZENOELE TERPENHALTIG | EINF | 11* | 58* | 11* | 58* | EU | 1 | 5 | 1 | 5 | AUSF | * | 4* | * | 6* | EU | 1 | | 1 | | 3301 26 10 VETIVEROEL TERPENHALTIG | EINF | 2* | 10* | 2* | 11* | EU | | 5 | 5 | AUSF | * | 2* | 2* | 18* | EU | 2 | | 2 | | 3301 26 90 VETIVEROEL TERPENFREI | EINF | 2* | 8* | 2* | 8* | EU | 2 | 7 | 2 | 7 | AUSF | * | * | * | * | 3301 28 11 GEWUERZNELKENOEL USW TERPENHALTIG | EINF | 59* | 165* | 476* | 519* | EU | 58 | 147 | 67 | 222 | FRANKR | 41 | 124 | 50 | 199 | AUSF | 4* | 20* | 11* | 42* | EU | 2 | 15 | 3 | 23 | 3301 28 31 GEWUERZNELKENOEL USW TERPENFREI | EINF | 1* | 12* | 3* | 17* | EU | 1 | 12 | 1 | 13 | AUSF | * | 8* | * | 11* | EU | 1 | | 1 | | 3301 28 51 ANDERE ETHERISCHE OELE TERPENHALTIG | EINF | 1660* | 5545* | 3610* | 9782* | EU | 388 | 2377 | 991 | 4739 | FRANKR | 283 | 1520 | 629 | 3293 | NIEDL | 3 | 122 | 4 | 228 | ITAL | 13 | 58 | 17 | 77 | G BRIT | 9 | 289 | 146 | 489 | SPAN | 51 | 215 | 122 | 308 | OESTER | 17 | 122 | 51 | 240 | SCHWZ | 3 | 456 | 4 | 909 | TUERK | 51 | | | 152 | BULGAR | | 120 | 5 | 138 | KROAT | 2 | 57 | 2 | 58 | ARYPT | 1 | 58 | 2 | 75 | USA | 55 | 184 | 181 | 307 | BRASIL | 5 | 63 | 9 | 55 | PARAGU | 29 | 108 | 42 | 151 | A EMIR | 2 | 95 | 2 | 95 | INDIEN | 5 | 135 | 8 | 157 | SRI LANK | 8 | 50 | 13 | 129 | INDONE | 133 | 454 | 195 | 855 | SINGAP | 10 | 59 | 10 | 51 |
| 3302 10 21 ZUBEREITUNG GETRAENK O MILCHFETT USW | EINF | 73* | 34* | 192* | 153* | EU | 67 | 19 | 153 | 135 | AUSF | 13* | 15* | 59* | 55* | EU | 3 | 3 | 3 | 3 | 3302 10 28 ZUBEREITUNG GETRAENK M MILCHFETT USW | EINF | 12* | 5* | 41* | 22* | EU | 12 | 5 | 41 | 22 | AUSF | 55* | 41* | 73* | 50* | EU | 55 | 41 | 70 | 51 | 3302 10 40 AND ZUBEREITUNG F GETRAENKINDUSTRIE | EINF | 1483* | 2079* | 2868* | 3943* | EU | 745 | 744 | 1261 | 1270 | FRANKR | 87 | 357 | 150 | 559 | NIEDL | 441 | 198 | 759 | 345 | BELGI | 172 | 154 | 255 | 230 | SCHWZ | 11 | 54 | 42 | 150 | USA | 463 | 1171 | 878 | 2327 | AUSF | 1242* | 1558* | 2078* | 2923* | EV | | | 11 | 14 | EU | 151 | 230 | 254 | 438 | OESTER | 42 | 52 | 65 | 95 | BELGI | 28 | 70 | 42 | 113 | TUERK | 77 | 95 | 103 | 128 | POLEN | 97 | 103 | 134 | 149 | TSCHE | 97 | 110 | 249 | 272 | SLOWAK | 55 | 80 | 91 | 114 | RUSSLD | 289 | 345 | 555 | 708 | GEORG | 197 | 252 | 207 | 275 | 3302 10 90 ZUBEREITUNG F LEBENSMITTELINDUSTRIE | EINF | 17010* | 14452* | 29137* | 24525* | PV | | | 51 | 19 | EU | 5755 | 7533 | 13444 | 14237 | FRANKR | 1322 | 2948 | 2072 | 4799 | NIEDL | 1695 | 1975 | 3537 | 3748 | ITAL | 435 | 422 | 543 | 545 | G BRIT | 1551 | 843 | 3915 | 2758 | SPAN | 179 | 340 | 302 | 587 | OESTER | 115 | 65 | 152 | 117 | BELGI | 1373 | 859 | 2125 | 1314 | SCHWZ | 5040 | 5728 | 7229 | 7853 | POLEN | 1553 | 197 | 2554 | 323 | MOLDAU | 1290 | 145 | 2507 | 284 | USA | 757 | 595 | 1311 | 1115 | KANADA | 122 | 65 | 122 | 55 | MEXIKO | 15 | 59 | 15 | 59 | ISRAEL | | 70 | 1 | 320 | AUSF | 15931* | 31155* | 29302* | 53525* | EU | 7081 | 15081 | 13910 | 27579 | FRANKR | 1721 | 2734 | 3197 | 5115 | NIEDL | 1040 | 2725 | 2177 | 5021 | ITAL | 355 | 1130 | 527 | 1598 | G BRIT | 1249 | 2410 | 2347 | 4059 | IRLAND | 42 | 50 | 69 | 103 | DAENM | 301 | 558 | 533 | 1095 | GRIECH | 55 | 143 | 203 | 375 | SPAN | 595 | 1213 | 1197 | 2257 | SCHWED | 135 | 303 | 325 | 597 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUS LG | 32329 | 128 | 49803 | 219 | DAENM | 70 | 101 | 99 | 144 | 3705 20 00 | | | | |
| EU | 225860 | 882 | 878537 | 2332 | SCHWZ | 14 | 81 | 28 | 128 | MIKROFILME BELICHTET ENTWICKELT | | | | |
| G BRIT | 222600 | 873 | 862400 | 1381 | USA | 121 | 172 | 242 | 322 | | | | | |
| USA | 10715 | 141 | 87248 | 388 | JAPAN | 70 | 88 | 161 | 334 | KG | | KG | | |
| JAPAN | 29061 | 89 | 37061 | 113 | AUSFUHR UNTER 3703 10 00 | | | | | EINF | 2098* | 361* | 3294* | 674* |
| AUSF | 398710* | 1036* | 753358* | 2085* | 3703 90 10 | | | | | AUS LG | 337 | 10 | 337 | 10 |
| GEW DT | 140 | | 262 | | LICHTEMPF PAPIER SILBER OD PLATINSALZ | | | | | EU | 363 | 109 | 733 | 222 |
| EU | 208320 | 831 | 341628 | 888 | EINF | 1854* | 3971* | 4605* | 9981* | FRANKR | 277 | 71 | 230 | 74 |
| FRANKR | 83380 | 93 | 80133 | 138 | AUS LG | 85 | 248 | 155 | 447 | USA | 1649 | 213 | 2408 | 378 |
| G BRIT | 25141 | 90 | 28297 | 100 | EU | 1750 | 3681 | 4279 | 9188 | AUSF | 1300* | 691* | 2510* | 1289* |
| OESTER | 44449 | 124 | 101841 | 285 | FRANKR | 1697 | 3563 | 3734 | 7791 | EU | 391 | 260 | 1127 | 783 |
| USA | 108127 | 325 | 267093 | 838 | G BRIT | 41 | 85 | 184 | 292 | ITAL | 64 | 82 | 273 | 161 |
| 3702 94 10 | | | | | BELGI | 12 | 83 | 23 | 101 | G BRIT | 70 | 87 | 78 | 81 |
| MIKROFILM BREITE >16-35 MM LAENGE >30M | | | | | USA | 34 | 77 | 177 | 378 | USA | 258 | 140 | 383 | 178 |
| DT | | DT | | | JAPAN | 67 | 207 | 124 | 380 | JAPAN | 238 | 84 | 381 | 128 |
| EINF | 2* | 6* | 3* | 9* | AUSF | 1375* | 2811* | 2411* | 6124* | 3705 90 00 | | | | |
| EU | 1 | 2 | 1 | 2 | EU | 1045 | 2126 | 1495 | 3298 | AND PHOTOPLATTE -FILM BELICHTET ENTW | | | | |
| AUSF | * | 1* | * | 1* | FRANKR | 201 | 439 | 258 | 564 | DT | | DT | | |
| EU | | 1 | | 1 | NIEDL | 181 | 376 | 231 | 827 | EINF | 73* | 2401* | 222* | 6464* |
| 3702 94 90 | | | | | ITAL | 153 | 281 | 208 | 390 | AUS LG | | 4 | | 8 |
| AND FILM BREITE >16-35MM LAENGE >30M | | | | | G BRIT | 188 | 306 | 261 | 455 | EU | 19 | 593 | 69 | 1126 |
| M | | M | | | DAENM | 48 | 111 | 75 | 177 | FRANKR | 6 | 249 | 6 | 842 |
| EINF | 426799* | 261* | 869793* | 584* | SPAN | 104 | 202 | 148 | 292 | G BRIT | 6 | 258 | 9 | 423 |
| GEW DT | 30 | | 55 | | SCHWED | 81 | 223 | 121 | 506 | SCHWZ | 3 | 348 | 29 | 685 |
| AUS LG | 75814 | 76 | 194671 | 190 | OESTER | 37 | 71 | 64 | 128 | USA | 46 | 1082 | 115 | 3490 |
| EU | 337858 | 166 | 651198 | 333 | SCHWZ | 25 | 63 | 43 | 104 | JAPAN | 5 | 330 | 8 | 1090 |
| FRANKR | 286387 | 143 | 322929 | 168 | USA | 104 | 231 | 338 | 703 | AUSF | 229* | 4637* | 421* | 8399* |
| USA | 88634 | 94 | 207717 | 210 | KANADA | 47 | 87 | 179 | 309 | EU | 217 | 3234 | 399 | 8818 |
| AUSF | 207114* | 103* | 567760* | 289* | AUSTRAL | 44 | 82 | 90 | 183 | FRANKR | 5 | 1092 | 13 | 1845 |
| GEW DT | 18 | | 44 | | 3703 90 90 | | | | | ITAL | 36 | 866 | 36 | 305 |
| EU | 151761 | 70 | 356767 | 148 | AND LICHTEMPF PHOTO PAPIER USW N BEL | | | | | G BRIT | 11 | 223 | 18 | 514 |
| 3702 95 00 | | | | | EINF | 700* | 616* | 1627* | 1455* | DAENM | 147 | 501 | 292 | 1062 |
| AND FILME BREITE > 35MM NICHT BELICHT | | | | | AUS LG | 7 | 22 | 25 | 83 | OESTER | 10 | 657 | 22 | 1489 |
| DT | | DT | | | EU | 618 | 415 | 1489 | 1056 | SCHWZ | 9 | 322 | 12 | 736 |
| EINF | 38* | 211* | 54* | 381* | FRANKR | 160 | 165 | 464 | 499 | POLEN | | 188 | | 180 |
| AUS LG | | 3 | 2 | 34 | NIEDL | 49 | 69 | 111 | 179 | S AFR | 2 | 141 | 3 | 233 |
| EU | 33 | 194 | 40 | 288 | ITAL | 409 | 180 | 874 | 373 | USA | 1 | 182 | 2 | 681 |
| G BRIT | 31 | 183 | 35 | 271 | JAPAN | 65 | 189 | 103 | 264 | JAPAN | | 66 | 4 | 105 |
| AUSF | 1* | 5* | 2* | 18* | AUSF | 468* | 479* | 1186* | 1087* | TAIWAN | | 118 | | 233 |
| EU | 1 | 5 | 2 | 16 | EU | 109 | 166 | 420 | 404 | 3706 10 10 | | | | |
| 3703 10 00 | | | | | TUERK | 50 | 68 | 113 | 167 | KINEMAT FILM NUR TON >35MM BEL ENTW | | | | |
| PHOTOPAPIERROLLE BREITE >610MM N BEL | | | | | POLEN | 89 | 81 | 182 | 104 | M | | M | | |
| EINF | 7335* | 6524* | 9569* | 8931* | BR JUG | 32 | 82 | 144 | 148 | EINF | 4561* | 9* | 10656* | 16* |
| AUS LG | 245 | 291 | 333 | 403 | AETHIO | 118 | 73 | 118 | 73 | AUSF | 2300* | 1* | 6100* | 3* |
| EU | 6414 | 5821 | 7546 | 6784 | 3704 00 10 | | | | | EU | 2300 | 1 | 6100 | 3 |
| FRANKR | 333 | 344 | 759 | 850 | PHOTOPLATTEN -FILME BELICHT N ENTWICK | | | | | 3706 10 91 | | | | |
| NIEDL | 20 | 68 | 687 | 767 | EINF | 136* | 892* | 399* | 2331* | NEGATIVE USW BREITE > 35MM BEL ENTW | | | | |
| ITAL | 44 | 131 | 79 | 148 | EU | 88 | 383 | 124 | 785 | M | | M | | |
| G BRIT | 78 | 90 | 110 | 130 | DAENM | 16 | 238 | 32 | 673 | EINF | 60429* | 134* | 118871* | 235* |
| BELGI | 5941 | 4891 | 5941 | 4891 | OESTER | 20 | 116 | 60 | 245 | GEW DT | 5 | 11 | | |
| USA | 861 | 896 | 1983 | 2020 | SCHWZ | 77 | 402 | 264 | 1351 | EU | 5082 | 3 | 38064 | 53 |
| JAPAN | 40 | 78 | 47 | 89 | USA | 2 | 71 | 4 | 115 | USA | 40307 | 72 | 61807 | 118 |
| AUSF | 38685* | 51424* | 78915* | 100451* | AUSF | 15* | 426* | 22* | 642* | AUSF | * | * | 8302* | 22* |
| EINSCHL. 3703 20 90 | | | | | EU | 12 | 319 | 18 | 408 | GEW DT | | 1 | | |
| PV | 7 | 4 | 7 | 4 | G BRIT | 4 | 88 | 5 | 118 | EU | | | 7578 | 21 |
| 3703 20 10 | | | | | SCHWED | 3 | 132 | 3 | 137 | 3706 10 99 | | | | |
| PHOTOPAP F ABZUG UMKEHRFILM N BELICHT | | | | | USA | 3 | 78 | 6 | 142 | AND POSITIVE BREITE >35MM BEL ENTW | | | | |
| EINF | 85* | 204* | 378* | 655* | 3704 00 90 | | | | | M | | M | | |
| AUS LG | 9 | 60 | 15 | 101 | PHOTOPAPIER USW BELICHT NICHT ENTWICK | | | | | EINF | 563144* | 378* | 1059875* | 735* |
| EU | 76 | 144 | 349 | 536 | EINF | * | 5* | 10* | 16* | GEW DT | 46 | 86 | | |
| FRANKR | 76 | 144 | 149 | 270 | EU | 2 | 10 | 7 | | EU | 258517 | 182 | 526191 | 287 |
| JAPAN | 9 | 60 | 15 | 101 | AUSF | 11* | 87* | 27* | 210* | ITAL | 107811 | 88 | 203372 | 142 |
| AUSF | 89* | 188* | 180* | 331* | EU | 11 | 84 | 26 | 194 | G BRIT | 146606 | 88 | 311189 | 134 |
| 3703 20 90 | | | | | NIEDL | 10 | 59 | 24 | 164 | USA | 248893 | 120 | 417143 | 222 |
| PHOTOPAPIER MEHRFARBAUF N BELICHTET | | | | | 3705 10 00 | | | | | AUSF | 135748* | 148* | 234961* | 238* |
| EINF | 9853* | 11794* | 24654* | 29784* | OFFSETREPROPLATTE BELICHTET ENTW | | | | | GEW DT | 12 | 22 | | |
| AUS LG | 186 | 216 | 377 | 485 | KG | | KG | | | EU | 30399 | 36 | 37814 | 44 |
| EU | 9647 | 11480 | 24185 | 28958 | EINF | 2189* | 1527* | 2998* | 2691* | SCHWZ | 77430 | 79 | 127433 | 124 |
| FRANKR | 502 | 1220 | 1289 | 2852 | AUS LG | 38 | 3 | 49 | 4 | 3706 90 10 | | | | |
| ITAL | 245 | 386 | 455 | 713 | EU | 1432 | 679 | 1851 | 1328 | KINEMAT FILM NUR TON <35MM BEL ENTW | | | | |
| G BRIT | 6702 | 9727 | 20208 | 22660 | NIEDL | 982 | 117 | 1002 | 136 | M | | M | | |
| | | | | | ITAL | 320 | 501 | 670 | 1087 | EINF | * | * | * | * |
| | | | | | SCHWZ | 408 | 393 | 531 | 494 | AUSF | * | * | * | * |
| | | | | | TSCHJE | 23 | 81 | 42 | 60 | | | | | |
| | | | | | SLOWEN | 37 | 114 | 70 | 214 | | | | | |
| | | | | | JAPAN | 115 | 173 | 163 | 188 | | | | | |
| | | | | | AUSF | 258* | 467* | 562* | 921* | | | | | |
| | | | | | EU | 224 | 350 | 499 | 713 | | | | | |
| | | | | | NIEDL | 120 | 165 | 251 | 448 | | | | | |
| | | | | | G BRIT | 12 | 85 | 37 | 68 | | | | | |
| | | | | | SCHWZ | 20 | 72 | 38 | 135 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|---------|------------|---------|------------------|---------|------------|---------|--|--------------|---------|------------|---------|------------------|---------|------------|---------|--|--------------|---------|------------|---------|------------------|---------|------------|---------|------------|---------|------------|---------|-----|-----|------|-----|--------|-----|----|-----|----|-------|-----|----|------|-----|-------|-----|-----|-----|-----|------|-------|-------|--------|--------|-------|-----|----|------|-----|--------|-----|-----|------|-----|----|----|----|----|----|--------|-----|-----|------|-----|--------|-----|-----|------|-----|----|------|------|------|------|--------|-----|-----|------|-----|--------|-----|-----|-----|-----|--------|-----|-----|------|------|--------|------|-----|------|------|-------|-----|-----|-----|-----|--------|-----|----|-----|----|------|-----|-----|------|-----|-------|-----|-----|-----|-----|--------|-----|-----|------|------|-----|-----|-----|-----|-----|------|-----|-----|-----|-----|--------|-----|-----|-----|-----|--------|-----|-----|------|------|-------|----|----|-----|----|--------|------|------|------|------|--------|-----|-----|-----|-----|--------|----|----|----|----|------|-----|-----|-----|-----|---------|-----|----|------|-----|-------|-----|-----|------|------|--------|----|----|----|----|--------|-----|-----|-----|-----|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|-----|-----|-----|-----|--------|-----|-----|-----|-----|--------|------|-----|------|-----|-------|-----|-----|-----|-----|--------|------|-----|------|------|------|-----|-----|-----|-----|--------|-----|-----|-----|-----|-------|------|-----|------|------|-------|-----|-----|------|-----|------|-------|-------|-------|-------|----|------|-----|------|-----|------------|--------------------------------------|------------|--------------------------------------|----|------|-----|------|-----|--------|-----|-----|------|-----|------|-----|----|-----|----|--------|-----|-----|------|-----|------|-----|----|-----|----|--------|-----|----|-----|----|------|-----|----|-----|----|--------|-----|-----|-----|-----|-------|-----|----|-----|-----|--------|-----|----|------|-----|--------|----|----|----|----|-------|-----|----|-----|----|---------|-----|----|-----|----|------------|--|------------|--------------------------------------|----|------|------|-------|------|------|------|------|-------|------|--------|-----|----|-----|-----|----|-----|-----|------|-----|-------|-----|-----|-----|-----|--------|-----|----|-----|----|------|-----|----|-----|----|--------|-----|----|-----|-----|-------|-----|-----|------|------|------|-----|----|-----|----|--------|-----|-----|------|-----|--------|-----|----|-----|-----|-------|------|-----|------|------|-------|-----|-----|------|-----|-----|-----|-----|-----|-----|------|--------|-------|--------|--------|----|-----|----|-----|----|----|------|------|-------|------|--------|-----|----|-----|-----|-------|-----|-----|------|------|------|-----|----|-----|----|--------|-----|-----|------|-----|--------|-----|----|-----|-----|-------|------|-----|------|------|-------|-----|-----|------|-----|-----|-----|-----|-----|-----|----|---|---|----|-------|------|-------|------|--------|------|-----|-------|------|-------|------|-----|------|------|------|------|-----|------|-----|--------|-----|-----|------|-----|--------|----|----|-----|----|-------|-----|-----|------|-----|--------|------|-----|------|-----|--------|-----|----|-----|-----|------|-----|-----|------|-----|--------|-----|-----|-----|-----|--------|-----|-----|------|------|-------|------|-----|------|-----|-------|------|-----|------|-----|-------|-----|----|-----|-----|-------|------|-----|------|------|--------|------|-----|------|-----|--------|-----|-----|-----|-----|--------|-----|-----|-----|-----|--------|-----|-----|-----|-----|--------|-----|----|-----|-----|--------|----|----|-----|-----|-------|-----|----|-----|-----|-------|-----|----|-----|-----|-----|-----|-----|-----|-----|--------|----|----|-----|-----|--------|----|----|-----|----|--------|-----|----|-----|-----|--------|-----|----|-----|----|--------|----|----|-----|-----|-------|-----|-----|-----|-----|--------|-----|----|-----|-----|-------|-----|----|-----|-----|------------|---------------------------------------|------|------|-------|------|-------|--------|---|---|----|-----|-----|-----|-----|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|----|-----|----|-----|------|-------|-------|-------|--------|----|------|------|------|------|--------|----|-----|-----|-----|-------|-----|-----|-----|-----|------|-----|-----|-----|------|--------|-----|-----|-----|-----|------|-----|-----|-----|-----|-------|-----|-----|-----|-----|--------|-----|-----|-----|-----|-------|----|----|-----|-----|
| | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | dt + 100kg | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 1189 | 486 | 1574 | 662 | S AFR | 1349 | 865 | 2375 | 1526 | ITAL | 3242 | 361 | 3467 | 365 | SCHWZ | 426 | 99 | 486 | 112 | BELGI | 1019 | 137 | 1261 | 172 | NORWEG | 298 | 57 | 997 | 229 | TUERK | 844 | 266 | 1046 | 290 | FRANKR | 425 | 67 | 466 | 76 | POLEN | 825 | 67 | 1983 | 279 | LITAU | 402 | 164 | 815 | 383 | AUSF | 6974* | 8177* | 12098* | 10998* | POLEN | 825 | 67 | 1983 | 279 | TSSCHE | 827 | 363 | 2048 | 890 | EV | 28 | 15 | 28 | 15 | TSSCHE | 935 | 108 | 1395 | 164 | SLOWAK | 463 | 173 | 1570 | 529 | EU | 4709 | 4108 | 8093 | 7297 | UNGARN | 554 | 125 | 1470 | 287 | RUMAEN | 452 | 265 | 770 | 449 | FRANKR | 820 | 711 | 1316 | 1156 | RUSSLD | 1500 | 437 | 3414 | 1181 | NIEDL | 599 | 394 | 655 | 413 | MAROKK | 190 | 99 | 190 | 99 | ITAL | 632 | 420 | 1108 | 875 | S AFR | 843 | 245 | 987 | 303 | G BRIT | 571 | 855 | 1002 | 1217 | USA | 448 | 303 | 612 | 386 | SPAN | 163 | 134 | 189 | 162 | MEXIKO | 987 | 363 | 987 | 363 | PORTUG | 700 | 511 | 1309 | 1119 | CHILE | 95 | 54 | 102 | 68 | FRANKR | 4129 | 1322 | 4881 | 1604 | G BRIT | 307 | 169 | 704 | 397 | INDIEN | 84 | 51 | 84 | 51 | ITAL | 468 | 468 | 147 | 147 | VIETNAM | 187 | 78 | 1053 | 575 | BELGI | 693 | 742 | 1475 | 1710 | INDIEN | 84 | 51 | 84 | 51 | SLOWAK | 215 | 265 | 307 | 355 | TAIWAN | 375 | 291 | 442 | 339 | USA | 375 | 291 | 442 | 339 | MALAYS | 222 | 130 | 256 | 153 | MAROKK | 149 | 108 | 149 | 108 | SINGAP | 1167 | 303 | 3535 | 891 | TUERK | 375 | 291 | 442 | 339 | SKOREA | 2578 | 891 | 5388 | 1791 | SPAN | 222 | 130 | 256 | 153 | FRANKR | 229 | 122 | 233 | 123 | JAPAN | 1873 | 725 | 3097 | 1198 | NIEDL | 391 | 131 | 1066 | 360 | AUSF | 3646* | 1190* | 5889* | 1635* | EU | 2014 | 624 | 2921 | 887 | 3812 10 00 | VULKANISATIONSBESCHLEUNIGER ZUBEREIT | 3812 30 80 | STABILISATOR USW F KAUTSCHUK KUNSTST | EU | 2014 | 624 | 2921 | 887 | FRANKR | 596 | 154 | 1188 | 250 | ITAL | 218 | 83 | 268 | 96 | FRANKR | 596 | 154 | 1188 | 250 | ITAL | 218 | 83 | 268 | 96 | G BRIT | 134 | 58 | 204 | 86 | SPAN | 195 | 78 | 225 | 94 | OESTER | 482 | 131 | 653 | 167 | POLEN | 149 | 56 | 300 | 112 | TSSCHE | 612 | 91 | 1248 | 185 | INDIEN | 24 | 64 | 24 | 64 | HONGK | 148 | 67 | 148 | 67 | AUSTRAL | 101 | 61 | 101 | 61 | 3814 00 10 | LACKLOESUNGSMITT USW GRDLG BUTYLACETAT | 3814 00 90 | AND LACKLOESUNGS- VERDUENNUNGSMITTEL | EV | 8267 | 2189 | 10238 | 3703 | EINF | 679* | 306* | 1367* | 543* | FRANKR | 333 | 88 | 418 | 117 | EU | 656 | 264 | 1340 | 497 | NIEDL | 329 | 122 | 233 | 123 | AUS LG | 154 | 48 | 220 | 66 | ITAL | 151 | 55 | 170 | 65 | FRANKR | 333 | 88 | 418 | 117 | NIEDL | 157 | 609 | 3082 | 1196 | ITAL | 151 | 55 | 170 | 65 | G BRIT | 849 | 349 | 2116 | 738 | OESTER | 335 | 80 | 535 | 125 | BELGI | 2922 | 962 | 3799 | 1497 | SCHWZ | 687 | 437 | 1132 | 630 | USA | 302 | 646 | 646 | 667 | AUSF | 25900* | 8309* | 47771* | 15546* | EV | 154 | 48 | 220 | 66 | EU | 8267 | 2189 | 10238 | 3703 | FRANKR | 333 | 88 | 418 | 117 | NIEDL | 157 | 609 | 3082 | 1196 | ITAL | 151 | 55 | 170 | 65 | G BRIT | 849 | 349 | 2116 | 738 | OESTER | 335 | 80 | 535 | 125 | BELGI | 2922 | 962 | 3799 | 1497 | SCHWZ | 687 | 437 | 1132 | 630 | USA | 302 | 646 | 646 | 667 | PV | 5 | 4 | EU | 15714 | 4289 | 32420 | 8441 | FRANKR | 3811 | 901 | 10248 | 1653 | NIEDL | 1085 | 484 | 2727 | 1089 | ITAL | 4167 | 521 | 5826 | 824 | G BRIT | 608 | 388 | 1009 | 569 | IRLAND | 99 | 62 | 137 | 87 | DAENM | 700 | 262 | 1110 | 455 | GRIECH | 1188 | 121 | 1359 | 244 | PORTUG | 114 | 72 | 340 | 223 | SPAN | 928 | 284 | 1831 | 671 | FRANKR | 160 | 101 | 315 | 221 | OESTER | 243 | 718 | 5177 | 1655 | BELGI | 1295 | 362 | 2163 | 733 | SCHWZ | 1299 | 541 | 2079 | 886 | TUERK | 136 | 98 | 262 | 193 | POLEN | 1679 | 630 | 2935 | 1204 | TSSCHE | 1243 | 530 | 2117 | 925 | SLOWAK | 269 | 104 | 433 | 177 | UNGARN | 603 | 252 | 929 | 437 | RUMAEN | 277 | 124 | 423 | 181 | RUSSLD | 141 | 87 | 221 | 146 | SLOWEN | 80 | 50 | 258 | 151 | KROAT | 416 | 91 | 476 | 121 | TUNES | 111 | 62 | 191 | 115 | USA | 161 | 118 | 326 | 247 | ISRAEL | 90 | 88 | 198 | 101 | KUWAIT | 78 | 56 | 131 | 92 | A EMIR | 102 | 75 | 193 | 127 | MALAYS | 397 | 55 | 400 | 68 | SINGAP | 88 | 88 | 148 | 136 | JAPAN | 299 | 124 | 561 | 235 | TAIWAN | 182 | 91 | 249 | 123 | HONGK | 175 | 75 | 305 | 135 | 3815 11 00 | KATALYSATOR NICKEL USW AKTIV SUBSTANZ | EINF | 487* | 1000* | 858* | 1693* | AUS LG | 1 | 1 | EU | 195 | 195 | 354 | 440 | NIEDL | 193 | 194 | 302 | 328 | USA | 211 | 583 | 416 | 985 | JAPAN | 81 | 221 | 88 | 267 | AUSF | 3935* | 6282* | 9802* | 15306* | EU | 1188 | 1884 | 2264 | 3723 | FRANKR | 80 | 201 | 827 | 420 | NIEDL | 213 | 379 | 569 | 839 | ITAL | 344 | 636 | 611 | 1168 | G BRIT | 239 | 307 | 461 | 666 | SPAN | 116 | 138 | 183 | 230 | BELGI | 167 | 193 | 230 | 284 | NORWEG | 203 | 204 | 368 | 369 | SCHWZ | 48 | 76 | 101 | 201 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder: | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder: | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder: | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--------------|-----|---------|------|----------------|-----|---------|-----|---|--------------|-----|---------|-----|----------------|----|---------|----|---|--------------|-----|---------|-----|----------------|-------|---------|----|------------|----|------------|------|-------|------|-------|-------|-------|-----|-----|-----|-----|--------------------------------------|-----|-----|----|-----|-----|----|----|----|-----|-----|------|-----|-----|------|------|------------|----|------|-----|------|-----|--------------------------------------|--------|-----|----|-----|-----|------|-----|------|------|------|-------|-----|----|-----|-----|----|----|----|----|-----|--------|-----|-----|-----|-----|------------|--------|-----|----|-----|-----|------------------------|-------|-----|----|-----|-----|------|----|----|-----|-----|----|-----|-----|-----|-----|-------|----|----|----|----|------|-----|------|------|------|------------|----|----|---|----|----|----|-----|-----|-----|-----|---------------------------------------|------|-----|-----|-----|-----|----|-----|-----|-----|-----|------|-----|-----|------|------|------------|----|----|----|----|----|------------------|------------|----|-----|-----|------|-----|------|-------|-------|-------|-------|------------------------------|--------|-----|----|-----|-----|----|-----|-----|------|------|------|-------|------|-------|------|--------|-----|-----|------|-----|--------|---|---|---|---|--------|----|-----|----|-----|----|------|-----|------|-----|------|------|------|------|------|-------|------|-----|------|-----|----|-----|-----|-----|-----|------|-------|------|-------|-------|------------|----|----|----|-----|-----|----|-------|------|--------|------|-------------------------------------|----|-----|-----|------|-----|------------------|----|----|----|-----|-----|------|-------|-------|-------|-------|------|------|------|------|-------|----|-----|-----|------|------|--------|--|---|--|---|--------|-----|-----|------|-----|----|-----|-----|-----|-----|--------|----|-----|----|-----|--------|-----|-----|-----|-----|------|------|------|------|------|--------|---|----|----|----|----|-----|-----|-----|-----|-------|-----|----|-----|----|------------|----|----|----|-----|-----|-------|----|-----|----|-----|--------------------------------------|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|----|-----|----|-----|------|-----|------|-----|-------|------|--------|-------|---------|--------|----|----|-----|----|-----|----|-------|------|--------|------|------|----|-----|----|-----|--------|-------|-----|-------|------|--------|---|----|----|-----|-------|------|-----|-------|------|------|---|-----|----|------|------|------|-----|-------|------|----|---|---|---|----|--------|------|-----|------|------|------------|----|---|---|---|----|------------------------------------|----|---|---|---|----|------|----|----|----|----|-------|-----|-----|-----|-----|------|----|----|----|----|------|-----|-----|------|-----|------|-----|----|-----|----|--------|-----|-----|-----|-----|----|-----|-----|-----|-----|--------|------|-----|------|-----|--------|----|----|----|----|-------|-------|------|-------|------|-----|----|-----|----|-----|-------|------|-----|------|-----|-------|-----|-----|-----|-----|-------|-----|----|-----|-----|---------|-----|----|-----|----|-------|------|-----|------|-----|------------|----|-----|----|-----|----|---------------------------------------|----|-----|----|-----|----|------|-------|------|-------|-------|--------|-----|----|-----|-----|----|------|-----|------|-----|--------|-----|----|-----|-----|-------|-----|-----|-----|-----|--------|-----|----|-----|----|------|-----|----|-----|----|-----|------|-----|------|------|----|-----|----|-----|----|--------|-----|----|-----|----|--------|----|----|----|----|--------|-----|-----|-----|-----|-----|----|-----|----|-----|-------|-----|-----|-----|-----|-------|-----|-----|-----|-----|--------|-----|-----|-----|-----|---------|-----|----|-----|----|-------|-----|-----|-----|-----|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AUSF | 66* | 25* | 212* | 146* | SPAN | 508 | 255 | 608 | 255 | BELGI | 260 | 82 | 358 | 145 | EU | | 48 | 74 | BELGI | 203 | 58 | 370 | 180 | SCHW2 | 123 | 54 | 154 | 79 | 3824 79 00 | AUSF | 1782* | 786* | 3428* | 1505* | POLEN | 271 | 111 | 501 | 208 | MISCHUNG ACYCL KWST AND HALOGEN PERH | USA | 120 | 91 | 248 | 163 | EU | 98 | 38 | 212 | 170 | EINF | 97* | 49* | 271* | 287* | 3824 90 61 | EU | 1131 | 444 | 2275 | 922 | ZWISCHENERZEUGN D ANTIBIOTIKAGEWINNG | FRANKR | 153 | 83 | 302 | 188 | AUSF | 67* | 144* | 106* | 195* | NIEDL | 303 | 74 | 602 | 179 | EU | 38 | 90 | 55 | 114 | G BRIT | 239 | 105 | 452 | 189 | 3824 90 10 | OESTER | 225 | 61 | 497 | 141 | PETROLEUMSULFONATE USW | SCHWZ | 112 | 62 | 280 | 154 | EINF | 98 | 38 | 212 | 170 | EU | 238 | 110 | 792 | 329 | CHINA | 88 | 56 | 91 | 58 | AUSF | 67* | 144* | 106* | 195* | 3824 90 40 | EU | 13 | 4 | 40 | 13 | EU | 238 | 110 | 792 | 329 | ZUSAMMGES ANORGAN LACKLOESGMITTEL USW | AUSF | 51* | 35* | 99* | 74* | EU | 238 | 110 | 792 | 329 | EINF | 48* | 53* | 109* | 111* | 3824 90 15 | EU | 15 | 17 | 35 | 31 | IONENAUSTAUSCHER | 3824 90 45 | EU | 826 | 345 | 1784 | 707 | EINF | 1600* | 1397* | 3828* | 2015* | KESSELSTEINENTFERNUNGSMITTEL | FRANKR | 197 | 91 | 330 | 164 | EU | 776 | 955 | 2891 | 1397 | EINF | 2328* | 580* | 2729* | 719* | FRANKR | 646 | 870 | 2284 | 886 | AUS LG | 1 | 2 | 1 | 3 | G BRIT | 48 | 234 | 45 | 234 | EU | 2175 | 536 | 2502 | 657 | AUSF | 238* | 110* | 800* | 355* | BELGI | 1942 | 448 | 2081 | 510 | EU | 238 | 110 | 792 | 329 | AUSF | 1504* | 792* | 3041* | 1382* | 3824 90 50 | EV | 94 | 79 | 138 | 109 | EU | 63315 | 5155 | 118598 | 9585 | AND ERZEUGNIS USW PHARMA CHIR ZWECK | EU | 826 | 345 | 1784 | 707 | IONENAUSTAUSCHER | EU | 94 | 79 | 138 | 109 | EINF | 1600* | 1397* | 3828* | 2015* | EINF | 520* | 564* | 996* | 1244* | EU | 776 | 955 | 2891 | 1397 | AUS LG | | 1 | | 3 | FRANKR | 646 | 870 | 2284 | 886 | EU | 469 | 290 | 905 | 526 | G BRIT | 48 | 234 | 45 | 234 | FRANKR | 348 | 176 | 720 | 387 | AUSF | 238* | 110* | 800* | 355* | OESTER | 5 | 51 | 25 | 69 | EU | 238 | 110 | 792 | 329 | BELGI | 115 | 62 | 153 | 82 | 3824 90 20 | EV | 94 | 79 | 138 | 109 | SCHWZ | 30 | 120 | 52 | 318 | ABSORBENTIEN Z VAKUUM ELEKTR ROEHREN | EU | 94 | 79 | 138 | 109 | USA | 794 | 413 | 885 | 559 | USA | 14 | 145 | 27 | 324 | EINF | 32* | 866* | 47* | 1122* | AUSF | 72866* | 7790* | 136698* | 14382* | EU | 23 | 715 | 35 | 937 | EU | 63315 | 5155 | 118598 | 9585 | ITAL | 23 | 714 | 35 | 928 | FRANKR | 13822 | 922 | 21687 | 1596 | SKOREA | 9 | 89 | 12 | 118 | NIEDL | 6875 | 357 | 14237 | 1001 | AUSF | * | 21* | 2* | 105* | ITAL | 5336 | 684 | 11740 | 1245 | EU | 9 | 9 | 1 | 42 | G BRIT | 2569 | 701 | 3746 | 1275 | 3824 90 25 | EU | 9 | 9 | 1 | 42 | PYROLIGNITE CALCIUMTRAT/CITRAT ROH | EU | 9 | 9 | 1 | 42 | EINF | 2* | 4* | 2* | 4* | DAENM | 563 | 175 | 887 | 293 | EINF | 2* | 4* | 2* | 4* | SPAN | 916 | 591 | 1005 | 631 | AUSF | 14* | 6* | 14* | 6* | SCHWED | 401 | 173 | 692 | 293 | EU | 284 | 188 | 383 | 259 | OESTER | 2288 | 169 | 3061 | 424 | FRANKR | 87 | 55 | 91 | 58 | BELGI | 30371 | 1317 | 60989 | 2599 | USA | 34 | 100 | 71 | 226 | SCHWZ | 2715 | 223 | 5293 | 586 | JAPAN | 154 | 111 | 236 | 170 | TUERK | 200 | 69 | 420 | 171 | AUSTRAL | 191 | 88 | 191 | 88 | POLEN | 1208 | 545 | 3151 | 860 | 3824 90 35 | EU | 191 | 88 | 191 | 88 | ZUBER ROSTSCHUTZMITT AMINEBESTANDTEIL | EU | 191 | 88 | 191 | 88 | EINF | 1767* | 598* | 2180* | 1021* | TSCHJE | 130 | 93 | 328 | 136 | EU | 1729 | 543 | 1955 | 656 | UNGARN | 290 | 84 | 438 | 140 | NIEDL | 719 | 110 | 775 | 133 | RUSSLD | 165 | 86 | 180 | 92 | ITAL | 185 | 59 | 185 | 59 | USA | 1835 | 533 | 3278 | 1087 | EU | 185 | 59 | 185 | 59 | SAUDIA | 135 | 52 | 175 | 70 | FRANKR | 87 | 55 | 91 | 58 | INDIEN | 295 | 118 | 295 | 118 | USA | 34 | 100 | 71 | 226 | CHINA | 624 | 281 | 624 | 281 | JAPAN | 154 | 111 | 236 | 170 | SKOREA | 345 | 103 | 345 | 103 | AUSTRAL | 191 | 88 | 191 | 88 | JAPAN | 291 | 124 | 582 | 343 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|
| | | | | | | | | | | | | | | |
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 3905 19 00 | | | | | 3905 30 00 | | | | | 3905 10 00 | | | | |
| ANDERES POLYVINYLACETAT | | | | | POLYVINYLALKOHOL USW | | | | | POLYMETHYL-METHACRYLAT | | | | |
| EINF | 5743* | 2341* | 13040* | 5902* | EINF | 12400* | 4468* | 25854* | 9128* | EINF | 24908* | 8039* | 35859* | 11904* |
| 3905 21 00 | | | | | 3905 91 00 | | | | | 3906 10 00 | | | | |
| VINYLACETAT-COPOLYMER WAESSER DISPERS | | | | | COPOLYMERE | | | | | POLYMER M-ACRYLAMID | | | | |
| EINF | 18479* | 3457* | 32091* | 5988* | AUS LG | 1 | 3 | 1 | 3 | EINF | 24908* | 8039* | 35859* | 11904* |
| 3905 29 00 | | | | | 3905 99 10 | | | | | 3906 90 10 | | | | |
| ANDERE VINYLACETAT-COPOLYMERE | | | | | POLY(VINYLFORMAL) FORM ANM 68 KAP 39 | | | | | POLY(N-ACRYLAMID) | | | | |
| EINF | 9535* | 4802* | 19222* | 9736* | EINF | 420* | 502* | 421* | 503* | EINF | 420* | 129* | 1447* | 367* |
| 3906 90 20 | | | | | AND VINYLKOPOLYMERE USW PRIMAERFORMEN | | | | | COPOLYMER LOESUNGFORM COPOLYMER > 55% | | | | |
| EINF | 47105* | 22267* | 55238* | 26532* | EINF | 14293* | 7227* | 23192* | 10871* | EINF | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | |
|---|---|--|---------|--|---|--|---------|--|---|--|--|---------|--|--|--|---------|--|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3906 90 30 COPOLYMER A ACRYLSAEURE ETHYLHEXYLACR EINF 29* 39* 29* 39* AUSF * * * * * | | | | | | | | | S AFR 1608 683 3192 1229 USA 12353 5376 25710 10654 KANADA 1587 398 2285 599 MEXIKO 1217 535 1782 769 EL SAL 122 57 122 57 COSTA 136 50 171 64 KOLUMB 342 172 468 222 VENEZU 248 98 278 113 BRASIL 1067 489 3396 1328 CHILE 926 453 1944 871 ARGENT 59 182 262 126 SYRIEN 1089 143 3343 438 IRAN 281 151 749 392 ISRAEL 3533 693 8199 1463 SAUDIA 2609 487 5739 1036 KUWAIT 1530 219 2062 302 A EMIR 1438 392 3097 866 OMAN 350 60 478 99 PAKIST 836 182 1871 386 INDIEN 581 212 962 383 BANGLA 641 153 2189 558 SRILAN 168 77 203 85 THAIL 704 234 1373 606 VIETN 138 50 222 87 INDONE 816 361 1769 730 MALAYS 618 342 1282 623 SINGAP 1087 653 2182 1179 PHILIP 243 121 404 187 CHINA 2502 1044 3875 1481 SKOREA 1667 680 2787 1282 JAPAN 312 210 778 516 TAIWAN 1231 442 1826 678 HONGK 1461 637 2113 861 AUSTRL 1489 601 2731 1052 | | | | | | | | | SKOREA 3478 3861 4778 5110 JAPAN 12462 8181 24713 18895 TAIWAN 32875 7491 83602 17928 HONGK 1954 2106 14521 5348 AUSTRL 2121 1370 8092 2827 NEUSEE 170 73 857 272 | | | | | | | | | | | | | | | | |
| | 3906 90 40 ACRYLNITRIL-METHYLACRYLAT-COPOLYMER EINF 185* 182* 185* 182* USA 185 182 185 182 AUSF 101* 31* 113* 36* EU 12 5 | | | | 3907 10 00 POLYACETALE EINF 32988* 14239* 45179* 17665* AUS LG 418 199 822 402 EU 24198 11473 26234 12366 NIEDL 20679 10313 21306 10807 ITAL 198 51 202 53 G BRIT 1510 677 1510 677 OESTER 203 85 206 88 BELGI 1589 486 2193 735 POLEN 960 261 1650 478 USA 1404 647 1889 909 MEXIKO 185 124 185 124 SINGAP 158 87 513 167 SKOREA 5148 1208 10237 2407 JAPAN 375 115 1883 607 HONGK 380 94 1082 289 | | | | | 3907 20 11 POLYETHYLENGLYKOLE EINF 6203* 1598* 10030* 2233* EU 5846 873 9568 1477 NIEDL 774 108 2756 346 ITAL 720 189 1440 375 BELGI 3984 501 4979 671 SCHWZ 207 81 207 81 USA 142 651 247 694 | | | | 3907 20 21 AND POLYETHERALKOHOL HYDROXYLZAHL<100 EINF 90931* 19873* 235256* 50407* AUS LG 3 1 EU 82907 17428 215860 48166 FRANKR 7427 1866 40189 9154 NIEDL 39847 8864 101784 21177 G BRIT 3718 742 8505 1307 SPAN 5283 1088 10488 2823 BELGI 26632 5687 53462 11529 POLEN 1996 370 6892 1303 RUMAEN 3698 724 5662 1139 USA 2428 680 4924 1298 | | | | | 3906 90 50 POLYMERISATERZ F DRUCKPASTEVERDICKMIT EINF 2328* 436* 4947* 828* EU 2328 436 4947 828 FRANKR 981 308 2033 538 NIEDL 1149 95 2829 214 AUSF 39* 22* 92* 58* EU 38 20 45 27 | | | | 3906 90 60 COPOLYMER A METHYLACRYLAT ETHYLEN USW EINF 1834* 1383* 2647* 2067* EU 1331 803 1667 977 G BRIT 608 233 866 318 SPAN 370 138 370 138 BELGI 333 414 399 498 USA 458 497 933 1007 JAPAN 47 83 47 83 AUSF * * * * * | | | | 3906 90 90 ANDERE ACRYLPOLYMERE IN PRIMAERFORMEN EINF 162887* 48856* 294124* 92179* AUS LG 244 219 263 238 EU 146538 41266 260876 76571 FRANKR 68321 17182 130791 33279 NIEDL 11043 4703 25966 13308 ITAL 7344 1090 15676 2541 G BRIT 35281 991 52956 16318 SPAN 14970 3853 18617 5074 SCHWED 1015 758 1482 1100 OESTER 2058 448 2507 982 BELGI 9212 2978 11304 3808 LUXEMB 238 154 238 154 SCHWZ 664 388 1185 806 TUERK 870 92 998 409 TSCHHE 501 80 917 129 USA 10800 4902 24361 10274 SKOREA 18 50 18 50 JAPAN 2858 1820 4894 3300 AUSF 692954* 158855* 1178165* 274484* EV 8985 3018 16028 5387 PV 9 12 9 12 EU 574464 122163 942096 203900 FRANKR 107293 26523 178021 43428 NIEDL 45939 11195 103004 24189 ITAL 100836 18972 160497 30835 G BRIT 98019 21402 148251 31343 IRLAND 1336 863 2442 974 DAENH 13999 3229 21299 5278 GRIECH 2611 746 8213 1423 PORTUG 5733 1696 11616 2851 SPAN 26936 6036 41978 12488 SCHWED 39348 8189 63967 13372 FINNL 39707 8398 64726 10362 OESTER 54167 8788 78865 13084 BELGI 37062 8172 61249 14018 LUXEMB 468 158 871 275 NORWEG 1177 438 2798 8101 SCHWZ 15609 4487 28095 8101 MALTA 80 60 131 93 TUERK 11752 3308 21562 6242 LETTLD 603 139 603 139 POLEN 18205 5092 37172 10082 TSCHHE 9674 1477 18786 2785 SLDWAK 1292 269 2723 557 UNGARN 1184 398 3439 1184 RUMAEN 500 87 170 87 BULGAR 502 83 1931 413 UKRAIN 246 114 913 293 W RUSS 784 299 1024 379 RUSSLD 1732 825 4657 1269 KASACH 260 126 260 126 SLOWEN 1184 392 2948 723 KROAT 784 204 1210 345 BR JUG 293 147 301 150 TUNES 1604 513 3183 953 LIBYEN 422 138 578 174 AEGYPT 2309 494 4715 1136 GHANA 267 89 470 136 NIGERI 732 141 745 144 KENIA 391 83 571 111 | | | | 3906 90 60 ANDERE ACRYLPOLYMERE IN PRIMAERFORMEN EINF 162887* 48856* 294124* 92179* AUS LG 244 219 263 238 EU 146538 41266 260876 76571 FRANKR 68321 17182 130791 33279 NIEDL 11043 4703 25966 13308 ITAL 7344 1090 15676 2541 G BRIT 35281 991 52956 16318 SPAN 14970 3853 18617 5074 SCHWED 1015 758 1482 1100 OESTER 2058 448 2507 982 BELGI 9212 2978 11304 3808 LUXEMB 238 154 238 154 SCHWZ 664 388 1185 806 TUERK 870 92 998 409 TSCHHE 501 80 917 129 USA 10800 4902 24361 10274 SKOREA 18 50 18 50 JAPAN 2858 1820 4894 3300 AUSF 692954* 158855* 1178165* 274484* EV 8985 3018 16028 5387 PV 9 12 9 12 EU 574464 122163 942096 203900 FRANKR 107293 26523 178021 43428 NIEDL 45939 11195 103004 24189 ITAL 100836 18972 160497 30835 G BRIT 98019 21402 148251 31343 IRLAND 1336 863 2442 974 DAENH 13999 3229 21299 5278 GRIECH 2611 746 8213 1423 PORTUG 5733 1696 11616 2851 SPAN 26936 6036 41978 12488 SCHWED 39348 8189 63967 13372 FINNL 39707 8398 64726 10362 OESTER 54167 8788 78865 13084 BELGI 37062 8172 61249 14018 LUXEMB 468 158 871 275 NORWEG 1177 438 2798 8101 SCHWZ 15609 4487 28095 8101 MALTA 80 60 131 93 TUERK 11752 3308 21562 6242 LETTLD 603 139 603 139 POLEN 18205 5092 37172 10082 TSCHHE 9674 1477 18786 2785 SLDWAK 1292 269 2723 557 UNGARN 1184 398 3439 1184 RUMAEN 500 87 170 87 BULGAR 502 83 1931 413 UKRAIN 246 114 913 293 W RUSS 784 299 1024 379 RUSSLD 1732 825 4657 1269 KASACH 260 126 260 126 SLOWEN 1184 392 2948 723 KROAT 784 204 1210 345 BR JUG 293 147 301 150 TUNES 1604 513 3183 953 LIBYEN 422 138 578 174 AEGYPT 2309 494 4715 1136 GHANA 267 89 470 136 NIGERI 732 141 745 144 KENIA 391 83 571 111 | | | |

Spezialhandel nach Waren

Table with 16 columns: Wichtige Ursprungs- und Bestimmungs-Länder, FEBRUAR 1999, JAN./FEB. 1999, Wichtige Ursprungs- und Bestimmungs-Länder, FEBRUAR 1999, JAN./FEB. 1999, Wichtige Ursprungs- und Bestimmungs-Länder, FEBRUAR 1999, JAN./FEB. 1999, Wichtige Ursprungs- und Bestimmungs-Länder, FEBRUAR 1999, JAN./FEB. 1999. Includes sub-sections like AND PHENOLHARZE IN PRIMAERFORMEN, POLYURETHAN LOESUNGFORM COPOLYMER >50%, and ANDERERE POLYURETHANE IN PRIMAERFORMEN.

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|---------------------------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| SINGAP | 58 | 88 | 397 | 288 | USA | 59 | 169 | 98 | 260 | FRANKR | 412 | 1386 | 924 | 1732 |
| CHINA | 87 | 128 | 223 | 280 | KANADA | 58 | 58 | 58 | 58 | NIEDL | 124 | 523 | 127 | 547 |
| JAPAN | 242 | 229 | 485 | 809 | MEXIKO | 63 | 85 | 63 | 85 | ITAL | 306 | 663 | 328 | 763 |
| HONGK | 129 | 82 | 209 | 109 | JAPAN | 168 | 184 | 381 | 450 | G BRIT | 180 | 660 | 180 | 660 |
| AUSTR | 46 | 101 | 547 | 838 | AUSTR | 79 | 71 | 89 | 86 | IRLAND | 30 | 122 | 30 | 122 |
| 3916 20 90 | | | | | 3916 90 51 | | | | | 3917 10 90 | | | | |
| MONOFIL USW AND POLYMERE VINYLCHLORID | | | | | MONOFIL STAB STANGE USW PROPYLEN USW | | | | | KUNSTDAERME AUS CELLULOSEKUNSTSTOFFEN | | | | |
| EINF | 413* | 197* | 566* | 326* | EINF | 764* | 360* | 1989* | 906* | EINF | 539* | 1943* | 4645* | 8250* |
| EU | | | 12 | 20 | EU | 590 | 212 | 1414 | 478 | AUS LG | | | 3 | 4 |
| SCHWZ | 161 | 103 | 262 | 171 | FRANKR | 422 | 141 | 1076 | 315 | EU | 337 | 805 | 3337 | 4473 |
| BR JUG | 189 | 67 | 189 | 87 | S AFR | 174 | 147 | 462 | 383 | SPAN | 130 | 332 | 287 | 695 |
| AUSF | 1329* | 1091* | 2281* | 1828* | AUSF | 3618* | 3492* | 5548* | 5003* | FINNL | 38 | 99 | 74 | 221 |
| EV | 6 | 9 | 6 | 9 | EU | 1152 | 1306 | 1701 | 1707 | POLEN | 37 | 100 | 248 | 721 |
| PV | | | 6 | 7 | FRANKR | 219 | 179 | 388 | 309 | TSCH | 467 | 1131 | 1129 | 2770 |
| EU | 262 | 226 | 577 | 485 | G BRIT | 202 | 161 | 277 | 212 | JAPAN | 72 | 152 | 84 | 178 |
| BELGI | 90 | 70 | 143 | 146 | PORTUG | 285 | 503 | 268 | 808 | AUSF | 4559* | 12990* | 7763* | 21079* |
| POLEN | 244 | 169 | 478 | 274 | SPAN | 130 | 139 | 173 | 173 | EU | 1818 | 6821 | 1887 | 6781 |
| TSCH | 230 | 166 | 484 | 334 | OESTER | 187 | 168 | 208 | 198 | FRANKR | 378 | 1524 | 417 | 1746 |
| UNGARN | 88 | 64 | 84 | 81 | TUERK | 439 | 440 | 520 | 514 | NIEDL | 143 | 433 | 164 | 446 |
| UKRAIN | 134 | 95 | 167 | 117 | TSCH | 680 | 764 | 773 | 876 | ITAL | 93 | 334 | 97 | 355 |
| RUSSLD | 188 | 220 | 187 | 226 | UNGARN | 81 | 56 | 122 | 91 | G BRIT | 96 | 344 | 96 | 344 |
| 3916 90 11 | | | | | 3916 90 59 | | | | | 3917 21 10 | | | | |
| MONOFIL STAB STANGE USW POLYESTER USW | | | | | MONOFIL USW ADDITPOLYMERISATZERZEUGN | | | | | ROHRE USW N BIEGSAM NAHTLOS A ETHYLEN | | | | |
| EINF | 442* | 483* | 1033* | 1049* | EINF | 53* | 119* | 140* | 347* | EINF | 2639* | 1891* | 3285* | 2353* |
| EU | 422 | 429 | 868 | 892 | EU | 28 | 68 | 104 | 270 | LV | | | 3 | 4 |
| FRANKR | 152 | 195 | 182 | 198 | ITAL | 24 | 60 | 92 | 207 | AUS LG | 1 | 1 | 5 | 6 |
| ITAL | 87 | 87 | 132 | 137 | AUSF | 1015* | 1300* | 1781* | 2807* | EU | 1923 | 1597 | 2449 | 2008 |
| BELGI | 176 | 128 | 271 | 236 | EV | 5 | 7 | 5 | 7 | DAENM | 82 | 160 | 153 | 273 |
| AUSF | 525* | 740* | 1840* | 1924* | EU | 706 | 727 | 1203 | 1523 | SCHWED | 1272 | 1238 | 1272 | 1238 |
| EU | 264 | 341 | 1473 | 1317 | FRANKR | 105 | 111 | 348 | 419 | NORWEG | 371 | 126 | 371 | 126 |
| FRANKR | 61 | 97 | 95 | 148 | ITAL | 50 | 62 | 68 | 81 | SCHWZ | 218 | 103 | 282 | 130 |
| ITAL | 62 | 72 | 81 | 88 | DAENM | 115 | 97 | 161 | 141 | EU | 10347 | 4371 | 19180 | 8209 |
| SPAN | 52 | 53 | 70 | 65 | SPAN | 63 | 71 | 122 | 224 | FRANKR | 1731 | 712 | 2782 | 1107 |
| BELGI | 34 | 54 | 62 | 97 | FINNL | 100 | 105 | 117 | 133 | NIEDL | 2488 | 825 | 4393 | 1517 |
| SCHWZ | 73 | 93 | 88 | 114 | OESTER | 173 | 138 | 190 | 184 | ITAL | 521 | 880 | 947 | 1570 |
| KANADA | 91 | 161 | 118 | 208 | SCHWZ | 80 | 182 | 145 | 228 | G BRIT | 493 | 107 | 1688 | 390 |
| 3916 90 13 | | | | | 3916 90 90 | | | | | 3917 21 91 | | | | |
| MONOFIL STAB STANGE USW POLYAMIDE USW | | | | | MONOFIL USW AUS AND KUNSTSTOFFEN | | | | | ETHYLENROHRE USW F GASLTG USW ZIV LPZ | | | | |
| EINF | 1069* | 1188* | 2217* | 2121* | EINF | 586* | 803* | 1763* | 1879* | EINF | * | 3* | * | 3* |
| AUS LG | 48 | 36 | 48 | 36 | EV | 3 | 20 | 3 | 20 | AUSF | * | * | * | * |
| EU | 666 | 644 | 1488 | 1122 | EU | 433 | 222 | 1504 | 881 | EU | | | | |
| NIEDL | 56 | 113 | 102 | 170 | SCHWED | 68 | 56 | 197 | 138 | FRANKR | | | | |
| G BRIT | 69 | 57 | 70 | 88 | OESTER | 273 | 78 | 291 | 116 | NIEDL | | | | |
| OESTER | 408 | 267 | 633 | 411 | SCHWZ | 148 | 518 | 246 | 906 | ITAL | | | | |
| POLEN | 59 | 119 | 67 | 136 | USA | 5 | 54 | 7 | 79 | ITAL | | | | |
| TSCH | 165 | 238 | 416 | 488 | AUSF | 3320* | 7045* | 8662* | 16008* | G BRIT | | | | |
| USA | 169 | 263 | 237 | 334 | EINSCHL. | 3920 73 10, 73 50, 73 90, 79 00 | | | IRLAND | | | | | |
| AUSFUHR UNTER 3916 90 99 | | | | | EINSCHL. 3920 73 10, 73 50, 73 90, 79 00 | | | | | AUSF | | | | |
| 3916 90 15 | | | | | 3917 10 10 | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | |
| MONOFIL STAB STANGE USW EPOXIDHARZ | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | |
| EINF | 27* | 33* | 31* | 48* | EINF | 3391* | 6401* | 6231* | 11797* | EINF | 3391* | 6401* | 6231* | 11797* |
| EU | 21 | 27 | 21 | 27 | EU | 93 | 285 | 192 | 613 | EU | 93 | 285 | 192 | 613 |
| AUSF | 24* | 205* | 81* | 412* | FRANKR | 302 | 508 | 752 | 1181 | SPAN | 64 | 162 | 125 | 312 |
| EU | | | 43 | 89 | NIEDL | 128 | 355 | 300 | 785 | POLEN | 64 | 138 | 141 | 253 |
| SCHWZ | 11 | 75 | 19 | 146 | ITAL | 303 | 424 | 1130 | 1400 | TSCH | 3136 | 5528 | 5731 | 10124 |
| TSCH | 8 | 91 | 13 | 130 | G BRIT | 329 | 492 | 870 | 1763 | USA | 98 | 456 | 165 | 805 |
| 3916 90 19 | | | | | 3917 10 10 | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | |
| MONOFIL USW KONDENSATPOLYMERISATZERZG | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | |
| EINF | 2965* | 3086* | 4046* | 4697* | EINF | 3391* | 6401* | 6231* | 11797* | EINF | 3391* | 6401* | 6231* | 11797* |
| AUS LG | 1 | 4 | 1 | 4 | EU | 93 | 285 | 192 | 613 | AUSF | * | * | * | * |
| EU | 2677 | 2616 | 3387 | 3806 | FRANKR | 302 | 508 | 752 | 1181 | EU | | | | |
| NIEDL | 230 | 284 | 350 | 481 | NIEDL | 128 | 355 | 300 | 785 | FRANKR | | | | |
| ITAL | 819 | 428 | 879 | 467 | ITAL | 303 | 424 | 1130 | 1400 | NIEDL | | | | |
| G BRIT | 220 | 190 | 220 | 191 | G BRIT | 329 | 492 | 870 | 1763 | ITAL | | | | |
| OESTER | 911 | 767 | 918 | 770 | DAENM | 190 | 241 | 430 | 629 | ITAL | | | | |
| BELGI | 483 | 904 | 876 | 1440 | SPAN | 302 | 433 | 928 | 862 | G BRIT | | | | |
| USA | 119 | 312 | 280 | 828 | SCHWED | 186 | 271 | 397 | 590 | IRLAND | | | | |
| AUSF | 3786* | 3692* | 4873* | 6213* | FINNL | 14 | 60 | 59 | 162 | SCHWED | | | | |
| PV | 83 | 172 | 136 | 268 | OESTER | 626 | 758 | 1302 | 1893 | NORWEG | | | | |
| EU | 2678 | 2111 | 2943 | 2713 | BELGI | 20 | 84 | 139 | 287 | SCHWZ | | | | |
| FRANKR | 68 | 184 | 114 | 260 | SCHWZ | 138 | 306 | 297 | 609 | EU | | | | |
| NIEDL | 529 | 480 | 611 | 648 | TUERK | 24 | 63 | 28 | 81 | FRANKR | | | | |
| ITAL | 1436 | 866 | 1440 | 576 | POLEN | 50 | 94 | 117 | 201 | NIEDL | | | | |
| G BRIT | 112 | 142 | 117 | 166 | TSCH | 36 | 69 | 114 | 157 | ITAL | | | | |
| GRIECH | 102 | 80 | 102 | 80 | UNGARN | 28 | 77 | 137 | 300 | ITAL | | | | |
| PORTUG | 26 | 81 | 26 | 81 | RUSSLD | 74 | 132 | 111 | 181 | G BRIT | | | | |
| SCHWED | 33 | 85 | 62 | 140 | USA | 129 | 1124 | 309 | 1910 | IRLAND | | | | |
| FINNL | 48 | 130 | 89 | 261 | BANGLA | 3 | 101 | 3 | 102 | SCHWED | | | | |
| OESTER | 268 | 284 | 295 | 307 | SKOREA | 28 | 76 | 247 | 517 | OESTER | | | | |
| BELGI | 38 | 73 | 44 | 97 | JAPAN | 263 | 521 | 361 | 688 | BELGI | | | | |
| SCHWZ | 176 | 326 | 261 | 484 | TAIWAN | 82 | 139 | 231 | 638 | SCHWZ | | | | |
| TSCH | 188 | 336 | 271 | 571 | HONGK | 7 | 82 | 10 | 109 | FINNL | | | | |
| BULGAR | 51 | 84 | 51 | 84 | AUSTR | 18 | 63 | 28 | 101 | HAROK | | | | |
| SLOWEN | 80 | 92 | 87 | 122 | 3917 10 10 | | | | | LIBYEN | | | | |
| | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | | A EMIR | | | | |
| | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | |
| | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | | KUNSTDAERME GEHAERTETE EIWISSSTOFFE | | | | |

Spezialhandel nach Waren

Table with columns for Origin (Wichtigste Ursprungs- und Bestimmungs-Länder), Month (FEBRUAR 1999), Value (dt = 100kg, 1000 DM), and Category. Includes sub-sections for BALLON FLASCHE USW FASSVERMOEGEN <2L and BALLON FLASCHE USW FASSVERMOEGEN >2L.

Spezialhandel nach Waren

Table with multiple columns for 'Wichtigste Ursprungs- und Bestimmungs-Laender', 'FEBRUAR 1999', 'JAN./FEB. 1999', and 'Wichtigste Ursprungs- und Bestimmungs-Laender'.

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|---------------------------------------|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|--|---------------------------------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 4101 29 00 | AND RINDHAUT USW FRISCH MASS GESALZEN | | | | 4103 10 10 | ZIEGEN/ZICKELFELL ROH FRISCH USW | | | | EU | 1896 | 60 | 12098 | 636 |
| EINF | 1436* | 535* | 2223* | 650* | STUECK | | STUECK | | AUSP | 30362* | 2366* | 49712* | 3629* | |
| EU | 1352 | 466 | 2139 | 601 | EINF | * | * | * | PV | 1025 | 64 | 1344 | 80 | |
| FRANKR | 815 | 278 | 418 | 278 | AUSF | * | * | * | EU | 15630 | 1863 | 22387 | 2662 | |
| SCHWED | 293 | 110 | 293 | 110 | 4103 10 90 | ZIEGEN/ZICKELFELL ROH AND KONSERV | | | | FRANKR | 7335 | 964 | 11147 | 1498 |
| BELGI | 244 | 98 | 727 | 133 | STUECK | | STUECK | | NIEDL | 665 | 61 | 1811 | 160 | |
| AUSF | 2365* | 222* | 7250* | 696* | EINF | * | * | * | ITAL | 4880 | 844 | 8232 | 608 | |
| EU | 804 | 110 | 2490 | 362 | AUSF | * | * | * | G BRIT | 1713 | 184 | 2216 | 168 | |
| ITAL | 481 | 84 | 1822 | 168 | 4104 21 00 | RINDLEDER PFLZ VORGEGERBT N ZUGERICHT | | | | SPAN | 1532 | 154 | 2158 | 205 |
| TSCHE | 1087 | 83 | 2827 | 199 | DT | | DT | | TSCHE | 6851 | 213 | 10671 | 367 | |
| 4101 30 10 | RINDHAUT KALBFELL GETROCK TROCKGESALZ | | | | EINF | * | * | * | SKOREA | 549 | 87 | 549 | 87 | |
| EINF | * | * | 350* | 98* | AUSF | * | * | * | HONGK | 1252 | 69 | 1710 | 90 | |
| EU | | | 350 | 98 | 4103 20 00 | KRIECHTIERHAUT ROH FRISCH GESALZ USW | | | | 4104 22 10 | AND RINDLEDER NUR CHROMGEGERBT NASS | | | |
| AUSF | 245* | 49* | 1114* | 253* | DT | | DT | | EINF | 3650* | 1786* | 9312* | 4726* | |
| EU | 245 | 49 | 1114 | 253 | EINF | * | * | 8* | 16* | EU | 314 | 212 | 651 | 411 |
| 4101 30 90 | RINDHAUT KALBFELL AND KONSERVIERT | | | | AUSF | * | * | 7* | 17* | FRANKR | 246 | 162 | 582 | 361 |
| EINF | 5602* | 456* | 10363* | 867* | EU | | | 7 | 17 | FINNL | 69 | 60 | 69 | 60 |
| EU | 5602 | 456 | 10363 | 867 | 4103 90 00 | HAUT FELL V AND TIER ROH FRISCH USW | | | | SLOWAK | 1353 | 372 | 2543 | 747 |
| G BRIT | 2974 | 252 | 8587 | 494 | EINF | 119* | 239* | 410* | 482* | UNGARN | 772 | 656 | 2086 | 1730 |
| DESTER | 2628 | 204 | 4518 | 362 | EU | 5 | 33 | 5 | 33 | W RUSS | 968 | 336 | 1834 | 706 |
| AUSF | 717* | 83* | 1977* | 166* | AUSTRAL | 100 | 190 | 200 | 380 | URUGU | 161 | 182 | 312 | 334 |
| EU | 242 | 15 | 1802 | 98 | AUSF | * | * | * | * | AUSP | 5762* | 3921* | 12720* | 9011* |
| SCHWZ | 475 | 68 | 475 | 68 | 4104 10 10 | IND KIPSLD<4,5KG/ST NUR PFLZ GEGERBT | | | | EU | 3428 | 1397 | 5286 | 2314 |
| 4101 40 00 | HAUT FELL V PFERD AND EINHUFER ROH | | | | EINF | 124* | 58* | 124* | 58* | FRANKR | 238 | 289 | 368 | 398 |
| EINF | 124* | 58* | 124* | 58* | AUSP | * | 2* | 30* | 96* | NIEDL | 482 | 143 | 702 | 228 |
| NEUSEE | 124 | 58 | 124 | 58 | 4104 10 30 | RINDLEDER NUR CHROMGEGERBT NASS ZUSTD | | | | ITAL | 921 | 301 | 1674 | 676 |
| AUSF | 326* | 86* | 326* | 86* | EINF | 1033* | 479* | 1618* | 796* | G BRIT | 215 | 74 | 215 | 74 |
| EU | 326 | 86 | 326 | 86 | EU | 366 | 136 | 389 | 142 | SPAN | 1261 | 436 | 1488 | 498 |
| FRANKR | 326 | 86 | 326 | 86 | FRANKR | 366 | 72 | 366 | 72 | DESTER | 267 | 116 | 746 | 504 |
| 4102 10 10 | SCHAF/LAMPFELL ROH NICHTENTHAART | | | | ITAL | 20 | 63 | 21 | 70 | SCHWZ | 504 | 296 | 604 | 367 |
| STUECK | | STUECK | | | ARGENT | 646 | 344 | 1229 | 654 | POLEN | 682 | 1332 | 1043 | 2014 |
| EINF | 10668* | 126* | 23786* | 318* | AUSP | 583* | 277* | 774* | 338* | SLOWAK | 218 | 136 | 853 | 333 |
| GEW DT | 379 | | 822 | | EU | 503 | 163 | 504 | 158 | USA | 196 | 261 | 1641 | 2244 |
| EU | 6538 | 47 | 6538 | 47 | FRANKR | 289 | 72 | 289 | 72 | INDIEN | 328 | 136 | 2307 | 913 |
| AUSTRAL | 4130 | 79 | 15330 | 264 | NIEDL | 244 | 81 | 244 | 81 | THAIL | 199 | 186 | 199 | 186 |
| AUSF | * | * | 18446* | 113* | SCHWZ | 80 | 124 | 80 | 124 | JAPAN | 131 | 200 | 243 | 310 |
| GEW DT | | | 983 | | 4104 10 91 | AND RINDLEDER OBERFL<2,6M NUR GEGERBT | | | | 4104 22 90 | AND RINDLEDER USW AND VORGEGERBT | | | |
| 4102 10 90 | SCHAFPELL ROH NICHTENTHAART | | | | EINF | * | * | 10* | 24* | EINF | 73* | 210* | 533* | 2092* |
| STUECK | | STUECK | | | EU | | | 10 | 24 | LV | 7 | 16 | 7 | 16 |
| EINF | 52720* | 437* | 94310* | 869* | AUSP | 33* | 93* | 101* | 217* | AUS LG | 25 | 73 | 79 | 190 |
| GEW DT | 1942 | | 3509 | | EU | | | | 2 | EU | 8 | 42 | 10 | 62 |
| EU | 126 | 1 | 126 | 1 | 4104 10 98 | BOXCALF AND BEARBEITET | | | | W RUSS | 28 | 73 | 101 | 246 |
| NORWEG | 26879 | 159 | 47653 | 288 | M2 | | M2 | | | BRASIL | 38 | 66 | 37 | 71 |
| S AFR | 10290 | 60 | 13400 | 101 | EINF | 1041* | 87* | 1198* | 100* | AUSP | 234* | 603* | 364* | 901* |
| USA | 8175 | 128 | 21128 | 326 | GEW DT | 11 | | 12 | | EU | 191 | 401 | 266 | 619 |
| AUSTRAL | 7160 | 89 | 12006 | 183 | EU | 1008 | 84 | 1162 | 97 | FRANKR | 64 | 101 | 64 | 102 |
| AUSF | 15245* | 89* | 19139* | 131* | AUSP | 14718* | 1317* | 24501* | 2380* | SPAN | 100 | 247 | 100 | 247 |
| GEW DT | 744 | | 957 | | GEW DT | 148 | | 246 | | TUERK | 12 | 78 | 12 | 78 |
| POLEN | 13706 | 72 | 17600 | 114 | EU | 11902 | 1052 | 17268 | 1641 | UNGARN | 17 | 58 | 28 | 88 |
| 4102 21 00 | SCHAF/LAMPFELL ROH ENTHAART GEPICK | | | | FRANKR | 1728 | 186 | 2246 | 274 | 4104 29 00 | ROSSLEDER USW GEGERBT NICHT ZUGERICHT | | | |
| STUECK | | STUECK | | | ITAL | 8342 | 675 | 12220 | 994 | EINF | 240* | 570* | 272* | 736* |
| EINF | 3990* | 42* | 10798* | 209* | G BRIT | 1229 | 141 | 1706 | 271 | EU | 21 | 61 | 39 | 178 |
| GEW DT | 29 | | 94 | | SPAN | 593 | 58 | 869 | 87 | SLOWEN | 101 | 246 | 112 | 292 |
| AUSF | * | * | * | * | SKOREA | 944 | 70 | 944 | 70 | BRASIL | 106 | 237 | 106 | 237 |
| 4102 29 00 | SCHAFPELL ROH ENTHAART AND KONSERV | | | | JAPAN | 972 | 111 | 1167 | 139 | AUSP | 68* | 163* | 101* | 213* |
| STUECK | | STUECK | | | 4104 10 99 | AND RIND/KALBLEDER AND BEARBEITET | | | | EU | 3 | 11 | 4 | 17 |
| EINF | * | * | * | * | M2 | | M2 | | | RUSSLD | 7 | 69 | 7 | 69 |
| AUSF | * | * | * | * | EINF | 7220* | 186* | 21397* | 823* | 4104 31 11 | RIND/KALBSOHLNVLLEDER | | | |
| 4103 10 10 | ZIEGEN/ZICKELFELL ROH FRISCH USW | | | | GEW DT | 46 | | 178 | | EINF | 53* | 117* | 369* | 638* |
| STUECK | | STUECK | | | AUS LG | | | 37 | 1 | EU | 37 | 88 | 316 | 488 |
| EINF | * | * | * | * | 4104 10 10 | IND KIPSLD<4,5KG/ST NUR PFLZ GEGERBT | | | | SCHWZ | 16 | 62 | 53 | 183 |
| AUSF | * | * | * | * | EINF | 124* | 58* | 124* | 58* | AUSP | 96* | 283* | 169* | 449* |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | |
|--|--------------|-------|---------|-------|--|---------|---------|---------|--|------------------------------------|--------|---------|--------|----------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | |
| UNGARN | 16 | 86 | 25 | 149 | PV | 5 | 6 | 5 | 6 | 4301 50 00 | | | | | | | |
| RUMAEN | 63 | 161 | 141 | 389 | EU | | | 55 | 55 | BISAMRATTENFELLE ROH GANZ | | | | | | | |
| RUSSLD | 4 | 89 | 6 | 118 | | | | | | STUECK | | | STUECK | | | | |
| TUNES | 27 | 114 | 50 | 205 | 4206 90 00 | | | | | EINF | 78189* | 312* | 87312* | 360* | | | |
| USA | 8 | 141 | 20 | 220 | WARE A DARM GOLDSCHLAEHAEUTCH USW | | | | | GEW DT | 58 | | 56 | | | | |
| SINGAP | 2 | 62 | 4 | 98 | KG | | | KG | | USA | 49691 | 173 | 53691 | 195 | | | |
| JAPAN | 2 | 85 | 4 | 140 | EINF | 2883* | 156* | 4012* | 286* | KANADA | 28498 | 139 | 32621 | 165 | | | |
| TAIWAN | 2 | 95 | 3 | 142 | EU | 1503 | 114 | 2832 | 214 | AUSF | 19733* | 100* | 40736* | 174* | | | |
| HONGK | 5 | 312 | 8 | 611 | PORTUG | 1448 | 109 | 2777 | 209 | GEW DT | 18 | | 33 | | | | |
| SCHIFF | 1 | 86 | 2 | 117 | CHINA | 1132 | 69 | 1132 | 69 | EU | 13866 | 77 | 16689 | 93 | | | |
| | | | | | AUSF | 24* | 28* | 32* | 46* | GRIECH | 13866 | 77 | 16689 | 93 | | | |
| | | | | | EU | 18 | 1 | 18 | 1 | 4301 60 00 | | | | | | | |
| 4203 40 00 | | | | | | | | | | FUCHSFELLE ROH GANZ | | | | | | | |
| ANDERES BEKLEIDUNGSZUBEHOER AUS LEDER | | | | | | | | | | STUECK | | | STUECK | | | | |
| EINF | 121* | 615* | 190* | 1046* | KAPITEL 43 | | | | | EINF | 22310* | 947* | 66444* | 2191* | | | |
| AUS LG | 6 | 4 | 6 | 4 | PELZFELLE UND KUENSTLICHES PELZWERK; WAREN DARAU | | | | | GEW DT | 103 | | 269 | | | | |
| EU | 84 | 479 | 105 | 586 | 4301 10 00 | | | | | EU | 5353 | 417 | 8977 | 640 | | | |
| NIEDL | 34 | 290 | 48 | 363 | NERZFELLE ROH GANZ | | | | | G BRIT | 1393 | 83 | 1893 | 118 | | | |
| ITAL | 40 | 113 | 43 | 122 | STUECK | | | STUECK | | DAENM | 1372 | 104 | 1705 | 123 | | | |
| AUSF | 99* | 826* | 194* | 1693* | EINF | 139913* | 4883* | 185199* | 6521* | FINNL | 2588 | 230 | 5379 | 402 | | | |
| PV | 10 | 98 | 24 | 252 | GEW DT | 181 | 231 | 231 | 5944 | POLEN | 14246 | 342 | 52027 | 1163 | | | |
| EU | 44 | 278 | 86 | 596 | EU | 126379 | 4306 | 171655 | 5944 | AFGHAN | 2018 | 172 | 2018 | 172 | | | |
| G BRIT | 26 | 155 | 48 | 348 | NIEDL | 7885 | 210 | 18370 | 600 | AUSF | 4892* | 318* | 9344* | 519* | | | |
| MALTA | 9 | 106 | 17 | 201 | G BRIT | 1730 | 53 | 6730 | 231 | GEW DT | 32 | | 60 | | | | |
| POLEN | 8 | 79 | 15 | 124 | DAENM | 88553 | 3299 | 110402 | 4119 | EU | 80 | 15 | 800 | 34 | | | |
| TSCHE | 8 | 51 | 9 | 59 | FINNL | 28189 | 743 | 36181 | 993 | POLEN | 4726 | 297 | 5768 | 327 | | | |
| UNGARN | 10 | 86 | 24 | 191 | RUSSLD | 2580 | 72 | 2580 | 72 | 4301 70 10 | | | | | | | |
| TUNES | 7 | 77 | 12 | 126 | USA | 3778 | 184 | 3778 | 184 | WHITECOAT- BLUEBACKFELLE ROH GANZ | | | | | | | |
| | | | | | KANADA | 7176 | 321 | 7176 | 321 | STUECK | | | STUECK | | | | |
| | | | | | AUSF | 141717* | 4676* | 239674* | 8622* | EINF | * | * | * | * | | | |
| 4204 00 90 | | | | | GEW DT | 167 | 300 | 300 | 8622* | AUSF | * | * | * | * | | | |
| AND WAREN ZU TECHN ZWECHE AUS LEDER | | | | | EU | 60803 | 2383 | 74342 | 2820 | 4301 70 90 | | | | | | | |
| EINF | 39* | 142* | 72* | 251* | G BRIT | 1881 | 57 | 5321 | 128 | AND HUND- OHRENROBENFELL ROH GANZ | | | | | | | |
| AUS LG | | | | 1 | GRIECH | 24254 | 770 | 25238 | 811 | STUECK | | | STUECK | | | | |
| EU | 21 | 45 | 34 | 84 | FINNL | 20861 | 1041 | 20861 | 1041 | EINF | * | * | * | * | | | |
| POLEN | 6 | 52 | 9 | 81 | BELGI | 13250 | 483 | 15662 | 572 | AUSF | 1127* | 28* | 5616* | 160* | | | |
| AUSF | 19* | 351* | 44* | 845* | SCHWZ | 20206 | 712 | 71569 | 2340 | GEW DT | 1 | | 11 | | | | |
| EU | 11 | 71 | 24 | 184 | POLEN | 32464 | 666 | 44236 | 1015 | EU | 1127 | 28 | 2416 | 95 | | | |
| SCHWZ | 5 | 116 | 11 | 256 | UKRAIN | 7357 | 60 | 21573 | 1410 | 4301 80 10 | | | | | | | |
| | | | | | USA | 851 | 63 | 851 | 63 | SEBOTTERN- NUTRIAPELLE ROH GANZ | | | | | | | |
| 4205 00 00 | | | | | HONGK | 18995 | 749 | 25688 | 918 | STUECK | | | STUECK | | | | |
| AND WAREN A LEDER REKONSTIT LEDER | | | | | | | | | | EINF | * | * | * | * | | | |
| EINF | 2055* | 2634* | 4322* | 6528* | 4301 20 00 | | | | | AUSF | * | * | * | * | | | |
| PV | | | 25 | 83 | KANINCHEN- NASENFELLE ROH GANZ | | | | | 4301 80 30 | | | | | | | |
| AUS LG | 1 | 6 | 3 | 15 | STUECK | | | STUECK | | MURMELTIERFELLE ROH GANZ | | | | | | | |
| EU | 180 | 746 | 408 | 2850 | EINF | * | * | * | * | STUECK | | | STUECK | | | | |
| NIEDL | 100 | 150 | 141 | 220 | AUSF | 1215* | 2* | 1215* | 2* | EINF | 367* | 3* | 13367* | 58* | | | |
| ITAL | 15 | 86 | 109 | 1074 | GEW DT | 2 | 2 | 2 | 2* | GEW DT | 2 | | 27 | | | | |
| OESTER | 42 | 405 | 103 | 1273 | 4301 30 00 | | | | | EU | | | 13000 | 65 | | | |
| BELGI | 6 | 59 | 28 | 74 | ASTRACHAN- KARAKULLAMPFELL USW ROH | | | | | AUSF | 464* | 9* | 775* | 15* | | | |
| LETTLD | 12 | 65 | 13 | 77 | STUECK | | | STUECK | | GEW DT | 1 | | 1 | | | | |
| POLEN | 16 | 80 | 66 | 160 | EINF | 24696* | 556* | 69326* | 1325* | 4301 80 30 | | | | | | | |
| TSCHE | 17 | 75 | 42 | 175 | GEW DT | 56 | 126 | 126 | | MURMELTIERFELLE ROH GANZ | | | | | | | |
| UNGARN | 12 | 156 | 18 | 174 | EU | 5322 | 159 | 5582 | 164 | STUECK | | | STUECK | | | | |
| S APR | 23 | 348 | 33 | 491 | DAENM | 2904 | 84 | 3164 | 89 | EINF | * | * | * | * | | | |
| USA | 7 | 88 | 12 | 138 | FINNL | 2418 | 75 | 2418 | 75 | AUSF | * | * | * | * | | | |
| INDIEN | 28 | 100 | 58 | 180 | AFGHAN | 19374 | 497 | 26181 | 758 | 4301 60 50 | | | | | | | |
| THAIL | 1202 | 489 | 2327 | 1000 | AUSF | 20360* | 467* | 45301* | 1028* | FELL V WILDKATZE ALLER ART ROH USW | | | | | | | |
| CHINA | 341 | 163 | 856 | 423 | GEW DT | 50 | 105 | 105 | | STUECK | | | STUECK | | | | |
| TAIWAN | 197 | 186 | 350 | 350 | EU | 7504 | 258 | 9379 | 332 | EINF | * | * | * | * | | | |
| AUSF | 244* | 2544* | 683* | 4571* | FRANKR | 8938 | 214 | 8018 | 284 | AUSF | * | * | * | * | | | |
| PV | 14 | 175 | 31 | 376 | POLEN | 8538 | 107 | 29292 | 472 | 4301 80 90 | | | | | | | |
| EU | 89 | 438 | 380 | 1007 | UKRAIN | 4318 | 102 | 7630 | 224 | ANDERE PELZFELLE ROH GANZ | | | | | | | |
| NIEDL | 26 | 119 | 91 | 1007 | | | | | | DT | | | DT | | | | |
| DAENM | 5 | 75 | 8 | 81 | EINF | 509* | 39* | 509* | 39* | EINF | 60* | 1670* | 69* | 1745* | | | |
| OESTER | 20 | 83 | 137 | 305 | GEW DT | 5 | 5 | 5 | | EU | 8 | 324 | 10 | 338 | | | |
| SCHWZ | 14 | 109 | 21 | 156 | AUSF | 505* | 44* | 505* | 44* | DAENM | 5 | 234 | 5 | 234 | | | |
| POLEN | 16 | 315 | 61 | 411 | GEW DT | 5 | 5 | 5 | | FINNL | 3 | 90 | 5 | 104 | | | |
| TSCHE | 76 | 1141 | 142 | 2126 | EU | 505 | 44 | 505 | 44 | RUSSLD | 1 | 97 | 1 | 97 | | | |
| SLOWAK | 19 | 259 | 19 | 281 | | | | | | USA | 8 | 55 | 8 | 55 | | | |
| | | | | | BIBERFELLE ROH GANZ | | | | | KANADA | 15 | 758 | 19 | 802 | | | |
| 4206 10 00 | | | | | STUECK | | | STUECK | | CHINA | 25 | 349 | 25 | 349 | | | |
| DARMSAITEN | | | | | EINF | 509* | 39* | 509* | 39* | AUSF | 7* | 86* | 10* | 192* | | | |
| KG | | | KG | | GEW DT | 5 | 5 | 5 | | | | | | | | | |
| EINF | 2718* | 413* | 3350* | 644* | AUSF | 505* | 44* | 505* | 44* | | | | | | | | |
| PV | | | 3 | 2 | GEW DT | 5 | 5 | 5 | | | | | | | | | |
| EU | 2596 | 351 | 3298 | 560 | EU | 505 | 44 | 505 | 44 | | | | | | | | |
| FRANKR | 114 | 68 | 125 | 82 | | | | | | | | | | | | | |
| SPAN | 2569 | 274 | 2569 | 274 | | | | | | | | | | | | | |
| AUSF | 1363* | 37* | 1438* | 100* | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| POLEN | 8 | 77 | 8 | 170 | 4302 19 30 | | | | | NIEDL | 917 | 52 | 1209 | 72 |
| 4301 90 00 | | | | | FUCHSPFELL GEGERBT ZUGERICHTET | | | | | G BRIT | 1500 | 62 | 2337 | 149 |
| TEILE VON PELZFELLEN ROH | | | | | STUECK | | STUECK | | | GRIECH | 1033 | 100 | 2666 | 262 |
| EINF | 1* | 1* | 1* | 1* | EINF | 4683* | 227* | 7734* | 368* | SCHWED | 1438 | 62 | 12189 | 417 |
| AUSF | * | * | * | * | GEW DT | 19 | 28 | | | OSTER | 3883 | 69 | 8641 | 266 |
| 4302 11 00 | | | | | AUS LG | 520 | 12 | 520 | 12 | POLEN | 2728 | 68 | 2806 | 72 |
| NERZFELLE GEGERBT ZUGERICHTET USW | | | | | EU | 439 | 73 | 796 | 132 | TSCHHE | 1274 | 67 | 6787 | 204 |
| STUECK | | | | | FRANKR | 269 | 61 | 313 | 72 | UNGARN | 7612 | 397 | 10661 | 464 |
| EINF | 38570* | 1332* | 63090* | 2263* | POLEN | 1994 | 100 | 3407 | 132 | KROAT | 1836 | 66 | 2644 | 132 |
| GEW DT | 40 | | 66 | | AUSF | 6713* | 654* | 19248* | 2287* | 4302 19 95 | | | | |
| LV | | | 137 | 10 | GEW DT | 32 | 96 | | | ANDERE PELZFELLE GEGERBT ZUGERICHTET | | | | |
| PV | 1441 | 24 | 2364 | 40 | EU | 2140 | 166 | 3558 | 338 | DT | | | DT | |
| EU | 17561 | 849 | 26392 | 1288 | GRIECH | 1293 | 61 | 1867 | 64 | EINF | 31* | 499* | 85* | 1122* |
| FRANKR | 3653 | 236 | 5633 | 367 | TUERK | 4663 | 494 | 16661 | 1928 | EU | 3 | 206 | 48 | 706 |
| DAENM | 3680 | 123 | 3680 | 123 | 4302 19 41 | | | | | ITAL | 4 | 73 | 4 | 73 |
| GRIECH | 4633 | 237 | 6036 | 309 | WHITECOAT/BLUEBACKFELL GEGERBT ZUG | | | | | ESTLD | 4 | 73 | 4 | 73 |
| BELGI | 6096 | 218 | 6096 | 218 | STUECK | | | | | POLEN | 6 | 62 | 5 | 67 |
| POLEN | 13817 | 261 | 21436 | 429 | EINF | * | * | * | * | CHINA | 9 | 87 | 13 | 124 |
| CHINA | 2999 | 107 | 2999 | 107 | AUSF | * | * | 200* | 6* | AUSF | 16* | 220* | 23* | 430* |
| HONGK | 2083 | 59 | 3266 | 110 | EU | * | * | 200 | 6 | EU | 16 | 147 | 19 | 180 |
| AUSF | 70841* | 3347* | 166223* | 7636* | 4302 19 49 | | | | | 4302 20 00 | | | | |
| GEW DT | 72 | | 146 | | HUND- OHRENROBBEFELL GEGERBT ZUGER | | | | | TEILE V PELZFELL GEGERBT ZUGERICHTET | | | | |
| PV | 3361 | 57 | 3762 | 61 | STUECK | | | | | EINF | 133* | 29* | 288* | 53* |
| EU | 67919 | 2630 | 120318 | 6229 | EINF | 400* | 16* | 662* | 32* | EU | 9 | 7 | 9 | 7 |
| NIEDL | 12842 | 418 | 32683 | 1412 | GEW DT | 2 | 3 | | | AUSF | 8* | 36* | 16* | 41* |
| ITAL | 2079 | 166 | 2611 | 190 | AUSF | * | * | * | * | EU | | | 8 | 4 |
| GRIECH | 41147 | 1929 | 61027 | 3736 | 4302 19 50 | | | | | 4302 30 10 | | | | |
| TUERK | 1062 | 68 | 2768 | 167 | SEEROTTER- NUTRIAFELL GEGERBT ZUGER | | | | | "AUSGELASSENE" PELZFELLE GEGERBT | | | | |
| RUSSLD | 2116 | 201 | 3673 | 388 | STUECK | | | | | EINF | * | * | * | * |
| HONGK | 8122 | 307 | 7698 | 422 | EINF | 2 | | | | AUSF | * | * | * | 1* |
| 4302 12 00 | | | | | AUSF | * | * | * | * | 4302 30 21 | | | | |
| KANINCHEN- HASENFELL GEGERBT ZUGER | | | | | 4302 19 50 | | | | | NERZFELL ZUSAMMGESETZT GEGERBT USW | | | | |
| STUECK | | | | | SEEROTTER- NUTRIAFELL GEGERBT ZUGER | | | | | STUECK | | | | |
| EINF | 1060* | 16* | 2166* | 22* | STUECK | | | | | EINF | 2084* | 1241* | 2890* | 1848* |
| GEW DT | 2 | | 3 | | EINF | 4697* | 172* | 6896* | 214* | GEW DT | 33 | | 41 | |
| EU | 600 | 13 | 830 | 16 | GEW DT | 6 | 7 | | | PV | 61 | 11 | 201 | 36 |
| AUSF | 209* | 4* | 479* | 14* | AUS LG | 1609 | 48 | 1609 | 48 | EU | 1853 | 1037 | 2223 | 1289 |
| 4302 13 00 | | | | | EU | 762 | 63 | 762 | 63 | GRIECH | 1780 | 986 | 2097 | 1231 |
| ASTRACHLAMMFELL USW GEGERBT ZUGER | | | | | FRANKR | 762 | 63 | 762 | 63 | CHINA | 170 | 193 | 409 | 504 |
| STUECK | | | | | ARGENT | 2628 | 86 | 3609 | 121 | AUSF | 121* | 66* | 314* | 176* |
| EINF | 9770* | 149* | 40701* | 766* | AUSF | 1061* | 31* | 3622* | 78* | GEW DT | 1 | | 1 | |
| GEW DT | 17 | | 69 | | GEW DT | 1 | 3 | | | PV | 67 | 16 | 176 | 28 |
| EU | 4843 | 62 | 27701 | 610 | EU | 983 | 26 | 1661 | 63 | EU | 36 | 41 | 76 | 106 |
| POLEN | 4927 | 97 | 13000 | 266 | 4302 19 60 | | | | | 4302 30 26 | | | | |
| AUSF | 16216* | 627* | 24934* | 761* | MURMELTIERFELL GEGERBT ZUGERICHTET | | | | | KANIN/HASENFELL ZUGESSETZT GEGERBT | | | | |
| EU | 7369 | 361 | 9921 | 429 | STUECK | | | | | STUECK | | | | |
| ITAL | 3372 | 166 | 3480 | 166 | EINF | * | * | * | * | EINF | 3627* | 163* | 6772* | 267* |
| GRIECH | 1967 | 61 | 4168 | 133 | AUSF | * | * | * | * | GEW DT | 11 | | 18 | |
| SPAN | 1816 | 104 | 1926 | 111 | 4302 19 70 | | | | | EU | 2127 | 160 | 4072 | 284 |
| MALAYS | 7430 | 168 | 10669 | 217 | FELL V WILDKATZE ALLER ART GEGERBT | | | | | SPAN | 2072 | 146 | 3922 | 262 |
| 4302 19 10 | | | | | STUECK | | | | | AUSF | 384* | 49* | 1878* | 201* |
| BIBERFELL GEGERBT ZUGERICHTET | | | | | EINF | * | * | * | * | GEW DT | 2 | | 6 | |
| STUECK | | | | | AUSF | 14* | 7* | 14* | 7* | EU | 328 | 44 | 624 | 74 |
| EINF | 241* | 26* | 6123* | 296* | 4302 19 80 | | | | | 4302 30 31 | | | | |
| GEW DT | 1 | | 23 | | SCHAF- LAMMFELL GEGERBT ZUGERICHT | | | | | ASTRACHLAMMFELL ZUGESSETZT GEGERBT | | | | |
| AUSF | 32* | 6* | 4799* | 166* | STUECK | | | | | STUECK | | | | |
| EU | 32 | 6 | 4763 | 160 | EINF | 110192* | 2634* | 214934* | 4942* | EINF | 2000* | 126* | 2387* | 162* |
| 4302 19 20 | | | | | GEW DT | 670 | 1260 | | | GEW DT | 13 | | 16 | |
| BISAMRATTENFELL GEGERBT ZUGERICHT | | | | | AUS LG | 11966 | 316 | 21666 | 666 | AUS LG | | | 60 | 2 |
| STUECK | | | | | EU | 48041 | 1467 | 89222 | 2367 | EU | 480 | 48 | 487 | 49 |
| EINF | 108* | 40* | 17878* | 184* | FRANKR | 17989 | 332 | 42766 | 694 | CHINA | 1611 | 66 | 1661 | 82 |
| GEW DT | 1 | | 12 | | ITAL | 5071 | 263 | 7600 | 380 | AUSF | 38* | 62* | 132* | 116* |
| PV | | | 4616 | 19 | PORTUG | 3962 | 184 | 8247 | 268 | EU | 38 | 62 | 106 | 61 |
| AUSF | 22396* | 117* | 67304* | 387* | SPAN | 19221 | 627 | 23239 | 809 | 4302 30 36 | | | | |
| GEW DT | 12 | | 36 | | POLEN | 26126 | 239 | 36226 | 373 | BIBERFELL ZUGESSETZT GEGERBT ZUGER | | | | |
| EU | 11260 | 70 | 20074 | 126 | TSCHHE | 1796 | 62 | 4496 | 217 | STUECK | | | | |
| GRIECH | 11260 | 70 | 19674 | 119 | RUMAEN | 2602 | 64 | 2602 | 64 | EINF | * | * | * | * |
| | | | | | ARGENT | 6996 | 211 | 43196 | 993 | AUSF | * | * | * | * |
| | | | | | NEUSEE | 14622 | 349 | 27684 | 673 | EU | | | | |
| | | | | | AUSF | 26176* | 1048* | 68486* | 2412* | | | | | |
| | | | | | GEW DT | 191 | 487 | | | | | | | |
| | | | | | PV | 8427 | 441 | 8646 | 447 | | | | | |
| | | | | | EU | 11219 | 443 | 35040 | 1463 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | |
|--|-------------------------------------|------|---------|-------|----------------|--|---------|--|--|--------------|-----|---------|------|----------------|--------|---------|----------|-------|----------|--------|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 4302 30 41 | BISARRATTENFELL ZUSGESETZT GEGERBT | | | | | | | | ITAL | 2 | 130 | 3 | 285 | POLEN | 3339 | 73 | 6456 | 134 | | |
| | STUECK | | | | | | | | OESTER | 18 | 102 | 19 | 133 | AUSF | 19119* | 129* | 29855* | 223* | | |
| EINF | 1330* | 129* | 2399* | 283* | | | | | HONGK | 1 | 110 | 1 | 118 | EU | 18919 | 127 | 29864 | 220 | | |
| GEW DT | 13 | | 27 | | | | | | DAENM | | | | 7006 | 71 | 17662 | 163 | | | | |
| PV | 20 | 2 | 52 | 6 | | | | | 4401 21 00 | | | | | | | | | | | |
| EU | 25 | 5 | 230 | 59 | | | | | NADELHOLZPLAETTCHEN -SCHNITZEL | | | | | | | | | | | |
| TSCHE | 1305 | 124 | 2169 | 224 | | | | | EINF | | | | | | | | 28355* | 152* | 91929* | 381* |
| AUSF | 333* | 88* | 819* | 315* | | | | | EU | | | | | | | | 11633 | 82 | 54080 | 289 |
| GEW DT | 2 | | 5 | | | | | | TSCHE | | | | | | | | 16722 | 70 | 27473 | 114 |
| EU | 194 | 56 | 306 | 101 | | | | | AUSF | | | | | | | | 1127577* | 4198* | 2192669* | 13361* |
| | | | | | | | | | 4401 22 00 | | | | | | | | | | | |
| 4302 30 45 | FUCHSPFELL ZUSGESETZT GEGERBT ZUGER | | | | | | | | PLAETTCHEN SCHNITZEL V AND HOLZ | | | | | | | | | | | |
| | STUECK | | | | | | | | EINF | | | | | | | | 49787* | 193* | 71453* | 326* |
| EINF | 1858* | 63* | 3893* | 92* | | | | | EU | | | | | | | | 49787 | 193 | 71178 | 279 |
| GEW DT | 3 | | 5 | | | | | | NIEDL | | | | | | | | 37418 | 149 | 52346 | 207 |
| EU | 1764 | 27 | 3777 | 55 | | | | | AUSF | | | | | | | | 234884* | 1216* | 318497* | 1580* |
| AUSF | 15* | 3* | 99* | 6* | | | | | EU | | | | | | | | 229697 | 1068 | 294918 | 1284 |
| EU | 9 | 2 | 93 | 5 | | | | | ITAL | | | | | | | | 208409 | 954 | 252647 | 1100 |
| | | | | | | | | | OESTER | | | | | | | | 20404 | 97 | 31386 | 146 |
| 4302 30 51 | WHITECOATFELL USW ZUSGESETZT USW | | | | | | | | 4401 30 10 | | | | | | | | | | | |
| | STUECK | | | | | | | | SARGESPAENE | | | | | | | | | | | |
| EINF | * | * | * | * | | | | | EINF | | | | | | | | 203851* | 1054* | 350297* | 1792* |
| AUSF | * | * | * | * | | | | | EU | | | | | | | | 173620 | 853 | 298507 | 1422 |
| | | | | | | | | | NIEDL | | | | | | | | 83119 | 410 | 88876 | 488 |
| 4302 30 55 | HUND/OHRENROBBEFELL ZUSGESETZT USW | | | | | | | | OESTER | | | | | | | | 72713 | 384 | 182047 | 836 |
| | STUECK | | | | | | | | POLEN | | | | | | | | 11958 | 105 | 14828 | 151 |
| EINF | * | * | 16* | 6* | | | | | TSCHE | | | | | | | | 18273 | 96 | 36442 | 218 |
| EU | | | 16 | 6 | | | | | AUSF | | | | | | | | 163667* | 1242* | 254446* | 1874* |
| AUSF | * | * | 36* | 13* | | | | | EU | | | | | | | | 183262 | 1122 | 236204 | 1693 |
| EU | | | 36 | 13 | | | | | FRANKR | | | | | | | | 28880 | 134 | 66004 | 278 |
| | | | | | | | | | NIEDL | | | | | | | | 64068 | 636 | 79737 | 792 |
| 4302 30 61 | SEETOTTER/NUTRIAFELL ZUSGESETZT USW | | | | | | | | OESTER | | | | | | | | 17037 | 129 | 23062 | 152 |
| | STUECK | | | | | | | | BELGI | | | | | | | | 42794 | 209 | 49534 | 249 |
| EINF | 106* | 44* | 116* | 49* | | | | | 4401 30 90 | | | | | | | | | | | |
| GEW DT | 2 | | 2 | | | | | | AND HOLZARBEITEN HOLZAUSSCHUSS USW | | | | | | | | | | | |
| EU | 50 | 11 | 50 | 11 | | | | | EINF | | | | | | | | 171363* | 1714* | 349676* | 4472* |
| AUSF | 27* | 17* | 66* | 38* | | | | | EU | | | | | | | | 107010 | 984 | 214884 | 3024 |
| EU | 9 | 8 | 38 | 24 | | | | | FRANKR | | | | | | | | 41914 | 352 | 89856 | 411 |
| | | | | | | | | | NIEDL | | | | | | | | 30795 | 478 | 99221 | 2386 |
| 4302 30 65 | MURMELTIERFELL ZUSGESETZT GEGERBT | | | | | | | | SCHWZ | | | | | | | | 19982 | 275 | 47405 | 641 |
| | STUECK | | | | | | | | POLEN | | | | | | | | 5676 | 81 | 9384 | 116 |
| EINF | * | * | * | * | | | | | TSCHE | | | | | | | | 36609 | 249 | 75018 | 520 |
| AUSF | * | * | * | * | | | | | KANADA | | | | | | | | 433 | 70 | 853 | 71 |
| | | | | | | | | | AUSF | | | | | | | | 249837* | 1523* | 524055* | 3417* |
| 4302 30 71 | FELL WILDKATZE ALLE ART ZUSGESETZT | | | | | | | | EU | | | | | | | | 242484 | 1444 | 501203 | 3230 |
| | STUECK | | | | | | | | FRANKR | | | | | | | | 31217 | 90 | 211546 | 716 |
| EINF | * | * | * | * | | | | | NIEDL | | | | | | | | 26170 | 555 | 53773 | 1345 |
| AUSF | * | * | * | * | | | | | ITAL | | | | | | | | 28599 | 151 | 28702 | 152 |
| | | | | | | | | | DAENM | | | | | | | | 3308 | 73 | 13242 | 200 |
| 4302 30 75 | AND PELZFELLE ZUSAMMGESETZT GEGERBT | | | | | | | | OESTER | | | | | | | | 21571 | 117 | 43059 | 289 |
| | DT | | | | | | | | BELGI | | | | | | | | 131519 | 458 | 180839 | 557 |
| EINF | 84* | 821* | 103* | 1318* | | | | | SCHWZ | | | | | | | | 5129 | 54 | 16569 | 140 |
| PV | | 8 | | 16 | | | | | 4402 00 00 | | | | | | | | | | | |
| AUS LG | 1 | 23 | 4 | 32 | | | | | HOLZKOHLE AUCH ZUSAMMENGEPRESST | | | | | | | | | | | |
| EU | 3 | 241 | 5 | 409 | | | | | EINF | | | | | | | | 40076* | 2340* | 86598* | 5274* |
| ITAL | 1 | 155 | 2 | 245 | | | | | AUS LG | | | | | | | | | | 1 | 1 |
| POLEN | 30 | 50 | 30 | 50 | | | | | EU | | | | | | | | 571 | 35 | 1991 | 157 |
| BR JUG | 27 | 73 | 27 | 73 | | | | | LETTLD | | | | | | | | 1622 | 95 | 3393 | 213 |
| CHINA | 19 | 414 | 30 | 558 | | | | | POLEN | | | | | | | | 7218 | 487 | 18763 | 1269 |
| AUSF | 24* | 540* | 27* | 896* | | | | | SLOWAK | | | | | | | | 1482 | 85 | 4267 | 245 |
| PV | | 9 | | 12 | | | | | RUMAEN | | | | | | | | 2456 | 148 | 4236 | 240 |
| EU | 23 | 385 | 26 | 671 | | | | | NIGERI | | | | | | | | 1345 | 85 | 1345 | 85 |
| | | | | | | | | | S AFR | | | | | | | | 12192 | 839 | 25720 | 1550 |
| | | | | | | | | | PARAGU | | | | | | | | 3834 | 169 | 7025 | 310 |
| | | | | | | | | | ARGENT | | | | | | | | 1629 | 78 | 3008 | 185 |
| | | | | | | | | | INDONE | | | | | | | | 3511 | 178 | 7310 | 368 |
| | | | | | | | | | AUSF | | | | | | | | 340* | 94* | 1085* | 284* |
| | | | | | | | | | EU | | | | | | | | 178 | 43 | 825 | 191 |
| | | | | | | | | | 4403 10 00 | | | | | | | | | | | |
| | | | | | | | | | ROHHOLZ AUCH ENTRINDET IMPRAEGN | | | | | | | | | | | |
| | | | | | | | | | M3 | | | | | | | | | | M3 | |
| | | | | | | | | | EINF | | | | | | | | 955* | 344* | 1397* | 504* |
| | | | | | | | | | KAPITEL 44 | | | | | | | | | | | |
| | | | | | | | | | HOLZ UND HOLZWAREN; HOLZKOHLE | | | | | | | | | | | |
| | | | | | | | | | 4401 10 00 | | | | | | | | | | | |
| | | | | | | | | | BRENNHOLZ IN FORM V RUNDLINGEN USW | | | | | | | | | | | |
| | | | | | | | | | EINF | | | | | | | | 19294* | 194* | 33799* | 345* |
| | | | | | | | | | EU | | | | | | | | 11140 | 58 | 15562 | 83 |
| | | | | | | | | | NIEDL | | | | | | | | 7460 | 58 | 8980 | 53 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| | 4403 99 30 | | | | | 4406 10 00 | | | | | 4407 10 38 | | | |
| EUKALYPTUS-ROHHOLZ | | | | | HOLZBAHNSCHWELLEN NICHT IMPRAEG | | | | | POLEN | | | | |
| M3 | | | | | M3 | | | | | 3143 | | | | |
| EINF 140* | | | | | EINF 606* | | | | | AUSF 3482* | | | | |
| GEW DT 1 | | | | | GEW DT 8876 | | | | | GEW DT 18476 | | | | |
| AUSF * | | | | | EU 520 | | | | | EU 3247 | | | | |
| 4403 99 50 | | | | | EU FRANKR 488 | | | | | NIEDL 759 | | | | |
| BIRKEN ROHHOLZ | | | | | AUSF 197* | | | | | ITAL 2392 | | | | |
| M3 | | | | | GEW DT 1819 | | | | | AND NADELHOLZ LAENGSSES GENOEB>6MM | | | | |
| EINF 2357* | | | | | EU 197 | | | | | M3 | | | | |
| GEW DT 21644 | | | | | DAENM 138 | | | | | EINF 5882* | | | | |
| EU 2302 | | | | | 4406 90 00 | | | | | GEW DT 41830 | | | | |
| FINNL 2302 | | | | | ANDERE HOLZBAHNSCHWELLEN | | | | | AUS LG | | | | |
| AUSF 928* | | | | | M3 | | | | | EU 828 | | | | |
| GEW DT 9734 | | | | | EINF 433* | | | | | FRANKR 132 | | | | |
| EU 927 | | | | | GEW DT 3790 | | | | | ITAL 203 | | | | |
| SCHWED 717 | | | | | EU 433 | | | | | OESTER 182 | | | | |
| OESTER 210 | | | | | FRANKR 231 | | | | | ESTLD 202 | | | | |
| 4403 99 98 | | | | | NIEDL 202 | | | | | LITAU 227 | | | | |
| ANDERES LAUBROHHOLZ | | | | | AUSF 2347* | | | | | POLEN 4215 | | | | |
| M3 | | | | | GEW DT 20784 | | | | | USA 287 | | | | |
| EINF 6036* | | | | | EU 1447 | | | | | AUSF 799* | | | | |
| GEW DT 81922 | | | | | NIEDL 1139 | | | | | GEW DT 6870 | | | | |
| EU 1663 | | | | | OESTER 274 | | | | | EU 718 | | | | |
| FRANKR 1291 | | | | | NORWEG 293 | | | | | FRANKR 200 | | | | |
| G BRIT 174 | | | | | SCHWZ 348 | | | | | DAENM 173 | | | | |
| BELGI 121 | | | | | TSCH 269 | | | | | SCHWZ 60 | | | | |
| SCHWZ 857 | | | | | 4407 10 10 | | | | | EU 528 | | | | |
| POLEN 298 | | | | | NADELHOLZ LAENGSSES KEILVERZ >6MM | | | | | FRANKR 203 | | | | |
| B HERZ 73 | | | | | M3 | | | | | ITAL 265 | | | | |
| KAMERU 230 | | | | | EINF 2042* | | | | | OESTER 188 | | | | |
| GABUN 179 | | | | | GEW DT 12098 | | | | | ESTLD 72 | | | | |
| R KONG 127 | | | | | EU 1210 | | | | | LITAU 65 | | | | |
| MOSAMB 93 | | | | | EU 102 | | | | | POLEN 4215 | | | | |
| USA 1978 | | | | | EU 299 | | | | | USA 287 | | | | |
| KANADA 110 | | | | | OESTER 297 | | | | | AUSF 799* | | | | |
| JAPAN 81 | | | | | SCHWZ 265 | | | | | GEW DT 6870 | | | | |
| AUSF 3298* | | | | | SLOWEN 324 | | | | | EU 718 | | | | |
| GEW DT 30617 | | | | | KROAT 128 | | | | | FRANKR 200 | | | | |
| EU 1840 | | | | | 4407 10 31 | | | | | DAENM 173 | | | | |
| FRANKR 821 | | | | | FICHTENHOLZ LAENGSSES GENOEBELT>6MM | | | | | SCHWZ 60 | | | | |
| DAENM 138 | | | | | M3 | | | | | TSCHE 82 | | | | |
| OESTER 499 | | | | | EINF 26297* | | | | | SLOWAK 1248 | | | | |
| SCHWZ 674 | | | | | GEW DT 128673 | | | | | RUMAEN 623 | | | | |
| TSCH 92 | | | | | EU 22130 | | | | | UKRAIN 310 | | | | |
| INDIEN 76 | | | | | FRANKR 140 | | | | | W RUSS 9393 | | | | |
| CHINA 444 | | | | | NIEDL 1787 | | | | | USA 74 | | | | |
| TAIWAN 72 | | | | | DAENM 126 | | | | | KANADA 45 | | | | |
| 4404 10 00 | | | | | GRIECH 123 | | | | | AUSF 83185* | | | | |
| NADELHOLZ GROB ZUGERICHTET USW | | | | | SCHWED 12873 | | | | | GEW DT 812182 | | | | |
| DT | | | | | FINNL 4920 | | | | | EU 78270 | | | | |
| EINF 11446* | | | | | OESTER 1714 | | | | | FRANKR 28213 | | | | |
| EU 880 | | | | | BELGI 447 | | | | | NIEDL 11809 | | | | |
| NORWEG 1100 | | | | | NORWEG 1779 | | | | | ITAL 20815 | | | | |
| POLEN 7818 | | | | | ESTLD 496 | | | | | G BRIT 912 | | | | |
| AUSF 10680* | | | | | LETTL 822 | | | | | SPAN 777 | | | | |
| EU 8552 | | | | | LITAU 178 | | | | | OESTER 6086 | | | | |
| FRANKR 3978 | | | | | POLEN 662 | | | | | BELGI 8001 | | | | |
| ITAL 4382 | | | | | AUSF 12978* | | | | | LUXEMB 689 | | | | |
| SCHWZ 1968 | | | | | GEW DT 72781 | | | | | SCHWZ 2888 | | | | |
| 4404 20 00 | | | | | EU 8898 | | | | | TSCHE 840 | | | | |
| LAUBHOLZ GROB ZUGERICHTET USW | | | | | FRANKR 1323 | | | | | SLOWEN 1814 | | | | |
| EINF 1673* | | | | | NIEDL 2087 | | | | | JAPAN 2926 | | | | |
| EU 1224 | | | | | ITAL 1281 | | | | | 4407 10 93 | | | | |
| G BRIT 900 | | | | | G BRIT 818 | | | | | KIEFERNHOLZ LAENGSSES GENOEB>6MM | | | | |
| AUSF 511* | | | | | OESTER 270 | | | | | M3 | | | | |
| EU 21 | | | | | BELGI 3366 | | | | | M3 | | | | |
| ARGENT 442 | | | | | SCHWZ 2032 | | | | | EINF 4366* | | | | |
| 4405 00 00 | | | | | POLEN 341 | | | | | GEW DT 30865 | | | | |
| HOLZWOLLE HOLZMEHL | | | | | TSCH 348 | | | | | EU 388 | | | | |
| EINF 536* | | | | | USA 108 | | | | | SCHWED 319 | | | | |
| EU 510 | | | | | JAPAN 1163 | | | | | NORWEG 433 | | | | |
| AUSF 9147* | | | | | AUSF 12978* | | | | | EU 388 | | | | |
| EU 2185 | | | | | EU 8898 | | | | | SCHWED 319 | | | | |
| SCHWZ 2226 | | | | | FRANKR 1323 | | | | | NORWEG 433 | | | | |
| SKOREA 2033 | | | | | NIEDL 2087 | | | | | EU 388 | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | |
|--|--------------|--------|---------|--------|--|-------|---------|-------|--|---|-------|---------|-------|----------------|--|---------|--|--|--------------|--|---------|--|----------------|--|---------|--|------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| IRLAND | 231 | 208 | 232 | 210 | 4407 24 90 | | | | | 4407 26 31 | | | | | | | | | | | | | | | | | | | | |
| SPAN | 50 | 70 | 50 | 70 | VIROLA USW LAENGSGESAEGT DICKE >6MM | | | | | WHITE LAUAN PARKETTSTAB USW GEHOB | | | | | | | | | | | | | | | | | | | | |
| SCHWED | 4882 | 2155 | 4297 | 4277 | M3 | | | | | M2 | | | | | | | | | | | | | | | | | | | | |
| FINNL | 9014 | 4750 | 13464 | 7262 | EINF | 268* | 871* | 237* | 722* | EINF | * | * | * | * | | | | | | | | | | | | | | | | |
| OESTER | 781 | 374 | 1457 | 895 | GEW DT | 2048 | | 2350 | | AUSF | * | * | * | * | | | | | | | | | | | | | | | | |
| NORWEG | 494 | 250 | 701 | 353 | BRASIL | 238 | 537 | 261 | 566 | 4407 26 39 | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 68 | 52 | 90 | 90 | AUSF | 15* | 32* | 49* | 68* | WHITE LAU USW LAENGSG GEHOBELT >6MM | | | | | | | | | | | | | | | | | | | | |
| LETLD | 1829 | 651 | 3879 | 1315 | GEW DT | 73 | | 177 | | M3 | | | | | | | | | | | | | | | | | | | | |
| LITAU | 1047 | 272 | 2330 | 624 | EU | 5 | 16 | 13 | 25 | EINF | * | * | * | * | | | | | | | | | | | | | | | | |
| POLEN | 8014 | 2482 | 15433 | 4561 | 4407 25 10 | | | | | AUSF | * | * | * | * | | | | | | | | | | | | | | | | |
| TSCHE | 594 | 159 | 1519 | 432 | RED MER USW LAENGSGES KEILVERZINK >6MM | | | | | 4407 26 50 | | | | | | | | | | | | | | | | | | | | |
| UKRAIN | 1131 | 234 | 1960 | 388 | DT | | | | | WHITE LAU USW LAENGSG GESCHLIPPEN >6MM | | | | | | | | | | | | | | | | | | | | |
| W RUSS | 6526 | 1379 | 11882 | 2448 | EINF | * | * | * | * | DT | | | | | | | | | | | | | | | | | | | | |
| RUSSLD | 774 | 190 | 1760 | 397 | AUSF | 133* | 26* | 478* | 83* | EINF | * | * | * | * | | | | | | | | | | | | | | | | |
| USA | 271 | 232 | 579 | 483 | 4407 28 31 | | | | | AUSF | * | * | * | * | | | | | | | | | | | | | | | | |
| AUSF | 8611* | 2963* | 14349* | 5357* | RED MERANTI PARKETTSTAB USW GEHOB | | | | | 4407 26 70 | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 52859 | | 86392 | | M2 | | | | | WHITE LAUAN/MERANTI LAENGSGES >6MM | | | | | | | | | | | | | | | | | | | | |
| EU | 7334 | 2808 | 12034 | 4815 | EINF | * | * | * | * | M3 | | | | | | | | | | | | | | | | | | | | |
| FRANKR | 480 | 230 | 567 | 405 | AUSF | 1375* | 70* | 3817* | 247* | EINF | 115* | 92* | 118* | 92* | | | | | | | | | | | | | | | | |
| NIEDL | 590 | 292 | 2503 | 910 | EU | 40 | 1 | 40 | 1 | GEW DT | 701 | | 701 | | | | | | | | | | | | | | | | | |
| ITAL | 971 | 275 | 2001 | 811 | RUSSLD | 1335 | 69 | 3777 | 245 | AUSF | * | * | * | * | | | | | | | | | | | | | | | | |
| SPAN | 2497 | 898 | 2937 | 1056 | 4407 25 39 | | | | | 4407 26 80 | | | | | | | | | | | | | | | | | | | | |
| OESTER | 1042 | 508 | 1994 | 1075 | RED MER USW LAENGSGES GEHOBELT >6MM | | | | | WHITE SERAYA USW LAENGSGESAEGT >6MM | | | | | | | | | | | | | | | | | | | | |
| BELGI | 1406 | 284 | 1758 | 398 | M3 | | | | | M2 | | | | | | | | | | | | | | | | | | | | |
| POLEN | 121 | 57 | 218 | 89 | EINF | 149* | 145* | 311* | 290* | EINF | 224* | 189* | 573* | 513* | | | | | | | | | | | | | | | | |
| SLOWEN | 418 | 123 | 509 | 160 | GEW DT | 760 | | 1798 | | GEW DT | 1424 | | 4079 | | | | | | | | | | | | | | | | | |
| JAPAN | 361 | 137 | 1031 | 380 | EU | 129 | 119 | 244 | 208 | EU | | | | | | | | | | | | | | | | | | | | |
| 4407 10 98 | | | | | BELGI | 129 | 119 | 129 | 119 | EU | | | | | | | | | | | | | | | | | | | | |
| AND NADELHOLZ LAENGSGES DICKE >6MM | | | | | AUSF | 45* | 88* | 119* | 168* | EU | | | | | | | | | | | | | | | | | | | | |
| M3 | | | | | GEW DT | 328 | | 856 | | EU | | | | | | | | | | | | | | | | | | | | |
| EINF | 56933* | 20947* | 109007* | 40927* | EU | 9 | 24 | 9 | 24 | AUSF | * | * | * | * | | | | | | | | | | | | | | | | |
| GEW DT | 379874 | | 711803 | | 4407 25 50 | | | | | 4407 29 10 | | | | | | | | | | | | | | | | | | | | |
| PV | 33 | 10 | 33 | 10 | RED MER USW LAENGSGES GESCHLIPP >6MM | | | | | KERUING USW LAENGSGES KEILVERZINKT >6MM | | | | | | | | | | | | | | | | | | | | |
| AUS LG | 613 | 846 | 858 | 1017 | DT | | | | | DT | | | | | | | | | | | | | | | | | | | | |
| EU | 4285 | 1748 | 14624 | 5572 | EINF | * | * | * | * | EINF | 366* | 36* | 1200* | 157* | | | | | | | | | | | | | | | | |
| FRANKR | 117 | 82 | 369 | 267 | AUSF | * | * | * | * | AUSF | 573* | 144* | 1865* | 426* | | | | | | | | | | | | | | | | |
| ITAL | 180 | 128 | 298 | 198 | 4407 25 60 | | | | | EU | | | | | | | | | | | | | | | | | | | | |
| DAENM | 256 | 115 | 354 | 146 | DARK/LIGHT RED MERANTI LAENGSGES | | | | | SCHWZ | 291 | 74 | 1098 | 218 | | | | | | | | | | | | | | | | |
| OESTER | 3435 | 1321 | 13275 | 4946 | M3 | | | | | 4407 29 20 | | | | | | | | | | | | | | | | | | | | |
| BELGI | 174 | 63 | 234 | 77 | EINF | 3465* | 3070* | 7310* | 5363* | RIO-PALISANDER USW LAENGSGES GEHOB | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 74 | 57 | 143 | 102 | GEW DT | 22449 | | 47811 | | M3 | | | | | | | | | | | | | | | | | | | | |
| ESTLD | 2108 | 681 | 4014 | 1311 | EU | 135 | 146 | 787 | 753 | EINF | * | * | * | * | | | | | | | | | | | | | | | | |
| LETLD | 6898 | 1842 | 10448 | 2895 | NIEDL | 134 | 144 | 771 | 744 | AUSF | * | * | * | * | | | | | | | | | | | | | | | | |
| LITAU | 3406 | 810 | 6286 | 1524 | INDONE | 578 | 493 | 820 | 674 | 4407 29 31 | | | | | | | | | | | | | | | | | | | | |
| POLEN | 11148 | 2860 | 18756 | 4888 | MALAYS | 2703 | 2397 | 5364 | 4654 | KERUING PARKETTSTAB USW GEHOBELT | | | | | | | | | | | | | | | | | | | | |
| TSCHE | 16436 | 4185 | 28583 | 7750 | AUSF | 273* | 321* | 498* | 508* | M2 | | | | | | | | | | | | | | | | | | | | |
| SLOWAK | 1220 | 318 | 2191 | 852 | GEW DT | 1517 | | 2919 | | M2 | | | | | | | | | | | | | | | | | | | | |
| RUMAEN | 1091 | 330 | 1687 | 540 | EU | 152 | 185 | 327 | 306 | EINF | * | * | * | * | | | | | | | | | | | | | | | | |
| UKRAIN | 784 | 158 | 1435 | 370 | NIEDL | 63 | 69 | 91 | 100 | AUSF | * | * | * | * | | | | | | | | | | | | | | | | |
| W RUSS | 1013 | 215 | 2178 | 455 | ITAL | 39 | 50 | 39 | 50 | 4407 29 39 | | | | | | | | | | | | | | | | | | | | |
| RUSSLD | 3600 | 1318 | 5532 | 1953 | OESTER | 38 | 51 | 40 | 53 | KERUING USW LAENGSGESAEGT GEHOBELT | | | | | | | | | | | | | | | | | | | | |
| USA | 2954 | 2830 | 5652 | 3304 | UNGARN | 48 | 60 | 53 | 68 | M3 | | | | | | | | | | | | | | | | | | | | |
| KANADA | 2769 | 2997 | 6809 | 7052 | 4407 24 10 | | | | | M3 | | | | | | | | | | | | | | | | | | | | |
| INDONE | 122 | 580 | 122 | 580 | VIROLA USW LAENGSGES KEILVERZINK >6MM | | | | | M3 | | | | | | | | | | | | | | | | | | | | |
| AUSF | 33529* | 14679* | 44779* | 19615* | DT | | | | | EINF | 1087* | 1005* | 1882* | 1651* | | | | | | | | | | | | | | | | |
| GEW DT | 212657 | | 278090 | | EINF | * | * | * | * | GEW DT | 5066 | | 8777 | | | | | | | | | | | | | | | | | |
| PV | 47 | 17 | 47 | 17 | AUSF | * | * | * | * | EU | 72 | 76 | 83 | 105 | | | | | | | | | | | | | | | | |
| EU | 31047 | 13148 | 40278 | 16389 | 4407 24 20 | | | | | NIEDL | 72 | 76 | 83 | 105 | | | | | | | | | | | | | | | | |
| FRANKR | 2613 | 748 | 2952 | 898 | MERANTI BAKAU LAENGSGESAEGT >6MM | | | | | ELFBE | 55 | 69 | 112 | 131 | | | | | | | | | | | | | | | | |
| NIEDL | 11251 | 3325 | 14403 | 4450 | M3 | | | | | GHANA | 837 | 787 | 1664 | 1312 | | | | | | | | | | | | | | | | |
| ITAL | 6813 | 1943 | 9523 | 2801 | EINF | * | * | * | * | INDONE | 79 | 64 | 79 | 64 | | | | | | | | | | | | | | | | |
| G BRIT | 713 | 252 | 767 | 274 | GEW DT | 273* | 321* | 498* | 508* | AUSF | 2* | 26* | 4* | 28* | | | | | | | | | | | | | | | | |
| DAENM | 148 | 64 | 663 | 226 | EU | 152 | 185 | 327 | 306 | GEW DT | 3 | | 3 | | | | | | | | | | | | | | | | | |
| SPAN | 153 | 81 | 203 | 107 | NIEDL | 63 | 69 | 91 | 100 | EU | 1 | 19 | 1 | 19 | | | | | | | | | | | | | | | | |
| OESTER | 4243 | 5279 | 5807 | 5916 | ITAL | 39 | 50 | 39 | 50 | | | | | | | | | | | | | | | | | | | | | |
| BELGI | 5008 | 1403 | 5819 | 1688 | OESTER | 38 | 51 | 40 | 53 | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 1831 | 987 | 2928 | 1824 | UNGARN | 48 | 60 | 53 | 68 | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 312 | 159 | 339 | 193 | 4407 25 80 | | | | | | | | | | | | | | | | | | | | | | | | | |
| POLEN | 223 | 140 | 319 | 236 | RED MER USW LAENGSGES GESCHLIPP >6MM | | | | | | | | | | | | | | | | | | | | | | | | | |
| TSCHE | 223 | 140 | 319 | 236 | DT | | | | | | | | | | | | | | | | | | | | | | | | | |
| UNGARN | 108 | 68 | 200 | 158 | EINF | * | * | * | * | | | | | | | | | | | | | | | | | | | | | |
| USA | 132 | 62 | 132 | 62 | AUSF | * | * | * | * | | | | | | | | | | | | | | | | | | | | | |
| 4407 24 10 | | | | | 4407 26 10 | | | | | | | | | | | | | | | | | | | | | | | | | |
| VIROLA USW LAENGSGES KEILVERZINK >6MM | | | | | WHITE LAUAN USW LAENGSG KEILVERZ >6MM | | | | | | | | | | | | | | | | | | | | | | | | | |
| DT | | | | | DT | | | | | | | | | | | | | | | | | | | | | | | | | |
| EINF | * | * | * | * | EINF | * | * | * | * | | | | | | | | | | | | | | | | | | | | | |
| AUSF | * | * | * | * | AUSF | * | * | * | * | | | | | | | | | | | | | | | | | | | | | |
| 4407 24 30 | | | | | 4407 26 10 | | | | | | | | | | | | | | | | | | | | | | | | | |
| VIROLA USW LAENGSGES GEHOBELT >6MM | | | | | WHITE LAUAN USW LAENGSG KEILVERZ >6MM | | | | | | | | | | | | | | | | | | | | | | | | | |
| M3 | | | | | DT | | | | | | | | | | | | | | | | | | | | | | | | | |
| EINF | * | * | 171* | 175* | EINF | * | * | * | * | | | | | | | | | | | | | | | | | | | | | |
| GEW DT | | | 225 | | AUSF | * | * | * | * | | | | | | | | | | | | | | | | | | | | | |
| AUSF | * | * | * | 8* | 4407 26 10 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4407 24 50 | | | | | WHITE LAUAN USW LAENGSG KEILVERZ >6MM | | | | | | | | | | | | | | | | | | | | | | | | | |
| VIROLA USW LAENGSGES GESCHLIPPEN >6MM | | | | | DT | | | | | | | | | | | | | | | | | | | | | | | | | |
| DT | | | | | EINF | * | * | * | * | | | | | | | | | | | | | | | | | | | | | |
| EINF | * | * | 26* | 30* | AUSF | * | * | * | * | | | | | | | | | | | | | | | | | | | | | |
| AUSF | * | 3* | * | 4* | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | |
|---|--|--|---------|--|----------------|--|---------|--|---|--------------|--|---------|--|----------------|--|---------|--|---|--------------|--|---------|--|----------------|--|---------|--|------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4407 29 50 KERUING USW LAENGSSES GESCHLIFFEN >6MM DT DT EINF 99* 19* 99* 19* EU 99 19 99 19 AUSF * * * * 4407 29 61 AZOBE LAENGSSES AEGT DICKE >6MM M3 M3 EINF 112* 109* 536* 377* GEW DT 1188 5780 EU 111 107 126 137 NIEDL 111 107 126 137 AUSF 19* 20* 19* 20* GEW DT 230 230 EU 19 20 19 20 4407 29 69 KERUING USW LAENGSSES AEGT DI >6MM M3 M3 EINF 8233* 6423* 15239* 12214* GEW DT 49554 94212 EU 31 12 329 210 ELFSK 310 248 640 503 GHANA 6262 3841 10152 6052 KAMERU 370 326 804 787 ZENTAF 120 114 120 114 R KONG 89 88 89 85 DR KON 80 87 80 87 MYAN 68 447 76 480 THAIL 18 146 63 439 MALAYS 688 887 2082 2841 SINGAP 153 204 667 806 AUSF 602* 996* 1874* 2451* GEW DT 3543 11418 EU 320 614 1311 1658 FRANKR 10 293 47 441 NIEDL 67 65 170 188 DAENM 66 80 215 268 SCHWZ 129 144 341 400 HONGK 71 92 104 138 4407 29 70 AND TROP HOLZ LAENGSSES KEILVERZ >6MM DT DT EINF * * * * AUSF * * * * 4407 29 63 AND TROP HOLZ LAENGSSES GEHOB >6MM M3 M3 EINF 101* 348* 142* 803* GEW DT 585 845 EU 78 317 110 465 NIEDL 78 317 110 465 AUSF 82* 65* 114* 113* GEW DT 422 707 EU 64 44 76 62 4407 29 88 AND TROP HOLZ LAENGSSES GESCHLIFFEN >6MM DT DT EINF * * * * AUSF * * * * 4407 29 99 AND TROP HOLZ LAENGSSES AEGT >6MM M3 M3 EINF 1235* 1276* 2782* 2739* GEW DT 8770 20320 EU 144 182 620 590 NIEDL 110 138 410 379 GHANA 610 612 1236 1195 DR KON 96 92 117 119 USA 228 233 285 299 INDONE 28 57 28 57 AUSF 344* 518* 1073* 1466* GEW DT 2215 7748 | EU 78 106 629 777 SCHWZ 141 192 189 213 SLOWEN 52 61 61 61 USA 4 71 9 90 4407 91 10 EICHENHOLZ LAENGSSES KEILVERZINK >6MM DT DT EINF 298* 94* 371* 112* AUSF 60* 30* 60* 30* 4407 91 31 EICHENHOLZ PARKETTSTAB USW GEHOBELT M2 M2 EINF 23562* 387* 49332* 896* GEW DT 2437 5416 EU 1381 19 1781 48 POLEN 16629 327 30663 709 AUSF 713* 43* 1662* 98* GEW DT 107 256 EU 713 43 1662 98 4407 91 39 EICHENHOLZ LAENGSSES GEHOBELT >6MM M3 M3 EINF 95* 92* 190* 178* GEW DT 735 1548 EU 29 40 81 112 AUSF 36* 43* 99* 129* GEW DT 352 772 EU 36 43 99 129 4407 91 80 EICHENHOLZ LAENGSSES GESCHLIFFEN >6MM DT DT EINF 97* 130* 101* 137* EU 97 130 101 137 ITAL 97 130 100 138 AUSF * * * * 4407 91 90 EICHENHOLZ LAENGSSES AEGT DICKE >6MM M3 M3 EINF 7608* 6750* 15140* 13250* GEW DT 71828 139848 EU 1613 1415 3179 3037 FRANKR 1223 911 2454 2049 NIEDL 38 62 221 335 OESTER 303 382 356 500 ESTLD 11 63 11 63 LITAU 141 199 312 339 POLEN 342 317 808 699 TSCH 532 321 1190 698 SLOWAK 141 111 326 248 UNGARN 310 294 338 263 UKRAIN 1377 578 3008 1248 RUSSLD 128 57 304 154 SLOWEN 84 63 71 84 USA 2409 2770 4586 5267 KANADA 428 557 818 1017 AUSF 1849* 1428* 4423* 3665* GEW DT 13978 38145 EU 748 637 2401 2034 NIEDL 343 193 1043 773 G BRIT 183 183 642 602 DAENM 110 134 203 246 OESTER 77 72 119 138 SCHWZ 279 326 445 577 POLEN 702 343 1315 745 TSCH 97 100 179 187 | 4407 92 30 BUCHENHOLZ LAENGSSES GEHOBELT >6MM M3 M3 EINF 660* 664* 1093* 1242* GEW DT 4195 8456 EU 7 17 7 17 POLEN 140 168 268 321 TSCH 190 218 429 497 UNGARN 38 68 38 68 RUMAEN 79 83 182 148 AUSF 158* 249* 170* 278* GEW DT 1242 1323 EU 167 244 187 244 OESTER 77 132 77 132 BELGI 31 76 31 76 4407 92 50 BUCHENHOLZ LAENGSSES GESCHLIFFEN >6MM DT DT EINF 873* 195* 1364* 334* PV 106 22 108 22 EU 122 68 263 121 SLOWEN 384 75 364 75 AUSF 17213* 3068* 31670* 5336* EU 13048 1987 POLEN 699 92 1888 274 TSCH 238 108 238 108 ISRAEL 856 194 856 194 CHINA 4537 891 4537 891 JAPAN 1109 190 1109 190 TAIWAN 4091 782 4091 782 HONGK 8159 782 8159 782 4407 92 90 BUCHENHOLZ LAENGSSES AEGT DICKE >6MM M3 M3 EINF 9395* 6660* 16957* 12410* GEW DT 95904 171725 EU 1335 891 2813 2336 FRANKR 981 610 1699 1097 ITAL 108 147 270 411 OESTER 245 134 725 746 SCHWZ 197 78 404 211 POLEN 1350 1043 2851 2256 TSCH 717 302 1518 621 SLOWAK 1063 668 1659 1022 UNGARN 174 184 247 265 RUMAEN 2831 2270 4617 3698 UKRAIN 324 131 707 222 SLOWEN 70 81 174 247 KROAT 102 133 158 172 BERZ 482 330 588 397 BR JUG 579 422 929 713 MAZED 98 70 134 97 AUSF 24608* 20693* 59221* 48698* GEW DT 209694 495929 PV 145 98 398 269 EU 14510 9558 37557 24696 FRANKR 272 246 407 374 NIEDL 2883 1797 4455 2854 ITAL 2009 923 4871 2286 G BRIT 2328 1984 7472 8264 DAENM 507 444 1642 1218 SPAN 5003 2926 18718 9222 SCHWED 165 183 365 616 FINNL 684 826 1039 1225 OESTER 194 136 412 291 BELGI 340 106 908 427 NORWEG 193 287 378 542 SCHWZ 428 508 929 962 POLEN 864 308 1418 782 TSCH 313 313 606 592 UNGARN 48 52 220 187 RUSSLD 26 131 26 131 ISRAEL 74 62 157 161 MALAYS 33 57 92 173 CHINA 3330 3542 6668 7085 SKOREA 86 87 178 161 TAIWAN 805 846 537 589 HONGK 4289 4908 10867 12235 AUSTRAL 47 100 47 100 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | |
|--|--------------|---------|----------------|---------|---|--------------|---------|----------------|--|---|--------------|---------|----------------|---------|------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 4407 99 30 AND LAUBHOLZ LAENGSSES GEHOB >6MM M3 EINF 482* 487* 738* 724* GEW DT 3579 EU 55 74 87 102 BRASIL 84 137 114 188 MALAYS 77 82 77 82 AUSP 23* 47* 1651* 84* GEW DT 161 | | | | | SCHWZ 282 393 511 748 TSCHE 54 129 88 176 RUSSLD 58 85 55 85 SLOWEN 37 59 73 114 USA 80 387 118 487 INDIEN 14 115 14 115 JAPAN 43 807 64 1243 | | | | | 4408 31 21 RED MER USW LAENGSSES GEHOBELT <6MM M3 EINF * * * * AUSP * * * * 4408 31 25 RED MER USW LAENGSSES GESCHLIFFEN <6MM DT EINF * * * * AUSP * * * * | | | | | | |
| 4407 99 50 AND LAUBHOLZ LAENGSSES GESCHLIFFEN >6MM DT EINF 1101* 237* 1567* 320* EU 12 8 262 40 ESTLD 420 97 420 97 LITAU 444 98 660 149 AUSP 15* 4* 15* 4* | | | | | 4408 10 10 NADELHOLZ LAENGSSES KEILVERZINKT <6MM DT EINF 58* 56* 77* 69* EU 1 3 1 3 AUSP 34* 127* 333* 167* EU 30 113 328 183 OESTER 20 70 20 70 | | | | | 4408 31 30 RED MER USW LAENGSSES AND BEARB <6MM M3 EINF * * * * AUSP * * * * | | | | | | |
| 4407 99 91 PAPPELHOLZ LAENGSSES AEGT DICKE >6MM M3 EINF 4981* 1178* 9238* 2240* GEW DT 38070 70282 EU 24 40 LETTLD 699 143 1774 379 LITAU 1909 408 3477 748 POLEN 432 198 659 234 RUSSLD 1584 273 2603 489 KANADA 73 88 157 124 AUSP 66* 20* 173* 58* GEW DT 508 1301 EU 66 20 146 48 | | | | | 4408 10 30 NADELHOLZ LAENGSSES GEHOBELT <6MM M3 EINF * * * * AUSP 10* 159* 11* 159* GEW DT 83 88 UNGARN 10 159 10 161 | | | | 4408 39 11 WHITE LAUAN USW LAENGSSES KEILVERZ <6MM DT EINF 18* 7* 48* 21* AUSP 24* 64* 32* 98* EU 16 43 20 61 | | | | | | | |
| 4407 99 93 NUSSBAUMHOLZ LAENGSSES AEGT DICK >6MM M3 EINF 96* 137* 194* 254* GEW DT 885 1668 EU 9 17 31 77 USA 67 80 137 146 AUSP 13* 28* 27* 74* GEW DT 90 194 EU 12 27 16 40 | | | | | 4408 10 50 NADELHOLZ LAENGSSES GESCHLIFFEN <6MM DT EINF 23* 32* 210* 183* EU 2 2 AUSP * * * * | | | | 4408 39 21 WHITE LAU USW LAENGSSES GEHOBELT <6MM M3 EINF * * * * AUSP * * * * | | | | | | | |
| 4407 99 98 AND LAUBHOLZ LAENGSSES AEGT DICK >6MM M3 EINF 23042* 16004* 41852* 28762* GEW DT 173973 314808 AUS LG 78 47 229 180 EU 1044 1083 2031 1881 FRANKR 234 222 384 340 ITAL 43 60 119 153 DAENM 16 80 16 80 SCHWED 138 78 239 138 FINNL 117 116 278 334 OESTER 309 288 779 588 BELGI 188 188 222 243 SCHWZ 106 72 218 168 ESTLD 68 50 178 92 LETTLD 1733 801 3646 990 LITAU 7081 1562 12679 2816 POLEN 1379 556 2220 690 TSCHE 133 64 396 169 UNGARN 560 306 1091 577 RUMAEN 91 86 208 98 UKRAIN 486 126 982 298 W RUSS 1241 239 2276 434 RUSSLD 889 120 863 201 GHANA 223 144 388 261 USA 3692 4630 6244 7984 KANADA 3882 5881 6382 9636 BRASIL 167 148 563 478 CHILE 77 102 183 193 INDONE 162 142 282 278 AUSP 2019* 3678* 4392* 6814* GEW DT 14849 29981 | | | | | 4408 10 91 NADELHOLZBRETT HST BLEISTIPT USW <6MM EINF 732* 634* 2379* 2137* USA 732 634 1747 1706 AUSP 88* 38* 122* 52* 4408 10 93 NADELHOLZFURNIERBLATT USW DICK <1MM M3 EINF 312* 826* 868* 1767* GEW DT 1129 4056 AUS LG 2 8 EU 138 336 239 590 FRANKR 27 101 39 159 ITAL 10 86 12 62 FINNL 68 148 117 188 SCHWZ 130 281 243 467 BRASIL 10 129 10 129 AUSP 114* 1098* 196* 1646* GEW DT 728 1181 EU 59 984 116 1429 FRANKR 9 381 10 390 NIEDL 8 82 16 190 G BRIT 5 112 20 173 DAENM 20 378 20 378 | | | | 4408 39 28 WHITE LAU USW LAENGSSES GESCHLIFFEN <6MM DT EINF * * * * AUSP 8* 17* 8* 17* 4408 39 31 WHITE LAUAN USW FURNIERBLATT <1MM M3 EINF 859* 1871* 1330* 3058* GEW DT 4738 7342 EU 101 287 198 652 FRANKR 93 208 189 600 TUNES 25 87 28 87 GHANA 31 72 184 298 R KONG 618 1300 799 1714 DR KON 80 128 83 132 AUSP 667* 2243* 998* 3357* GEW DT 3552 5515 EU 505 1669 674 2128 NIEDL 25 190 41 259 ITAL 74 299 83 310 G BRIT 77 232 139 374 IRLAND 17 82 26 104 DAENM 190 372 199 422 GRIECH 79 326 124 446 SCHWED 22 91 28 103 ISLAND 9 84 12 76 UNGARN 61 208 77 267 USA 13 88 54 274 | | | | | | | |
| 4407 99 98 AND LAUBHOLZ LAENGSSES AEGT DICK >6MM M3 EINF 23042* 16004* 41852* 28762* GEW DT 173973 314808 AUS LG 78 47 229 180 EU 1044 1083 2031 1881 FRANKR 234 222 384 340 ITAL 43 60 119 153 DAENM 16 80 16 80 SCHWED 138 78 239 138 FINNL 117 116 278 334 OESTER 309 288 779 588 BELGI 188 188 222 243 SCHWZ 106 72 218 168 ESTLD 68 50 178 92 LETTLD 1733 801 3646 990 LITAU 7081 1562 12679 2816 POLEN 1379 556 2220 690 TSCHE 133 64 396 169 UNGARN 560 306 1091 577 RUMAEN 91 86 208 98 UKRAIN 486 126 982 298 W RUSS 1241 239 2276 434 RUSSLD 889 120 863 201 GHANA 223 144 388 261 USA 3692 4630 6244 7984 KANADA 3882 5881 6382 9636 BRASIL 167 148 563 478 CHILE 77 102 183 193 INDONE 162 142 282 278 AUSP 2019* 3678* 4392* 6814* GEW DT 14849 29981 | | | | | 4408 10 99 NADELHOLZFURNIERBLATT USW DICK >1MM M3 EINF 2387* 1884* 2487* 1822* GEW DT 12089 12768 EU 2280 1461 2301 1505 SCHWED 227 173 277 216 FINNL 1962 1213 1962 1213 SCHWZ 33 84 88 202 AUSP 99* 125* 318* 379* GEW DT 688 2146 EU 4 38 82 146 | | | | 4408 39 35 WHITE LAUAN USW FURNIERBLATT >1MM M3 EINF 880* 879* 1199* 1190* GEW DT 4450 6111 R KONG 862 860 1138 1129 AUSP 204* 434* 381* 782* GEW DT 1047 1833 EU 175 386 351 702 FRANKR 37 98 37 98 DAENM 92 169 110 259 SCHWED 41 88 127 232 | | | | | | | |
| 4407 99 98 AND LAUBHOLZ LAENGSSES AEGT DICK >6MM M3 EINF 23042* 16004* 41852* 28762* GEW DT 173973 314808 AUS LG 78 47 229 180 EU 1044 1083 2031 1881 FRANKR 234 222 384 340 ITAL 43 60 119 153 DAENM 16 80 16 80 SCHWED 138 78 239 138 FINNL 117 116 278 334 OESTER 309 288 779 588 BELGI 188 188 222 243 SCHWZ 106 72 218 168 ESTLD 68 50 178 92 LETTLD 1733 801 3646 990 LITAU 7081 1562 12679 2816 POLEN 1379 556 2220 690 TSCHE 133 64 396 169 UNGARN 560 306 1091 577 RUMAEN 91 86 208 98 UKRAIN 486 126 982 298 W RUSS 1241 239 2276 434 RUSSLD 889 120 863 201 GHANA 223 144 388 261 USA 3692 4630 6244 7984 KANADA 3882 5881 6382 9636 BRASIL 167 148 563 478 CHILE 77 102 183 193 INDONE 162 142 282 278 AUSP 2019* 3678* 4392* 6814* GEW DT 14849 29981 | | | | | 4408 31 11 RED MER USW LAENGSSES KEILVERZINKT <6MM DT EINF * * * * AUSP * * * * | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | |
|---|--------------|--|---------|--|----------------|--|---------|---|--|--------------|--|---------|--|----------------|--|---|--|--|--------------|--|---------|--|----------------|--|---------|--|------------|--|---------|--|
| | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KAPITEL 46 FLECHTWAREN UND KORBMACHERWAREN | | | | | | | | 4602 10 10 FLASCHENHUELSEN AUS STROH | | | | | | | | 4701 00 90 AND MECHAN HOLZHALBSTOFF | | | | | | | | | | | | | | |
| 4601 10 10 GEFLECHT USW NICHTVERSPONN PFLZ STOFF | | | | | | | | EINF * 1* 46* 43* AUSF * 1* 8* 4* EU 7 1 | | | | | | | | DT TR90% DT TR90% EINF 50168* 2918* 72097* 4136* GEW DT 52784 | | | | | | | | | | | | | | |
| EINF 61* 37* 119* 68* EU 1 AUSF 5* 14* 8* 23* EU 6 12 6 18 4601 10 90 AND GEFLECHT USW AUCH Z BAND VERBUND | | | | | | | | 4602 10 91 KORBWARE UNMITTELBAR AUS FLECHTSTOFF | | | | | | | | EU 26522 1563 37994 2290 SPAN 22520 1381 33668 2039 SCHWED 3000 181 4124 250 NORWEG 20731 1067 28795 1455 KANADA 3321 248 4816 333 AUSF 2722* 142* 2722* 142* GEW DT 3024 | | | | | | | | | | | | | | |
| EINF 261* 86* 748* 173* PV 20 8 88 30 EU 8 18 8 19 AUSF 29* 55* 54* 88* EU 3 7 16 32 4601 20 10 MATTEN USW AUS GEFLECHTEN D POS 4601 | | | | | | | | EINF 19630* 9659* 37204* 19139* PV 69 67 69 67 AUS LG 484 285 688 433 EU 389 483 906 888 NIEDL 208 348 498 530 POLEN 6595 2182 11347 3884 UNGARN 116 92 117 93 RUMAEN 594 180 1379 418 KROAT 599 328 1638 867 B HERZ 552 208 1536 553 MAROKK 39 63 39 63 GHANA 344 296 520 433 VIETN 397 281 832 509 INDONE 937 628 1964 1368 PHILIP 233 186 694 513 CHINA 7846 4471 18003 9032 AUSF 880* 1497* 1528* 2236* PV 24 24 24 24 EU 529 803 918 1203 FRANKR 146 179 222 253 ITAL 47 69 69 87 G BRIT 12 71 83 99 OESTER 263 366 431 558 SCHWZ 202 462 383 704 TSCHHE 41 52 56 77 | | | | | | | | CHEM HOLZHALBSTOFF Z AUFLÖS DT TR90% DT TR90% EINF 185969* 23949* 326669* 44189* GEW DT 188448 | | | | | | | | | | | | | | |
| EINF 2466* 430* 3651* 884* AUS LG 9 5 46 13 EU 243 117 252 128 NIEDL 126 53 126 53 POLEN 880 56 1106 67 CHINA 685 154 1392 267 AUSF 312* 115* 591* 210* EU 307 101 570 176 G BRIT 218 56 349 108 4601 20 90 AND MATTE STROHMATTE GITTERGEFLECHT | | | | | | | | 4602 10 99 ANDERE KORBWARE AUS PFLANZL STOFFEN | | | | | | | | EINF 15327* 1810* 16358* 1822* GEW DT 18741 EU 16317 1809 16317 1814 NIEDL 12801 1672 12801 1672 ITAL 2196 185 2196 187 SPAN 620 82 620 82 4702 00 00 CHEM HOLZHALBSTOFF 2 AUFLÖS | | | | | | | | | | | | | | |
| EINF 1787* 360* 3970* 761* AUS LG 3 2 5 3 EU 64 28 71 49 UNGARN 652 54 1232 102 SRI LAN 151 56 151 56 CHINA 158 140 767 334 AUSF 327* 47* 474* 94* EU 324 42 466 72 4601 20 90 AND MATTE STROHMATTE GITTERGEFLECHT | | | | | | | | EINF 4995* 2306* 9842* 4642* PV 23 41 23 41 AUS LG 477 239 840 416 EU 35 106 79 250 ITAL 24 66 26 72 POLEN 661 216 679 267 VIETN 848 173 1792 366 INDONE 104 128 199 233 CHINA 2931 1390 5984 3004 TAIWAN 170 54 170 54 AUSF 263* 258* 536* 542* EU 118 106 200 141 OESTER 97 68 179 99 SCHWZ 96 99 190 238 | | | | | | | | SULFATZELLSTOFF UNGEBL WADLH DT TR90% DT TR90% EINF 68361* 5005* 140831* 10430* GEW DT 73802 148915 AUS LG EU 40772 3117 78470 6118 SCHWED 10388 704 17842 1227 FINNL 10133 733 17391 1542 OESTER 20260 1880 43238 3349 RUSSLD 9809 576 14978 873 KANADA 16371 1213 42700 3112 NEUSEE 713 56 2066 171 AUSF 12952* 1145* 12952* 1145* GEW DT 13239 | | | | | | | | | | | | | | |
| EINF 9* 17* 9* 17* AUSF * 3* 2* 13* EU 1 1 1 8 4601 91 90 AND WAREN AUS PFLANZLICH FLECHTSTOFF | | | | | | | | 4602 90 00 AND KORBMACHERWAREN WAREN AUS LUFFA | | | | | | | | EINF 15317* 1810* 16358* 1822* GEW DT 18741 EU 16317 1809 16317 1814 NIEDL 12801 1672 12801 1672 ITAL 2196 185 2196 187 SPAN 620 82 620 82 4703 11 00 SULFATZELLSTOFF UNGEBL WADLH DT TR90% DT TR90% EINF 68361* 5005* 140831* 10430* GEW DT 73802 148915 AUS LG EU 40772 3117 78470 6118 SCHWED 10388 704 17842 1227 FINNL 10133 733 17391 1542 OESTER 20260 1880 43238 3349 RUSSLD 9809 576 14978 873 KANADA 16371 1213 42700 3112 NEUSEE 713 56 2066 171 AUSF 12952* 1145* 12952* 1145* GEW DT 13239 EU 65 6 65 6 SCHWZ 12887 1139 12887 1139 4703 19 00 SULFATZELLSTOFF UNGEBL LAUBH DT TR90% DT TR90% EINF 16461* 1001* 30352* 1988* GEW DT 17299 32691 EU 7441 336 7441 336 SCHWED 7441 336 7441 336 RUSSLD 2740 216 4060 326 KANADA 712 81 712 81 BRASIL 3146 221 12067 849 CHILE 2293 168 3900 288 AUSF 108* 8* 108* 8* GEW DT 101 | | | | | | | | | | | | | | |
| EINF 93* 58* 346* 127* EU 13 27 16 29 AUSF 16* 28* 39* 72* EU 11 21 23 47 4601 99 10 AND FLECHTWARE AUS GEFLECHT POS 4601 | | | | | | | | EINF 288* 285* 504* 419* AUS LG 4 5 5 8 EU 32 34 44 48 MYAN 32 69 32 69 CHINA 207 148 310 219 AUSF 40* 106* 78* 166* EU 24 73 38 89 ABSCHNITT X HALBSTOFFE AUS HOLZ ODER ANDEREN CELLULOSEHALTIGEN FASERSTOFFEN; PAPIER UND PAPPE (ABFAELLE UND AUSSCHUSS) ZUR WIEDERGWINNUNG; PAPIER, PAPPE UND WAREN DARAUSS KAPITEL 47 HALBSTOFFE AUS HOLZ ODER ANDEREN CELLULOSEHALTIGEN FASERSTOFFEN; PAPIER UND PAPPE (ABFAELLE UND AUSSCHUSS) ZUR WIEDERGWINNUNG | | | | | | | | EINF 108* 8* 108* 8* GEW DT 101 EU 108 8 108 8 4703 21 00 SULFATZELLSTOFF GEBL WADLH DT TR90% DT TR90% EINF 143591* 11238* 265481* 205716* GEW DT 1464126 2743898 LV 1169 126 AUS LG 35901 2507 181761 10671 EU 724881 55136 1193386 91693 FRANKR 7137 867 13188 1070 NIEDL 10302 424 34226 3080 PORTUG 6936 406 6924 501 SCHWED 495633 38112 701849 63663 FINNL 191482 14456 411204 31294 OESTER 13127 1036 21364 1690 BELGI 1183 76 1650 107 NORWEG 28919 2220 47063 3886 POLEN 6089 391 12011 768 TSCHHE 7828 533 14899 1039 SLOWAK 1874 126 4366 292 RUSSLD 1951 142 22662 1481 S AFR 710 52 942 72 USA 148853 14692 246807 24308 KANADA 406141 30767 691669 66270 | | | | | | | | | | | | | | |
| EINF 36* 53* 59* 105* EU 34 50 36 58 AUSF 30* 65* 564* 260* PV 5 10 19 30 EU 18 23 520 183 | | | | | | | | 4701 00 10 THERMO-MECHAN HOLZHALBSTOFF DT TR90% DT TR90% EINF 568* 34* 2954* 169* GEW DT 616 3224 EU 122 7 349 26 AUSF * * * * | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|---|--|---|---------|---|---|---|--|---------|--|--|--|--|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| BRASIL 12637 CHILE 77976 ARGENT 16858 INDONE 2463 JAPAN 66 | 932 5229 1324 156 95 | 33653 156603 26784 4292 66 | 2448 11478 2020 271 96 | | SLOWEN 27779 B HERZ 840 | 1765 54 | 32347 757 | 2074 70 | | AUSF 1073* GEW DT 1136 | 216* 113 | 1913* 2051 | 344* 113 | |
| AUSF 38611* GEW DT 39112 | 3123* 25044 | 112019* 1936 | 9327* 25044 | | SULFITZELLSTOFF GEBL LAUBH DT TR90X | | | | | 4706 92 00 FASERSTOFFHALBST CHEM AUFBER DT TR90X | | | | |
| EU 25044 ITAL 23132 OESTER 1789 SCHWZ 7200 POLEN 1922 TSCHE 2158 SLOWAK 2287 | 1936 1771 182 628 152 186 223 | 25044 23132 1789 99017 1922 3894 3573 | 1936 1771 182 4788 152 403 360 | | EINF 15614* GEW DT 17076 | 1113* 17076 | 43983* 48487 | 3124* 48487 | | EINF 9525* GEW DT 10219 | 1731* 10219 | 24882* 26374 | 4133* 26374 | |
| 4703 29 00 SULFATZELLSTOFF GEBL LAUBH DT TR90X | | | | | EU 2258 FRANKR 960 BELGI 1218 SCHWZ 6705 SLOWEN 7850 | 160 92 58 427 626 | 3899 2141 1218 1827 22912 | 301 196 58 1227 1579 | | EU 2721 FRANKR 310 NIEDL 2222 SPAN 190 UNGARN 3236 TUNES 482 USA 237 PHILIP 2859 | 218 100 51 57 396 92 88 937 | 10174 6161 3828 190 6164 708 237 7594 | 777 638 72 67 769 138 68 2361 | |
| EINF 1119024* GEW DT 1154828 | 75763* | 2247982* | 165063* | | AUSF 76530* GEW DT 84594 | 7798* | 166093* | 14823* | | AUSF 1358* GEW DT 1345 | 379* | 32382* | 3398* | |
| AUS LG 109037 | 7636 | 213739 | 15895 | | EU 56663 FRANKR 1783 NIEDL 668 ITAL 36880 G BRIT 164 DAENM 291 SPAN 233 OESTER 18787 NORWEG 229 SCHWZ 327 S APR 209 USA 7091 | 3620 242 78 2107 56 67 88 941 53 144 82 1186 | 130114 3251 913 4482 223 519 339 42902 255 463 962 455 280 11823 | 7684 379 93 4482 87 105 138 2352 60 141 274 149 88 1990 | | FASERSTHALBST HALBSCHM AUFBER DT TR90X | | | | |
| EU 592961 FRANKR 8487 NIEDL 5680 PORTUG 149692 SPAN 56389 SCHWED 108747 FINNL 241661 OESTER 8277 BELGI 17956 NORWEG 30600 POLEN 20160 SLOWAK 7914 RUSLSD 8344 USA 37634 KANADA 140332 BRASIL 207183 CHILE 30493 ARGENT 13968 THAIL 3270 INDONE 24994 | 39078 554 279 9668 3662 7328 16053 361 1181 2268 1300 482 475 2563 9920 14854 2281 1023 201 1885 | 1221282 10871 9183 24651 115050 146776 532703 8429 2184 80816 37141 19223 31826 114997 278921 394058 89612 27987 6806 34434 | 80468 702 504 24651 7918 9788 34900 423 1483 3808 2374 1139 1768 7229 20218 27940 5308 2141 429 2142 | | AUSF 35372* GEW DT 38010 | 2628* | 41775* | 3098* | | EU 209* GEW DT 233 | 19* | 2702* | 280* | |
| EU 14114 ITAL 8077 OESTER 5977 TSCHE 3708 SLOWEN 17680 | 1025 597 424 260 1343 | 17378 8077 8973 3915 17580 | 1280 597 626 277 1343 | | 4706 00 00 HALBSCHMISCHE HOLZHALBSTOFFE DT TR90X | | | | | EU 839* GEW DT 1415 | 24* | 2793* | 238* | |
| 4704 11 00 SULFITZELLSTOFF UNGEBL NADELH DT TR90X | | | | | EINF 72731* GEW DT 74865 | 4286* | 140168* | 8172* | | EU 438 GEW DT 474 | 170 | 438 3026 | 170 | |
| EINF 6718* GEW DT 7204 | 496* | 7015* | 516* | | AUS LG 4280 EU 3244 SCHWED 2991 KANADA 89487 | 237 199 178 4087 | 11394 15688 11000 118145 | 888 1180 696 6809 | | AUSF 700035* EU 310098 FRANKR 26526 NIEDL 69795 ITAL 38820 G BRIT 656 SPAN 51762 SCHWED 37426 OESTER 31483 BELGI 82797 SCHWZ 15580 TSCHE 18048 UNGARN 11152 SLOWEN 8641 INDIEN 17039 THAIL 130137 INDONE 93893 SKOREA 85449 TAIWAN 28303 | 5672* | 1620160* | 11143* | |
| EU 6211 SCHWED 6211 AUSF 514* GEW DT 514 | 465 465 36* | 6211 6211 514* | 465 465 36* | | AUSF 1036* EU 998 SCHWZ 998 | 278* 263 | 12309* | 3166* | | EU 77084* EU 73612 NIEDL 63166 SCHWED 4461 OESTER 8767 BELGI 1486 | 781* | 189105* | 1550* 1459 814 227 129 51 | |
| 4704 19 00 SULFITZELLSTOFF UNGEBL LAUBH DT TR90X | | | | | 4706 10 00 HALBSTOFFE AUS BAUMWOLL-LINTERS DT | | | | | AUSF 700035* EU 310098 FRANKR 26526 NIEDL 69795 ITAL 38820 G BRIT 656 SPAN 51762 SCHWED 37426 OESTER 31483 BELGI 82797 SCHWZ 15580 TSCHE 18048 UNGARN 11152 SLOWEN 8641 INDIEN 17039 THAIL 130137 INDONE 93893 SKOREA 85449 TAIWAN 28303 | 5672* | 1620160* | 11143* | |
| EINF * AUSF * | * * | * * | * * | | EINF 16387* EU 7950 SPAN 7950 USA 7862 ISRAEL 575 | 2730* 1168 1168 1461 101 | 26226* 8190 8190 18240 1796 | 4682* 1212 1212 3138 302 | | EU 700035* FRANKR 310098 NIEDL 69795 ITAL 38820 G BRIT 656 SPAN 51762 SCHWED 37426 OESTER 31483 BELGI 82797 SCHWZ 15580 TSCHE 18048 UNGARN 11152 SLOWEN 8641 INDIEN 17039 THAIL 130137 INDONE 93893 SKOREA 85449 TAIWAN 28303 | 5672* | 1620160* | 11143* | |
| 4704 21 00 SULFITZELLSTOFF GEBL NADELH DT TR90X | | | | | AUSF 1036* EU 998 SCHWZ 998 | 278* 263 | 12309* | 3166* | | PAPIERABFALL AUS GEBL CHEM HALBSTOFF EINF 146079* AUS LG | 5016* 363 | 289738* 363 | 9307* 34 | |
| EINF 173178* GEW DT 175759 | 12608* | 286113* | 22868* | | 4706 20 00 FASERSTOFFHALBST ABFALLAUFBER DT TR90X | | | | | EU 146079* FRANKR 45194 NIEDL 139955 ITAL 7473 OESTER 13347 SCHWZ 11185 SLOWAK 10402 SLOWEN 16858 INDIEN 11984 THAIL 11854 INDONE 9916 SKOREA 28025 TAIWAN 112905 | 5016* 363 | 289738* 363 | 9307* 34 | |
| EU 125727 FRANKR 27208 PORTUG 1812 SCHWED 64043 FINNL 2084 OESTER 30600 NORWEG 7318 SCHWZ 10178 TSCHE 19722 RUSLSD 4852 USA 599 KANADA 4783 | 8941 2172 97 4429 183 2043 1013 775 1230 271 56 321 | 159858 40761 1512 68541 5775 43525 30728 19038 49580 11930 7932 7000 | 11480 3227 849 4608 849 2905 4134 1496 3054 673 1369 648 | | EINF 792* GEW DT 861 | 91* 861 | 792* 861 | 91* 861 | | EU 214514 FRANKR 65194 NIEDL 139955 ITAL 7473 OESTER 13347 SCHWZ 11185 SLOWAK 10402 SLOWEN 16858 INDIEN 11984 THAIL 11854 INDONE 9916 SKOREA 28025 TAIWAN 112905 | 5016* 363 | 289738* 363 | 9307* 34 | |
| EU 93085 ITAL 70485 SPAN 1536 FINNL 16068 OESTER 1235 BELGI 3524 SCHWZ 1823 TSCHE 1004 SLOWAK 2567 | 6179 4369 108 1346 90 227 137 69 170 | 166172 119142 1838 32093 2194 10019 2986 1538 2812 | 10980 7297 106 2688 148 682 225 105 186 | | AUSF 41827* GEW DT 45385 | 2280* 45385 | 78123* 85008 | 4055* 85008 | | AUSF 438401* EU 214514 FRANKR 65194 NIEDL 139955 ITAL 7473 OESTER 13347 SCHWZ 11185 SLOWAK 10402 SLOWEN 16858 INDIEN 11984 THAIL 11854 INDONE 9916 SKOREA 28025 TAIWAN 112905 | 5016* 363 | 289738* 363 | 9307* 34 | |
| EU 93085 ITAL 70485 SPAN 1536 FINNL 16068 OESTER 1235 BELGI 3524 SCHWZ 1823 TSCHE 1004 SLOWAK 2567 | 6179 4369 108 1346 90 227 137 69 170 | 166172 119142 1838 32093 2194 10019 2986 1538 2812 | 10980 7297 106 2688 148 682 225 105 186 | | 4706 91 00 FASERSTOFFHALBST MECH AUFBER DT TR90X | | | | | EU 214514 FRANKR 65194 NIEDL 139955 ITAL 7473 OESTER 13347 SCHWZ 11185 SLOWAK 10402 SLOWEN 16858 INDIEN 11984 THAIL 11854 INDONE 9916 SKOREA 28025 TAIWAN 112905 | 5016* 363 | 289738* 363 | 9307* 34 | |
| EU 93085 ITAL 70485 SPAN 1536 FINNL 16068 OESTER 1235 BELGI 3524 SCHWZ 1823 TSCHE 1004 SLOWAK 2567 | 6179 4369 108 1346 90 227 137 69 170 | 166172 119142 1838 32093 2194 10019 2986 1538 2812 | 10980 7297 106 2688 148 682 225 105 186 | | EINF 301* GEW DT 335 | 31* 335 | 1009* 1121 | 108* 1121 | | 4707 30 10 ALTE U UNVERKAUFT ZEITUNG ZEITSCHRIFT EINF 132973* AUSF 132973* | 1492* 1492* | 336300* 336300* | 3748* 3748* | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 138 | 29 | 183 | 108 | EU | | | 2 | 3 | G BRIT | 393 | 129 | 418 | 138 |
| SCHWZ | 8043 | 559 | 16866 | 1156 | SCHWED | 1481 | 449 | | | SCHWED | 1481 | 449 | 1488 | 452 |
| USA | 484 | 220 | 1017 | 807 | FINNL | 11477 | 1448 | | | FINNL | 11477 | 1448 | 16000 | 1891 |
| | | | | | OESTER | 794 | 314 | | | OESTER | 794 | 314 | 810 | 320 |
| AUSF | 18950* | 989* | 47829* | 2972* | TSCHW | 7381 | 813 | | | TSCHW | 7381 | 813 | 15823 | 2194 |
| | | | | | UNGAR | 930 | 80 | | | UNGAR | 930 | 80 | 2379 | 178 |
| PV | 1 | 3 | 1 | 3 | USA | 683 | 61 | | | USA | 683 | 61 | 5188 | 471 |
| EU | 13958 | 521 | 36417 | 1874 | KANADA | 694 | 210 | | | KANADA | 694 | 210 | 3247 | 2899 |
| ITAL | 7578 | 265 | 18930 | 594 | | 2855 | 995 | | | | 2855 | 995 | 3371 | 1271 |
| G BRIT | 1531 | 51 | 2654 | 124 | | | | | | AUSF | 94930* | 17102* | 172124* | 30534* |
| OESTER | 1384 | 52 | 3789 | 224 | | | | | | | | | | |
| BELGI | 2215 | 110 | 11204 | 646 | | | | | | | | | | |
| NORWEG | 574 | 72 | 1273 | 148 | | | | | | | | | | |
| POLEN | 2336 | 230 | 6181 | 638 | | | | | | | | | | |
| TSCHW | 950 | 77 | 1626 | 148 | | | | | | | | | | |
| 4805 30 10 | | | | | | | | | | | | | | |
| SULFITPACKPAPIER GEWICHT <30G/M2 | | | | | | | | | | | | | | |
| EINF | 4281* | 856* | 6811* | 1331* | | | | | | | | | | |
| EU | 1164 | 202 | 1279 | 228 | | | | | | | | | | |
| FRANKR | 127 | 88 | 149 | 89 | | | | | | | | | | |
| ITAL | 1007 | 130 | 1087 | 137 | | | | | | | | | | |
| NORWEG | 1603 | 449 | 2443 | 645 | | | | | | | | | | |
| TSCHW | 1513 | 202 | 2988 | 422 | | | | | | | | | | |
| AUSF | 4020* | 949* | 23863* | 4613* | | | | | | | | | | |
| EU | 3118 | 783 | 21057 | 4148 | | | | | | | | | | |
| FRANKR | 389 | 88 | 2948 | 583 | | | | | | | | | | |
| NIEDL | 947 | 216 | 3214 | 572 | | | | | | | | | | |
| G BRIT | 601 | 127 | 2127 | 440 | | | | | | | | | | |
| PORTUG | 167 | 60 | 288 | 92 | | | | | | | | | | |
| OESTER | 776 | 221 | 8194 | 1674 | | | | | | | | | | |
| SCHWZ | 339 | 79 | 820 | 132 | | | | | | | | | | |
| 4805 30 90 | | | | | | | | | | | | | | |
| SULFITPACKPAPIER GEWICHT >30G/M2 | | | | | | | | | | | | | | |
| EINF | 5370* | 577* | 12838* | 1626* | | | | | | | | | | |
| EU | 2398 | 288 | 8280 | 802 | | | | | | | | | | |
| NIEDL | 2144 | 248 | 4278 | 502 | | | | | | | | | | |
| TSCHW | 2914 | 282 | 8069 | 827 | | | | | | | | | | |
| AUSF | 8856* | 1438* | 28118* | 4683* | | | | | | | | | | |
| EU | 7263 | 1118 | 28421 | 4148 | | | | | | | | | | |
| FRANKR | 1231 | 206 | 8418 | 1067 | | | | | | | | | | |
| NIEDL | 738 | 180 | 2788 | 381 | | | | | | | | | | |
| G BRIT | 2880 | 388 | 7082 | 1070 | | | | | | | | | | |
| SPAN | 360 | 51 | 1092 | 182 | | | | | | | | | | |
| OESTER | 639 | 124 | 1280 | 230 | | | | | | | | | | |
| BELGI | 1210 | 171 | 6046 | 919 | | | | | | | | | | |
| TSCHW | 378 | 69 | 768 | 182 | | | | | | | | | | |
| UNGARN | 473 | 103 | 784 | 188 | | | | | | | | | | |
| 4805 40 00 | | | | | | | | | | | | | | |
| FILTERPAPIER UND FILTERPAPPE | | | | | | | | | | | | | | |
| EINF | 1889* | 777* | 2259* | 977* | | | | | | | | | | |
| EU | 1873 | 725 | 2181 | 874 | | | | | | | | | | |
| FRANKR | 93 | 54 | 113 | 88 | | | | | | | | | | |
| ITAL | 236 | 108 | 488 | 232 | | | | | | | | | | |
| G BRIT | 259 | 153 | 280 | 160 | | | | | | | | | | |
| SPAN | 1274 | 397 | 1274 | 397 | | | | | | | | | | |
| USA | 16 | 51 | 28 | 70 | | | | | | | | | | |
| AUSF | 22817* | 6245* | 43282* | 12144* | | | | | | | | | | |
| EU | 16173 | 3587 | 29970 | 7161 | | | | | | | | | | |
| FRANKR | 7747 | 1437 | 16981 | 3077 | | | | | | | | | | |
| NIEDL | 3792 | 766 | 8140 | 1527 | | | | | | | | | | |
| G BRIT | 228 | 249 | 864 | 740 | | | | | | | | | | |
| SCHWED | 2217 | 549 | 3099 | 797 | | | | | | | | | | |
| FINNL | 250 | 128 | 288 | 134 | | | | | | | | | | |
| BELGI | 779 | 400 | 1108 | 632 | | | | | | | | | | |
| POLEN | 295 | 260 | 470 | 334 | | | | | | | | | | |
| TSCHW | 199 | 113 | 330 | 246 | | | | | | | | | | |
| UNGARN | 138 | 89 | 297 | 204 | | | | | | | | | | |
| RR JUG | 132 | 62 | 149 | 69 | | | | | | | | | | |
| AEgypt | 164 | 116 | 214 | 148 | | | | | | | | | | |
| S AFR | 594 | 312 | 700 | 370 | | | | | | | | | | |
| USA | 5106 | 1342 | 9778 | 2878 | | | | | | | | | | |
| ECUAD | 80 | 54 | 80 | 54 | | | | | | | | | | |
| BRASIL | 28 | 51 | 27 | 53 | | | | | | | | | | |
| SKOREA | 316 | 98 | 544 | 188 | | | | | | | | | | |
| 4805 50 00 | | | | | | | | | | | | | | |
| FILZPAPIER UND FILZPAPPE | | | | | | | | | | | | | | |
| EINF | 7735* | 389* | 119868* | 9972* | | | | | | | | | | |
| PV | 208 | 9 | 208 | 9 | | | | | | | | | | |
| EU | 4332 | 233 | 108169 | 9278 | | | | | | | | | | |
| TSCHW | 3280 | 148 | 4828 | 204 | | | | | | | | | | |
| AUSF | 696* | 177* | 1377* | 318* | | | | | | | | | | |
| EU | 878 | 180 | 1386 | 284 | | | | | | | | | | |
| G BRIT | 378 | 122 | 409 | 140 | | | | | | | | | | |
| 4805 60 10 | | | | | | | | | | | | | | |
| STROHPAPIER U -PAPPE GEWICHT <150G/M2 | | | | | | | | | | | | | | |
| EINF | 386* | 35* | 683* | 89* | | | | | | | | | | |
| EU | | | | | EU | | | | | G BRIT | | | | |
| | | | | | FRANKR | | | | | SCHWED | | | | |
| | | | | | NIEDL | | | | | FINNL | | | | |
| | | | | | ITAL | | | | | OESTER | | | | |
| | | | | | DAENM | | | | | TSCHW | | | | |
| | | | | | G BRIT | | | | | UNGAR | | | | |
| | | | | | FRANKR | | | | | USA | | | | |
| | | | | | NIEDL | | | | | KANADA | | | | |
| | | | | | ITAL | | | | | | | | | |
| | | | | | DAENM | | | | | | | | | |
| | | | | | SCHWED | | | | | | | | | |
| | | | | | OESTER | | | | | | | | | |
| | | | | | BELGI | | | | | | | | | |
| | | | | | POLEN | | | | | | | | | |
| | | | | | UNGARN | | | | | | | | | |
| | | | | | USA | | | | | | | | | |
| | | | | | KANADA | | | | | | | | | |
| | | | | | AUSTRAL | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|---|--|--|---------|--|---|--|--|---------|---|---|---|---|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| ITAL 3600 G BRIT 10949 DAENM 2787 SPAN 10899 OESTER 3068 BELGI 1332 SCHWZ 1354 TUERK 3708 POLEN 4210 TSCHE 1124 USA 8643 INDIEN 429 THAIL 1112 CHINA 8603 | 1082 1326 230 1176 201 438 77 298 432 78 887 180 98 381 | 3794 19612 3753 15018 3856 7134 1699 3715 8286 2904 21433 609 1112 19813 | 1148 2118 308 1866 283 1000 99 299 787 198 1738 287 98 1303 | | 4806 20 00 PERGAMENTERSATZPAPIER EINF 8566* EU 4038 FRANKR 738 ITAL 128 SCHWED 193 FINNL 2609 BELGI 183 NORWEG 1106 POLEN 250 UNGARN 890 | 1856* 1287 244 50 66 788 99 298 66 140 | 13151* 8348 1035 372 1012 4478 878 2209 385 1680 | 3878* 2784 328 148 401 1432 308 81 270 | | 4807 90 10 STRONPAPIER USW ZUSGEKLEBT AND PAPIER EINF * AUSF 3582* EU 3582 FRANKR 2009 NIEDL 829 BELGI 820 | 482* 482 262 90 86 | 3852* 3852 2009 629 820 | 482* 482 262 90 86 | |
| 4806 80 11 TESTLINER AUS ALTPAPIER GEW >225G/M2 EINF 789* EU 789 AUSF 3080* EU 2941 FRANKR 1226 | 60* 60 163* 144 59 | 1890* 1890 3324* 2941 1226 | 104* 104 184* 144 59 | | 4806 30 00 NATURPAUSPAPIER EINF 2430* EU 1916 FRANKR 1819 SCHWZ 514 AUSF 5807* EU 1738 FRANKR 823 NIEDL 360 ITAL 262 G BRIT 188 IRLAND 9 SPAN 18 SCHWZ 83 TSCHE 187 BULGAR 142 USA 2182 MEXIKO 162 ARGENT 228 ISRAEL 111 SKOREA 132 TAIWAN 389 | 992* 709 661 283 3734* 1458 640 290 156 147 73 71 73 219 80 133 187 68 1321 68 102 52 59 148 | 5943* 4090 1848 1844 8528* 2210 589 534 438 174 9 18 180 219 133 2164 68 228 153 71 132 389 | 2818* 1671 682 836 8448* 1783 682 485 226 187 73 71 180 80 133 2164 68 102 102 71 132 389 | | 4807 90 50 PAPIER AUS ALTPAPIER ZUSAMMENGEKLEBT EINF 27714* EU 27714 FRANKR 2427 NIEDL 21022 ITAL 3743 AUSF 47785* PV EU 43803 FRANKR 2934 NIEDL 1211 ITAL 6368 G BRIT 6393 DAENM 748 SPAN 1789 FINNL 607 OESTER 387 BELGI 22968 TUERK 211 POLEN 827 TSCHE 350 | 2442* 2442 283 1828 291 4065* 21 3889 231 168 536 664 72 160 87 50 1718 83 104 82 | 88678* 88678 6014 64658 18449 88813* 73597 8488 13058 10174 8567 1367 2861 812 648 29386 2044 2040 633 | 7438* 7438 578 8308 1203 7689* 3 6212 460 1149 852 762 128 263 77 83 2320 473 201 100 | |
| 4806 80 19 AND PAPIER AUS ALTPAPIER GEW >225G/M2 EINF 98136* EU 61952 FRANKR 48356 NIEDL 8648 ITAL 8133 G BRIT 2047 FINNL 10321 OESTER 2732 BELGI 3206 NORWEG 11649 SCHWZ 4178 AUSF 125369* EU 102465 FRANKR 31848 NIEDL 19732 ITAL 2316 G BRIT 16888 DAENM 3482 SPAN 2832 SCHWED 1726 OESTER 3939 BELGI 2783 NORWEG 1246 SCHWZ 4601 TUERK 978 POLEN 3282 TSCHE 1288 UNGARN 722 NIGERI 2393 USA 4702 | 6088* 4944 2410 498 435 136 1064 161 840 254 5834 1938 927 187 898 273 149 93 198 1181 188 320 85 246 114 60 118 273 | 228965* 197322 74419 18948 12864 57888 19448 8018 5378 20026 8241 188280 85385 31028 1631 33478 2225 346 242 411 8041 26865 4790 9736 688 14697 5939 234 169 2790 9210 | 16112* 14080 3743 1631 686 5081 1994 714 262 1499 809 12343 4417 1631 858 2225 346 242 411 8041 1603 388 988 712 436 234 169 141 830 | | 4806 40 10 PERGAMINPAPIER EINF 6149* EU 6076 FRANKR 329 FINNL 8747 AUSF 7931* EU 4661 FRANKR 2198 NIEDL 600 ITAL 1090 SCHWED 408 OESTER 180 SCHWZ 1484 UNGARN 134 USA 244 SRI LAN 383 TAIWAN 198 | 1398* 1388 120 1248 287* 1443 822 214 368 164 77 576 84 74 118 58 | 23836* 23207 1181 4728 18896* 8988 4080 1300 1938 849 2111 250 2899 143 1321 620 427 | 5119* 6084 288 4728 8206* 2688 988 478 549 2111 110 1089 60 490 201 182 | | 4806 80 90 AND PAPIERE U PAPPEN GEWICHT >225G/M2 EINF 15806* EU 13990 FRANKR 8387 NIEDL 1094 ITAL 932 G BRIT 386 FINNL 2443 OESTER 3380 BELGI 299 SCHWZ 129 USA 489 AUSF 27614* EU 21188 FRANKR 17338 ITAL 1008 G BRIT 358 DAENM 1320 GRIECH 312 SPAN 330 SCHWED 318 NORWEG 816 POLEN 207 S APR 336 USA 2047 MEXIKO 181 HONGK 191 AUSTRL 1416 | 1870* 1680 282 112 209 122 392 414 299 94 83 3346* 2000 1011 389 129 82 119 138 117 53 59 122 389 53 70 267 | 24878* 22218 8098 1412 1712 1934 2723 3300 330 299 317 1069 78604* 61908 32685 1996 844 807 407 254 556 2378 216 484 181 980 83 3302 1638 | 3605* 3174 337 132 277 491 483 414 108 187 148 8029* 5043 2037 761 318 407 83 284 129 237 64 181 980 205 309 | |
| 4806 10 00 PERGAMENTPAPIER UND -PAPPE EINF 2170* EU 1980 FRANKR 1980 SCHWZ 93 AUSF 736* EU 541 FRANKR 268 | 873* 781 781 58 329* 229 88 | 4192* 3951 3951 111 2196* 1805 893 | 1767* 1640 1640 78 891* 688 298 | | 4806 40 30 AND KALAND DURCHSICHTIGE USW PAPIERE EINF 9185* EU 9146 FRANKR 3738 BELGI 5389 AUSF 4111* PV 8 EU 3833 NIEDL 802 ITAL 2181 BELGI 847 SCHWZ 442 | 2418* 2383 1023 1343 1163* 3 982 164 444 289 84 | 17789* 17488 7386 10078 8328* 8 1408 87 2188 1082 603 | 4723* 4634 2121 4630 1694* 3 1408 306 449 803 129 | | 4807 10 00 PAPIER USW BITUMEN TEER USW ZUSGEKLEBT EINF 234* EU 234 AUSF 7* EU 7 | 51* 51 6* 3 | 648* 683 80* 80 | 113* 101 39* 38 | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| SLOWAK | 22 | 89 | 87 | 151 | 5004 00 90 | | | | | EU | 90053 | 666 | 201179 | 1298 |
| UNGARN | 89 | 285 | 266 | 710 | ANDERE SEIDENGARNE N EINZELVERKAUF | | | | | ITAL | 84966 | 627 | 191066 | 1204 |
| RUMAEN | 24 | 89 | 39 | 154 | KG | KG | | | | 5007 20 19 | | | | |
| BULGAR | 8 | 108 | 37 | 500 | EINF | 11417* | 1202* | 31267* | 2962* | AND SEIDENKREPPGEWEBE ANTEIL >85% | | | | |
| UKRAIN | 25 | 65 | 34 | 101 | EU | 4508 | 440 | 13957 | 1285 | M2 | M2 | | | |
| RUSSLO | 125 | 332 | 192 | 555 | ITAL | 4508 | 440 | 13957 | 1285 | EINF | 34825* | 830* | 151065* | 4062* |
| USBEK | 56 | 221 | 86 | 221 | SCHWZ | 5481 | 637 | 12159 | 1335 | GEW DT | 29 | | 130 | |
| SLOWEN | 15 | 74 | 140 | 143 | CHINA | 1372 | 116 | 5060 | 327 | EU | 31053 | 759 | 124002 | 3776 |
| KROAT | 23 | 72 | 40 | 122 | AUSP | 87* | 16* | 160* | 31* | ITAL | 31056 | 758 | 123943 | 3772 |
| LIBYEN | 71 | 727 | 80 | 812 | EU | 59 | 12 | 107 | 21 | AUSP | 2715* | 80* | 7110* | 207* |
| AEGYPT | 19 | 204 | 26 | 236 | 5005 00 10 | | | | | GEW DT | 1 | | 3 | |
| S AFR | 75 | 310 | 222 | 617 | SCHAPPESEIDGARN ROH USW N EINZELVK | | | | | PV | 93 | 3 | 1444 | 35 |
| USA | 236 | 1753 | 442 | 2804 | KG | KG | | | | EU | 1299 | 45 | 1690 | 63 |
| KANADA | 21 | 89 | 42 | 127 | EINF | 8586* | 477* | 24942* | 1439* | 5007 20 21 | | | | |
| EL SAL | 4 | 68 | 7 | 79 | AUS LG | 500 | 22 | 2388 | 110 | PONGESEEIDE USW TAFTB ROH USW >85% | | | | |
| BRASIL | 76 | 302 | 202 | 476 | EU | 2166 | 103 | 9318 | 514 | M2 | M2 | | | |
| ARGENT | 18 | 191 | 26 | 229 | ITAL | 1977 | 88 | 9129 | 509 | EINF | 57113* | 331* | 78685* | 500* |
| LIBAN | 12 | 52 | 18 | 79 | CHINA | 6118 | 347 | 12843 | 703 | GEW DT | 32 | | 42 | |
| ISRAEL | 39 | 487 | 112 | 860 | AUSP | 5025* | 264* | 8754* | 506* | AUS LG | 27563 | 106 | 33420 | 148 |
| SAUDIA | 5 | 68 | 13 | 98 | EU | 4625 | 254 | 8239 | 494 | SCHWZ | 2108 | 70 | 4314 | 173 |
| MALDIV | 42 | 123 | 64 | 248 | ITAL | 4894 | 253 | 8208 | 493 | CHINA | 65005 | 258 | 72071 | 306 |
| THAIL | 25 | 57 | 85 | 155 | 5005 00 90 | | | | | AUSP | 4487* | 42* | 10333* | 93* |
| SINGAP | 23 | 66 | 44 | 129 | AND SCHAPPESEIDGARN N EINZELVERK | | | | | GEW DT | 2 | | 4 | |
| CHINA | 18 | 155 | 29 | 274 | KG | KG | | | | EU | 3843 | 27 | 8345 | 61 |
| JAPAN | 51 | 11329 | 86 | 11641 | EINF | 153* | 20* | 540* | 35* | 5007 20 31 | | | | |
| TAIWAN | 17 | 116 | 50 | 273 | EU | 102 | 11 | 189 | 19 | AND OSTASIAT SEIDENGW TAFTB >85% | | | | |
| HONGK | 13 | 73 | 108 | 239 | AUSP | 348* | 15* | 939* | 60* | M2 | M2 | | | |
| | | | | | EU | 301 | 13 | 862 | 57 | EINF | 107189* | 871* | 178194* | 1529* |
| ABSCHNITT XI | | | | | 5006 00 10 | | | | | GEW DT | 63 | | 115 | |
| SPINNSTOFFE UND WAREN DARAUS | | | | | SEIDENGARNE FUER EINZELVERKAUF | | | | | AUS LG | 1982 | 18 | 6731 | 97 |
| KAPITEL 50 | | | | | KG | KG | | | | EU | 23294 | 420 | 51032 | 680 |
| SEIDE | | | | | EINF | 281* | 80* | 898* | 177* | FRANKR | 2599 | 52 | 2599 | 52 |
| 5001 00 00 | | | | | EU | 113 | 48 | 596 | 119 | NIEDL | 2159 | 59 | 2159 | 59 |
| SEIDENRAUPENKOKONS Z ABHASP GEEIGNET | | | | | AUSP | 581* | 109* | 1237* | 230* | ITAL | 18536 | 309 | 46274 | 569 |
| EINF | * | * | * | * | EU | 190 | 39 | 409 | 85 | INDIEN | 32445 | 283 | 67574 | 606 |
| AUSP | * | * | * | * | 5006 00 90 | | | | | CHINA | 50947 | 185 | 58371 | 233 |
| 5002 00 00 | | | | | SCHAPPE-BOURRETSEIDGARN EINZELVKF | | | | | AUSP | 19429* | 444* | 37110* | 658* |
| GREGE WEDER GEDREHT NOCH GEZWIRNT | | | | | KG | KG | | | | GEW DT | 18 | | 33 | |
| EINF | 1013* | 4378* | 1833* | 7935* | EINF | * | * | * | * | PV | 3701 | 59 | 7470 | 123 |
| BRASIL | 51 | 244 | 111 | 592 | AUSP | 185* | 37* | 432* | 71* | EU | 10944 | 305 | 19889 | 563 |
| CHINA | 962 | 4132 | 1722 | 7341 | EU | 156 | 23 | 390 | 50 | G BRIT | 1626 | 87 | 2605 | 92 |
| AUSP | 860* | 3652* | 1099* | 4401* | 5007 10 00 | | | | | 5007 20 39 | | | | |
| EU | 860 | 3652 | 1014 | 4349 | BOURRETSEIDENGEBE | | | | | AND OSTASIATISCHE SEIDENGW >85% | | | | |
| ITAL | 860 | 3652 | 1014 | 4349 | M2 | M2 | | | | M2 | M2 | | | |
| 5003 10 00 | | | | | EINF | 72325* | 278* | 139054* | 533* | EINF | 6549* | 85* | 19609* | 335* |
| SEIDENABFALL NICHT GEKREMP N GEKAEHMNT | | | | | GEW DT | 83 | | 185 | | GEW DT | 5 | | 18 | |
| EINF | 970* | 629* | 1340* | 811* | AUS LG | 16564 | 31 | 24687 | 112 | AUS LG | 1148 | 13 | 5310 | 113 |
| AUS LG | 206 | 130 | 210 | 133 | EU | 1299 | 37 | 1619 | 42 | EU | 3037 | 39 | 5063 | 96 |
| EU | | | 2 | 1 | INDIEN | 58308 | 209 | 119785 | 439 | AUSP | 11639* | 266* | 23524* | 623* |
| CHINA | 970 | 629 | 1338 | 810 | AUSP | 14935* | 282* | 34393* | 589* | GEW DT | 10 | | 21 | |
| AUSP | 113* | 82* | 360* | 245* | GEW DT | 16 | | 44 | | PV | 4344 | 67 | 5076 | 78 |
| EU | 113 | 82 | 256 | 184 | PV | | | 101 | 4 | EU | 5614 | 166 | 12189 | 429 |
| 5003 90 00 | | | | | EU | 14660 | 278 | 30652 | 550 | RUSSLO | 4166 | 64 | 4498 | 75 |
| ANDERE SEIDENABFAELLE | | | | | ITAL | 5104 | 84 | 10891 | 182 | 5007 20 41 | | | | |
| EINF | 88* | 203* | 186* | 525* | SPAN | 2930 | 60 | 5374 | 108 | UNDICHT SEIDENGEBE ANTEIL >85% | | | | |
| EU | | | 13 | 36 | 5007 20 11 | | | | | M2 | M2 | | | |
| CHINA | 85 | 155 | 180 | 441 | SEIDENKREPPGEW ROH USW ANTEIL >85% | | | | | EINF | 20568* | 140* | 39105* | 240* |
| AUSP | 217* | 493* | 395* | 959* | KG | KG | | | | GEW DT | 5 | | 12 | |
| EU | 212 | 477 | 382 | 919 | EINF | 98429* | 453* | 162775* | 903* | AUS LG | 10578 | 39 | 17056 | 88 |
| ITAL | 177 | 372 | 307 | 744 | GEW DT | 50 | | 110 | | EU | 2462 | 35 | 3641 | 56 |
| G BRIT | 34 | 103 | 74 | 172 | AUS LG | 16082 | 58 | 25095 | 101 | AUSP | 1962* | 23* | 9237* | 87* |
| 5004 00 10 | | | | | EU | 298 | 5 | 12729 | 107 | GEW DT | | | 4 | |
| SEIDENGARN ROH USW N EINZELVERKAUF | | | | | CHINA | 98131 | 448 | 149647 | 781 | EU | 1611 | 18 | 4976 | 55 |
| KG | KG | | | | AUSP | 93273* | 491* | 207993* | 1352* | 5007 20 51 | | | | |
| EINF | 22583* | 1104* | 37865* | 1683* | GEW DT | 71 | | 146 | | AND SEIDENGW ROH ABGEK USW >85% | | | | |
| AUS LG | 3926 | 199 | 3926 | 199 | M2 | M2 | | | | M2 | M2 | | | |
| EU | | | 266 | 46 | EINF | 98429* | 453* | 162775* | 903* | EINF | 21768* | 138* | 34072* | 220* |
| CHINA | 22472 | 1082 | 37168 | 1815 | GEW DT | 50 | | 110 | | GEW DT | 17 | | 27 | |
| AUSP | 23191* | 1155* | 28776* | 1220* | AUS LG | 16082 | 58 | 25095 | 101 | AUS LG | 6715 | 26 | 6715 | 26 |
| EU | 22889 | 1135 | 22926 | 1137 | EU | 298 | 5 | 12729 | 107 | | | | | |
| ITAL | 22889 | 1135 | 22926 | 1137 | CHINA | 98131 | 448 | 149647 | 781 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--|---|---|---|---|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| ITAL | 310 | 1717 | 414 | 2137 | 5104 00 00 REISSPINNSTOFF A WOLLE ODER TIERHAAR EINF * * * * AUSF 9* 7* 17* 13* EU 9 7 17 13 5105 10 00 WOLLE GEKREMPelt EINF 769* 409* 1320* 728* EU 602 354 1142 666 ITAL 602 354 1142 666 AUSF 65* 45* 94* 61* EU 61 42 88 56 5106 21 00 WOLLE GEKAEEMMT I LOSER FORM OPEN TOPS EINF 355* 388* 918* 1080* EU 275 323 729 768 FRANKR 73 73 265 241 ITAL 150 190 266 301 G BRIT 52 50 198 228 S APR 80 65 189 312 AUSF 300* 245* 605* 522* EU 287 238 585 505 ITAL 285 235 583 503 5108 29 00 ANDERE WOLLE GEKAEEMMT EINF 21805* 16979* 42654* 34195* LV 152 112 354 237 AUS LG 1827 1145 2899 2066 EU 3808 3026 10201 9354 FRANKR 2828 2383 7593 6898 NIEDL 72 70 72 70 ITAL 44 53 1009 1064 G BRIT 626 618 1283 1122 TSCH 5348 4619 8839 7892 S APR 1240 1187 2293 2338 BRASIL 2379 1298 3591 2348 URUGU 8148 3084 9661 8061 ARGENT 267 143 856 547 INDIEN 130 108 2042 1648 THAIL 461 377 461 377 AUSTAL 3219 2732 4313 3617 AUSF 32078* 32134* 55028* 54080* PV 158 84 EU 25615 25598 41458 40906 FRANKR 1832 1826 2850 2382 ITAL 10783 10596 19404 19028 G BRIT 1623 1462 2958 2839 IRLAND 649 895 1482 1583 GRIECH 827 488 931 911 PORTUG 6418 7307 7309 3222 SPAN 1402 1408 3446 3246 OESTER 2298 1870 3059 2562 SCHWZ 179 422 402 718 TUERK 542 721 1131 1323 POLEN 1003 853 3884 3400 TSCH 1482 1370 2954 2534 RUMAEN 832 831 833 785 SLOWEN 274 287 358 380 KROAT 224 237 226 243 BR JUG 100 117 100 117 MAROKK 128 129 305 297 AEGYPT 260 263 260 283 USA 364 319 364 319 BRASIL 128 132 128 132 LIBAN 191 141 191 141 ISRAEL 291 278 978 1037 CHINA 231 209 231 208 SKOREA 458 407 527 488 | ARGENT 80 85 183 443 CHINA 58 122 58 122 AUSF 46* 91* 171* 354* EU 46 91 171 354 ITAL 16 61 131 307 5105 40 00 GROBE TIERHAARE GEKREMPelt O GEKAEEMMT EINF * 1* * 1* AUSF * 1* * 1* 5106 10 10 WOLLSTREICHGARN >85% ROH N EINZELVKF EINF 20* 42* 30* 73* EU 19 41 29 72 AUSF 252* 405* 531* 893* EU 85 116 204 338 NORWEG 36 80 102 216 VIETN 93 153 93 153 5106 10 90 AND WOLLSTREICHGARN >85% N EINZELVKF EINF 1210* 3078* 2278* 4413* PV 10 10 10 10 EU 1042 2186 1988 3282 ITAL 394 1245 809 1679 G BRIT 396 598 397 601 DAENM 52 67 799 612 FINNL 57 74 139 167 BELGI 142 199 142 199 ESTLD 57 75 127 146 ISRAEL 98 801 116 982 AUSF 409* 555* 648* 1073* PV 9 7 16 33 EU 205 346 383 620 NIEDL 131 184 175 242 OESTER 42 121 73 214 USA 124 186 124 186 5106 20 10 STREICHGARN WOLLE FEINES TIERHAAR >85% EINF 310* 1003* 1362* 4188* EU 310 1003 1362 4188 ITAL 310 1003 1362 4188 AUSF 44* 61* 162* 288* SCHWZ 44 61 109 180 5106 20 91 WOLLSTREICHGARN <85% ROH N EINZELVKF EINF 4* 7* 9* 35* PV 19 52 12 6 EU 2 6 85 347 AUSF 100* 131* 167* 191* PV 23 20 86 73 EU 66 85 66 85 NIEDL 66 85 66 85 5106 20 99 AND WOLLSTREICHGARN <85% N EINZELVKF EINF 447* 1074* 788* 1650* PV 195 101 244 128 EU 221 948 363 1348 ITAL 118 811 209 1137 G BRIT 103 137 183 206 UNGARN 197 102 250 131 AUSF 433* 578* 549* 678* PV 94 79 202 172 EU 316 418 316 418 NIEDL 315 417 315 417 SCHWZ 11 87 11 87 MAROKK 94 79 202 172 5107 10 10 WOLLKAMMGARN >85% ROH N EINZELVERKAUF EINF 9919* 15742* 18332* 30683* PV 177 338 914 2151 | | | | | | | | |
| G BRIT | 18 | 120 | 24 | 173 | | | 5109 00 00 FEINE TIERHAARE GEKREMPelt EINF 46* 207* 127* 661* EU 46 207 127 661 ITAL 36 133 107 580 G BRIT 10 74 20 81 AUSF * * * * 5105 30 90 FEINE TIERHAARE GEKAEEMMT EINF 380* 605* 567* 1195* AUS LG 145 143 218 248 EU 25 61 45 80 G BRIT 25 61 45 80 S APR 119 168 128 194 PERU 59 102 105 191 | 5109 00 00 FEINE TIERHAARE GEKREMPelt EINF 46* 207* 127* 661* EU 46 207 127 661 ITAL 36 133 107 580 G BRIT 10 74 20 81 AUSF * * * * 5105 30 90 FEINE TIERHAARE GEKAEEMMT EINF 380* 605* 567* 1195* AUS LG 145 143 218 248 EU 25 61 45 80 G BRIT 25 61 45 80 S APR 119 168 128 194 PERU 59 102 105 191 | 5109 00 00 FEINE TIERHAARE GEKREMPelt EINF 46* 207* 127* 661* EU 46 207 127 661 ITAL 36 133 107 580 G BRIT 10 74 20 81 AUSF * * * * 5105 30 90 FEINE TIERHAARE GEKAEEMMT EINF 380* 605* 567* 1195* AUS LG 145 143 218 248 EU 25 61 45 80 G BRIT 25 61 45 80 S APR 119 168 128 194 PERU 59 102 105 191 | 5109 00 00 FEINE TIERHAARE GEKREMPelt EINF 46* 207* 127* 661* EU 46 207 127 661 ITAL 36 133 107 580 G BRIT 10 74 20 81 AUSF * * * * 5105 30 90 FEINE TIERHAARE GEKAEEMMT EINF 380* 605* 567* 1195* AUS LG 145 143 218 248 EU 25 61 45 80 G BRIT 25 61 45 80 S APR 119 168 128 194 PERU 59 102 105 191 | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|----------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|----------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUSF 463994* GEW DT 754 | 975* | 1267284* | 2059* | | PV 137998 | 618 | 263766 | 1254 | | EU 141729 | 249 | 184472 | 371 | |
| PV 62637 | 154 | 135777 | 331 | | EU 346701 | 1124 | 695738 | 2166 | | FRANKR 81152 | 120 | 81452 | 121 | |
| EU 388599 | 779 | 1110610 | 1660 | | FRANKR 123340 | 277 | 181376 | 438 | | BELGI 33592 | 62 | 40600 | 78 | |
| FRANKR 109335 | 344 | 130404 | 370 | | NIEDL 72584 | 137 | 150250 | 284 | | POLEN 19185 | 86 | 76586 | 236 | |
| ITAL 214623 | 318 | 664322 | 471 | | ITAL 29827 | 56 | 109094 | 198 | | TUNES 81827 | 724 | 206518 | 547 | |
| PORTUG 37212 | 57 | 40620 | 61 | | PORTUG 42379 | 201 | 65112 | 326 | | | | | | |
| RUMAEN 83146 | 156 | 136466 | 323 | | SCHWED 18084 | 112 | 21668 | 135 | | 5208 29 00 | | | | |
| | | | | | OESTER 52138 | 297 | 102958 | 599 | | AND BAUMWOLLGEWEBE GEBL >85% <200/M2 | | | | |
| | | | | | SCHWZ 98718 | 416 | 180606 | 783 | | M2 | | | | |
| | | | | | POLEN 55638 | 247 | 93078 | 431 | | | | | | |
| | | | | | TSCHW 20252 | 115 | 56412 | 367 | | EINF 538963* | 1546* | 963026* | 3025* | |
| | | | | | SLOWAK 25058 | 142 | 46086 | 299 | | GEW DT 746 | | 1329 | | |
| | | | | | BULGAR 13646 | 63 | 21239 | 104 | | EU 250317 | 757 | 463715 | 1632 | |
| | | | | | W RUSS 22147 | 121 | 42839 | 232 | | FRANKR 20925 | 58 | 121146 | 288 | |
| | | | | | MAZED 33831 | 121 | 42851 | 152 | | ITAL 52705 | 172 | 107649 | 563 | |
| | | | | | TUNES 41788 | 180 | 61255 | 274 | | FINNL 18944 | 51 | 18944 | 51 | |
| | | | | | | | | | | OESTER 117938 | 324 | 164684 | 541 | |
| | | | | | | | | | | BELGI 34751 | 124 | 34751 | 124 | |
| | | | | | | | | | | SCHWZ 28777 | 229 | 48380 | 415 | |
| | | | | | | | | | | TSCHW 134239 | 318 | 178447 | 425 | |
| | | | | | | | | | | PAKIST 53246 | 82 | 193459 | 359 | |
| | | | | | | | | | | INDIEN 52072 | 55 | 82202 | 56 | |
| | | | | | | | | | | AUSF 935164* | 4491* | 1916109* | 9405* | |
| | | | | | | | | | | GEW DT 1318 | | 2685 | | |
| | | | | | | | | | | PV 233339 | 825 | 649528 | 2440 | |
| | | | | | | | | | | EU 240225 | 832 | 493708 | 2140 | |
| | | | | | | | | | | FRANKR 134345 | 283 | 179059 | 359 | |
| | | | | | | | | | | ITAL 33169 | 64 | 34545 | 72 | |
| | | | | | | | | | | G BRIT 28522 | 212 | 86575 | 693 | |
| | | | | | | | | | | PORTUG 18995 | 105 | 20716 | 114 | |
| | | | | | | | | | | OESTER 15091 | 124 | 96890 | 620 | |
| | | | | | | | | | | POLEN 60838 | 307 | 171055 | 1018 | |
| | | | | | | | | | | TSCHW 218359 | 655 | 489893 | 1478 | |
| | | | | | | | | | | SLOWAK 18743 | 50 | 20569 | 60 | |
| | | | | | | | | | | RUMAEN 14125 | 70 | 20996 | 95 | |
| | | | | | | | | | | TUNES 24661 | 105 | 40930 | 171 | |
| | | | | | | | | | | MAURET 21725 | 157 | 21725 | 157 | |
| | | | | | | | | | | MALI 281166 | 2025 | 522537 | 3619 | |
| | | | | | | | | | | GUINEA 11760 | 67 | 11760 | 67 | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | 5208 31 00 | | | | |
| | | | | | | | | | | BAUMGEW LWBIND <100G/M2 GEFAERBT | | | | |
| | | | | | | | | | | M2 | | | | |
| | | | | | | | | | | EINF 101015* | 430* | 159234* | 657* | |
| | | | | | | | | | | GEW DT 89 | | 151 | | |
| | | | | | | | | | | AUS LG | | 800 | | |
| | | | | | | | | | | EU 46706 | 188 | 54315 | 274 | |
| | | | | | | | | | | NIEDL 27868 | 65 | 27868 | 65 | |
| | | | | | | | | | | ITAL 6851 | 68 | 10550 | 110 | |
| | | | | | | | | | | SCHWZ 22927 | 184 | 29888 | 231 | |
| | | | | | | | | | | AUSF 210890* | 802* | 389353* | 1403* | |
| | | | | | | | | | | GEW DT 162 | | 290 | | |
| | | | | | | | | | | PV 41566 | 233 | 101207 | 506 | |
| | | | | | | | | | | EU 116126 | 384 | 157974 | 502 | |
| | | | | | | | | | | ITAL 53459 | 185 | 64307 | 217 | |
| | | | | | | | | | | POLEN 26667 | 162 | 61400 | 282 | |
| | | | | | | | | | | UNGARN 36632 | 131 | 89352 | 351 | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | 5208 32 16 | | | | |
| | | | | | | | | | | BWGEW LWB 100-130G/M2 <165CM GEFAER | | | | |
| | | | | | | | | | | M2 | | | | |
| | | | | | | | | | | EINF 230445* | 1220* | 471593* | 2166* | |
| | | | | | | | | | | GEW DT 275 | | 558 | | |
| | | | | | | | | | | LV 4008 | 11 | 11392 | 31 | |
| | | | | | | | | | | AUS LG | | 9965 | | |
| | | | | | | | | | | EU 89028 | 330 | 225430 | 762 | |
| | | | | | | | | | | NIEDL 33385 | 102 | 39171 | 122 | |
| | | | | | | | | | | ITAL 26088 | 145 | 86097 | 286 | |
| | | | | | | | | | | SCHWZ 124286 | 852 | 166439 | 1109 | |
| | | | | | | | | | | AUSF 769964* | 3357* | 1360911* | 5476* | |
| | | | | | | | | | | GEW DT 922 | | 1628 | | |
| | | | | | | | | | | LV 30746 | 86 | 38130 | 109 | |
| | | | | | | | | | | PV 325979 | 1173 | 632769 | 2350 | |
| | | | | | | | | | | EU 285607 | 1360 | 404573 | 2008 | |
| | | | | | | | | | | FRANKR 74976 | 314 | 104031 | 480 | |
| | | | | | | | | | | NIEDL 20640 | 113 | 30766 | 158 | |
| | | | | | | | | | | ITAL 13595 | 64 | 19229 | 117 | |
| | | | | | | | | | | DAENM 14508 | 78 | 14994 | 78 | |
| | | | | | | | | | | GRIECH 16547 | 54 | 18762 | 66 | |
| | | | | | | | | | | PORTUG 32348 | 163 | 67673 | 287 | |
| | | | | | | | | | | OESTER 74855 | 481 | 129576 | 701 | |
| | | | | | | | | | | SCHWZ 17906 | 115 | 23260 | 145 | |
| | | | | | | | | | | POLEN 171239 | 560 | 358280 | 1294 | |
| | | | | | | | | | | TSCHW 86299 | 290 | 164285 | 503 | |
| | | | | | | | | | | UNGARN 76199 | 369 | 102808 | 506 | |
| | | | | | | | | | | RUMAEN 28773 | 129 | 64299 | 274 | |
| | | | | | | | | | | SLOWEN 9518 | 51 | 18164 | 90 | |
| | | | | | | | | | | MAZED 26859 | 105 | 47790 | 201 | |
| | | | | | | | | | | TUNES 50576 | 231 | 92655 | 442 | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | |
|--|---|-------|----------|-------|---|---------|---------|----------|--|---|---------|---------|----------|----------------|---|---------|-------|--|---|--------|---------|-------|----------------|-------|---|---------|------------|----------|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| S208 52 10 | BWGWEB LWBIND >100-130G/M2 BEDRUCKT | | | | | | | | S208 59 00 | AND BWOLLGEWEBE BEDRUCKT <200G/M2 | | | | | | | | S209 19 00 | BAUMWOLLGEWEBE >85% >200G/M2 RDH | | | | | | | | | | | |
| | M2 | | | | M2 | | | | | M2 | | | | M2 | | | | | M2 | | | | M2 | | | | | | | |
| EINF | 524523* | 1417* | 1385061* | 3674* | EINF | 388813* | 2600* | 617572* | 4873* | EINF | 767935* | 1529* | 1292214* | 2624* | EINF | 115433* | 312* | 156773* | 529* | AUS LG | 28837 | 44 | 28837 | 44 | AUS LG | 28837 | 44 | 28837 | 44 | |
| GEW DT | 632 | | 1614 | | GEW DT | 828 | | 1131 | | GEW DT | 1941 | | 3291 | | GEW DT | 261 | | 359 | | EU | 21202 | 96 | 48179 | 264 | EU | 211333 | 842 | 322047 | 1470 | |
| EU | 387162 | 1042 | 906952 | 2627 | AUS LG | 828 | | 2405 | 18 | PV | 47275 | 83 | 47275 | 83 | EU | 124132 | 262 | 136615 | 330 | FRANKR | 36366 | 180 | 42623 | 167 | FRANKR | 36366 | 180 | 42623 | 167 | |
| FRANKR | 52407 | 184 | 82064 | 289 | EU | 258873 | 2189 | 548144 | 3781 | AUS LG | 47275 | 83 | 47275 | 83 | FRANKR | 81197 | 243 | 87474 | 267 | ITAL | 50178 | 161 | 101352 | 312 | ITAL | 50178 | 161 | 101352 | 312 | |
| ITAL | 117639 | 416 | 368665 | 1200 | FRANKR | 29625 | 112 | 50513 | 220 | EU | 324078 | 654 | 407408 | 982 | G BRIT | 34661 | 107 | 67394 | 227 | G BRIT | 34661 | 107 | 67394 | 227 | G BRIT | 34661 | 107 | 67394 | 227 | |
| G BRIT | 117639 | 416 | 368665 | 1200 | ITAL | 13762 | 66 | 47819 | 630 | FRANKR | 28407 | 70 | 61926 | 180 | GRIECH | 44399 | 99 | 67552 | 168 | GRIECH | 44399 | 99 | 67552 | 168 | GRIECH | 44399 | 99 | 67552 | 168 | |
| DAENH | 57982 | 129 | 114273 | 243 | SPAN | 49367 | 151 | 102861 | 328 | DAENH | 57982 | 129 | 114273 | 243 | SPAN | 49367 | 151 | 102861 | 328 | DAENH | 57982 | 129 | 114273 | 243 | DAENH | 57982 | 129 | 114273 | 243 | |
| SCHWZ | 8009 | 59 | 14331 | 126 | OESTER | 148003 | 1734 | 243407 | 2239 | SCHWZ | 8009 | 59 | 14331 | 126 | OESTER | 148003 | 1734 | 243407 | 2239 | SCHWZ | 8009 | 59 | 14331 | 126 | OESTER | 148003 | 1734 | 243407 | 2239 | |
| TSCHKE | 28412 | 54 | 34032 | 66 | SCHWZ | 12784 | 213 | 55623 | 569 | TSCHKE | 28412 | 54 | 34032 | 66 | SCHWZ | 12784 | 213 | 55623 | 569 | TSCHKE | 28412 | 54 | 34032 | 66 | SCHWZ | 12784 | 213 | 55623 | 569 | |
| PAKIST | 82887 | 121 | 139280 | 189 | PAKIST | 98877 | 149 | 96877 | 149 | PAKIST | 82887 | 121 | 139280 | 189 | PAKIST | 98877 | 149 | 96877 | 149 | PAKIST | 82887 | 121 | 139280 | 189 | PAKIST | 98877 | 149 | 96877 | 149 | |
| AUSF | 872019* | 2524* | 1671382* | 4840* | AUSF | 742939* | 3070* | 1162825* | 5224* | AUSF | 872019* | 2524* | 1671382* | 4840* | AUSF | 742939* | 3070* | 1162825* | 5224* | AUSF | 872019* | 2524* | 1671382* | 4840* | AUSF | 742939* | 3070* | 1162825* | 5224* | |
| GEW DT | 1044 | | 1992 | | GEW DT | 970 | | 1519 | | GEW DT | 1044 | | 1992 | | GEW DT | 970 | | 1519 | | GEW DT | 1044 | | 1992 | | GEW DT | 970 | | 1519 | | |
| EV | 6541 | 28 | 42837 | 102 | PV | 65763 | 319 | 156091 | 935 | EV | 6541 | 28 | 42837 | 102 | PV | 65763 | 319 | 156091 | 935 | EV | 6541 | 28 | 42837 | 102 | PV | 65763 | 319 | 156091 | 935 | |
| PV | 246483 | 563 | 382501 | 991 | EU | 91749 | 541 | 128376 | 777 | EU | 171789 | 510 | 275363 | 849 | EU | 91749 | 541 | 128376 | 777 | EU | 171789 | 510 | 275363 | 849 | EU | 91749 | 541 | 128376 | 777 | |
| EU | 171789 | 510 | 275363 | 849 | NIEDL | 27893 | 133 | 29406 | 145 | NIEDL | 171789 | 510 | 275363 | 849 | NIEDL | 27893 | 133 | 29406 | 145 | NIEDL | 171789 | 510 | 275363 | 849 | NIEDL | 27893 | 133 | 29406 | 145 | |
| NIEDL | 40043 | 150 | 48805 | 178 | OESTER | 37004 | 219 | 53340 | 291 | OESTER | 40043 | 150 | 48805 | 178 | OESTER | 37004 | 219 | 53340 | 291 | OESTER | 40043 | 150 | 48805 | 178 | OESTER | 37004 | 219 | 53340 | 291 | |
| ITAL | 30832 | 88 | 63310 | 183 | BELGI | 8115 | 73 | 5830 | 87 | ITAL | 30832 | 88 | 63310 | 183 | BELGI | 8115 | 73 | 5830 | 87 | ITAL | 30832 | 88 | 63310 | 183 | BELGI | 8115 | 73 | 5830 | 87 | |
| G BRIT | 18502 | 60 | 19405 | 65 | SCHWZ | 47088 | 219 | 78608 | 384 | G BRIT | 18502 | 60 | 19405 | 65 | SCHWZ | 47088 | 219 | 78608 | 384 | G BRIT | 18502 | 60 | 19405 | 65 | SCHWZ | 47088 | 219 | 78608 | 384 | |
| PORTUG | 18588 | 50 | 27695 | 110 | POLN | 50389 | 1814 | 737225 | 2815 | PORTUG | 18588 | 50 | 27695 | 110 | POLN | 50389 | 1814 | 737225 | 2815 | PORTUG | 18588 | 50 | 27695 | 110 | POLN | 50389 | 1814 | 737225 | 2815 | |
| OESTER | 48679 | 95 | 64450 | 164 | TSCHKE | 35682 | 167 | 81473 | 240 | OESTER | 48679 | 95 | 64450 | 164 | TSCHKE | 35682 | 167 | 81473 | 240 | OESTER | 48679 | 95 | 64450 | 164 | TSCHKE | 35682 | 167 | 81473 | 240 | |
| SCHWZ | 44329 | 279 | 55474 | 369 | RUMAEN | 18133 | 97 | 62813 | 366 | SCHWZ | 44329 | 279 | 55474 | 369 | RUMAEN | 18133 | 97 | 62813 | 366 | SCHWZ | 44329 | 279 | 55474 | 369 | RUMAEN | 18133 | 97 | 62813 | 366 | |
| TUERK | 87657 | 222 | 100957 | 323 | | | | | | TUERK | 87657 | 222 | 100957 | 323 | | | | | | TUERK | 87657 | 222 | 100957 | 323 | | | | | | |
| POLEN | 454875 | 920 | 948691 | 1981 | S209 11 00 | | | | | POLEN | 454875 | 920 | 948691 | 1981 | S209 11 00 | | | | | POLEN | 454875 | 920 | 948691 | 1981 | S209 11 00 | | | | | |
| TSCHKE | 16067 | 62 | 35373 | 127 | BWGEW LEINWBIND >85% >200G/M2 RDH | | | | | TSCHKE | 16067 | 62 | 35373 | 127 | BWGEW LEINWBIND >85% >200G/M2 RDH | | | | | TSCHKE | 16067 | 62 | 35373 | 127 | BWGEW LEINWBIND >85% >200G/M2 RDH | | | | | |
| UNGARN | 9415 | 51 | 18646 | 139 | | | | | | UNGARN | 9415 | 51 | 18646 | 139 | | | | | | UNGARN | 9415 | 51 | 18646 | 139 | | | | | | |
| MAZED | 26018 | 116 | 39328 | 180 | S209 21 00 | | | | | MAZED | 26018 | 116 | 39328 | 180 | S209 21 00 | | | | | MAZED | 26018 | 116 | 39328 | 180 | S209 21 00 | | | | | |
| TUNES | 18936 | 77 | 34026 | 150 | BWOLLGEW LWBIND >85% >200G/M2 GEBL | | | | | TUNES | 18936 | 77 | 34026 | 150 | BWOLLGEW LWBIND >85% >200G/M2 GEBL | | | | | TUNES | 18936 | 77 | 34026 | 150 | BWOLLGEW LWBIND >85% >200G/M2 GEBL | | | | | |
| HONGK | 15720 | 52 | 51147 | 146 | | | | | | HONGK | 15720 | 52 | 51147 | 146 | | | | | | HONGK | 15720 | 52 | 51147 | 146 | | | | | | |
| | | | | | S208 52 90 | | | | | | | | | | BWOLLGEW LWBIND >130G/M2 BEDRUCKT | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|---|---|---|--|---|---------------------------------|------------------------|----------------------------------|--------------------------|--|---|--|--|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU FRANKR ITAL G BRIT USA | 69589 28488 29219 10091 6008 | 827 204 924 80 52 | 141531 49958 38987 10304 7788 | 1328 326 669 81 65 | 5210 12 00 BWGEW3-4B KOEP/DKOEPE<85%<200G/M2 R M2 | 353401* 534 | 473* 770 | 513573* 770 | 715* | PV EU RUMAEN | 23526 17632 25367 | 104 101 115 | 32624 85138 28035 | 167 436 130 |
| AUSF GEW DT | 287836* 817 | 2227* | 656615* 1859 | 5489* | EINF GEW DT | 344289 240900 87860 | 449 303 113 | 504451 303214 185716 | 591 384 274 | 5210 31 10 BWGEW LWBIND<85%<200G/M2<165CM GEF M2 | 292313* 405 | 1366* | 766523* 1019 | 3335* |
| PV | 77129 | 613 | 206424 | 1627 | EU FRANKR BELGI | 69227* 97 | 145* 154 | 102662* 154 | 216* | AUS LG | | | 8440 | 19 |
| EU FRANKR NIEDL BELGI TUERK LITAU POLEN TSCHE RUMAEN BULGAR UKRAIN MAROKK TUNES VIETN | 68541 29849 25042 4979 7649 18329 19884 5991 29554 12339 6736 22579 71839 7748 | 458 189 139 54 70 180 138 79 250 106 75 197 481 56 | 143685 35417 27122 5059 27431 21699 49132 16854 77262 19228 6736 35243 174193 8305 | 1292 242 150 55 272 210 341 202 704 152 75 328 1291 72 | 5210 19 00 BAUMWOLLGEWEBE <85% <200G/M2 ROH M2 | 192967* 260 | 363* 366 | 273819* 366 | 577* | EU FRANKR NIEDL ITAL G BRIT GRIECH PORTUG SPAN FINNL SCHWZ POLEN SLOWAK RUMAEN BULGAR W RUSS MALAY MAZED TUNES HONGK | 413539 157672 16950 49353 36114 70772 18073 45337 9176 21972 51559 7032 21130 15147 65347 10281 8328 30227 62555 20964 | 1513 391 81 300 128 284 92 135 53 111 227 75 76 51 162 61 61 133 237 99 | 526041 167240 39307 66788 39307 183471 22924 47142 15057 35448 122030 8461 82729 26943 85874 59957 31582 71032 100131 47128 | 2494 430 164 503 139 687 133 139 89 158 636 84 396 91 226 315 181 258 405 222 |
| 5209 59 00 BAUMWOLLGEW >85% 200G/M2 BEDRUCKT M2 | 177885* 473 | 1087* | 371955* 1120 | 2580* | AUS LG | 26836 9338 35235 88579 | 60 60 112 101 | 58003 28553 57949 88879 | 149 108 181 101 | 5210 21 10 BWGEW LWB >85%<200G/M2<165CM GEBL M2 | 241366* 261 | 346* | 372556* 399 | 513* |
| EINF GEW DT | 177885* 473 | 1087* | 371955* 1120 | 2580* | EU SCHWZ TSCHE INDONE | 130871* 121 | 210* 215 | 213179* 215 | 399* | EU FRANKR SCHWZ | 89059 80491 38561 | 101 73 101 | 142351 112784 63376 | 217 103 160 |
| AUS LG | | | 614 | 8 | PV | | | 794 | 4 | 5210 31 90 BWGEW LWBIND <85%<200G/M2>165CM GF M2 | 40320 | 42 | 43380 | 45 |
| EU FRANKR NIEDL ITAL OESTER SCHWZ USA | 147469 62988 23036 28339 18779 3854 3705 | 908 285 76 264 148 55 52 | 287204 45084 24814 60849 45702 12270 7302 | 2124 484 85 683 335 135 99 | EINF GEW DT | 110778* 139 | 176* | 231269* 284 | 463* | EU MALAYS | 25386 84324 | 46 124 | 130047 92432 | 302 139 |
| AUSF GEW DT | 466733* 1150 | 2495* | 860514* 2240 | 4719* | AUSF GEW DT | 150624* 172 | 461* | 353336* 399 | 989* | PV | 41335 | 94 | 150214 | 311 |
| PV | 32985 | 272 | 95309 | 800 | EU PORTUG POLEN | 69816 42847 22666 | 242 128 64 | 106007 54877 34442 | 367 171 135 | 5210 21 90 BWGW LWB >85%<200G/M2>165CM GEBL M2 | 53844* 57 | 81* | 86380* 92 | 133* |
| EU FRANKR NIEDL ITAL OESTER BELGI LIECHT POLEN SLOWAK UNGARN KROAT MAZED MAROKK TUNES JAPAN HONGK | 82159 16153 28119 15680 6154 5204 34751 163359 13253 21751 14218 8357 28074 6341 27335 14554 | 463 59 113 70 60 55 150 752 56 159 62 54 168 67 141 58 | 173230 18761 61216 31293 14210 6928 53420 289431 18271 26380 16989 10399 94161 24759 44845 21451 | 907 107 251 169 123 75 231 1209 72 208 101 65 546 242 262 136 | EINF GEW DT | 53844* 57 | 81* | 86380* 92 | 133* | EU ITAL | 53844 37181 | 81 54 | 86380 44911 | 133 67 |
| AUS LG | 307291 | 195 | 435099 | 299 | AUSF GEW DT | 44141* 85 | 235* | 107387* 209 | 551* | AUS LG | 434 | 4 | 434 | 4 |
| EU IRAN CHINA | 53685 277691 306426 | 89 173 197 | 157821 277691 418099 | 261 173 289 | PV | | | 3536 | 7 | EU FRANKR | 19350 11852 | 149 82 | 93284 21860 | 636 147 |
| AUSF GEW DT | 100353* 125 | 218* | 390843* 405 | 707* | EU G BRIT | 41608 39727 | 225 196 | 104414 101947 | 539 509 | AUSF GEW DT | 170022* 216 | 686* | 432799* 527 | 1551* |
| PV | | | 3536 | 7 | 5210 22 00 BWGEW 3-4B KOEP USW<85%<200G/M2 GB M2 | 33013* 43 | 77* | 59260* 83 | 142* | PV | 43518 | 238 | 107358 | 522 |
| EU OESTER TSCHE UNGARN | 53495 19451 29229 5655 | 87 51 80 52 | 287005 121396 29229 9485 | 490 312 50 59 | EU FRANKR | 31362 27398 | 71 56 | 57609 44974 | 136 87 | EU POLEN SLOWAK RUMAEN | 18214 29760 17642 75956 | 72 159 104 202 | 44484 54709 29828 194774 | 193 249 161 475 |
| 5210 11 90 BWGEW LWB <85% <200G/M2 >165CM ROH M2 | 602828* 743 | 577* | 1020345* 1329 | 1008* | AUSF GEW DT | 11079* 22 | 44* | 26593* 46 | 104* | 5210 39 00 BAUMWOLLGEW <85% <200G/M2 GEFAERBT M2 | 141341* 207 | 660* | 395191* 565 | 2467* |
| AUS LG | 325808 | 270 | 576855 | 520 | PV | 10592 | 42 | 19208 | 71 | EU FRANKR ITAL SCHWZ TSCHE SKOREA | 73755 12900 38000 16427 32985 8967 | 329 55 209 144 100 53 | 253391 40825 177818 17811 62510 30040 | 1881 274 1463 152 168 185 |
| EU FRANKR INDONE CHINA | 139495 13598 119139 329894 | 176 176 135 228 | 208527 203207 34912 350446 | 281 248 366 250 | 5210 29 00 BAUMWOLLGEW <85%<200G/M2 GEBLEICHT M2 | 48177* 78 | 140* | 56764* 101 | 200* | AUSF GEW DT | 421290* 514 | 2123* | 911952* 1165 | 4773* |
| AUSF GEW DT | 228423* 284 | 205* | 386443* 469 | 387* | EU TSCHE | 1683 43509 | 17 100 | 3377 59417 | 28 137 | PV | 39097 | 166 | 163177 | 946 |
| PV | 3644 | 18 | 3844 | 16 | AUSF GEW DT | 58403* 76 | 255* | 151918* 190 | 769* | | | | | |
| EU ITAL | 216995 179500 | 168 138 | 357142 319947 | 294 264 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | |
|--|--------------|-------|---------|-------|------------------------------------|---------|---------|---------|--|------------------------------------|--------|---------|---------|----------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | |
| ITAL | 100146 | 930 | 186696 | 2128 | AUS LG | | | 537 | 6 | 5212 12 10 | | | | | | | |
| SCHWZ | 3402 | 50 | 7338 | 108 | EU | 52066 | 890 | 112758 | 2030 | BWGEW FLACHS GEM<200G/M2 GEBLEICHT | | | | | | | |
| AUSF | 252469* | 1718* | 425933* | 3254* | ITAL | 39286 | 655 | 66254 | 1289 | M2 | | | | | | | |
| GEW DT | 858 | | 1102 | | OESTER | 6402 | 142 | 24006 | 388 | M2 | | | | | | | |
| PV | 50905 | 421 | 97132 | 899 | SCHWZ | 5595 | 116 | 12884 | 265 | EINF | 144* | 3* | 4385* | 15* | | | |
| EU | 138846 | 798 | 208667 | 1390 | USA | 5625 | 84 | 7600 | 89 | GEW DT | | | 8 | | | | |
| OESTER | 11666 | 101 | 19759 | 161 | AUSF | 53091* | 681* | 100987* | 1337* | AUS LG | | | 4241 | 12 | | | |
| BELGI | 114582 | 523 | 153972 | 711 | GEW DT | 166 | | 312 | | PV | 442 | 7 | 975 | 9 | | | |
| POLEN | 36924 | 322 | 59554 | 579 | PV | 2144 | 62 | 3239 | 73 | EU | 22531 | 28 | 22531 | 28 | | | |
| TSCHE | 20177 | 99 | 32835 | 168 | EU | 22575 | 317 | 35381 | 559 | 5212 12 90 | | | | | | | |
| SLOWAK | 19111 | 170 | 26620 | 221 | NIEDL | 5457 | 55 | 7249 | 77 | BAUMGEW AND GEM<200G/M2 GEBLEICHT | | | | | | | |
| UNGARN | 7173 | 50 | 23438 | 207 | ITAL | 3428 | 57 | 5654 | 96 | M2 | | | | | | | |
| BULGAR | 6799 | 85 | 8698 | 99 | OESTER | 7527 | 69 | 11621 | 133 | EINF | 9335* | 8* | 9378* | 9* | | | |
| 5211 41 00 | | | | | POLEN | 12363 | 131 | 25417 | 259 | GEW DT | 11 | | 11 | | | | |
| BWGEW LWBIND <85% >200G/M2 BUNTGEW | | | | | UNGARN | 5856 | 56 | 10064 | 100 | AUSF | 712* | 5* | 712* | 5* | | | |
| M2 | | | | | 5211 51 00 | | | | | GEW DT | 1 | | 1 | | | | |
| EINF | 44255* | 601* | 114862* | 1389* | BWGEW LWBIND<85%>200G/M2 BEDRUCKT | | | | | M2 | | | | | | | |
| GEW DT | 114 | | 299 | | M2 | | | | | EINF | 9335* | 8* | 9378* | 9* | | | |
| EU | 44111 | 594 | 114631 | 1379 | EINF | 20591* | 131* | 33849* | 215* | GEW DT | 11 | | 11 | | | | |
| FRANKR | 5396 | 77 | 21267 | 295 | GEW DT | 61 | | 98 | | AUSF | 712* | 5* | 712* | 5* | | | |
| ITAL | 35859 | 500 | 68414 | 881 | EU | 19633 | 119 | 30382 | 180 | GEW DT | 1 | | 1 | | | | |
| AUSF | 7923* | 109* | 47439* | 503* | AUSF | 18776* | 66* | 19852* | 74* | 5212 13 10 | | | | | | | |
| GEW DT | 20 | | 119 | | GEW DT | 70 | | 74 | | BWGEW FLACHS GEM <200G/M2 GEFAERBT | | | | | | | |
| PV | 1364 | 17 | 21384 | 164 | PV | 15496 | 38 | 15496 | 38 | M2 | | | | | | | |
| EU | 1733 | 47 | 4267 | 93 | EU | 103 | 3 | 156 | 4 | EINF | 38384* | 185* | 49749* | 218* | | | |
| 5211 42 00 | | | | | RUMAEN | 17170 | 52 | 17475 | 55 | GEW DT | 46 | | 55 | | | | |
| DENIM <85% >200G/M2 BUNTGEWEBT | | | | | 5211 52 00 | | | | | POLEN | 13184 | 74 | 20043 | 121 | | | |
| M2 | | | | | BWGW 3-4BD KOEP USW<85%>200G/M2 BD | | | | | GEW DT | 81 | | 25200 | 81 | | | |
| EINF | * | * | * | * | M2 | | | | | AUSF | 35629* | 287* | 62213* | 407* | | | |
| AUSF | * | * | 3685* | 38* | EINF | 11824* | 90* | 24932* | 160* | GEW DT | 60 | | 100 | | | | |
| GEW DT | | | 13 | | GEW DT | 24 | | 58 | | PV | 10512 | 60 | 28626 | 160 | | | |
| PV | | | 382 | 5 | EU | 11824 | 90 | 24749 | 159 | EU | 6949 | 56 | 7255 | 58 | | | |
| 5211 43 00 | | | | | NIEDL | 11824 | 90 | 24749 | 159 | RUMAEN | 13304 | 88 | 14738 | 95 | | | |
| BWGW 3-4BD KOEP USW<85%>200G/M2 BG | | | | | AUSF | 108973* | 755* | 365837* | 2542* | 5212 13 90 | | | | | | | |
| M2 | | | | | GEW DT | 329 | | 1094 | | BAUMGEW AND GEM<200G/M2 GEFAERBT | | | | | | | |
| EINF | 12207* | 74* | 33203* | 256* | PV | 36191 | 254 | 200953 | 1396 | M2 | | | | | | | |
| GEW DT | 40 | | 95 | | BULGAR | 58097 | 389 | 241687 | 1637 | EINF | 24358* | 181* | 55093* | 461* | | | |
| EU | 3260 | 56 | 16225 | 212 | MAZED | 6035 | 52 | 22926 | 188 | GEW DT | 36 | | 91 | | | | |
| ITAL | 2786 | 51 | 9829 | 141 | TUNES | 40220 | 285 | 92056 | 646 | EU | 3650 | 67 | 9857 | 175 | | | |
| AUSF | 8654* | 110* | 30011* | 384* | 5211 59 00 | | | | | ITAL | 3650 | 67 | 9782 | 175 | | | |
| GEW DT | 23 | | 76 | | BAUMWOLLGEW <85% >200G/M2 BEDRUCKT | | | | | INDIEN | 3981 | 62 | 22533 | 203 | | | |
| PV | 3425 | 38 | 14617 | 188 | M2 | | | | | AUSF | 74396* | 574* | 149942* | 1103* | | | |
| EU | 236 | 2 | 460 | 5 | EINF | 121345* | 879* | 175243* | 1364* | GEW DT | 115 | | 228 | | | | |
| RUMAEN | 6058 | 85 | 12421 | 175 | GEW DT | 359 | | 502 | | PV | 1626 | 17 | 35225 | 271 | | | |
| 5211 49 10 | | | | | AUS LG | | | 2108 | 26 | EU | 94649 | 429 | 73992 | 549 | | | |
| JACQUARDGEWEBE<85%>200G/M2 BUNTGEW | | | | | EU | 112143 | 814 | 163042 | 1265 | NIEDL | 27946 | 204 | 33446 | 264 | | | |
| M2 | | | | | NIEDL | 5506 | 62 | 14720 | 148 | ITAL | 8135 | 78 | 8513 | 81 | | | |
| EINF | 202954* | 2307* | 422068* | 4912* | ITAL | 9868 | 142 | 38190 | 418 | G BRIT | 8391 | 67 | 9317 | 75 | | | |
| GEW DT | 659 | | 1344 | | SPAN | 22008 | 65 | 28651 | 100 | PORTUG | 6760 | 57 | 8844 | 74 | | | |
| PV | | | | 1 | BELGI | 69878 | 496 | 70017 | 498 | 5212 14 10 | | | | | | | |
| AUS LG | | | 4893 | 72 | AUSF | 81708* | 513* | 154292* | 997* | BWGEW FLACHS GEM<200G/M2 BUNTGEW | | | | | | | |
| EU | 176494 | 2148 | 374501 | 4526 | GEW DT | 176 | | 352 | | M2 | | | | | | | |
| FRANKR | 3472 | 116 | 14466 | 352 | PV | 60241 | 382 | 100081 | 651 | EINF | 4630* | 24* | 23193* | 181* | | | |
| ITAL | 78980 | 1308 | 185611 | 2827 | EU | 3018 | 58 | 5760 | 107 | GEW DT | 5 | | 28 | | | | |
| G BRIT | 3821 | 63 | 5021 | 86 | TUNES | 56932 | 376 | 91739 | 603 | EU | 2440 | 14 | 21003 | 171 | | | |
| SPAN | 23060 | 153 | 48935 | 350 | 5212 11 10 | | | | | AUSF | 31799* | 182* | 73742* | 446* | | | |
| OESTER | 3398 | 69 | 7425 | 152 | BAUMWGEW M FLACHS GEM <200G/M2 ROH | | | | | GEW DT | 42 | | 101 | | | | |
| BELGI | 55611 | 373 | 106738 | 687 | M2 | | | | | PV | 22042 | 109 | 53725 | 297 | | | |
| TUERK | 17871 | 79 | 25255 | 110 | EINF | * | * | 5824* | 3* | EU | 5913 | 34 | 8517 | 44 | | | |
| AUSF | 147245* | 2866* | 257452* | 4682* | GEW DT | | | 4 | | RUMAEN | 16047 | 70 | 16047 | 70 | | | |
| GEW DT | 500 | | 845 | | AUSF | 15065* | 89* | 18542* | 100* | 5212 14 90 | | | | | | | |
| PV | 9069 | 214 | 16938 | 329 | GEW DT | 26 | | 32 | | BAUMGEW AND GEM<200G/M2 BUNTGEW | | | | | | | |
| EU | 31897 | 758 | 58445 | 1450 | PV | 6548 | 41 | 6548 | 41 | M2 | | | | | | | |
| FRANKR | 1916 | 63 | 6194 | 173 | 5212 11 90 | | | | | EINF | 16277* | 241* | 51139* | 587* | | | |
| NIEDL | 3834 | 107 | 8436 | 227 | BAUMWGEW AND GEMISCHT <200G/M2 ROH | | | | | GEW DT | 25 | | 81 | | | | |
| ITAL | 4855 | 108 | 9168 | 220 | M2 | | | | | EU | 14574 | 233 | 48234 | 558 | | | |
| G BRIT | 3368 | 73 | 6082 | 138 | EINF | 7594* | 11* | 11420* | 17* | ITAL | 4517 | 152 | 17856 | 334 | | | |
| OESTER | 11983 | 254 | 17754 | 376 | GEW DT | 11 | | 16 | | AUSF | 36625* | 289* | 73631* | 575* | | | |
| BELGI | 2202 | 57 | 3883 | 103 | GEW DT | | | | | GEW DT | 63 | | 110 | | | | |
| POLEN | 44565 | 777 | 74725 | 1070 | AUSF | 15692* | 48* | 26449* | 74* | PV | 18210 | 136 | 37360 | 277 | | | |
| TSCHE | 4089 | 62 | 8727 | 133 | GEW DT | 20 | | 32 | | EU | 7172 | 32 | 8288 | 57 | | | |
| USA | 46691 | 953 | 70350 | 1507 | 5211 49 90 | | | | | BR JUG | 8637 | 99 | 8637 | 99 | | | |
| JAPAN | 3411 | 77 | 5380 | 110 | AND BAUMWGEW <85% >200G/M2 BUNTGEW | | | | | M2 | | | | | | | |
| 5211 49 90 | | | | | M2 | | | | | EINF | 68598* | 1117* | 144775* | 2492* | | | |
| AND BAUMWGEW <85% >200G/M2 BUNTGEW | | | | | EINF | | | | | GEW DT | 274 | | 554 | | | | |
| M2 | | | | | GEW DT | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 5212 15 10 | | | | | TUNES | 9997 | 92 | 19018 | 182 | AUSF | 684* | 19* | 998* | 53* |
| BWGWE FLACHS GEM<200G/M2 BEDRUCKT | | | | | 5212 23 90 | | | | | EU | | | 60 | 28 |
| M2 | | | M2 | | BAUMWGWE AND GEM>200G/M2 GEFÄRBT | | | | | 5301 21 00 | | | | |
| EINF | * | * | * | * | M2 | | | | | FLACHS GEBROCHEN/GESCHWUNGEN N VERSP | | | | |
| AUSF | 4630* | 36* | 4931* | 43* | EINF | 12636* | 177* | 34711* | 356* | EINF | 486* | 147* | 486* | 147* |
| GEW DT | 7 | | 8 | | GEW DT | 36 | | 95 | | EU | 486 | 147 | 486 | 147 |
| PV | 2162 | 10 | 2162 | 10 | EU | 9956 | 142 | 20588 | 274 | FRANKR | 486 | 147 | 486 | 147 |
| EU | | | 301 | 7 | ITAL | 3484 | 61 | 7950 | 118 | AUSF | 538* | 108* | 538* | 108* |
| 5212 15 90 | | | | | BELGI | 4253 | 61 | 8341 | 118 | EU | 538 | 108 | 538 | 108 |
| BAUMWGWE AND GEM<200G/M2 BEDRUCKT | | | | | AUSF | 20791* | 153* | 68108* | 550* | BELGI | 538 | 108 | 538 | 108 |
| M2 | | | M2 | | GEW DT | 62 | | 163 | | 5301 29 00 | | | | |
| EINF | 6814* | 75* | 14480* | 188* | PV | 13887 | 114 | 43842 | 414 | FLACHS GEHECHT AND SEARS N VERSPANN | | | | |
| GEW DT | 8 | | 17 | | EU | 5904 | 32 | 14970 | 80 | EINF | 857* | 211* | 5101* | 1563* |
| EU | 3841 | 52 | 9920 | 150 | 5212 24 10 | | | | | EU | 516 | 134 | 4530 | 1437 |
| ITAL | 3368 | 50 | 9621 | 147 | BWGWE FLACHSGEM>200G/M2 BUNTGEWEBT | | | | | FRANKR | 230 | 53 | 480 | 113 |
| AUSF | 3288* | 20* | 13403* | 96* | M2 | | | | | BELGI | 282 | 77 | 716 | 241 |
| GEW DT | 4 | | 17 | | EINF | 3277* | 64* | 14586* | 190* | AEGYPT | 341 | 77 | 571 | 126 |
| PV | 1080 | 12 | 6387 | 73 | GEW DT | 9 | | 40 | | AUSF | 121* | 55* | 220* | 101* |
| EU | 2208 | 8 | 3262 | 17 | EU | 3277 | 64 | 12328 | 181 | EU | 107 | 44 | 181 | 71 |
| 5212 21 10 | | | | | ITAL | 2886 | 56 | 11610 | 166 | 5301 30 10 | | | | |
| BWGWE FLACHS GEMISCHT >200G/M2 ROH | | | | | AUSF | 11919* | 73* | 17347* | 138* | WERG | | | | |
| M2 | | | M2 | | GEW DT | 30 | | 42 | | EINF | 2562* | 236* | 6384* | 687* |
| EINF | 109721* | 302* | 182873* | 436* | PV | 271 | 2 | 271 | 2 | EU | 2088 | 194 | 5910 | 645 |
| GEW DT | 247 | | 343 | | EU | 127 | 7 | 527 | 21 | FRANKR | 761 | 67 | 4322 | 428 |
| EU | 97549 | 287 | 140419 | 399 | TSCHE | 11316 | 57 | 14931 | 92 | BELGI | 1327 | 127 | 1688 | 217 |
| FRANKR | 69544 | 191 | 100541 | 254 | 5212 24 90 | | | | | AUSF | 104* | 15* | 104* | 15* |
| AUSF | 2065* | 24* | 9050* | 42* | BWGWE AND GEM>200G/M2 BUNTGEWEBT | | | | | EU | 104 | 15 | 104 | 15 |
| GEW DT | 7 | | 26 | | M2 | | | | | 5301 30 90 | | | | |
| EU | 519 | 9 | 3778 | 13 | EINF | 6485* | 109* | 19990* | 260* | ABFALL VON FLACHS EINSCHL GARNABFALL | | | | |
| 5212 21 90 | | | | | GEW DT | 19 | | 67 | | EINF | 394* | 15* | 571* | 26* |
| BAUMWGWE AND GEMISCHT >200G/M2 ROH | | | | | EU | 4785 | 88 | 17361 | 225 | EU | 394 | 15 | 571 | 26 |
| M2 | | | M2 | | ITAL | 2776 | 61 | 14827 | 179 | AUSF | * | * | 281* | 17* |
| EINF | 8340* | 13* | 8340* | 13* | AUSF | 33913* | 348* | 80631* | 528* | EU | | | 281 | 17 |
| GEW DT | 27 | | 27 | | GEW DT | 106 | | 161 | | 5302 10 00 | | | | |
| AUSF | * | * | 719* | 4* | PV | 2953 | 34 | 3103 | 39 | HANF ROH ODER GERÖSTET | | | | |
| GEW DT | | | 3 | | EU | 11891 | 99 | 17868 | 156 | EINF | * | * | * | * |
| 5212 22 10 | | | | | OESTER | 6960 | 52 | 7885 | 62 | AUSF | * | * | * | * |
| BWGWE FLACHSGEM>200G/M2 GEBLEICHT | | | | | TUNES | 6416 | 88 | 8988 | 124 | 5302 90 00 | | | | |
| M2 | | | M2 | | 5212 25 10 | | | | | WERG ABFALL V HANF EINSCHL GARNABFALL | | | | |
| EINF | 2049* | 6* | 2049* | 6* | BWGWE FLACHS GEM>200G/M2 BEDRUCKT | | | | | EINF | 139* | 73* | 166* | 144* |
| GEW DT | 4 | | 4 | | M2 | | | | | EU | 124 | 19 | 124 | 19 |
| AUSF | 6643* | 51* | 12545* | 86* | EINF | 3156* | 18* | 5047* | 47* | SCHWZ | 14 | 50 | 41 | 121 |
| GEW DT | 18 | | 32 | | GEW DT | 8 | | 15 | | AUSF | 24* | 78* | 29* | 100* |
| 5212 22 90 | | | | | EU | 674 | 9 | 2565 | 38 | EU | 5 | 23 | 9 | 39 |
| BWGWE AND GEM >200G/M2 GEBLEICHT | | | | | AUSF | 8991* | 108* | 16844* | 192* | 5303 10 00 | | | | |
| M2 | | | M2 | | GEW DT | 26 | | 47 | | JUTE AND TEXT BASTFASER ROH/GERÖSTET | | | | |
| EINF | * | * | 7472* | 23* | PV | 5033 | 66 | 12458 | 141 | EINF | 3776* | 180* | 3939* | 188* |
| GEW DT | | | 18 | | EU | 726 | 10 | 834 | 12 | EU | 262 | 14 | 385 | 20 |
| AUSF | * | * | * | * | MAZED | 5033 | 66 | 5033 | 66 | BANGLA | 3514 | 166 | 3554 | 166 |
| 5212 23 10 | | | | | 5212 25 90 | | | | | AUSF | * | * | * | * |
| BWGWE FLACHS GEM>200G/M2 GEFÄRBT | | | | | BAUMWGWE AND GEM>200G/M2 BEDRUCKT | | | | | 5303 90 00 | | | | |
| M2 | | | M2 | | M2 | | | | | WERG U ABFALL V JUTE/AND TEXT ABFALL | | | | |
| EINF | 84659* | 697* | 137805* | 1380* | EINF | 1475* | 23* | 1794* | 28* | EINF | 76* | 14* | 514* | 36* |
| GEW DT | 218 | | 439 | | GEW DT | 5 | | 5 | | EU | 16 | 1 | 454 | 23 |
| EU | 64659 | 697 | 137805 | 1380 | AUSF | 3132* | 27* | 4644* | 44* | AUSF | 3463* | 285* | 3966* | 316* |
| ITAL | 59058 | 668 | 113879 | 1190 | GEW DT | 12 | | 19 | | EU | 3166 | 267 | 3872 | 294 |
| AUSF | 122511* | 1021* | 248003* | 2151* | PV | 1904 | 12 | 2598 | 18 | FRANKR | 800 | 90 | 800 | 91 |
| GEW DT | 344 | | 693 | | KAPITEL 53 | | | | | BELGI | 2176 | 171 | 2582 | 196 |
| PV | 23674 | 196 | 73987 | 637 | ANDERE PFLANZLICHE SPINNSTOFFE; PAPIERGARN-NE UND GEWEBE AUS PAPIERGARNEN | | | | | 5304 10 00 | | | | |
| EU | 18584 | 156 | 37330 | 299 | 5301 10 00 | | | | | SISAL U ANDERE TEXTIL AGAVEFASERN ROH | | | | |
| OESTER | 13277 | 109 | 17434 | 143 | FLACHS ROH ODER GERÖSTET | | | | | EINF | 2478* | 226* | 3805* | 379* |
| TUERK | 12327 | 82 | 21546 | 150 | DT | | | | | EU | | | 406 | 18 |
| LITAU | 7500 | 82 | 11161 | 122 | DT | | | | | MADAG | 974 | 108 | 1858 | 237 |
| POLEN | 20648 | 188 | 28547 | 221 | EINF | 43* | 17* | 43* | 17* | | | | | |
| UNGARN | 6392 | 64 | 6736 | 57 | EU | 43 | 17 | 43 | 17 | | | | | |
| RUMAEN | 19136 | 138 | 65968 | 617 | | | | | | | | | | |
| MAROKK | 15225 | 156 | 18185 | 185 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| BRASIL | 1498 | 112 | 1531 | 115 | 5306 10 50 | | | | | EU | 40 | 84 | 43 | 86 |
| AUSF | * | 4* | 100* | 22* | LEINGARN<277,8 UNGEZW N EINZELVERKAUF | | | | | RUMAEN | 103 | 56 | 103 | 56 |
| 5304 90 00 | | | | | EINF | 27* | 83* | 33* | 100* | AUSF | 24* | 28* | 36* | 42* |
| WERG U ABFALL SISAL/TEXT AGAVEFASERN | | | | | EU | 27 | 83 | 33 | 100 | EU | 24 | 27 | 36 | 41 |
| EINF | 333* | 200* | 333* | 200* | ITAL | 26 | 81 | 28 | 86 | 5308 30 00 | | | | |
| BRASIL | 321 | 193 | 321 | 193 | AUSF | 26* | 75* | 36* | 104* | PAPIERGARNE | | | | |
| AUSF | * | * | 459* | 34* | EU FRANKR | 28 | 75 | 36 | 104 | EINF | 17* | 5* | 263* | 58* |
| 5305 11 00 | | | | | FRANKR | 21 | 59 | 31 | 88 | EU | 17 | 5 | 263 | 58 |
| KOKOS ROH | | | | | 5306 10 90 | | | | | AUSF | 452* | 354* | 951* | 806* |
| EINF | 6737* | 365* | 20998* | 872* | LEINENGARN UNGEZWIRNT F EINZELVERKAUF | | | | | EU | 386 | 257 | 835 | 665 |
| SRILAN | 6737 | 365 | 20960 | 868 | EINF | * | * | * | * | NIEDL | 296 | 201 | 711 | 579 |
| AUSF | 190* | 38* | 312* | 52* | AUSF | * | * | * | * | 5308 90 12 | | | | |
| 5305 19 00 | | | | | 5306 20 10 | | | | | RAMIEGARN MIT TITER V > 277,8 DTEX | | | | |
| WERG ABFALL V KOKOS GARNABFALL USW | | | | | LEINENGARN GEZWIRNT NI EINZELVERKAUF | | | | | EINF | 10* | 10* | 10* | 10* |
| EINF | 583* | 97* | 1323* | 233* | EINF | 132* | 193* | 445* | 641* | AUSF | * | * | * | * |
| EU | | | 9 | 4 | EU | 55 | 105 | 181 | 385 | 5308 90 19 | | | | |
| AUSF | 314* | 38* | 471* | 77* | G BRIT | 13 | 61 | 52 | 251 | RAMIEGARN MIT TITER V < 277,8 DTEX | | | | |
| PV | | | 89 | 17 | TSCHE | 77 | 88 | 175 | 201 | EINF | * | * | * | * |
| EU | 49 | 7 | 66 | 11 | AUSF | 43* | 92* | 54* | 111* | AUSF | * | * | * | * |
| 5305 21 00 | | | | | EU | 10 | 18 | 21 | 33 | 5308 90 90 | | | | |
| ABACA ROH | | | | | 5306 20 90 | | | | | ANDERE GARNE AUS PFLANZL SPINNSTOFFEN | | | | |
| EINF | * | * | * | * | LEINENGARN GEZWIRNT F EINZELVERKAUF | | | | | EINF | 98* | 36* | 98* | 34* |
| AUSF | * | * | * | * | EINF | * | * | 27* | 15* | AUSF | 58* | 39* | 58* | 39* |
| 5305 29 00 | | | | | AUSF | 2* | 11* | 10* | 35* | 5309 11 10 | | | | |
| WERG ABFALL V ABACA GARNABFALL USW | | | | | EU | 1 | 4 | 3 | 8 | LEINENGeweBE FLACHSANTEIL >85% ROH | | | | |
| EINF | * | * | * | * | 5307 10 10 | | | | | M2 | | | | |
| AUSF | * | * | * | * | JUTEGARN UNGEZWIRNT <1000DTEX | | | | | EINF | 295811* | 1118* | 958791* | 3661* |
| 5305 91 00 | | | | | EINF | * | * | * | * | GEW DT | 852 | | 2087 | |
| RAMIE U AND PFLANZL SPINNSTOFFE ROH | | | | | AUSF | * | * | * | * | EU | 116195 | 617 | 624753 | 2780 |
| EINF | * | * | * | * | 5307 10 90 | | | | | FRANKR | 102872 | 442 | 314468 | 1281 |
| AUSF | * | * | * | * | JUTEGARN UNGEZWIRNT >1000DTEX | | | | | ITAL | 9687 | 135 | 12757 | 162 |
| 5305 99 00 | | | | | EINF | 5783* | 858* | 6741* | 1295* | LETLTD | 47800 | 107 | 47800 | 107 |
| ANDERE PFLANZLICHE SPINNSTOFFE | | | | | EU | 190 | 58 | 328 | 89 | POLEN | 32852 | 169 | 38074 | 210 |
| EINF | 179* | 96* | 220* | 113* | INDIEN | 1092 | 151 | 2162 | 324 | W RUSS | 82000 | 157 | 204848 | 394 |
| CHINA | 120 | 82 | 151 | 99 | BANGLA | 4501 | 539 | 6251 | 882 | AUSF | 151841* | 610* | 334219* | 1458* |
| AUSF | 39* | 26* | 50* | 34* | AUSF | 1208* | 284* | 1725* | 429* | GEW DT | 296 | | 672 | |
| EU | 39 | 26 | 50 | 34 | PV | 713 | 114 | 937 | 148 | PV | 13785 | 83 | 30662 | 245 |
| 5306 10 10 | | | | | EU | 489 | 168 | 749 | 273 | EU | 128875 | 428 | 289855 | 910 |
| LEINGARN UNGEZWIRNT >833,3 N EINZVERK | | | | | ITAL | 186 | 66 | 357 | 127 | ITAL | 122775 | 408 | 245739 | 788 |
| EINF | 289* | 243* | 915* | 636* | OESTER | 204 | 60 | 204 | 60 | 5309 11 90 | | | | |
| EU | 234 | 199 | 576 | 479 | UNGARN | 708 | 110 | 932 | 144 | LEINENGeweBE FLACHS >85% GEBLEICHT | | | | |
| ITAL | 39 | 59 | 95 | 159 | 5307 20 00 | | | | | M2 | | | | |
| BELGI | 141 | 94 | 292 | 210 | JUTEGARN GEZWIRNT | | | | | EINF | 333828* | 1575* | 452000* | 2194* |
| AUSF | 891* | 437* | 1012* | 710* | EINF | 1223* | 187* | 1787* | 295* | GEW DT | 701 | | 994 | |
| EU | 487 | 342 | 908 | 615 | EU | 912 | 137 | 950 | 149 | AUS LG | 2877 | 18 | 2940 | 19 |
| FRANKR | 355 | 235 | 642 | 407 | G BRIT | 643 | 100 | 691 | 110 | EU | 24958 | 197 | 55552 | 512 |
| ISRAEL | 55 | 55 | 55 | 55 | AUSF | 25* | 13* | 26* | 13* | OESTER | 10917 | 88 | 14026 | 129 |
| 5306 10 30 | | | | | EU | 21 | 8 | 21 | 8 | BELGI | 9844 | 91 | 25184 | 247 |
| LEINGARN<833,3-277,8 UNGEZWIRNT N EVK | | | | | 5308 10 00 | | | | | SCHWZ | 11987 | 144 | 20874 | 259 |
| EINF | 383* | 613* | 659* | 1099* | KOKOSGARNE | | | | | LETLTD | 127357 | 429 | 127357 | 429 |
| PV | 2 | 3 | 2 | 3 | EINF | 1556* | 210* | 2894* | 395* | POLEN | 10475 | 61 | 24457 | 147 |
| EU | 313 | 514 | 492 | 888 | INDIEN | 1103 | 179 | 2195 | 354 | TSCHE | 89876 | 538 | 94091 | 573 |
| FRANKR | 211 | 313 | 317 | 479 | AUSF | * | * | * | * | W RUSS | 59992 | 153 | 69794 | 171 |
| ITAL | 52 | 111 | 120 | 309 | 5308 20 10 | | | | | AUSF | 248473* | 1352* | 297593* | 1713* |
| G BRIT | 33 | 63 | 33 | 83 | HANFGARNE NICHT FUER EINZELVERKAUF | | | | | GEW DT | 486 | | 593 | |
| TSCHE | 50 | 61 | 110 | 135 | EINF | 80* | 44* | 226* | 106* | PV | 17070 | 82 | 25021 | 160 |
| AUSF | 387* | 731* | 460* | 926* | AUS LG | 2 | 2 | 2 | 2 | EU | 183585 | 842 | 214260 | 1015 |
| PV | 3 | 6 | 3 | 6 | AUSF | 98* | 45* | 136* | 62* | ITAL | 125658 | 446 | 135630 | 480 |
| EU | 353 | 723 | 436 | 874 | EU | 52 | 20 | 56 | 35 | OESTER | 48657 | 318 | 56172 | 359 |
| ITAL | 233 | 438 | 254 | 464 | 5308 20 90 | | | | | TSCHE | 20592 | 229 | 22919 | 248 |
| SCHWED | 37 | 63 | 37 | 63 | HANFGARN I AUFMACHUNG F EINZELVERKAUF | | | | | KROAT | 17079 | 77 | 18098 | 88 |
| OESTER | 32 | 50 | 33 | 81 | EINF | 155* | 157* | 217* | 200* | AEGYPT | 15970 | 78 | 15970 | 78 |
| BELGI | 20 | 52 | 29 | 72 | 5309 19 00 | | | | | AND LEINENGeweBE FLACHSANTEIL >85% | | | | |
| | | | | | | | | | | M2 | | | | |
| | | | | | | | | | | EINF | 558591* | 7070* | 1285479* | 14109* |
| | | | | | | | | | | GEW DT | 1447 | | 2698 | |
| | | | | | | | | | | PV | 2796 | 32 | 3587 | 41 |
| | | | | | | | | | | EU | 575161 | 5528 | 1061425 | 12677 |
| | | | | | | | | | | NIEDL | 81925 | 541 | 105304 | 662 |
| | | | | | | | | | | ITAL | 378562 | 4529 | 755234 | 9472 |
| | | | | | | | | | | G BRIT | 37103 | 307 | 37103 | 307 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | |
|--|--------------|-------|----------|--------|------------------------------------|----------|---------|----------|--|--|-------|---------|-------|----------------|--|---------|--|--|--------------|--|---------|--|----------------|--|---------|--|------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OESTER | 56219 | 777 | 101072 | 1455 | SPAN | 17933 | 156 | 22377 | 200 | ITAL | 16918 | 75 | 17218 | 81 | | | | | | | | | | | | | | | | |
| BELGI | 15507 | 236 | 32112 | 481 | OESTER | 67792 | 390 | 91257 | 539 | KAPITEL 54 SYNTHETISCHE ODER KUNSTLICHE FILAMENTE | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 5922 | 77 | 11901 | 148 | SCHWZ | 10869 | 93 | 11817 | 120 | | | | | | | | | | | | | | | | | | | | | |
| POLEN | 14276 | 84 | 47088 | 314 | MALTA | 9489 | 84 | 18620 | 130 | | | | | | | | | | | | | | | | | | | | | |
| TSCHE | 25476 | 148 | 83553 | 496 | TUERK | 32032 | 240 | 124552 | 824 | | | | | | | | | | | | | | | | | | | | | |
| RUSSLD | 18727 | 82 | 18727 | 82 | LETTLD | 12100 | 138 | 19888 | 217 | | | | | | | | | | | | | | | | | | | | | |
| SLOWEN | 6318 | 56 | 28116 | 174 | POLEN | 110095 | 1124 | 360581 | 3599 | | | | | | | | | | | | | | | | | | | | | |
| AUSF | 929087* | 9096* | 2513391* | 23671* | TSCHE | 19200 | 263 | 30562 | 618 | | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 1802 | | 4899 | | UNGARN | 30435 | 355 | 81081 | 902 | | | | | | | | | | | | | | | | | | | | | |
| PV | 462139 | 4093 | 1234335 | 11670 | RUMAEN | 75388 | 647 | 263048 | 2453 | | | | | | | | | | | | | | | | | | | | | |
| EU | 185944 | 1892 | 530370 | 3861 | BULGAR | 4287 | 50 | 61494 | 550 | | | | | | | | | | | | | | | | | | | | | |
| FRANKR | 80201 | 426 | 315435 | 1818 | W RUSS | 5023 | 51 | 8038 | 78 | | | | | | | | | | | | | | | | | | | | | |
| NIEDL | 13268 | 127 | 23872 | 222 | SLOWEN | 11477 | 131 | 33361 | 512 | | | | | | | | | | | | | | | | | | | | | |
| ITAL | 5487 | 108 | 13124 | 249 | KROAT | 21898 | 293 | 49061 | 618 | | | | | | | | | | | | | | | | | | | | | |
| GRIECH | 9272 | 89 | 28848 | 265 | BR JUG | 11844 | 134 | 33117 | 359 | | | | | | | | | | | | | | | | | | | | | |
| PORTUG | 12590 | 181 | 28983 | 378 | MAROKK | 7323 | 83 | 28285 | 204 | | | | | | | | | | | | | | | | | | | | | |
| SPAN | 8730 | 82 | 9711 | 95 | TUNES | 38803 | 312 | 84648 | 616 | | | | | | | | | | | | | | | | | | | | | |
| OESTER | 53439 | 429 | 88286 | 678 | USA | 4398 | 51 | 11293 | 157 | | | | | | | | | | | | | | | | | | | | | |
| BELGI | 8703 | 94 | 12957 | 137 | VIETN | 8788 | 57 | 11058 | 99 | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 6849 | 71 | 9713 | 109 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUERK | 18644 | 120 | 47847 | 387 | 5310 10 10 | | | | | | | | | | | | | | | | | | | | | | | | | |
| LETTLD | 6581 | 59 | 42840 | 393 | GEWEBE AUS JUTE <150CM BREIT ROH | | | | | | | | | | | | | | | | | | | | | | | | | |
| POLEN | 144876 | 1929 | 574716 | 6020 | M2 | | M2 | | | | | | | | | | | | | | | | | | | | | | | |
| TSCHE | 27584 | 280 | 70013 | 782 | EINF | 1073784* | 470* | 1630537* | 710* | | | | | | | | | | | | | | | | | | | | | |
| SLOWAK | 13649 | 138 | 58862 | 594 | GEW DT | 2149 | | 3432 | | | | | | | | | | | | | | | | | | | | | | |
| UNGARN | 88695 | 804 | 190625 | 2052 | EU | 242299 | 192 | 430958 | 287 | | | | | | | | | | | | | | | | | | | | | |
| RUMAEN | 178990 | 1727 | 341488 | 3434 | NIEDL | 182179 | 168 | 222198 | 220 | | | | | | | | | | | | | | | | | | | | | |
| BULGAR | 18888 | 134 | 33844 | 305 | INDIEN | 500319 | 155 | 1062676 | 306 | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 6849 | 71 | 9713 | 109 | BANGLA | 244078 | 79 | 244078 | 79 | | | | | | | | | | | | | | | | | | | | | |
| UKRAIN | 29725 | 258 | 67054 | 551 | AUSF | 272282* | 170* | 302923* | 224* | | | | | | | | | | | | | | | | | | | | | |
| W RUSS | 18809 | 131 | 32455 | 242 | GEW DT | 279 | | 366 | | | | | | | | | | | | | | | | | | | | | | |
| SLOWEN | 8665 | 104 | 78156 | 894 | EU | 264244 | 183 | 277738 | 179 | | | | | | | | | | | | | | | | | | | | | |
| KROAT | 28279 | 307 | 97759 | 1071 | NIEDL | 148846 | 75 | 148846 | 75 | | | | | | | | | | | | | | | | | | | | | |
| B HERZ | 7654 | 62 | 9899 | 78 | OESTER | 84927 | 83 | 88890 | 87 | | | | | | | | | | | | | | | | | | | | | |
| BR JUG | 22515 | 229 | 58786 | 499 | 5310 10 90 | | | | | | | | | | | | | | | | | | | | | | | | | |
| MAZED | 75840 | 723 | 131483 | 1219 | GEWEBE AUS JUTE >150CM BREIT ROH | | | | | | | | | | | | | | | | | | | | | | | | | |
| HAROKK | 5738 | 59 | 18728 | 140 | M2 | | M2 | | | | | | | | | | | | | | | | | | | | | | | |
| TUNES | 11611 | 123 | 31429 | 374 | EINF | 1610382* | 844* | 3063323* | 1899* | | | | | | | | | | | | | | | | | | | | | |
| AEgypt | 19268 | 101 | 19268 | 101 | GEW DT | 3532 | | 6860 | | | | | | | | | | | | | | | | | | | | | | |
| USA | 11225 | 133 | 30900 | 343 | EU | 1110834 | 684 | 2035553 | 1241 | | | | | | | | | | | | | | | | | | | | | |
| VIETN | 9632 | 109 | 9632 | 109 | NIEDL | 419605 | 276 | 727547 | 479 | | | | | | | | | | | | | | | | | | | | | |
| HONGK | 6320 | 59 | 7891 | 73 | G BRIT | 691228 | 408 | 1209832 | 722 | | | | | | | | | | | | | | | | | | | | | |
| 5309 21 10 | | | | | INDIEN | 499818 | 160 | 892086 | 319 | | | | | | | | | | | | | | | | | | | | | |
| LEINENGEBEWE FLACHSANTHEIL <85% ROH | | | | | AUSF | 1291115* | 1081* | 1282170* | 1083* | | | | | | | | | | | | | | | | | | | | | |
| M2 | | | | | GEW DT | 3114 | | 3116 | | | | | | | | | | | | | | | | | | | | | | |
| EINF | 167838* | 835* | 488091* | 1850* | EU | 1290896 | 1080 | 1291706 | 1081 | | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 389 | | 991 | | NIEDL | 1242288 | 1031 | 1242288 | 1031 | | | | | | | | | | | | | | | | | | | | | |
| AUS LG | | | 1686 | 3 | 5310 90 00 | | | | | | | | | | | | | | | | | | | | | | | | | |
| EU | 164743 | 819 | 464308 | 1772 | AND GEW A JUTE OD AND TEXTIL BASTF | | | | | | | | | | | | | | | | | | | | | | | | | |
| FRANKR | 90128 | 305 | 290828 | 939 | M2 | | M2 | | | | | | | | | | | | | | | | | | | | | | | |
| ITAL | 42627 | 286 | 65860 | 458 | EINF | 321082* | 182* | 388866* | 281* | | | | | | | | | | | | | | | | | | | | | |
| SPAN | 7550 | 81 | 7550 | 81 | GEW DT | 821 | | 1056 | | | | | | | | | | | | | | | | | | | | | | |
| BELGI | 7999 | 112 | 8583 | 119 | INDIEN | 321082 | 182 | 321082 | 182 | | | | | | | | | | | | | | | | | | | | | |
| AUSF | 54253* | 218* | 77146* | 374* | AUSF | 37327* | 68* | 57618* | 125* | | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 107 | | 147 | | GEW DT | 108 | | 177 | | | | | | | | | | | | | | | | | | | | | | |
| PV | 3125 | 29 | 6087 | 55 | EU | 37327 | 68 | 57618 | 125 | | | | | | | | | | | | | | | | | | | | | |
| EU | 44995 | 142 | 58835 | 234 | NIEDL | 30336 | 54 | 35168 | 79 | | | | | | | | | | | | | | | | | | | | | |
| 5309 21 90 | | | | | 5311 00 10 | | | | | | | | | | | | | | | | | | | | | | | | | |
| LEINENGEBEWE FLACHS <85% GEBLEICHT | | | | | GEWEBE AUS RAMIE | | | | | | | | | | | | | | | | | | | | | | | | | |
| M2 | | | | | M2 | | M2 | | | | | | | | | | | | | | | | | | | | | | | |
| EINF | 33871* | 82* | 40499* | 163* | EINF | 3449* | 39* | 13957* | 87* | | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 52 | | 63 | | GEW DT | 8 | | 22 | | | | | | | | | | | | | | | | | | | | | | |
| EU | 1936 | 11 | 8721 | 70 | EU | 3449 | 39 | 6409 | 73 | | | | | | | | | | | | | | | | | | | | | |
| LETTLD | 30000 | 51 | 30000 | 51 | AUSF | 1901* | 20* | 5253* | 47* | | | | | | | | | | | | | | | | | | | | | |
| AUSF | 129754* | 624* | 163283* | 866* | GEW DT | 4 | | 8 | | | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 243 | | 316 | | EU | 176 | 5 | 176 | 6 | | | | | | | | | | | | | | | | | | | | | |
| PV | 19609 | 151 | 20483 | 160 | 5311 00 90 | | | | | | | | | | | | | | | | | | | | | | | | | |
| EU | 92800 | 314 | 108343 | 390 | GEWEBE AUS PAPIERGARN | | | | | | | | | | | | | | | | | | | | | | | | | |
| ITAL | 60024 | 142 | 60895 | 151 | M2 | | M2 | | | | | | | | | | | | | | | | | | | | | | | |
| OESTER | 29745 | 142 | 41430 | 201 | EINF | 102802* | 297* | 177747* | 492* | | | | | | | | | | | | | | | | | | | | | |
| POLEN | 9019 | 93 | 12736 | 123 | GEW DT | 461 | | 856 | | | | | | | | | | | | | | | | | | | | | | |
| VIETN | 14160 | 91 | 14160 | 91 | PV | 2597 | 21 | 2597 | 21 | | | | | | | | | | | | | | | | | | | | | |
| 5309 29 00 | | | | | AUS LG | 19190 | 78 | 27597 | 108 | | | | | | | | | | | | | | | | | | | | | |
| AND LEINENGEBEWE FLACHSANTHEIL <85% | | | | | EU | 28489 | 85 | 37388 | 107 | | | | | | | | | | | | | | | | | | | | | |
| M2 | | | | | INDIEN | 44852 | 72 | 80927 | 140 | | | | | | | | | | | | | | | | | | | | | |
| EINF | 595925* | 5471* | 1115879* | 10802* | CHINA | 24014 | 104 | 35390 | 186 | | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 1299 | | 2591 | | AUSF | 49480* | 243* | 86685* | 417* | | | | | | | | | | | | | | | | | | | | | |
| AUS LG | | | 74 | 1 | GEW DT | 226 | | 378 | | | | | | | | | | | | | | | | | | | | | | |
| EU | 577496 | 5259 | 1076928 | 10444 | PV | 1058 | 8 | 2608 | 20 | | | | | | | | | | | | | | | | | | | | | |
| FRANKR | 76054 | 524 | 82151 | 595 | EU | 36731 | 180 | 53320 | 226 | | | | | | | | | | | | | | | | | | | | | |
| ITAL | 417786 | 4028 | 748576 | 7897 | FRANKR | 11444 | 55 | 21244 | 89 | | | | | | | | | | | | | | | | | | | | | |
| G BRIT | 13975 | 118 | 18646 | 225 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OESTER | 50874 | 468 | 112400 | 1015 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 6217 | 133 | 13120 | 233 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AUSF | 573473* | 5502* | 1843789* | 15050* | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 1304 | | 3364 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PV | 219108 | 2297 | 785711 | 7759 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EU | 144785 | 1206 | 234674 | 2038 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FRANKR | 8616 | 62 | 24373 | 234 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| GRIECH | 4643 | 55 | 9878 | 103 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PORTUG | 40761 | 434 | 81333 | 557 | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | |
|--|--|--------|---------|---------|----------------|------|---------|------|--|--------------|-------|---------|--------|----------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | |
| UNGARN | 31 | 204 | 81 | 564 | THAIL | 895 | 767 | 1435 | 1338 | NIEDL | 52 | 105 | 90 | 181 | | | |
| RUMAEN | 99 | 658 | 256 | 1375 | SINGAP | 1079 | 845 | 1997 | 1588 | ITAL | 528 | 473 | 743 | 654 | | | |
| BULGAR | 24 | 135 | 53 | 264 | CHINA | 65 | 189 | 67 | 194 | PORTUG | 80 | 63 | 166 | 130 | | | |
| UKRAIN | 25 | 124 | 55 | 280 | JAPAN | 74 | 258 | 122 | 424 | SPAN | 148 | 138 | 403 | 424 | | | |
| W RUSS | 33 | 127 | 41 | 173 | TAIWAN | 88 | 219 | 346 | 960 | OESTER | 270 | 478 | 400 | 720 | | | |
| RUSSLD | 15 | 79 | 35 | 150 | HONGK | 522 | 1028 | 1054 | 1802 | SCHWZ | 79 | 137 | 143 | 247 | | | |
| SLOWEN | 23 | 210 | 71 | 522 | NEUSZE | 137 | 85 | 206 | 127 | ISRAEL | 66 | 60 | 55 | 60 | | | |
| KROAT | 21 | 144 | 68 | 390 | | | | | | AUSF | 4802* | 5196* | 10819* | 11694* | | | |
| BR JUG | 9 | 59 | 22 | 139 | | | | | | PV | 505 | 519 | 1047 | 1211 | | | |
| MAZED | 14 | 87 | 35 | 193 | | | | | | EU | 2880 | 3432 | 7045 | 7917 | | | |
| MAROKK | 17 | 101 | 46 | 229 | | | | | | FRANKR | 411 | 438 | 670 | 788 | | | |
| TUNES | 36 | 246 | 76 | 476 | | | | | | NIEDL | 130 | 146 | 365 | 340 | | | |
| USA | 41 | 236 | 59 | 345 | | | | | | ITAL | 1110 | 1313 | 2023 | 2348 | | | |
| KANADA | 8 | 77 | 15 | 154 | | | | | | G BRIT | 389 | 351 | 1322 | 1322 | | | |
| AUSTRAL | 24 | 179 | 28 | 198 | | | | | | DAENM | 210 | 158 | 516 | 464 | | | |
| | | | | | | | | | | GRIECH | 152 | 210 | 345 | 434 | | | |
| 5401 20 10 | | | | | | | | | | PORTUG | 79 | 100 | 147 | 176 | | | |
| NAEHGARN KUENSTL FILAMENT NI EINZELVK | | | | | | | | | | SPAN | 87 | 159 | 202 | 350 | | | |
| EINF | 411* | 1359* | 503* | 1868* | | | | | | OESTER | 391 | 827 | 1093 | 1352 | | | |
| EU | 407 | 1348 | 498 | 1853 | | | | | | SCHWZ | 138 | 122 | 240 | 294 | | | |
| ITAL | 318 | 865 | 323 | 895 | | | | | | TUERK | 69 | 71 | 118 | 58 | | | |
| OESTER | 87 | 465 | 172 | 935 | | | | | | LETTLD | 192 | 199 | 357 | 373 | | | |
| | | | | | | | | | | POLEN | 306 | 249 | 514 | 390 | | | |
| AUSF | 409* | 2146* | 885* | 5105* | | | | | | SLOWEN | 131 | 162 | 306 | 371 | | | |
| EV | 35 | 297 | 109 | 907 | | | | | | KROAT | 80 | 90 | 248 | 280 | | | |
| PV | | | 2 | 6 | | | | | | BR JUG | 264 | 282 | 392 | 413 | | | |
| EU | 209 | 939 | 478 | 2550 | | | | | | SYRIEN | 121 | 101 | 221 | 101 | | | |
| FRANKR | 10 | 80 | 25 | 188 | | | | | | SILAN | 247 | 241 | 850 | 653 | | | |
| ITAL | 87 | 210 | 178 | 629 | | | | | | PHILIP | 28 | 81 | 28 | 81 | | | |
| G BRIT | 27 | 84 | 64 | 331 | | | | | | | | | | | | | |
| GRIECH | 19 | 120 | 42 | 263 | | | | | | | | | | | | | |
| PORTUG | 27 | 199 | 84 | 408 | | | | | | | | | | | | | |
| SPAN | 29 | 161 | 63 | 355 | | | | | | | | | | | | | |
| MAROKK | 11 | 74 | 12 | 84 | | | | | | | | | | | | | |
| USA | 80 | 627 | 122 | 945 | | | | | | | | | | | | | |
| SINGAP | 31 | 132 | 56 | 234 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 5401 20 90 | | | | | | | | | | | | | | | | | |
| NAEHGARN KUENSTL FILAMENT EINZELVK | | | | | | | | | | | | | | | | | |
| | KG | | KG | | | | | | | | | | | | | | |
| EINF | 101* | 5* | 1624* | 42* | | | | | | | | | | | | | |
| EU | 101 | 5 | 1854 | 41 | | | | | | | | | | | | | |
| AUSF | 13276* | 881* | 28349* | 1791* | | | | | | | | | | | | | |
| PV | 4776 | 94 | 5959 | 175 | | | | | | | | | | | | | |
| EU | 1636 | 180 | 8534 | 672 | | | | | | | | | | | | | |
| LITAU | 4449 | 89 | 5496 | 131 | | | | | | | | | | | | | |
| USA | 4473 | 438 | 7153 | 625 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 5402 10 10 | | | | | | | | | | | | | | | | | |
| GARN ARAMID-FILAMENT N EINZELVERKAUF | | | | | | | | | | | | | | | | | |
| | DT | | DT | | | | | | | | | | | | | | |
| EINF | 989* | 3469* | 2294* | 8415* | | | | | | | | | | | | | |
| EU | 981 | 3411 | 2284 | 8346 | | | | | | | | | | | | | |
| FRANKR | 22 | 84 | 22 | 56 | | | | | | | | | | | | | |
| NIEDL | 639 | 2403 | 1793 | 6663 | | | | | | | | | | | | | |
| ITAL | 38 | 101 | 56 | 166 | | | | | | | | | | | | | |
| G BRIT | 235 | 659 | 287 | 866 | | | | | | | | | | | | | |
| BELGI | 39 | 180 | 114 | 576 | | | | | | | | | | | | | |
| JAPAN | 7 | 52 | 9 | 63 | | | | | | | | | | | | | |
| AUSF | 136761* | 57609* | 184941* | 128696* | | | | | | | | | | | | | |
| EINSCHL. | 5402 20 00, 42 00, 43 00, 49 10, 49 99, 52 00, 59 90, 62 00, 69 90 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| EV | 311 | 962 | 1101 | 3082 | | | | | | | | | | | | | |
| PV | 76 | 70 | 70 | 70 | | | | | | | | | | | | | |
| EU | 114801 | 70648 | 145994 | 96324 | | | | | | | | | | | | | |
| FRANKR | 14406 | 10615 | 18339 | 13569 | | | | | | | | | | | | | |
| NIEDL | 7481 | 5232 | 14642 | 10938 | | | | | | | | | | | | | |
| ITAL | 10816 | 9428 | 13362 | 13190 | | | | | | | | | | | | | |
| G BRIT | 15611 | 10191 | 20941 | 13355 | | | | | | | | | | | | | |
| IRLAND | 187 | 186 | 198 | 175 | | | | | | | | | | | | | |
| DAENM | 25250 | 9856 | 25419 | 10141 | | | | | | | | | | | | | |
| GRIECH | 810 | 1073 | 991 | 1679 | | | | | | | | | | | | | |
| PORTUG | 3147 | 2655 | 4669 | 3855 | | | | | | | | | | | | | |
| SPAN | 16707 | 9106 | 21690 | 12481 | | | | | | | | | | | | | |
| SCHWED | 2628 | 1730 | 2969 | 1962 | | | | | | | | | | | | | |
| FINNL | 725 | 540 | 869 | 676 | | | | | | | | | | | | | |
| OESTER | 2957 | 2451 | 4606 | 4993 | | | | | | | | | | | | | |
| BELGI | 13963 | 7501 | 17108 | 9206 | | | | | | | | | | | | | |
| LUXEMB | 193 | 104 | 193 | 220 | | | | | | | | | | | | | |
| NORWEG | 2330 | 1495 | 4993 | 3023 | | | | | | | | | | | | | |
| SCHWZ | 1294 | 1261 | 1791 | 1982 | | | | | | | | | | | | | |
| TUERK | 2749 | 1622 | 4541 | 3464 | | | | | | | | | | | | | |
| ESTLD | 52 | 128 | 114 | 288 | | | | | | | | | | | | | |
| POLEN | 1955 | 1868 | 3280 | 3365 | | | | | | | | | | | | | |
| TSCHKE | 3608 | 2140 | 6012 | 3713 | | | | | | | | | | | | | |
| UNGARN | 919 | 751 | 2140 | 1723 | | | | | | | | | | | | | |
| RUSLD | 100 | 102 | 180 | 220 | | | | | | | | | | | | | |
| SLOWEN | 399 | 258 | 491 | 462 | | | | | | | | | | | | | |
| KROAT | 251 | 101 | 687 | 292 | | | | | | | | | | | | | |
| BR JUG | 110 | 117 | 128 | 144 | | | | | | | | | | | | | |
| MAROKK | 18 | 59 | 30 | 122 | | | | | | | | | | | | | |
| TUNES | 43 | 104 | 162 | 369 | | | | | | | | | | | | | |
| S AFR | 103 | 154 | 331 | 315 | | | | | | | | | | | | | |
| USA | 3151 | 2213 | 6202 | 4341 | | | | | | | | | | | | | |
| BRASIL | 1271 | 540 | 1345 | 848 | | | | | | | | | | | | | |
| ISRAEL | 362 | 212 | 794 | 553 | | | | | | | | | | | | | |
| INDIEN | 17 | 65 | 39 | 124 | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtige Ursprungs- und Bestimmungs-Laender | 1999 | | | | 1999 | | | | Wichtige Ursprungs- und Bestimmungs-Laender | 1999 | | | | 1999 | | | | Wichtige Ursprungs- und Bestimmungs-Laender | 1999 | | | | 1999 | | | |
|---|------------|---------|------------|---------|---------------------------------------|---------|------------|---------|---|------------|---------|------------|---------|------------|---------|------------|---------|---|------------|---------|------------|---------|------------|---------|------------|---------|
| | FEBRUAR | | JAN./FEB. | | FEBRUAR | | JAN./FEB. | | | FEBRUAR | | JAN./FEB. | | FEBRUAR | | JAN./FEB. | | | FEBRUAR | | JAN./FEB. | | FEBRUAR | | JAN./FEB. | |
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM |
| FINNL | 795 | 542 | 795 | 551 | 5402 49 10 | | | | | | | | | 5402 61 00 | | | | | | | | | | | | |
| OESTER | 5630 | 3846 | 8295 | 5808 | ELASTOMERGARN UNGEZW UNGEDR USW N EVK | | | | NYLONGARN GEZWIRNT NI EINZELVERKAUF | | | | | | | | | | | | | | | | | |
| BELGI | 1449 | 681 | 2972 | 1256 | EINF 2305* 10513* | | | | EINF 1897* 1720* | | | | | | | | | | | | | | | | | |
| LIECHT | 540 | 285 | 955 | 519 | AUS LG 384 1171 641 2204 | | | | EU 1778 1455 4555 3922 | | | | | | | | | | | | | | | | | |
| SCHWZ | 715 | 362 | 949 | 599 | EU 1823 8845 2058 9559 | | | | FRANKR 25 58 25 58 | | | | | | | | | | | | | | | | | |
| TUERK | 138 | 53 | 173 | 84 | FRANKR 11 50 45 209 | | | | NIEDL 301 280 1058 1152 | | | | | | | | | | | | | | | | | |
| LITAU | 133 | 85 | 149 | 107 | NIEDL 325 1464 325 1464 | | | | ITAL 1352 1112 3271 2632 | | | | | | | | | | | | | | | | | |
| POLEN | 2438 | 986 | 4748 | 1903 | ITAL 148 553 258 913 | | | | POLEN 117 243 175 365 | | | | | | | | | | | | | | | | | |
| TSCHE | 177 | 160 | 818 | 395 | G BRIT 1193 6392 1199 6397 | | | | AUSF 93* 141* 277* 449* | | | | | | | | | | | | | | | | | |
| UNGARN | 232 | 139 | 627 | 451 | OESTER 146 383 231 572 | | | | EU 86 114 210 301 | | | | | | | | | | | | | | | | | |
| RUMAEN | 84 | 70 | 141 | 172 | SCHWZ 7 51 7 51 | | | | FRANKR 59 101 110 160 | | | | | | | | | | | | | | | | | |
| KROAT | 42 | 70 | 221 | 180 | USA 17 73 26 139 | | | | 5402 62 00 | | | | | | | | | | | | | | | | | |
| TUNES | 31 | 63 | 97 | 142 | SKOREA 454 1510 922 3158 | | | | POLYESTERGARN GEZWIRNT NI EINZELVERK | | | | | | | | | | | | | | | | | |
| USA | 367 | 405 | 372 | 416 | AUSFUHR UNTER 5402 10 10 | | | | EINF 1846* 2784* 3318* 5988* | | | | | | | | | | | | | | | | | |
| SINGAP | 43 | 89 | 61 | 128 | 5402 49 91 | | | | PV 877 1562 1513 2803 | | | | | | | | | | | | | | | | | |
| HONGK | 49 | 77 | 60 | 96 | POLYPROPYLENGARN UNGEZW UNGEDR N EVK | | | | EU 503 874 1512 2613 | | | | | | | | | | | | | | | | | |
| AUSTRL | 51 | 106 | 62 | 108 | EINF 2201* 782* 3504* 1432* | | | | FRANKR 207 383 348 515 | | | | | | | | | | | | | | | | | |
| | | | | | 5402 49 99 | | | | ITAL 80 92 224 214 | | | | | | | | | | | | | | | | | |
| | | | | | AND SYNTH GARN UNGEZW UNGEDR NI EVK / | | | | G BRIT 155 300 763 1518 | | | | | | | | | | | | | | | | | |
| | | | | | EINF 870* 3951* 7275* 12071* | | | | SPAN 59 97 155 256 | | | | | | | | | | | | | | | | | |
| | | | | | EU 60 192 128 361 | | | | UNGARN 144 309 220 459 | | | | | | | | | | | | | | | | | |
| | | | | | NIEDL 12 72 14 84 | | | | SINGAP 877 1562 1513 2803 | | | | | | | | | | | | | | | | | |
| | | | | | BELGI 6 55 5 55 | | | | AUSFUHR UNTER 5402 10 10 | | | | | | | | | | | | | | | | | |
| | | | | | USA 18 3210 39 5877 | | | | 5402 69 10 | | | | | | | | | | | | | | | | | |
| | | | | | JAPAN 792 549 7108 4818 | | | | POLYPROPYLENGARN GEZWIRNT NI EINZELVK | | | | | | | | | | | | | | | | | |
| | | | | | AUSFUHR UNTER 5402 10 10 | | | | EINF 142* 123* 268* 380* | | | | | | | | | | | | | | | | | |
| | | | | | 5402 51 00 | | | | EU 142 123 225 213 | | | | | | | | | | | | | | | | | |
| | | | | | NYLONGARN UNGEZWIRNT >60DRE NI EVK | | | | SCHWZ 142 123 225 213 | | | | | | | | | | | | | | | | | |
| | | | | | EINF 228* 355* 1149* 1234* | | | | AUSF 252* 198* 308* 257* | | | | | | | | | | | | | | | | | |
| | | | | | EU 87 118 763 582 | | | | PV 80 63 117 91 | | | | | | | | | | | | | | | | | |
| | | | | | ITAL 64 71 157 184 | | | | EU 86 51 93 56 | | | | | | | | | | | | | | | | | |
| | | | | | SCHWZ 132 225 380 639 | | | | UNGARN 73 57 111 86 | | | | | | | | | | | | | | | | | |
| | | | | | AUSF 322* 284* 530* 439* | | | | MAROKK 55 59 65 59 | | | | | | | | | | | | | | | | | |
| | | | | | EU 322 284 523 419 | | | | 5402 69 90 | | | | | | | | | | | | | | | | | |
| | | | | | NIEDL 132 148 242 221 | | | | AND SYNTHET GARN GEZWIRNT NI EINZELVK | | | | | | | | | | | | | | | | | |
| | | | | | DAENM 186 126 277 188 | | | | EINF 33* 56* 71* 101* | | | | | | | | | | | | | | | | | |
| | | | | | 5402 52 00 | | | | AUSFUHR UNTER 5402 10 10 | | | | | | | | | | | | | | | | | |
| | | | | | POLYESTERGARN UNGEZWIRNT >50DRE N EVK | | | | 5403 10 00 | | | | | | | | | | | | | | | | | |
| | | | | | EINF 1345* 1363* 3390* 3214* | | | | VISOSEGARN HOCHFEST NICHT EINZELVERK | | | | | | | | | | | | | | | | | |
| | | | | | EU 1244 1270 3154 3035 | | | | EINF 3857* 2658* 7589* 6353* | | | | | | | | | | | | | | | | | |
| | | | | | FRANKR 404 550 1240 1490 | | | | EU 3557 2658 7589 6353 | | | | | | | | | | | | | | | | | |
| | | | | | ITAL 703 608 1111 984 | | | | FRANKR 3046 2206 5954 4908 | | | | | | | | | | | | | | | | | |
| | | | | | IRLAND 78 67 78 67 | | | | ITAL 293 259 551 504 | | | | | | | | | | | | | | | | | |
| | | | | | SCHWZ 101 93 147 155 | | | | OESTER 218 193 434 377 | | | | | | | | | | | | | | | | | |
| | | | | | AUSFUHR UNTER 5402 10 10 | | | | AUSFUHR UNTER 5402 10 90 | | | | | | | | | | | | | | | | | |
| | | | | | 5402 59 10 | | | | 5403 20 10 | | | | | | | | | | | | | | | | | |
| | | | | | POLYPROPYLENGARN UNGEZW >50DRE NI EVK | | | | TEXTUR CELLULOSEACETATGARN NI EINZVK | | | | | | | | | | | | | | | | | |
| | | | | | EINF 722* 322* 1826* 803* | | | | EINF * * * * | | | | | | | | | | | | | | | | | |
| | | | | | EU 594 259 1259 655 | | | | AUSF * * * * | | | | | | | | | | | | | | | | | |
| | | | | | ITAL 91 82 224 127 | | | | 5403 20 90 | | | | | | | | | | | | | | | | | |
| | | | | | SPAN 411 160 817 333 | | | | AND TEXTURIERTE GARN <67TEX NI EVK | | | | | | | | | | | | | | | | | |
| | | | | | AUSF 38* 17* 64* 29* | | | | EINF 213* 121* 648* 326* | | | | | | | | | | | | | | | | | |
| | | | | | EU 12 7 17 10 | | | | SKOREA 209 116 497 250 | | | | | | | | | | | | | | | | | |
| | | | | | 5402 59 90 | | | | AUSF * * * * | | | | | | | | | | | | | | | | | |
| | | | | | AND SYNTH GARN UNGEZW >50DRE NI EVK | | | | 5403 31 00 | | | | | | | | | | | | | | | | | |
| | | | | | EINF 232* 781* 283* 900* | | | | UNGEZW VISOSEGARN <120DREHC/M N EVKF | | | | | | | | | | | | | | | | | |
| | | | | | EU 52 427 53 447 | | | | EINF 8260* 6508* 18151* 17439* | | | | | | | | | | | | | | | | | |
| | | | | | NIEDL 19 182 20 202 | | | | AUS LG 11 10 30 22 | | | | | | | | | | | | | | | | | |
| | | | | | OESTER 33 245 33 245 | | | | EU 1088 1505 10605 12108 | | | | | | | | | | | | | | | | | |
| | | | | | SCHWZ 130 228 130 226 | | | | FRANKR 85 105 234 265 | | | | | | | | | | | | | | | | | |
| | | | | | JAPAN 50 128 100 227 | | | | NIEDL 103 250 8264 9527 | | | | | | | | | | | | | | | | | |
| | | | | | AUSFUHR UNTER 5402 10 10 | | | | OESTER 417 486 429 509 | | | | | | | | | | | | | | | | | |
| | | | | | 5402 43 00 | | | | BELGI 442 623 715 1053 | | | | | | | | | | | | | | | | | |
| | | | | | POLYESTERGARN UNGEZW UNGEDR NI EVK | | | | POLEN 5802 4838 7050 4985 | | | | | | | | | | | | | | | | | |
| | | | | | EINF 9413* 5628* 16658* 9629* | | | | UKRAIN 223 183 223 183 | | | | | | | | | | | | | | | | | |
| | | | | | AUS LG 171 57 171 57 | | | | INDIEN 133 75 255 133 | | | | | | | | | | | | | | | | | |
| | | | | | EU 5156 3301 7017 4264 | | | | AUSFUHR UNTER 5402 10 90 | | | | | | | | | | | | | | | | | |
| | | | | | FRANKR 684 575 825 718 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | NIEDL 177 52 210 71 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | ITAL 771 554 1180 871 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | G BRIT 2195 1238 3284 1602 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | IRLAND 137 60 153 78 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | DAENM 405 232 405 232 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | SPAN 97 58 284 160 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | OESTER 538 414 538 414 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | BELGI 148 118 148 118 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | SCHWZ 2183 1220 5529 3338 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | USA 120 141 128 148 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | INDIEN 171 87 172 59 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | MALAYS 1005 285 1515 540 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | SKOREA 384 94 1136 319 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | JAPAN 245 391 426 702 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | TAIWAN 84 101 84 101 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | AUSFUHR UNTER 5402 10 10 | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Leander | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Leander | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | | |
|---|--------------|---|-----------|-------|------------------------------------|--------|---------|--------|---|--------------|---------|---------|---------|------------------|----------------------------------|---------|----------|---------|-------|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | |
| | | | | | | | | | | | | | | | | | | | |
| 5407 20 19 | | | | | | | | | OESTER | 3222 | 113 | 7698 | 236 | JAPAN | 256691 | 1461 | 541469 | 3417 | |
| GEW A POLYETHYL/PROPYLSTREIF<3M BR | | | | | | | | | POLEN | 135609 | 744 | 288404 | 1331 | TAIWAN | 131191 | 393 | 305416 | 972 | |
| | M2 | | | M2 | | | | | SLOWAK | 4222 | 51 | 7014 | 59 | AUSF | 2310859* | 9714* | 5059411* | 22448* | |
| EINF 32288677* | 4802* | | 55139930* | 9117* | UNGARN | 16939 | 161 | 56212 | 471 | GEW DT | 4236 | | | | PV | 1207032 | 4624 | 2669288 | 10639 |
| GEW DT 11482 | | | 21008 | | RUMAEN | 7489 | 56 | 38130 | 241 | EU | 2328169 | 1087 | 4758883 | 2758 | FRANKR | 29853 | 189 | 42228 | 271 |
| EU | | | | | HOLDAU | 46044 | 58 | 86064 | 99 | NIEDL | 716703 | 378 | 1212175 | 673 | NIEDL | 47549 | 326 | 109821 | 672 |
| G BRIT | | | | | SLOWEN | 8970 | 147 | 18099 | 219 | ITAL | 652467 | 285 | 1826624 | 908 | ITAL | 20209 | 127 | 32899 | 220 |
| BELGI | | | | | KROAT | 7560 | 95 | 34384 | 311 | G BRIT | 27080 | 116 | 33156 | 158 | DAENM | 27080 | 116 | 33156 | 158 |
| TUERK | | | | | BR JUG | 16709 | 161 | 36292 | 380 | DAENM | 14806 | 89 | 57186 | 279 | GRIECH | 27986 | 102 | 66722 | 275 |
| TSCHJE | | | | | TUNES | 9629 | 36 | 16567 | 148 | PORTUG | 37586 | 359 | 67114 | 643 | FINNL | 12909 | 75 | 46767 | 252 |
| UNGARN | | | | | INDIEN | 30320 | 129 | 41960 | 209 | OESTER | 47617 | 360 | 143591 | 1107 | SCHWZ | 63577 | 250 | 99546 | 602 |
| USA | | | | | | | | | TUERK | 28928 | 112 | 60875 | 266 | LETTL | 17942 | 84 | 38198 | 226 | |
| AUSF | | | | | 5407 43 00 | | | | LITAU | 41693 | 161 | 106718 | 417 | LITAU | 41693 | 161 | 106718 | 417 | |
| GEW DT | | | | | GEW >85% NYLON/POLYAMID BUNTGEWEBT | | | | POLEN | 305892 | 1541 | 471538 | 3474 | TSCHJE | 19022 | 331 | 182211 | 903 | |
| EU | | | | | | | | | SLOWAK | 34506 | 124 | 93548 | 382 | UNGARN | 43709 | 329 | 121976 | 890 | |
| FRANKR | | | | | M2 | | | | RUMAEN | 171349 | 690 | 473613 | 2080 | BULGAR | 128799 | 583 | 239498 | 1281 | |
| NIEDL | | | | | EINF | 19826* | 197* | 62213* | 606* | UKRAIN | 273277 | 861 | 667579 | 1718 | RUSSL | 83074 | 253 | 142404 | 482 |
| ITAL | | | | | GEW DT | 37 | | 108 | | SLOWEN | 13287 | 78 | 36868 | 222 | KROAT | 13833 | 79 | 31292 | 161 |
| G BRIT | | | | | EU | 17386 | 162 | 59162 | 576 | BR JUG | 58742 | 186 | 159538 | 490 | Mazed | 32109 | 92 | 62890 | 160 |
| IRLAND | | | | | ITAL | 14650 | 151 | 32474 | 409 | MAROKK | 225191 | 747 | 416239 | 1488 | TUNES | 269824 | 901 | 581385 | 2408 |
| DAENM | | | | | AUSF | 4597* | 62* | 11482* | 157* | CHINA | 18898 | 72 | 18898 | 72 | | | | | |
| SPAN | | | | | GEW DT | 10 | | 21 | | 5407 53 00 | | | | | GEW >85% TEXT POLYEST BUNTGEWEBT | | | | |
| OESTER | | | | | PV | 1368 | 15 | 3457 | 47 | | | | | | | | | | |
| BELGI | | | | | EU | 878 | 7 | 1906 | 16 | | | | | M2 | | | | | |
| SCHWZ | | | | | | | | | EINF | 72394* | 383* | 379823* | 1094* | GEW DT | 139 | | 481 | | |
| TUERK | | | | | | | | | GEW DT | 139 | | 481 | | | | | | | |
| | | | | | | | | | PV | | | 622 | | 5 | | | | | |
| 5407 20 90 | | | | | | | | | EU | 51639 | 323 | 328172 | 901 | | | | | | |
| AND GEWEBE A SYNTH FILAMENTSTREIF | | | | | | | | | BELGI | 47192 | 281 | 300331 | 885 | | | | | | |
| | M2 | | | M2 | | | | | AUSF | 73786* | 899* | 169494* | 2511* | | | | | | |
| EINF | * | * | * | * | | | | | GEW DT | 132 | | 325 | | | | | | | |
| AUSF | | | | | | | | | PV | 20598 | 582 | 64146 | 1757 | | | | | | |
| GEW DT | | | | | | | | | EU | 3847 | 31 | 5701 | 56 | | | | | | |
| 5407 30 00 | | | | | | | | | SCHWZ | 15970 | 58 | 15970 | 58 | | | | | | |
| GEWEBE I SINNE D ANM 9 ABSCHN XI | | | | | | | | | POLEN | 28316 | 185 | 71468 | 577 | | | | | | |
| | M2 | | | M2 | | | | | RUMAEN | 20638 | 563 | 60889 | 1692 | | | | | | |
| EINF | * | * | * | * | | | | | 5407 51 00 | | | | | | | | | | |
| AUSF | | | | | | | | | GEW >85% TEXTUR POLYESTER ROH/GEW | | | | | | | | | | |
| GEW DT | | | | | | | | | | | | | | | | | | | |
| EU | | | | | | | | | | | | | | | | | | | |
| FRANKR | | | | | | | | | | | | | | | | | | | |
| ITAL | | | | | | | | | | | | | | | | | | | |
| SCHWZ | | | | | | | | | | | | | | | | | | | |
| 5407 41 00 | | | | | | | | | | | | | | | | | | | |
| GEW >85% NYLON/POLYAMID ROH/GEW | | | | | | | | | | | | | | | | | | | |
| | M2 | | | M2 | | | | | | | | | | | | | | | |
| EINF | | | | | | | | | | | | | | | | | | | |
| GEW DT | | | | | | | | | | | | | | | | | | | |
| AUS LG | | | | | | | | | | | | | | | | | | | |
| EU | | | | | | | | | | | | | | | | | | | |
| FRANKR | | | | | | | | | | | | | | | | | | | |
| TUERK | | | | | | | | | | | | | | | | | | | |
| JAPAN | | | | | | | | | | | | | | | | | | | |
| AUSF | | | | | | | | | | | | | | | | | | | |
| GEW DT | | | | | | | | | | | | | | | | | | | |
| EU | | | | | | | | | | | | | | | | | | | |
| ITAL | | | | | | | | | | | | | | | | | | | |
| G BRIT | | | | | | | | | | | | | | | | | | | |
| POLEN | | | | | | | | | | | | | | | | | | | |
| 5407 42 00 | | | | | | | | | | | | | | | | | | | |
| GEWEBE >85% NYLON/POLYAMID GEFARBT | | | | | | | | | | | | | | | | | | | |
| | M2 | | | M2 | | | | | | | | | | | | | | | |
| EINF | | | | | | | | | | | | | | | | | | | |
| GEW DT | | | | | | | | | | | | | | | | | | | |
| PV | | | | | | | | | | | | | | | | | | | |
| EU | | | | | | | | | | | | | | | | | | | |
| FRANKR | | | | | | | | | | | | | | | | | | | |
| NIEDL | | | | | | | | | | | | | | | | | | | |
| ITAL | | | | | | | | | | | | | | | | | | | |
| SPAN | | | | | | | | | | | | | | | | | | | |
| FINNL | | | | | | | | | | | | | | | | | | | |
| OESTER | | | | | | | | | | | | | | | | | | | |
| BELGI | | | | | | | | | | | | | | | | | | | |
| SCHWZ | | | | | | | | | | | | | | | | | | | |
| TUERK | | | | | | | | | | | | | | | | | | | |
| JAPAN | | | | | | | | | | | | | | | | | | | |
| AUSF | | | | | | | | | | | | | | | | | | | |
| GEW DT | | | | | | | | | | | | | | | | | | | |
| PV | | | | | | | | | | | | | | | | | | | |
| EU | | | | | | | | | | | | | | | | | | | |
| NIEDL | | | | | | | | | | | | | | | | | | | |
| ITAL | | | | | | | | | | | | | | | | | | | |
| PORTUG | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|-----|---------|-----|----------------|------|---------|-------|--|--------------|-----|---------|-----|----------------|--------|---------|----|--|--------------|-------|---------|-----|----------------|------|---------|----|------------|-----|---------|--------|-----|----|-----|----|--------|------|-----|------|-----|--------|----|-----|----|-----|-----|-----|----|-----|----|--------|-----|----|-----|----|------|-----|-----|-----|------|--------|-----|----|-----|----|------|-------|------|-------|------|-------|-----|-----|-----|-----|--------|-----|-----|-----|-----|----|------|-----|------|-----|--------|----|----|-----|-----|-------|----|-----|----|-----|------|-----|----|------|-----|--------|----|----|----|-----|-------|-----|-----|-----|-----|--|--|--|--|--|--------|----|----|-----|-----|--------------------------|--|--|--|--|--|--|--|--|--|--------|-----|----|-----|-----|------------|--|--|--|--|------------|--|--|--|--|-------|----|----|-----|-----|--------------------------------------|--|--|--|--|---------------------------------------|--|--|--|--|--------|-----|-----|-----|-----|------|------|------|-------|-------|------|-----|-----|-----|-----|-------|-----|-----|-----|-----|----|-----|-----|-----|-----|----|----|----|----|----|--------|----|-----|----|-----|--------|-----|-----|-----|-----|------|------|------|-------|-------|--------|----|----|-----|-----|-----|-----|-----|------|-----|--|--|--|--|--|------------|--|--|--|--|--------------------------|--|--|--|--|----|-----|-----|-----|-----|--------------------------------------|--|--|--|--|------------|--|--|--|--|------|-----|----|-----|-----|------|-----|------|-----|------|------------------------|--|--|--|--|--------|-----|----|-----|----|----|----|-----|----|-----|------|-------|------|-------|-------|------|-----|----|-----|-----|--------|----|----|----|-----|----|------|-----|------|-----|--------|-----|-----|-----|-----|-------|----|-----|----|-----|--------|-----|-----|-----|-----|------------|--|--|--|--|------|-----|------|-----|------|-------|------|-----|------|-----|--------------------------------------|--|--|--|--|----|---|---|---|----|------|-----|-----|-----|-----|------|-------|-------|-------|-------|----|---|----|----|-----|--------|-----|-----|-----|-----|------|------|------|------|------|------------|--|--|--|--|-------|------|-----|------|-----|----|-----|-----|-----|-----|------------------------------------|--|--|--|--|------|--------|-------|--------|-------|------|------|------|------|------|------|------|-------|------|-------|----|-------|------|-------|------|------|-------|-------|--------|-------|----|-----|------|-----|------|-------|------|-----|------|------|---------------------------------|--|--|--|--|-------|----|----|----|----|------|------|-----|------|-----|----|-----|----|-----|----|------|-----|-----|-----|------|--------|------|-----|------|-----|----|------|------|------|------|-------|-----|-----|-----|-----|--------|-----|----|------|-----|----|-----|-----|-----|-----|------|------|-------|------|-------|-------|-----|-----|------|-----|-------|------|------|------|------|----|----|----|----|-----|-------|-----|-----|-----|-----|--------|-----|----|-----|----|----|-----|------|-----|------|------------|--|--|--|--|--------|------|-----|------|-----|--------|----|-----|-----|-----|-------------------|--|--|--|--|------|-----|-----|-----|-----|-------|----|-----|-----|-----|------|-------|------|--------|-------|--------|-----|-----|-----|-----|------|----|-----|-----|-----|--------|-----|----|-----|----|-------|-----|-----|-----|-----|--------|-----|-----|-----|------|----|------|-----|------|-----|-------|-----|-----|-----|-----|--------|----|-----|----|-----|-------|-----|----|------|-----|--------|-----|-----|-----|-----|-------|---|----|---|-----|--------|------|----|------|-----|-----|-----|-----|-----|-----|--------|---|-----|---|-----|--------|------|-----|------|-----|-------|-----|-----|-----|-----|-------|---|----|----|-----|--------|------|-----|------|-----|--------|-----|----|-----|----|-------|----|----|----|-----|------|--------|-------|--------|-------|------|-----|-----|-----|-----|-------|---|----|----|----|----|-----|----|-----|----|--------|-----|----|-----|-----|--------|----|----|----|----|----|-------|-----|-------|------|--------|-----|----|-----|----|-------|---|----|----|----|-------|------|-----|------|-----|-------|-----|-----|-----|-----|------------|--|--|--|--|------|------|-----|-------|-----|-------|----|----|-----|----|---------------------------------------|--|--|--|--|--------|------|-----|------|-----|-------|----|----|-----|----|------|---|---|---|---|------|-----|----|------|-----|--------|-----|----|-----|----|------|----|----|-----|-----|-------|------|----|------|-----|------------|--|--|--|--|----|---|---|----|----|--------|-----|----|------|-----|--------------------------------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|------|------|------|------|------|---------------------------------------|--|--|--|--|----------------------------|--|--|--|--|----|-----|-----|-----|-----|------|---|---|-----|-----|------|------|-----|-------|------|--------------------------|--|--|--|--|------|---|---|---|---|--------|-----|----|-----|----|------------|--|--|--|--|----|---|---|----|----|----|-----|---|------|----|------------|--|--|--|--|------------|--|--|--|--|------|-------|------|-------|------|---------------------------------------|--|--|--|--|---------------------------------------|--|--|--|--|----|------|----|------|-----|------|-----|-----|------|-----|------|---|---|-----|-----|--------|-----|----|------|-----|------|---|---|-----|-----|------|---|---|---|---|------------|--|--|--|--|------------|--|--|--|--|------------|--|--|--|--|----------------------|--|--|--|--|-----------------------------------|--|--|--|--|--|--|--|--|--|------|-------|------|-------|------|------|-----|-----|------|-----|------|-------|-------|--------|-------|----|------|-----|------|-----|----|----|----|----|----|--------|--|--|---|---|-------|------|----|------|----|--------------------------|--|--|--|--|----|------|------|-------|------|-------|------|-----|------|-----|------------|--|--|--|--|------|------|------|------|------|------|-------|------|-------|------|---------------------------------------|--|--|--|--|--------|------|-----|------|------|----|------|-----|------|-----|------|------|------|------|-------|-------|-----|-----|------|------|-------|------|----|------|-----|------|---|---|-----|-----|------|-------|-------|-------|-------|------------|--|--|--|--|----|------|------|------|------|---------------------------------------|--|--|--|--|--------|----|-----|-----|-----|------|-----|----|-----|----|-------|-----|----|-----|----|------|------|-----|------|-----|--------|-----|-----|-----|-----|------------|--|--|--|--|--------|-----|-----|-----|-----|--------------------------------------|--|--|--|--|-------|------|------|------|------|------|-------|------|--------|-------|-------|-----|-----|-----|-----|--|--|--|--|--|--|--|--|--|--|------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--------------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|------|------|-------|-------|-------|--|--|--|--|--|--|--|--|--|--|----|-----|------|------|------|--|--|--|--|--|--|--|--|--|--|------|-----|-----|-----|-----|--|--|--|--|--|--|--|--|--|--|--------|-----|-----|-----|-----|--|--|--|--|--|--|--|--|--|--|-------|-----|-----|-----|-----|--|--|--|--|--|--|--|--|--|--|-------|----|----|-----|-----|--|--|--|--|--|--|--|--|--|--|-------|---|----|---|----|--|--|--|--|--|--|--|--|--|--|------|-------|-------|-------|-------|--|--|--|--|--|--|--|--|--|--|----|----|-----|-----|-----|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TSCHE | 2059 | 555 | 2689 | 717 | EU | 3503 | 501 | 11381 | 1811 | EU | 322 | 1257 | 764 | 3013 | UKRAIN | 702 | 67 | 702 | 67 | FINNL | 933 | 194 | 6267 | 1272 | ITAL | 49 | 240 | 108 | 559 | BR JUG | 290 | 71 | 327 | 80 | OESTER | 1427 | 229 | 2459 | 391 | GRIECH | 36 | 177 | 63 | 304 | USA | 255 | 57 | 255 | 61 | W RUSS | 551 | 54 | 551 | 54 | SPAN | 187 | 583 | 458 | 1596 | BRASIL | 353 | 66 | 353 | 66 | AUSF | 1422* | 214* | 3640* | 705* | POLEN | 273 | 200 | 571 | 375 | INDONE | 604 | 132 | 837 | 170 | EU | 1228 | 166 | 2911 | 535 | RUMARN | 91 | 53 | 211 | 121 | CHINA | 19 | 145 | 29 | 213 | ITAL | 504 | 60 | 1832 | 263 | BULGAR | 57 | 60 | 91 | 105 | JAPAN | 522 | 209 | 882 | 358 | | | | | | UKRAIN | 97 | 65 | 167 | 119 | AUSFUHR UNTER 5503 20 00 | | | | | | | | | | BR JUG | 110 | 67 | 187 | 109 | 5504 90 00 | | | | | 5506 10 00 | | | | | MAZED | 78 | 71 | 181 | 156 | AND KUENSTL SPINN N GEKREMP/GEKAEEMT | | | | | NYLON-POLYAMSPINNFAS GEKREMP/GEKAEEMT | | | | | MAROKK | 274 | 331 | 473 | 635 | EINF | 513* | 514* | 2451* | 1342* | EINF | 29* | 18* | 62* | 35* | TUNES | 346 | 273 | 897 | 599 | EU | 445 | 210 | 754 | 371 | EU | 29 | 18 | 62 | 34 | LIBYEN | 59 | 118 | 59 | 118 | OESTER | 445 | 210 | 729 | 356 | AUSF | 957* | 570* | 1581* | 1061* | MEXIKO | 30 | 88 | 100 | 285 | USA | 463 | 291 | 1592 | 958 | | | | | | 5508 10 19 | | | | | AUSFUHR UNTER 5503 20 00 | | | | | EU | 487 | 324 | 817 | 571 | NAEKGARN AND SYNTH SPINNFASER N EVKF | | | | | 5505 10 10 | | | | | ITAL | 110 | 81 | 195 | 132 | EINF | 57* | 287* | 89* | 494* | NYLON-POLYAMIDABFAELLE | | | | | PORTUG | 107 | 53 | 112 | 57 | EU | 37 | 155 | 51 | 260 | EINF | 5657* | 884* | 7497* | 1132* | SPAN | 100 | 63 | 214 | 140 | FRANKR | 18 | 97 | 24 | 159 | EU | 4669 | 720 | 5509 | 550 | AUSTRL | 181 | 108 | 181 | 108 | JAPAN | 20 | 121 | 34 | 209 | FRANKR | 976 | 111 | 976 | 111 | 5506 20 00 | | | | | AUSF | 20* | 153* | 63* | 406* | NIEDL | 1002 | 115 | 1195 | 148 | POLYESTERSPINNFASER GEKREMP/GEKAEEMT | | | | | PV | 1 | 6 | 1 | 15 | ITAL | 730 | 111 | 730 | 111 | EINF | 5943* | 2654* | 6242* | 2768* | EU | 3 | 39 | 13 | 109 | G BRIT | 152 | 163 | 152 | 163 | EINF | 5584 | 2572 | 5584 | 2572 | 5508 10 90 | | | | | BELGI | 1801 | 213 | 2548 | 310 | EU | 948 | 428 | 948 | 428 | NAEKGARN A SYNTH SPINNFAS EINZELVK | | | | | AUSF | 10460* | 1880* | 14262* | 2330* | ITAL | 4735 | 2144 | 4735 | 2144 | EINF | 382* | 1218* | 671* | 2334* | EU | 10059 | 1750 | 13435 | 2128 | AUSF | 8064* | 4389* | 13895* | 7473* | EU | 197 | 1004 | 360 | 1877 | NIEDL | 4444 | 924 | 5504 | 1059 | EINSCHL. 5506 30 00, 5507 00 00 | | | | | NIEDL | 40 | 70 | 54 | 93 | ITAL | 2220 | 376 | 3155 | 482 | EV | 184 | 55 | 276 | 83 | SPAN | 153 | 924 | 302 | 1874 | G BRIT | 1418 | 217 | 1490 | 252 | EU | 4392 | 2404 | 7506 | 4124 | CHINA | 157 | 146 | 230 | 217 | IRLAND | 981 | 80 | 1882 | 106 | EU | 157 | 149 | 253 | 204 | AUSF | 420* | 2807* | 925* | 5901* | BELGI | 902 | 183 | 1263 | 213 | NIEDL | 1981 | 1216 | 4012 | 2451 | PV | 14 | 80 | 42 | 247 | S AFR | 393 | 118 | 596 | 164 | IRLAND | 200 | 95 | 200 | 95 | EU | 341 | 2135 | 737 | 4417 | 5505 10 30 | | | | | PORTUG | 1124 | 552 | 1216 | 601 | FRANKR | 84 | 265 | 122 | 499 | POLYESTERABFAELLE | | | | | SPAN | 292 | 114 | 326 | 130 | NIEDL | 33 | 251 | 148 | 639 | EINF | 7794* | 717* | 16774* | 1630* | OESTER | 507 | 205 | 930 | 359 | ITAL | 76 | 445 | 167 | 970 | AUS LG | 200 | 18 | 200 | 18 | SCHWZ | 210 | 108 | 361 | 176 | G BRIT | 107 | 719 | 197 | 1309 | EU | 1661 | 114 | 3814 | 255 | TSCHE | 555 | 287 | 958 | 417 | G BRIT | 17 | 242 | 40 | 498 | BELGI | 767 | 65 | 1999 | 153 | MAROKK | 193 | 140 | 193 | 140 | FINNL | 3 | 37 | 9 | 156 | INDONE | 1000 | 93 | 1400 | 131 | USA | 421 | 390 | 639 | 593 | NORWEG | 5 | 109 | 7 | 150 | SKOREA | 1200 | 133 | 5480 | 577 | URUGU | 197 | 102 | 197 | 102 | SCHWZ | 5 | 57 | 11 | 123 | TAIWAN | 1859 | 308 | 2149 | 388 | ARGENT | 184 | 55 | 276 | 83 | POLEN | 10 | 91 | 37 | 271 | AUSF | 18142* | 1061* | 26950* | 1639* | IRAN | 493 | 268 | 493 | 268 | TSCHE | 9 | 65 | 12 | 88 | PV | 139 | 14 | 245 | 25 | ISRAEL | 195 | 93 | 570 | 260 | UKRAIN | 12 | 51 | 20 | 85 | EU | 16720 | 513 | 24918 | 1424 | INDIEN | 195 | 81 | 195 | 81 | URUGU | 9 | 78 | 11 | 98 | NIEDL | 1255 | 139 | 2078 | 226 | CHINA | 249 | 118 | 382 | 180 | 5508 20 10 | | | | | ITAL | 8928 | 477 | 14555 | 773 | JAPAN | 94 | 61 | 113 | 73 | NAEKGARN KUENSTL SPINNFAS N EINZVKAUF | | | | | IRLAND | 3750 | 103 | 3750 | 103 | HONGK | 88 | 69 | 102 | 80 | EINF | * | * | * | * | SPAN | 813 | 77 | 1023 | 102 | AUSTRL | 201 | 75 | 201 | 75 | AUSF | 1* | 3* | 19* | 28* | BELGI | 1599 | 65 | 2519 | 150 | 5506 30 00 | | | | | EU | 1 | 2 | 18 | 25 | SKOREA | 701 | 77 | 1097 | 121 | POLY/MODACRYLSPINNF GEKREMP/GEKAEEMT | | | | | 5508 20 90 | | | | | 5505 10 50 | | | | | EINF | 263* | 104* | 577* | 229* | NAEKGARN KUENSTL SPINNFASER EINZVKAUF | | | | | POLYACRYL-MODACRYLABFAELLE | | | | | EU | 259 | 103 | 566 | 227 | EINF | * | * | 13* | 15* | EINF | 301* | 38* | 1373* | 116* | AUSFUHR UNTER 5506 20 00 | | | | | AUSF | * | * | * | * | AUS LG | 168 | 21 | 168 | 21 | 5506 90 10 | | | | | EU | 1 | 2 | 18 | 25 | EU | 119 | 9 | 1074 | 69 | 5506 90 90 | | | | | 5508 20 90 | | | | | AUSF | 2145* | 191* | 5790* | 553* | AND SYNTH SPINNFASER GEKREMP/GEKAEEMT | | | | | NAEKGARN KUENSTL SPINNFASER EINZVKAUF | | | | | EU | 1204 | 99 | 3378 | 326 | EINF | 28* | 10* | 245* | 48* | EINF | * | * | 13* | 15* | INDIEN | 941 | 92 | 2247 | 213 | EINF | * | * | 95* | 38* | AUSF | * | * | * | * | 5505 10 70 | | | | | 5507 00 00 | | | | | 5509 11 00 | | | | | POLYPROPYLENABFAELLE | | | | | KUENSTL SPINNFAS GEKREMP/GEKAEEMT | | | | | NYL/POLYAMGARN >85% UNGEZW NI EINZVERK | | | | | EINF | 5804* | 596* | 8341* | 921* | EINF | 20* | 37* | 493* | 93* | EINF | 4801* | 3825* | 10473* | 8455* | EU | 8493 | 587 | 7901 | 580 | EU | 10 | 17 | 24 | 42 | AUS LG | | | 4 | 9 | NIEDL | 1239 | 55 | 1239 | 55 | AUSFUHR UNTER 5506 20 00 | | | | | EU | 4742 | 3751 | 10390 | 8342 | BELGI | 4254 | 531 | 6662 | 824 | 5508 10 11 | | | | | ITAL | 2657 | 1921 | 5815 | 4200 | AUSF | 3742* | 131* | 8984* | 294* | NAEKGARN A POLYESTER NI EINZELVERKAUF | | | | | OESTER | 1201 | 951 | 2248 | 1786 | EU | 3537 | 103 | 8707 | 259 | EINF | 322* | 624* | 748* | 1228* | BELGI | 881 | 883 | 2206 | 2201 | DAENM | 2437 | 59 | 7056 | 184 | EINF | * | * | 95* | 38* | AUSF | 2735* | 2773* | 4957* | 4650* | 5505 10 90 | | | | | EU | 2508 | 2523 | 4707 | 4556 | ABFALL V AND SYNTHETISCH CHEMIEFASERN | | | | | FRANKR | 48 | 298 | 114 | 405 | EINF | 40* | 3* | 40* | 3* | NIEDL | 122 | 84 | 122 | 84 | AUSF | 227* | 38* | 369* | 50* | G BRIT | 104 | 418 | 185 | 721 | 5505 20 00 | | | | | OESTER | 371 | 358 | 460 | 524 | ABFALL VOM KUENSTLICHEN CHEMIEFASERN | | | | | BELGI | 1817 | 1240 | 3700 | 2380 | EINF | 4263* | 578* | 12655* | 1944* | S AFR | 115 | 142 | 130 | 153 | | | | | | | | | | | 5509 12 00 | | | | | | | | | | | | | | | NYL/POLYAMIDGARN >85% GEZW NI EINZVK | | | | | | | | | | | | | | | EINF | 873* | 1388* | 1259* | 1839* | | | | | | | | | | | EU | 775 | 1259 | 1091 | 1652 | | | | | | | | | | | ITAL | 289 | 662 | 302 | 681 | | | | | | | | | | | OESTER | 102 | 113 | 350 | 385 | | | | | | | | | | | BELGI | 370 | 487 | 403 | 490 | | | | | | | | | | | TUERK | 93 | 55 | 164 | 114 | | | | | | | | | | | JAPAN | 4 | 53 | 4 | 63 | | | | | | | | | | | AUSF | 1389* | 5324* | 1949* | 8811* | | | | | | | | | | | PV | 51 | 242 | 110 | 457 |

Spezialhandel nach Waren

| Wichtige Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtige Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtige Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| PV | 5 | 28 | 11 | 59 | EU | 519 | 156 | 566 | 184 | 5509 42 10 | | | | |
| EU | 1310 | 4637 | 1767 | 8145 | SPAN | 508 | 142 | 508 | 142 | GARN >85%SY SPFFAS GEZW ROH/GEBL N EVK | | | | |
| FRANKR | 146 | 1139 | 323 | 2413 | TSCHE | 335 | 269 | 354 | 269 | EINF | 184* | 198* | 305* | 557* |
| NIEDL | 858 | 2201 | 975 | 2950 | SLOWAK | 216 | 152 | 301 | 199 | EU | 131 | 153 | 252 | 512 |
| ITAL | 53 | 419 | 94 | 572 | AUSP | 1085* | 771* | 1669* | 1204* | ITAL | 57 | 65 | 128 | 288 |
| G BRIT | 59 | 482 | 154 | 1287 | EU | 842 | 630 | 1401 | 1041 | AUSP | 56* | 66* | 82* | 92* |
| IRLAND | 15 | 50 | 15 | 50 | FRANKR | 142 | 122 | 216 | 183 | PV | 3 | 3 | 3 | 3 |
| PORTUG | 21 | 61 | 31 | 119 | ITAL | 180 | 114 | 180 | 114 | EU | 37 | 49 | 44 | 57 |
| OESTER | 35 | 297 | 40 | 351 | G BRIT | 52 | 67 | 97 | 104 | | | | | |
| BELGI | 113 | 188 | 131 | 238 | SCHWED | 251 | 201 | 490 | 402 | | | | | |
| USA | 25 | 92 | 25 | 92 | BELGI | 105 | 55 | 214 | 119 | | | | | |
| AUSTRAL | 37 | 343 | 37 | 343 | TSCHE | 242 | 136 | 242 | 136 | | | | | |
| 5509 21 10 | | | | | 5509 31 90 | | | | | 5509 42 90 | | | | |
| POLYGARN >85% UNGEZW ROH/GEBL NI EVK | | | | | AND POL/MODACRYLGARN>85% UNGEZW N EVK | | | | | AND GARN >85% SYN SPINNFAS GEZW N EVK | | | | |
| EINF | 1995* | 1435* | 4475* | 2912* | EINF | 1011* | 1024* | 1441* | 1443* | EINF | 204* | 362* | 387* | 624* |
| PV | 40 | 27 | 64 | 47 | PV | 88 | 50 | 118 | 68 | PV | 2 | 5 | 2 | 5 |
| AUS LG | 157 | 43 | 157 | 43 | EU | 919 | 972 | 1303 | 1359 | EU | 202 | 357 | 385 | 619 |
| EU | 901 | 1107 | 1504 | 2137 | FRANKR | 287 | 509 | 362 | 823 | ITAL | 101 | 102 | 281 | 349 |
| FRANKR | 295 | 645 | 498 | 1010 | ITAL | 199 | 144 | 476 | 396 | OESTER | 101 | 255 | 101 | 255 |
| ITAL | 353 | 340 | 946 | 953 | DAENM | 231 | 152 | 231 | 152 | AUSP | 207* | 254* | 353* | 411* |
| OESTER | 147 | 81 | 206 | 90 | BELGI | 192 | 152 | 192 | 152 | PV | 20 | 17 | 79 | 66 |
| TSCHE | 91 | 88 | 115 | 76 | INDONE | 92 | 52 | 136 | 83 | EU | 59 | 95 | 99 | 130 |
| INDONE | 705 | 178 | 1247 | 323 | AUSP | 556* | 444* | 1896* | 1317* | NIEDL | 53 | 84 | 70 | 87 |
| AUSP | 4499* | 3550* | 7873* | 5995* | PV | 34 | 33 | 45 | 49 | LITAU | 72 | 55 | 103 | 81 |
| EU | 2507 | 2039 | 4643 | 3655 | EU | 491 | 321 | 1553 | 1100 | 5509 51 00 | | | | |
| FRANKR | 1375 | 1083 | 2451 | 1977 | FRANKR | 421 | 255 | 1442 | 948 | POLYGARN HAUPTSAT KSTL SPFFS GEM N EVK | | | | |
| NIEDL | 533 | 460 | 776 | 673 | 5509 32 10 | | | | | EINF | 1403* | 766* | 3491* | 1682* |
| ITAL | 38 | 50 | 312 | 182 | POL/MODACRYLG>85% GEZW ROH/GEBL N EVK | | | | | AUS LG | 92 | 38 | 112 | 46 |
| G BRIT | 121 | 117 | 272 | 229 | EINF | 1735* | 1619* | 2765* | 2750* | EU | 424 | 329 | 790 | 603 |
| PORTUG | 122 | 65 | 122 | 65 | AUS LG | 102 | 54 | 178 | 88 | ITAL | 74 | 79 | 115 | 113 |
| SCHWED | 68 | 74 | 68 | 74 | EU | 1300 | 1318 | 2109 | 2310 | OESTER | 115 | 76 | 152 | 115 |
| BELGI | 87 | 61 | 372 | 254 | ITAL | 502 | 388 | 762 | 500 | BELGI | 66 | 78 | 103 | 121 |
| NORWEG | 192 | 288 | 207 | 317 | OESTER | 752 | 898 | 1305 | 1475 | INDIEN | 677 | 308 | 1545 | 839 |
| SCHWZ | 335 | 401 | 541 | 556 | TSCHE | 149 | 154 | 285 | 259 | INDONE | 185 | 62 | 614 | 163 |
| TSCHE | 609 | 359 | 1120 | 671 | INDONE | 220 | 106 | 250 | 121 | AUSP | 139* | 144* | 922* | 651* |
| SLOWAK | 245 | 157 | 701 | 352 | AUSP | 735* | 1045* | 1215* | 1519* | EU | 122 | 129 | 553 | 420 |
| UNGARN | 141 | 61 | 141 | 61 | EU | 550 | 954 | 1091 | 1378 | FRANKR | 56 | 52 | 97 | 92 |
| USA | 223 | 161 | 228 | 166 | FRANKR | 104 | 127 | 134 | 161 | 5509 52 10 | | | | |
| 5509 21 90 | | | | | OESTER | 425 | 655 | 489 | 749 | POLYGARN WOLLE/F TIERH GEM ROH/GEBL | | | | |
| AND POLYGARN >85% UNGEZW NI EINZELVK | | | | | BELGI | 51 | 82 | 103 | 170 | EINF | 5651* | 7710* | 7856* | 10758* |
| EINF | 55* | 80* | 179* | 179* | NORWEG | 39 | 52 | 39 | 52 | EU | 3895 | 5535 | 5179 | 7441 |
| EU | 3 | 4 | 38 | 51 | 5509 32 90 | | | | | IRLAND | 2229 | 3088 | 3458 | 4909 |
| SCHWZ | 55 | 59 | 77 | 94 | AND POLY/MODACRYLGARN>85% GEZW NI EVK | | | | | PORTUG | 1625 | 2382 | 1625 | 2382 |
| AUSP | 154* | 155* | 257* | 303* | EINF | 3358* | 3479* | 7476* | 7626* | POLEN | 1493 | 1873 | 1955 | 2467 |
| EU | 137 | 159 | 215 | 247 | EU | 2410 | 2933 | 5447 | 6421 | TSCHE | 273 | 302 | 700 | 823 |
| NIEDL | 51 | 71 | 97 | 109 | FRANKR | 432 | 387 | 1090 | 1028 | AUSP | 1648* | 2391* | 2704* | 4003* |
| G BRIT | 74 | 66 | 111 | 130 | ITAL | 1579 | 2187 | 3571 | 4599 | PV | 18 | 12 | 18 | 12 |
| 5509 22 10 | | | | | IRLAND | 120 | 100 | 153 | 127 | EU | 528 | 763 | 786 | 1174 |
| POLYGARN >85% GEZW ROH/GEBL NI EINZVK | | | | | SPAN | 53 | 50 | 329 | 241 | FRANKR | 345 | 486 | 438 | 595 |
| EINF | 1197* | 958* | 2556* | 2387* | BELGI | 166 | 189 | 249 | 282 | PORTUG | 81 | 110 | 149 | 229 |
| AUS LG | 314 | 103 | 405 | 133 | TUERK | 875 | 487 | 1923 | 1128 | SPAN | 36 | 51 | 41 | 57 |
| EU | 841 | 704 | 1492 | 1954 | AUSP | 1174* | 1072* | 2230* | 2068* | SCHWZ | 154 | 195 | 249 | 324 |
| ITAL | 315 | 442 | 944 | 1319 | PV | 259 | 275 | 557 | 720 | TUERK | 481 | 652 | 941 | 1306 |
| SPAN | 49 | 50 | 184 | 195 | EU | 435 | 357 | 804 | 652 | KRAT | 85 | 154 | 127 | 221 |
| OESTER | 135 | 158 | 294 | 359 | FRANKR | 212 | 151 | 212 | 151 | ISRAEL | 143 | 197 | 255 | 422 |
| INDIEN | 435 | 150 | 740 | 241 | BELGI | 149 | 113 | 289 | 221 | TAIWAN | 195 | 310 | 254 | 415 |
| AUSP | 2905* | 3042* | 5061* | 5268* | POLEN | 143 | 127 | 230 | 204 | 5509 52 90 | | | | |
| EU | 2495 | 2516 | 4318 | 4223 | TSCHE | 312 | 340 | 673 | 767 | AND POLYGARN WOLLE/F TIERH GEM N EVK | | | | |
| FRANKR | 657 | 722 | 1123 | 1175 | BULGAR | 57 | 74 | 134 | 125 | EINF | 1379* | 2451* | 1673* | 2915* |
| NIEDL | 509 | 530 | 1230 | 1195 | UKRAIN | 65 | 51 | 100 | 75 | EU | 1377 | 2443 | 1658 | 2905 |
| ITAL | 255 | 195 | 306 | 224 | 5509 41 10 | | | | | FRANKR | 40 | 84 | 41 | 85 |
| IRLAND | 56 | 63 | 166 | 137 | GARN>65%SYN SPFFS UNGEZW ROH/GEBL N EVK | | | | | G BRIT | 659 | 1110 | 795 | 1322 |
| DAENM | 252 | 250 | 352 | 354 | EINF | 53* | 57* | 92* | 97* | PORTUG | 554 | 1055 | 554 | 1055 |
| FINNL | 97 | 110 | 143 | 202 | EU | 53 | 57 | 91 | 90 | OESTER | 112 | 192 | 254 | 435 |
| OESTER | 145 | 164 | 245 | 282 | AUSP | 170* | 165* | 185* | 192* | AUSP | 511* | 1085* | 727* | 1461* |
| BELGI | 73 | 90 | 324 | 355 | PV | 20 | 30 | 25 | 38 | PV | 10 | 11 | 10 | 11 |
| NORWEG | 135 | 186 | 135 | 186 | EU | 135 | 109 | 135 | 109 | EU | 420 | 597 | 450 | 570 |
| SCHWZ | 155 | 147 | 325 | 447 | 5509 41 90 | | | | | FRANKR | 314 | 540 | 325 | 555 |
| POLEN | 31 | 55 | 38 | 72 | AND GARN >85% SYNTH SPFFS UNGEZW N EVK | | | | | SCHWED | 40 | 100 | 50 | 124 |
| 5509 22 90 | | | | | EINF | 38* | 48* | 89* | 91* | OESTER | 39 | 100 | 44 | 112 |
| AND POLYGARN >85% GEZW NI EINZELVERK | | | | | EU | 38 | 48 | 79 | 73 | TUERK | 35 | 51 | 71 | 155 |
| EINF | 280* | 305* | 551* | 585* | AUSP | 171* | 155* | 315* | 175* | 5509 53 00 | | | | |
| EU | 173 | 241 | 295 | 402 | PV | 20 | 30 | 25 | 38 | POLYESTERGARN BAUMGEM N EINZELVERKAUF | | | | |
| ITAL | 32 | 50 | 59 | 107 | EU | 135 | 109 | 135 | 109 | EINF | 727* | 3459* | 12159* | 5797* |
| SPAN | 114 | 133 | 200 | 223 | 5509 41 90 | | | | | AUS LG | 827 | 299 | 1282 | 479 |
| AUSP | 274* | 455* | 525* | 792* | AND GARN >85% SYNTH SPFFS UNGEZW N EVK | | | | | EU | 2580 | 1707 | 4053 | 2567 |
| PV | 17 | 20 | 43 | 51 | EINF | 38* | 48* | 89* | 91* | NIEDL | 157 | 78 | 253 | 133 |
| EU | 84 | 115 | 233 | 313 | EU | 38 | 48 | 79 | 73 | ITAL | 91 | 102 | 116 | 128 |
| SCHWZ | 59 | 152 | 87 | 191 | AUSP | 171* | 155* | 315* | 175* | SPAN | 2205 | 1398 | 3237 | 2058 |
| TSCHE | 35 | 52 | 73 | 97 | EU | 72 | 34 | 83 | 47 | BELGI | 212 | 115 | 297 | 150 |
| USA | 59 | 124 | 119 | 158 | TSCHE | 99 | 51 | 151 | 95 | SAMBIA | 309 | 133 | 618 | 265 |
| 5509 31 10 | | | | | | | | | | | | | | |
| POLY/MODACRG>85%UNGEZW ROH/GEBL N EVK | | | | | | | | | | | | | | |
| EINF | 1070* | 567* | 1222* | 553* | | | | | | | | | | |
| PV | 215 | 151 | 298 | 197 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | |
|--|--------------|--------|----------|--------|----------------|--|---------|----|--|--------------|--|--------------------------------------|----------|----------------|----------|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | |
| SS12 11 00 | | | | | | | | | | | | | | | | | |
| GEWEBE >85% SYNTH SPINNFAS ROH/GBL | | | | | | | | | | | | SS12 99 10 | | | | | |
| | | | | | | | | | | | | AND GEW >85% AND SYNT SPFS BEDRUCKT | | | | | |
| M2 | | | | M2 | | | | | | | | M2 | | | | | |
| EINF | 846077* | 1941* | 1389503* | 3188* | | | | | | | | EINF | 132* | 1* | 2985* | 36* | |
| GEW DT | 1823 | | 2894 | | | | | | | | | GEW DT | | | 6 | | |
| PV | | | | | | | | | | | | PV | | | | | |
| AUS LG | | | | | | | | | | | | AUS LG | | | | | |
| EU | | | | | | | | | | | | EU | | | | | |
| FRANKR | | | | | | | | | | | | FRANKR | | | | | |
| NIEDL | | | | | | | | | | | | NIEDL | | | | | |
| ITAL | | | | | | | | | | | | ITAL | | | | | |
| OESTER | | | | | | | | | | | | OESTER | | | | | |
| SCHWZ | | | | | | | | | | | | SCHWZ | | | | | |
| TUERK | | | | | | | | | | | | TUERK | | | | | |
| TSCHE | | | | | | | | | | | | TSCHE | | | | | |
| SLOWAK | | | | | | | | | | | | SLOWAK | | | | | |
| USA | | | | | | | | | | | | USA | | | | | |
| THAIL | | | | | | | | | | | | THAIL | | | | | |
| AUSF | 498676* | 1911* | 995128* | 3620* | | | | | | | | AUSF | 1047* | 10* | 4061* | 56* | |
| GEW DT | 924 | | 1709 | | | | | | | | | GEW DT | 2 | | 9 | | |
| PV | | | | | | | | | | | | PV | | | | | |
| EU | | | | | | | | | | | | EU | | | | | |
| NIEDL | | | | | | | | | | | | NIEDL | | | | | |
| ITAL | | | | | | | | | | | | ITAL | | | | | |
| OESTER | | | | | | | | | | | | OESTER | | | | | |
| POLEN | | | | | | | | | | | | POLEN | | | | | |
| TSCHE | | | | | | | | | | | | TSCHE | | | | | |
| SLOWAK | | | | | | | | | | | | SLOWAK | | | | | |
| TUNES | | | | | | | | | | | | TUNES | | | | | |
| S APR | | | | | | | | | | | | S APR | | | | | |
| USA | | | | | | | | | | | | USA | | | | | |
| | | | | | | | | | | | | | | | | | |
| SS12 19 10 | | | | | | | | | | | | SS12 21 00 | | | | | |
| GEWEBE >85% SYNTH SPINNFAS BEDRUCKT | | | | | | | | | | | | GEWEBE >85% POLY/MODAC SPFAS ROH/GB | | | | | |
| | | | | | | | | | | | | | | | | | |
| M2 | | | | M2 | | | | M2 | | | | M2 | | | | | |
| EINF | 452036* | 1944* | 714899* | 3406* | | | | | | | | EINF | 144* | 1* | 1846* | 12* | |
| GEW DT | 533 | | 986 | | | | | | | | | GEW DT | | | 8 | | |
| PV | | | | | | | | | | | | PV | | | | | |
| AUS LG | | | | | | | | | | | | AUS LG | | | | | |
| EU | | | | | | | | | | | | EU | | | | | |
| G BRIT | | | | | | | | | | | | G BRIT | | | | | |
| SPAN | | | | | | | | | | | | SPAN | | | | | |
| SCHWZ | | | | | | | | | | | | SCHWZ | | | | | |
| TSCHE | | | | | | | | | | | | TSCHE | | | | | |
| AUSF | 590250* | 3218* | 1192298* | 6634* | | | | | | | | AUSF | 144 | 1 | 1846 | 12 | |
| GEW DT | 920 | | 1802 | | | | | | | | | GEW DT | 3996* | 21* | 19025* | 44* | |
| PV | | | | | | | | | | | | PV | | | | | |
| EU | | | | | | | | | | | | EU | | | | | |
| FRANKR | | | | | | | | | | | | FRANKR | | | | | |
| NIEDL | | | | | | | | | | | | NIEDL | | | | | |
| OESTER | | | | | | | | | | | | OESTER | | | | | |
| SCHWZ | | | | | | | | | | | | SCHWZ | | | | | |
| TSCHE | | | | | | | | | | | | TSCHE | | | | | |
| SLOWAK | | | | | | | | | | | | SLOWAK | | | | | |
| TUNES | | | | | | | | | | | | TUNES | | | | | |
| S APR | | | | | | | | | | | | S APR | | | | | |
| USA | | | | | | | | | | | | USA | | | | | |
| | | | | | | | | | | | | | | | | | |
| SS12 19 90 | | | | | | | | | | | | SS12 29 10 | | | | | |
| AND GEWEBE >85% SYNTH SPINNFASERN | | | | | | | | | | | | GEW >85% POLY/MODACRYL SPFS BEDRUCKT | | | | | |
| | | | | | | | | | | | | | | | | | |
| M2 | | | | M2 | | | | M2 | | | | M2 | | | | | |
| EINF | 2119397* | 9606* | 3870874* | 18222* | | | | | | | | EINF | 12175* | 98* | 22125* | 153* | |
| GEW DT | 3542 | | 6470 | | | | | | | | | GEW DT | 42 | | 70 | | |
| PV | | | | | | | | | | | | PV | | | | | |
| AUS LG | | | | | | | | | | | | AUS LG | | | | | |
| EU | | | | | | | | | | | | EU | | | | | |
| FRANKR | | | | | | | | | | | | FRANKR | | | | | |
| NIEDL | | | | | | | | | | | | NIEDL | | | | | |
| OESTER | | | | | | | | | | | | OESTER | | | | | |
| SCHWZ | | | | | | | | | | | | SCHWZ | | | | | |
| TUERK | | | | | | | | | | | | TUERK | | | | | |
| TSCHE | | | | | | | | | | | | TSCHE | | | | | |
| SLOWAK | | | | | | | | | | | | SLOWAK | | | | | |
| TUNES | | | | | | | | | | | | TUNES | | | | | |
| S APR | | | | | | | | | | | | S APR | | | | | |
| USA | | | | | | | | | | | | USA | | | | | |
| JAPAN | | | | | | | | | | | | JAPAN | | | | | |
| AUSF | 2403811* | 13642* | 4802663* | 27836* | | | | | | | | AUSF | 11976 | 97 | 21926 | 152 | |
| GEW DT | 5054 | | 9988 | | | | | | | | | GEW DT | 9980 | 75 | 18617 | 126 | |
| PV | | | | | | | | | | | | PV | | | | | |
| EU | | | | | | | | | | | | EU | | | | | |
| FRANKR | | | | | | | | | | | | FRANKR | | | | | |
| NIEDL | | | | | | | | | | | | NIEDL | | | | | |
| ITAL | | | | | | | | | | | | ITAL | | | | | |
| OESTER | | | | | | | | | | | | OESTER | | | | | |
| SCHWZ | | | | | | | | | | | | SCHWZ | | | | | |
| TUERK | | | | | | | | | | | | TUERK | | | | | |
| TSCHE | | | | | | | | | | | | TSCHE | | | | | |
| SLOWAK | | | | | | | | | | | | SLOWAK | | | | | |
| TUNES | | | | | | | | | | | | TUNES | | | | | |
| S APR | | | | | | | | | | | | S APR | | | | | |
| USA | | | | | | | | | | | | USA | | | | | |
| JAPAN | | | | | | | | | | | | JAPAN | | | | | |
| | | | | | | | | | | | | | | | | | |
| SS12 91 00 | | | | | | | | | | | | SS13 11 20 | | | | | |
| AND GEWEBE >85% AND SYN SPFS ROH/GB | | | | | | | | | | | | GEWEBE <85% POLY-SPFS LWB<165CM ROH | | | | | |
| | | | | | | | | | | | | | | | | | |
| M2 | | | | M2 | | | | M2 | | | | M2 | | | | | |
| EINF | 23431* | 140* | 33143* | 208* | | | | | | | | EINF | 2340860* | 1993* | 4900824* | 4063* | |
| GEW DT | 32 | | 52 | | | | | | | | | GEW DT | 2664 | | 5691 | | |
| PV | | | | | | | | | | | | PV | | | | | |
| EU | | | | | | | | | | | | EU | | | | | |
| FRANKR | | | | | | | | | | | | FRANKR | | | | | |
| NIEDL | | | | | | | | | | | | NIEDL | | | | | |
| ITAL | | | | | | | | | | | | ITAL | | | | | |
| OESTER | | | | | | | | | | | | OESTER | | | | | |
| SCHWZ | | | | | | | | | | | | SCHWZ | | | | | |
| TUERK | | | | | | | | | | | | TUERK | | | | | |
| TSCHE | | | | | | | | | | | | TSCHE | | | | | |
| SLOWAK | | | | | | | | | | | | SLOWAK | | | | | |
| TUNES | | | | | | | | | | | | TUNES | | | | | |
| S APR | | | | | | | | | | | | S APR | | | | | |
| USA | | | | | | | | | | | | USA | | | | | |
| JAPAN | | | | | | | | | | | | JAPAN | | | | | |
| | | | | | | | | | | | | | | | | | |
| SS12 99 90 | | | | | | | | | | | | SS13 11 90 | | | | | |
| AND GEWEBE >85% AND SYNT SPFS BEDRUCKT | | | | | | | | | | | | GEWEBE <85% POLY-SPFS LWB<165CM ROH | | | | | |
| | | | | | | | | | | | | | | | | | |
| M2 | | | | M2 | | | | M2 | | | | M2 | | | | | |
| EINF | 502472* | 3633* | 770406* | 5555* | | | | | | | | EINF | 2202062* | 2098* | 3722429* | 3456* | |
| GEW DT | 1431 | | 2179 | | | | | | | | | GEW DT | 2647 | | 4437 | | |
| PV | | | | | | | | | | | | PV | | | | | |
| EU | | | | | | | | | | | | EU | | | | | |
| FRANKR | | | | | | | | | | | | FRANKR | | | | | |
| NIEDL | | | | | | | | | | | | NIEDL | | | | | |
| ITAL | | | | | | | | | | | | ITAL | | | | | |
| OESTER | | | | | | | | | | | | OESTER | | | | | |
| SCHWZ | | | | | | | | | | | | SCHWZ | | | | | |
| TUERK | | | | | | | | | | | | TUERK | | | | | |
| TSCHE | | | | | | | | | | | | TSCHE | | | | | |
| SLOWAK | | | | | | | | | | | | SLOWAK | | | | | |
| TUNES | | | | | | | | | | | | TUNES | | | | | |
| S APR | | | | | | | | | | | | S APR | | | | | |
| USA | | | | | | | | | | | | USA | | | | | |
| JAPAN | | | | | | | | | | | | JAPAN | | | | | |
| | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|-------------------------------------|-------------------------------------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU 47775 178 64202 261 | G BRIT 44464 246 44641 250 | TSCHE 6886 59 11557 96 | | | | | | | | | | | | |
| G BRIT 37640 121 46191 174 | PORTUG 37627 361 63287 603 | SS 15 13 19 | | | | | | | | | | | | |
| AUSF 29024* 171* 48284* 294* | BELGI 92084 528 177813 864 | AND GEW POLY-SPPS WOLL/F TIERH GEM | | | | | | | | | | | | |
| GEW DT 73 129 | TUERK 850297 3702 862951 8478 | M2 M2 | | | | | | | | | | | | |
| PV 2360 9 5418 30 | TSCHE 29883 118 52164 173 | EINF 121722* 720* 154482* 944* | | | | | | | | | | | | |
| EU 652 2 | USA 70759 197 453055 468 | GEW DT 302 386 | | | | | | | | | | | | |
| MAZED 9686 72 9686 72 | AUSF 1158390* 7033* 2381494* 14622* | PV 193 3 193 3 | | | | | | | | | | | | |
| TUNES 16491 83 24172 139 | GEW DT 2318 4648 | EU 120477 708 183044 926 | | | | | | | | | | | | |
| SS 14 43 00 | PV 802209 3259 1109007 7666 | ITAL 116194 660 145940 846 | | | | | | | | | | | | |
| AND GEW<85%POLY-SPPS>170G/M2 BEDR | EU 94346 708 196104 1297 | AUSF 170439* 1336* 329363* 2806* | | | | | | | | | | | | |
| M2 M2 | FRANKR 3774 87 12441 112 | GEW DT 391 726 | | | | | | | | | | | | |
| EINF 107955* 375* 125962* 480* | NIEDL 30272 226 37680 286 | PV 92628 631 184340 1556 | | | | | | | | | | | | |
| GEW DT 232 274 | PORTUG 12678 104 24833 180 | EU 32879 412 88070 874 | | | | | | | | | | | | |
| AUS LG 463 6 | OESTER 13386 114 28012 217 | PORTUG 28190 358 48568 501 | | | | | | | | | | | | |
| EU 102426 358 111017 401 | SCHWZ 17851 106 31512 175 | POLEN 8351 79 38506 359 | | | | | | | | | | | | |
| NIEDL 8948 61 10104 67 | TUERK 89342 501 120437 712 | TSCHE 9362 134 11008 142 | | | | | | | | | | | | |
| SPAN 38196 93 40605 122 | LITAU 95410 487 163100 894 | UNGARN 8431 67 12225 93 | | | | | | | | | | | | |
| BELGI 51824 156 53366 160 | POLEN 132833 979 279464 2044 | RUMAEN 29242 188 70427 649 | | | | | | | | | | | | |
| AUSF 41222* 307* 64864* 448* | TSCHE 20482 136 63378 463 | VIETN 27899 136 34767 172 | | | | | | | | | | | | |
| GEW DT 101 148 | SLOWAK 20850 248 48835 418 | INDONE 14083 73 14083 73 | | | | | | | | | | | | |
| PV 227 2 227 2 | UNGARN 28129 238 90136 815 | SS 15 13 91 | | | | | | | | | | | | |
| EU 38553 279 56448 396 | RUMAEN 251814 1649 517626 3840 | GEW POLY-SPPS GEK WOLLE USW ROH USW | | | | | | | | | | | | |
| FRANKR 18305 108 32716 187 | BULGAR 58898 348 132273 797 | M2 M2 | | | | | | | | | | | | |
| NIEDL 5349 77 8293 91 | UKRAIN 20563 113 55629 326 | EINF 3601* 10* 3818* 11* | | | | | | | | | | | | |
| FINNL 5809 50 5809 50 | MOLDAU 11032 81 11032 81 | GEW DT 9 9 | | | | | | | | | | | | |
| SS 14 49 00 | RUSSLD 7959 66 23530 142 | EU 3601 10 3601 10 | | | | | | | | | | | | |
| AND GEW<85% SYNT SPPS>170G/M2 BEDR | KROAT 6704 105 69385 448 | AUSF 26880* 141* 38183* 243* | | | | | | | | | | | | |
| M2 M2 | B HERZ 24187 180 61705 259 | GEW DT 50 69 | | | | | | | | | | | | |
| EINF 19656* 129* 46235* 320* | MAZED 9859 80 29590 171 | EU 11993 59 14988 77 | | | | | | | | | | | | |
| GEW DT 48 125 | MAROKK 66098 408 124127 738 | SS 15 13 99 | | | | | | | | | | | | |
| PV 4660 6 | TUNES 61702 411 171594 882 | AND GEW SYN SPPS GEK WOLLE USW GEM | | | | | | | | | | | | |
| EU 19664 128 37174 281 | DR KON 82660 111 82660 111 | M2 M2 | | | | | | | | | | | | |
| NIEDL 12726 74 16601 93 | SS 15 12 10 | EINF 120638* 10793* 2323220* 19143* | | | | | | | | | | | | |
| AUSF 67747* 332* 202497* 1002* | GEW POLY-SPPS KSTL FILAM GEM ROH/G | GEW DT 2710 4890 | | | | | | | | | | | | |
| GEW DT 173 525 | M2 M2 | PV 1737 24 1737 24 | | | | | | | | | | | | |
| PV 7227 50 7227 50 | EINF 33057* 118* 61262* 182* | EU 820721 8524 1830495 14663 | | | | | | | | | | | | |
| EU 24215 87 76517 303 | GEW DT 36 68 | FRANKR 198152 2209 386948 4372 | | | | | | | | | | | | |
| FRANKR 18094 56 62288 166 | EU 13378 48 33826 95 | NIEDL 227668 2721 228703 2729 | | | | | | | | | | | | |
| POLEN 10827 64 11834 71 | AUSF 28707* 110* 66348* 271* | ITAL 89958 308 84864 888 | | | | | | | | | | | | |
| UNGARN 14300 70 82588 428 | GEW DT 61 112 | PORTUG 310914 2903 76885 6358 | | | | | | | | | | | | |
| SS 15 11 10 | PV 1151 9 | SPAN 11282 110 16336 170 | | | | | | | | | | | | |
| GEW POLY-SPPS M VISOSE GEM ROH/G | EU 18828 74 42803 173 | OESTER 18574 172 28743 276 | | | | | | | | | | | | |
| M2 M2 | SS 15 12 30 | BELGI 19874 66 31866 111 | | | | | | | | | | | | |
| EINF 207448* 119* 278922* 340* | GEW POLY-SPPS KSTL FILAM GEM BEDR | SCHWZ 22693 113 23963 131 | | | | | | | | | | | | |
| GEW DT 129 284 | M2 M2 | POLEN 12031 94 37850 292 | | | | | | | | | | | | |
| EU 28651 40 53464 138 | EINF 23101* 197* 45180* 384* | TSCHE 269026 1483 581687 3009 | | | | | | | | | | | | |
| TSCHE 182210 55 186099 70 | GEW DT 42 77 | SLOWAK 35916 233 63121 406 | | | | | | | | | | | | |
| AUSF 128378* 275* 331927* 721* | EU 13778 48 33826 95 | RUMAEN 13826 75 15969 108 | | | | | | | | | | | | |
| GEW DT 233 640 | AUSF 28707* 110* 66348* 271* | BULGAR 9406 64 10146 60 | | | | | | | | | | | | |
| PV 18604 31 33184 60 | GEW DT 61 112 | SLOWEN 19568 186 27218 245 | | | | | | | | | | | | |
| EU 66428 141 207124 452 | PV 1151 9 | AUSF 221717* 19409* 4878918* 44666* | | | | | | | | | | | | |
| FRANKR 41551 86 146663 320 | EU 18828 74 42803 173 | GEW DT 4847 10284 | | | | | | | | | | | | |
| TUNES 33288 64 88842 129 | SS 15 12 90 | PV 937073 8003 1871913 17311 | | | | | | | | | | | | |
| SS 15 11 30 | AND GEW SYNT SPPS KSTL FILAM GEM | EU 665076 8026 1021722 9943 | | | | | | | | | | | | |
| GEW POLY-SPPS VISOSE GEM BEDRUCKT | M2 M2 | FRANKR 3788 40 24916 348 | | | | | | | | | | | | |
| M2 M2 | EINF 397284* 2887* 1106009* 7511* | NIEDL 359498 2947 564328 5016 | | | | | | | | | | | | |
| EINF 7229* 52* 36970* 233* | GEW DT 1060 2887 | ITAL 14680 133 17398 160 | | | | | | | | | | | | |
| GEW DT 14 44 | EU 348102 2553 888217 6300 | G BRIT 29185 276 70640 830 | | | | | | | | | | | | |
| EU 4024 25 32109 196 | FRANKR 288847 2191 781767 6038 | DAENH 18801 114 20948 163 | | | | | | | | | | | | |
| AUSF 29664* 194* 64279* 448* | ITAL 48503 269 60982 367 | PORTUG 39821 408 104413 1211 | | | | | | | | | | | | |
| GEW DT 51 109 | TUERK 11267 71 21477 107 | FINNL 16684 197 23919 291 | | | | | | | | | | | | |
| PV 5636 34 21330 157 | SKOREA 19184 101 100087 567 | OESTER 42103 483 83853 1096 | | | | | | | | | | | | |
| EU 4778 46 8707 75 | AUSF 271564* 1848* 549342* 3948* | BELGI 37837 383 82098 809 | | | | | | | | | | | | |
| SS 15 11 90 | GEW DT 614 1024 | SCHWZ 6761 74 22460 258 | | | | | | | | | | | | |
| AND GEWEBE SYN SPPS M VISOSE GEM | PV 72001 645 220607 1900 | MALTA 7327 76 15107 148 | | | | | | | | | | | | |
| M2 M2 | EU 112881 628 189469 981 | TUERK 60338 446 142679 1378 | | | | | | | | | | | | |
| EINF 1185181* 7498* 2409793* 13067* | NIEDL 6647 57 13686 120 | LETTLD 17347 137 43977 471 | | | | | | | | | | | | |
| GEW DT 2553 4687 | ITAL 47426 206 50504 237 | LITAU 47310 338 143679 1133 | | | | | | | | | | | | |
| LY 1 1 | FINNL 9639 57 15448 89 | POLEN 222398 2114 879160 8720 | | | | | | | | | | | | |
| PV 3065 30 6555 64 | OESTER 32810 187 39038 224 | TSCHE 334611 2149 651336 4182 | | | | | | | | | | | | |
| AUS LG 305 5 | LITAU 18849 58 31909 128 | SLOWAK 48677 891 17398 1719 | | | | | | | | | | | | |
| EU 516084 2456 997365 6773 | POLEN 40196 394 97003 777 | UNGARN 50316 442 236716 2011 | | | | | | | | | | | | |
| FRANKR 244688 1651 396856 2988 | BULGAR 9320 61 11994 118 | RUMAEN 411184 3790 897161 8679 | | | | | | | | | | | | |
| ITAL 79683 586 253544 1798 | TUNES 15284 133 50288 884 | BULGAR 11437 100 32267 383 | | | | | | | | | | | | |
| | ZPERN 7889 80 7889 80 | UKRAIN 73189 676 160908 1467 | | | | | | | | | | | | |
| | SS 15 13 11 | RUSSLD 44713 287 57867 384 | | | | | | | | | | | | |
| | GEW POLY-SPPS WOLL/F TIERH GEM ROH | SLOWEN 38118 463 70161 910 | | | | | | | | | | | | |
| | M2 M2 | KROAT 71261 790 132781 1497 | | | | | | | | | | | | |
| | EINF 127* 1* 347* 4* | B HERZ 31071 244 46906 512 | | | | | | | | | | | | |
| | EU 127 1 127 1 | BR JUG 5793 52 14832 146 | | | | | | | | | | | | |
| | AUSF 6884* 59* 11557* 96* | MAZED 10168 153 27194 309 | | | | | | | | | | | | |
| | GEW DT 9 17 | MAROKK 39455 288 60873 491 | | | | | | | | | | | | |
| | | TUNES 94842 846 297462 2478 | | | | | | | | | | | | |
| | | MAURIT 4282 68 6938 108 | | | | | | | | | | | | |
| | | SS 15 19 10 | | | | | | | | | | | | |
| | | AND GEWEBE POLY-SPINNFAS ROH/GEBL | | | | | | | | | | | | |
| | | M2 M2 | | | | | | | | | | | | |
| | | EINF 1179* 26* 1179* 26* | | | | | | | | | | | | |
| | | GEW DT 1 1 | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUSP | 4173* | 22* | 9834* | 47* | 5515 22 11 | | | | | 5515 91 30 | | | | |
| GEW DT | 5 | | 12 | | ACRYLGEW M GESTR WOLLE USW GEM ROH | | | | | GEW M SYNTH/KSTL SPFS GEM BEDRUCKT | | | | |
| EU | 3049 | 18 | 8092 | 42 | M2 | | | M2 | | M2 | | | M2 | |
| 5515 19 30 | | | | | EINF | * | * | * | * | EINF | 796* | 5* | 3958* | 48* |
| AND GEWEBE POLY-SPINNFAS BEDRUCKT | | | | | AUSP | * | * | * | * | GEW DT | 5 | | 5 | |
| M2 | | | M2 | | 5515 22 19 | | | | | EU | 60 | 1 | 1655 | 18 |
| EINF | 1738* | 9* | 7812* | 30* | AND ACRYLGEW M GESTR WOLLE USW GEM | | | M2 | | AUSP | 1290* | 10* | 5647* | 40* |
| GEW DT | 2 | | 10 | | M2 | | | M2 | | GEW DT | 2 | | 9 | |
| EU | 1498 | 6 | 5326 | 22 | EINF | 27939* | 141* | 46466* | 238* | PV | 362 | 5 | 1067 | 15 |
| AUSP | 13226* | 159* | 38761* | 432* | GEW DT | 71 | | 119 | | 5515 91 90 | | | | |
| GEW DT | 22 | | 55 | | EU | 27939 | 141 | 46466 | 238 | AND GEWEBE M SYNTH/KSTL SPFS GEM | | | | |
| PV | 1782 | 18 | 9912 | 156 | ITAL | 27939 | 141 | 46466 | 238 | M2 | | | M2 | |
| EU | 407 | 6 | 1632 | 16 | AUSP | 47603* | 234* | 60975* | 302* | EINF | 20592* | 120* | 52350* | 388* |
| TSCHE | 3253 | 105 | 15382 | 210 | GEW DT | 136 | | 170 | | GEW DT | 34 | | 95 | |
| 5515 19 90 | | | | | PV | 46649 | 229 | 57808 | 285 | EU | 11351 | 52 | 42785 | 297 |
| AND GEWEBE A POLYESTER-SPINNFASERN | | | | | HONGK | 26492 | 132 | 26846 | 134 | AUSP | 12800* | 84* | 38209* | 312* |
| M2 | | | M2 | | 5515 22 91 | | | | | GEW DT | 23 | | 59 | |
| EINF | 67844* | 658* | 210162* | 1838* | ACRYLGEW M GEK WOLL/TIERH ROH/GEBL | | | M2 | | PV | 7068 | 40 | 18247 | 150 |
| GEW DT | 177 | | 485 | | M2 | | | M2 | | EU | 814 | 13 | 3959 | 42 |
| PV | 544 | 4 | 544 | 4 | EINF | * | * | * | * | 5515 92 11 | | | | |
| AUS LG | | | 19 | 1 | AUSP | * | * | * | * | GEW M GESTR WOLL/TIERH GEM ROH/GEB | | | | |
| EU | 57334 | 599 | 172355 | 1555 | 5515 22 99 | | | | | M2 | | | M2 | |
| FRANKR | 8594 | 92 | 29511 | 286 | AND ACRYLGEWEBE GEK WOLLE USW GEM | | | M2 | | EINF | * | * | 944* | 9* |
| ITAL | 27659 | 207 | 81300 | 492 | M2 | | | M2 | | GEW DT | 2 | | 2 | |
| OESTER | 15595 | 249 | 31457 | 510 | EINF | * | * | 3478* | 52* | EU | | | 944 | 9 |
| AUSP | 359588* | 2513* | 696401* | 5253* | GEW DT | * | | 9 | | AUSP | * | * | * | * |
| GEW DT | 598 | | 1348 | | EU | | | 3478 | 52 | 5515 92 19 | | | | |
| PV | 111184 | 1053 | 202097 | 2118 | AUSP | 2152* | 9* | 2152* | 9* | AND GEW M GESTR WOLLE/F TIERH GEM | | | | |
| EU | 129588 | 559 | 182286 | 1012 | GEW DT | 5 | | 5 | | M2 | | | M2 | |
| NIEDL | 111349 | 357 | 132391 | 474 | PV | 2152 | 9 | 2152 | 9 | EINF | 1438* | 13* | 2165* | 17* |
| OESTER | 6872 | 52 | 13556 | 99 | 5515 29 10 | | | | | GEW DT | 4 | | 5 | |
| POLEN | 88703 | 781 | 180327 | 1620 | AND POLY/MODACRYLACRYLGEW ROH/GEBL | | | M2 | | EU | 1438 | 13 | 2168 | 17 |
| TSCHE | 19138 | 145 | 40605 | 343 | M2 | | | M2 | | AUSP | 607* | 7* | 3548* | 40* |
| RUMAE | 32867 | 391 | 50593 | 599 | EINF | * | * | * | * | GEW DT | 1 | | 7 | |
| SLOWEN | 4713 | 62 | 7482 | 85 | AUSP | 11593* | 115* | 11836* | 121* | PV | 607 | 7 | 3314 | 37 |
| KROAT | 7843 | 87 | 26787 | 348 | GEW DT | 27 | | 28 | | EU | 607 | 7 | 3314 | 37 |
| HONGK | 14242 | 58 | 14511 | 60 | EU | 4661 | 79 | 4904 | 55 | 5515 92 91 | | | | |
| 5515 21 10 | | | | | FRANKR | 4661 | 79 | 4661 | 79 | GEW M GEKAEEMT WOLLE/TIERH GEM ROH | | | | |
| GEW POLY/MODAC-SPFS M KSTL FIL ROH | | | | | 5515 29 30 | | | | | M2 | | | M2 | |
| M2 | | | M2 | | AND POLY/MODACRYLGEWEBE BEDRUCKT | | | M2 | | EINF | * | * | * | * |
| EINF | * | * | * | * | M2 | | | M2 | | AUSP | * | * | * | * |
| AUSP | * | * | * | * | EINF | 1044* | 13* | 1548* | 17* | 5515 92 99 | | | | |
| 5515 21 30 | | | | | GEW DT | 1 | | 1 | | AND GEW M GEKAEEMT WOLLE/TIERH GEM | | | | |
| GEW POLY/MODACRYL KSTL FILAM BEDR | | | | | EU | 128 | 2 | 353 | 3 | M2 | | | M2 | |
| M2 | | | M2 | | AUSP | * | * | * | * | EINF | * | * | * | * |
| EINF | 1369* | 7* | 2190* | 10* | 5515 29 90 | | | | | AUSP | 4679* | 36* | 13502* | 127* |
| GEW DT | 3 | | 4 | | AND GEWEBE A POLY/MODACRYL-SPINNF | | | M2 | | GEW DT | 10 | | 28 | |
| EU | 638 | 2 | 1459 | 5 | M2 | | | M2 | | PV | 2995 | 16 | 8416 | 88 |
| AUSP | 984* | 9* | 6477* | 41* | EINF | 23640* | 145* | 97284* | 520* | 5515 99 10 | | | | |
| GEW DT | 2 | | 10 | | GEW DT | 54 | | 237 | | AND GEWEBE SYNTH SPINNF ROH/GEBL | | | | |
| PV | | | 372 | 3 | EU | 22323 | 141 | 92575 | 503 | M2 | | | M2 | |
| EU | 984 | 9 | 6105 | 35 | ITAL | 21825 | 136 | 88292 | 470 | EINF | * | * | * | * |
| 5515 21 90 | | | | | AUSP | 54073* | 313* | 109830* | 651* | AUSP | 13415* | 85* | 24142* | 158* |
| AND GEW POLY/MODACL-SPFS KSTL FIL | | | | | GEW DT | 125 | | 247 | | GEW DT | 28 | | 48 | |
| M2 | | | M2 | | PV | 33367 | 136 | 80549 | 399 | PV | 9251 | 64 | 19075 | 131 |
| EINF | 24154* | 173* | 41837* | 278* | EU | 13764 | 124 | 18463 | 180 | KROAT | 7329 | 51 | 15252 | 106 |
| GEW DT | 34 | | 65 | | 5515 91 10 | | | | | 5515 99 30 | | | | |
| PV | 5551 | 18 | 5551 | 18 | GEW M SYNTH/KSTL SPFS GEM ROH/GEBL | | | M2 | | AND GEWEBE SYNTH SPINNFASERN BEDR | | | | |
| EU | 15405 | 144 | 34089 | 249 | M2 | | | M2 | | M2 | | | M2 | |
| ITAL | 13465 | 128 | 26959 | 211 | EINF | 600* | 8* | 600* | 8* | EINF | 224* | 4* | 1575* | 15* |
| AUSP | 118351* | 730* | 248649* | 1625* | GEW DT | 1 | | 1 | | GEW DT | 1 | | 4 | |
| GEW DT | 254 | | 510 | | EU | 1773* | 10* | 1773* | 10* | EU | | | 300 | 4 |
| PV | | | 946 | 4 | PV | 211 | 3 | 211 | 3 | AUSP | 22084* | 92* | 49551* | 178* |
| EU | 60537 | 372 | 142046 | 855 | | | | | | | | | | |
| NIEDL | 20591 | 121 | 47141 | 280 | | | | | | | | | | |
| OESTER | 14740 | 99 | 25240 | 168 | | | | | | | | | | |
| SCHWZ | 11372 | 82 | 20477 | 167 | | | | | | | | | | |
| POLEN | 11522 | 84 | 21714 | 202 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| GEW DT | 1391 | | 1982 | | USA | 60 | 216 | 169 | 430 | BELGI | 38 | 61 | 152 | 176 |
| PV | | | 1128 | 11 | ISRAEL | 84 | 177 | 214 | 435 | TSCH | 131 | 171 | 238 | 315 |
| AUS LG | | | 901 | 23 | PAKIST | 103 | 81 | 103 | 51 | | | | | |
| EU | 548724 | 3308 | 903428 | 5518 | AUSF | 80* | 119* | 230* | 384* | 5601 29 00 | | | | |
| FRANKR | 40210 | 28 | 42727 | 308 | EU | 76 | 101 | 190 | 273 | AND WATTE UND WAREN DARAUS | | | | |
| ITAL | 251188 | 1787 | 473805 | 3685 | 5601 21 10 | | | | | EINF | 14* | 14* | 74* | 55* |
| OESTER | 336094 | 1100 | 343417 | 1179 | AND WAREN A WATTE A BAUMWOLLE HYDROHP | | | | | EU | 12 | 9 | 66 | 42 |
| BELGI | 18280 | 185 | 38732 | 307 | EINF | 449* | 485* | 2497* | 2609* | AUSF | 79* | 100* | 125* | 159* |
| SCHWZ | 7669 | 55 | 17817 | 99 | EU | 309 | 356 | 2261 | 2408 | EU | 16 | 28 | 31 | 47 |
| AUSF | 552670* | 3851* | 1339450* | 9903* | FRANKR | 247 | 274 | 946 | 779 | 5601 30 00 | | | | |
| GEW DT | 1074 | | 2801 | | CHINA | 102 | 58 | 176 | 118 | SCHERSTAUB KNOTEN NOPPEN A SPINNSTOFF | | | | |
| PV | 199077 | 1891 | 672604 | 4621 | AUSF | 2152* | 2987* | 3788* | 4872* | EINF | 3118* | 5067* | 7847* | 10523* |
| EU | 141313 | 860 | 302067 | 1871 | EU | 1983 | 2773 | 3322 | 4383 | AUS LG | | | 11 | 3 |
| FRANKR | 16832 | 148 | 21066 | 192 | FRANKR | 908 | 1316 | 1162 | 1741 | EU | 391 | 743 | 1389 | 2805 |
| NIEDL | 89831 | 336 | 149211 | 775 | NIEDL | 343 | 611 | 872 | 964 | FRANKR | 102 | 137 | 254 | 303 |
| SCHWED | 9925 | 51 | 13883 | 66 | DAENH | 94 | 98 | 97 | 99 | NIEDL | 60 | 182 | 274 | 494 |
| OESTER | 9103 | 86 | 23956 | 165 | OESTER | 678 | 677 | 1336 | 1327 | ITAL | 219 | 403 | 299 | 636 |
| BELGI | 7362 | 63 | 14826 | 96 | 5601 21 90 | | | | | SCHWZ | 373 | 490 | 986 | 1340 |
| SCHWZ | 31484 | 126 | 61471 | 171 | AND WAREN AUS WATTE AUS BAUMWOLLE | | | | | USA | 888 | 2918 | 1174 | 3912 |
| TUERK | 32732 | 172 | 102533 | 637 | EINF | 549* | 375* | 1262* | 750* | JAPAN | 1466 | 919 | 3881 | 2346 |
| POLEN | 94068 | 905 | 221362 | 1903 | EU | 285 | 142 | 714 | 281 | AUSF | 1038* | 973* | 2396* | 2280* |
| TSCH | 18315 | 182 | 46669 | 431 | BELGI | 187 | 55 | 197 | 76 | EU | 578 | 488 | 1664 | 1412 |
| SLOWAK | 11878 | 122 | 31248 | 328 | CHINA | 173 | 105 | 190 | 124 | FRANKR | 277 | 110 | 714 | 364 |
| UNGARN | 9223 | 67 | 36647 | 301 | AUSF | 1065* | 1232* | 2639* | 2979* | ITAL | 106 | 180 | 490 | 477 |
| RUMAEN | 33643 | 279 | 167342 | 1432 | EU | 959 | 1136 | 2145 | 2742 | BELGI | 37 | 83 | 89 | 95 |
| UKRAIN | 34482 | 202 | 59810 | 381 | FRANKR | 433 | 648 | 1373 | 2090 | SCHWZ | 119 | 79 | 178 | 147 |
| W RUS | 18900 | 110 | 20041 | 136 | NIEDL | 221 | 254 | 226 | 261 | POLEN | 72 | 42 | 86 | 78 |
| SLOWEN | 7486 | 63 | 12989 | 101 | DAENH | 61 | 76 | 78 | 112 | TSCH | 48 | 66 | 103 | 154 |
| KROAT | 12788 | 82 | 32917 | 277 | 5601 22 10 | | | | | USA | 155 | 174 | 218 | 282 |
| B HERZ | 13730 | 88 | 19259 | 126 | WATTEROLLEN AUS CHEMIEFASERN <8MM | | | | | 5602 10 11 | | | | |
| BR JUG | 7914 | 71 | 12799 | 101 | EINF | 1537* | 2092* | 1935* | 2584* | NADELFILZ JUTE USW P 5303 N GETRAENKT | | | | |
| MAZED | 9564 | 67 | 19466 | 133 | EU | 1261 | 1693 | 1642 | 2148 | EINF | " | " | " | " |
| MAROKK | 11369 | 76 | 22232 | 149 | FRANKR | 186 | 178 | 190 | 182 | AUSF | 258* | 73* | 726* | 211* |
| USA | 3290 | 51 | 5213 | 66 | ITAL | 901 | 1270 | 1269 | 1706 | PV | | | 15 | 15 |
| 5616 94 00 | | | | | G BRIT | 174 | 248 | 183 | 260 | EU | 1 | 1 | 184 | 82 |
| AND GEWEBE KSTL SPINNFD BEDRUCKT | | | | | SCHWZ | 261 | 388 | 273 | 402 | POLEN | 228 | 61 | 503 | 145 |
| M2 | | | M2 | | AUSF | 2088* | 2182* | 4195* | 4795* | 5602 10 19 | | | | |
| EINF | 53085* | 301* | 99005* | 634* | EU | 288 | 631 | 426 | 1236 | NADELFILZ AND SPINNSTOFF NI GETRAENKT | | | | |
| GEW DT | 80 | | 105 | | FRANKR | 203 | 234 | 237 | 288 | EINF | 5169* | 3702* | 8780* | 5581* |
| PV | | | 1300 | 14 | SPAN | 44 | 337 | 105 | 805 | AUS LG | 1 | 5 | 1 | 5 |
| AUS LG | | | 52 | 1 | LETTLD | 124 | 127 | 238 | 241 | EU | 3170 | 2876 | 5214 | 4085 |
| EU | 46639 | 260 | 77245 | 501 | POLEN | 209 | 213 | 632 | 727 | FRANKR | 201 | 149 | 471 | 267 |
| ITAL | 44981 | 243 | 71417 | 442 | TSCH | 180 | 167 | 249 | 284 | NIEDL | 489 | 362 | 489 | 382 |
| AUSF | 489453* | 1695* | 800562* | 3235* | SLOWAK | 45 | 54 | 49 | 59 | ITAL | 183 | 108 | 1043 | 560 |
| GEW DT | 737 | | 1385 | | RUMAEN | 671 | 441 | 1035 | 807 | G BRIT | 178 | 338 | 438 | 631 |
| PV | 27942 | 140 | 85967 | 554 | UKRAIN | 610 | 440 | 727 | 519 | DAENH | 1364 | 957 | 1880 | 1239 |
| EU | 247442 | 832 | 402594 | 1272 | 5601 22 91 | | | | | PORTUG | 200 | 55 | 200 | 55 |
| ITAL | 111069 | 203 | 148846 | 371 | WATTEROLLEN AUS SYNTHET CHEMIEFASERN | | | | | OESTER | 323 | 373 | 323 | 373 |
| SCHWED | 11858 | 60 | 13807 | 73 | EINF | 638* | 672* | 1193* | 1299* | BELGI | 231 | 505 | 346 | 572 |
| OESTER | 21855 | 183 | 86700 | 279 | PV | | | 24 | 13 | TSCH | 492 | 155 | 612 | 192 |
| SCHWZ | 12615 | 54 | 15302 | 63 | EU | 498 | 351 | 621 | 448 | UNGARN | 1141 | 358 | 2365 | 729 |
| TUERK | 48319 | 195 | 53251 | 216 | FRANKR | 55 | 61 | 55 | 81 | SLOWEN | 117 | 51 | 198 | 87 |
| POLEN | 38133 | 167 | 77879 | 448 | ITAL | 396 | 254 | 515 | 355 | CHINA | 110 | 196 | 210 | 391 |
| RUMAEN | 17283 | 73 | 39799 | 184 | SCHWZ | 78 | 154 | 279 | 489 | AUSF | 10942* | 8442* | 17731* | 15115* |
| W RUS | 15978 | 76 | 27246 | 130 | USA | 50 | 139 | 109 | 268 | EV | | | 35 | 440 |
| RUSSLD | 41889 | 168 | 49927 | 196 | AUSF | 3415* | 2684* | 5918* | 4725* | PV | 22 | 64 | 52 | 187 |
| MAROKK | 10522 | 66 | 12908 | 79 | PV | 220 | 185 | 374 | 391 | EU | 9279 | 6288 | 14815 | 10961 |
| TUNES | 9064 | 52 | 21711 | 116 | EU | 1588 | 1182 | 3066 | 2306 | FRANKR | 1484 | 918 | 2224 | 1687 |

KAPITEL 56

WATTE, FILZE UND VLIESSTOFFE; SPEZIALGARNE; BINDFAEDEN, SEILE UND TAUE; SEILERWAREN

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 5603 94 90 | | | | | FRANKR | 2311 | 103 | 3532 | 183 | 5607 21 00 | | | | |
| ANDERE VLIESSTOFFE >180G/M2 | | | | | BELGI | 1289 | 101 | 2310 | 163 | BINDE-/PRESSENGARN A SISALFASERN USW | | | | |
| EINF | 5388* | 5815* | 11679* | 14085* | JAPAN | 2986 | 147 | 23348 | 721 | EINF | 1189* | 170* | 3102* | 490* |
| AUS LG | | | 1 | 2 | AUSF | 8525* | 1125* | 28752* | 2875* | EU | 713 | 111 | 718 | 121 |
| EU | 4361 | 3350 | 9771 | 7841 | LV | 1483 | 360 | 4203 | 823 | PORTUG | 713 | 111 | 713 | 111 |
| FRANKR | 640 | 288 | 1899 | 708 | PV | 1601 | 48 | 4209 | 108 | BRASIL | 478 | 90 | 1901 | 239 |
| NIEDL | 66 | 111 | 92 | 150 | EU | 2628 | 329 | 18038 | 1237 | AUSF | 18* | 24* | 127* | 87* |
| ITAL | 878 | 988 | 1472 | 1828 | ITAL | 888 | 183 | 3437 | 820 | EU | 8 | 17 | 116 | 48 |
| G BRIT | 2078 | 1809 | 3930 | 2889 | G BRIT | 242 | 88 | 809 | 148 | | | | | |
| DAENM | 56 | 88 | 64 | 133 | SCHWZ | 878 | 88 | 1080 | 89 | | | | | |
| GRIECH | 59 | 72 | 534 | 718 | BRASIL | 1760 | 314 | 2801 | 854 | | | | | |
| BELGI | 790 | 327 | 2080 | 1144 | OMAN | 100 | 98 | 100 | 98 | | | | | |
| SCHWZ | 30 | 50 | 43 | 76 | | | | | | | | | | |
| TSCHE | 283 | 80 | 832 | 188 | 5606 00 10 | | | | | | | | | |
| USA | 279 | 372 | 418 | 782 | MASCHENGARNE | | | | | | | | | |
| SKOREA | 68 | 428 | 142 | 928 | DT | | | | | | | | | |
| JAPAN | 141 | 1437 | 392 | 4398 | EINF | 90* | 648* | 158* | 1122* | | | | | |
| AUSF | 12826* | 10138* | 27394* | 24788* | EU | 14 | 113 | 18 | 118 | | | | | |
| PV | 17 | 126 | 131 | 1871 | ITAL | 14 | 113 | 18 | 118 | | | | | |
| EU | 8336 | 6614 | 17690 | 14864 | SCHWZ | 60 | 822 | 106 | 961 | | | | | |
| FRANKR | 1770 | 1089 | 3738 | 2040 | AUSF | 8* | 15* | 16* | 74* | | | | | |
| NIEDL | 2484 | 878 | 5369 | 2097 | PV | | | | | | | | | |
| ITAL | 231 | 329 | 349 | 635 | EU | 1 | 4 | 2 | 21 | | | | | |
| G BRIT | 83 | 114 | 261 | 436 | 5606 00 91 | | | | | | | | | |
| DAENM | 80 | 107 | 106 | 154 | GIMPEN | | | | | | | | | |
| PORTUG | 91 | 216 | 182 | 814 | EINF | 1315* | 3710* | 2141* | 6630* | | | | | |
| SPAN | 463 | 803 | 911 | 941 | PV | 30 | 190 | 87 | 308 | | | | | |
| SCHWED | 2489 | 2108 | 4899 | 4004 | EU | 1108 | 2708 | 1639 | 4421 | | | | | |
| FINNL | 39 | 84 | 61 | 138 | FRANKR | 820 | 1768 | 841 | 2281 | | | | | |
| OESTER | 488 | 933 | 1670 | 3083 | ITAL | 226 | 363 | 303 | 608 | | | | | |
| BELGI | 198 | 354 | 491 | 491 | SPAN | 194 | 263 | 298 | 383 | | | | | |
| SCHWZ | 446 | 351 | 894 | 826 | OESTER | 89 | 296 | 194 | 1160 | | | | | |
| TUERK | 30 | 112 | 192 | 907 | SCHWZ | 169 | 753 | 410 | 1764 | | | | | |
| POLEN | 893 | 866 | 1997 | 1888 | ESTLD | 37 | 237 | 58 | 367 | | | | | |
| TSCHE | 2249 | 1389 | 4339 | 2889 | AUSF | 2072* | 6086* | 3608* | 10226* | | | | | |
| SLOWAK | 147 | 82 | 270 | 164 | PV | 119 | 272 | 200 | 377 | | | | | |
| UNGARN | 268 | 138 | 901 | 460 | EU | 1721 | 4970 | 2878 | 8352 | | | | | |
| RUMAEN | 29 | 138 | 98 | 1419 | FRANKR | 232 | 829 | 387 | 1367 | | | | | |
| SLOWEN | 97 | 103 | 211 | 296 | ITAL | 862 | 1813 | 1869 | 3837 | | | | | |
| USA | 126 | 228 | 292 | 601 | DAENM | 11 | 84 | 28 | 134 | | | | | |
| MERIKO | 46 | 61 | 46 | 66 | GRIECH | 299 | 677 | 424 | 1048 | | | | | |
| JAPAN | 16 | 63 | 18 | 68 | PORTUG | 189 | 913 | 228 | 1080 | | | | | |
| 5604 10 00 | | | | | SPAN | 27 | 177 | 34 | 219 | | | | | |
| FAEDEN/KORDEL KAUSCHUK UEBERZUG SPST | | | | | SCHWED | 27 | 128 | 41 | 204 | | | | | |
| EINF | 182* | 228* | 207* | 287* | FINNL | 24 | 129 | 73 | 234 | | | | | |
| AUS LG | | | 4 | 8 | OESTER | 41 | 211 | 92 | 391 | | | | | |
| EU | 46 | 98 | 54 | 116 | SCHWZ | 111 | 283 | 214 | 823 | | | | | |
| TSCHE | 17 | 66 | 17 | 68 | TSCHE | 27 | 100 | 36 | 131 | | | | | |
| AUSF | 211* | 352* | 334* | 890* | UNGARN | 84 | 84 | 154 | 186 | | | | | |
| PV | | | 3 | 12 | RUMAEN | 10 | 69 | 20 | 103 | | | | | |
| EU | 178 | 261 | 278 | 391 | SLOWEN | 28 | 189 | 80 | 218 | | | | | |
| NIEDL | 187 | 161 | 236 | 241 | USA | 19 | 76 | 24 | 104 | | | | | |
| 5604 20 00 | | | | | SRI LAN | 37 | 194 | 54 | 239 | | | | | |
| HOCHFEST GARN NYLON USW GETRAENKT USW | | | | | 5606 00 99 | | | | | | | | | |
| EINF | 6* | 92* | 100* | 342* | UMSPONNE NE STREIFEN CHENILLEGARNE | | | | | | | | | |
| EU | 6 | 89 | 100 | 339 | EINF | 1280* | 2623* | 2538* | 8002* | | | | | |
| ITAL | 6 | 88 | 20 | 228 | AUS LG | 26 | 21 | 26 | 21 | | | | | |
| AUSFUHR UNTER 5602 10 90 | | | | | EU | 1089 | 2270 | 2118 | 4306 | | | | | |
| 5604 90 00 | | | | | ITAL | 890 | 1480 | 1283 | 1980 | | | | | |
| AND FAEDEN KORDEL USW A SPST-GARN UEB | | | | | DAENM | 20 | 88 | 37 | 98 | | | | | |
| EINF | 479* | 1420* | 612* | 1798* | OESTER | 138 | 684 | 302 | 1366 | | | | | |
| EU | 8 | 56 | 8 | 68 | SCHWZ | 34 | 182 | 59 | 338 | | | | | |
| ITAL | 8 | 56 | 8 | 68 | TSCHE | 181 | 149 | 298 | 303 | | | | | |
| USA | 485 | 1352 | 873 | 1721 | AUSF | 1649* | 3184* | 2803* | 4841* | | | | | |
| AUSF | 1809* | 2565* | 1843* | 3204* | EU | 734 | 1830 | 1274 | 2888 | | | | | |
| EU | 968 | 1688 | 968 | 1888 | FRANKR | 139 | 410 | 144 | 476 | | | | | |
| FRANKR | 123 | 429 | 123 | 429 | G BRIT | 36 | 79 | 38 | 84 | | | | | |
| ITAL | 116 | 198 | 116 | 198 | GRIECH | 28 | 203 | 20 | 236 | | | | | |
| G BRIT | 820 | 766 | 820 | 766 | SPAN | 127 | 347 | 148 | 469 | | | | | |
| DAENM | 160 | 197 | 160 | 197 | OESTER | 67 | 149 | 198 | 379 | | | | | |
| SPAN | 43 | 64 | 43 | 64 | BELGI | 314 | 379 | 686 | 861 | | | | | |
| SCHWZ | 28 | 71 | 50 | 133 | NORWEG | 32 | 75 | 48 | 97 | | | | | |
| POLEN | 44 | 107 | 85 | 181 | SCHWZ | 107 | 226 | 138 | 281 | | | | | |
| TSCHE | 74 | 96 | 162 | 218 | LITAU | 228 | 349 | 280 | 428 | | | | | |
| RUSSLD | 27 | 60 | 27 | 72 | SLOWEN | 36 | 88 | 70 | 120 | | | | | |
| SLOWEN | 83 | 68 | 85 | 70 | USA | 608 | 807 | 644 | 1182 | | | | | |
| S AFR | 86 | 130 | 86 | 130 | 5607 10 00 | | | | | | | | | |
| USA | 78 | 95 | 79 | 97 | BINDFAEDEN USW A JUTE OD TEXT BASTFAS | | | | | | | | | |
| THAIL | 40 | 61 | 70 | 108 | EINF | 128* | 80* | 213* | 82* | | | | | |
| 5606 00 00 | | | | | PV | 106 | 35 | 177 | 55 | | | | | |
| METALLGARN USW AUCH UMSPONNEN USW | | | | | EU | 3 | 8 | 9 | 17 | | | | | |
| EINF | 12415* | 639* | 39610* | 1387* | AUSF | 122* | 87* | 283* | 131* | | | | | |
| PV | 288 | 3 | 288 | 3 | PV | 85 | 28 | 179 | 78 | | | | | |
| AUS LG | 180 | 2 | 480 | 14 | EU | 3 | 7 | 8 | 13 | | | | | |
| EU | 4632 | 282 | 7324 | 443 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtige Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtige Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtige Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | |
|--|------------------------------------|--------|----------|--------|----------------|--|---------|--|--|--------------|-------|---------|-------|----------------|--|------------------------------------|--|--|--------------|------|---------|------------------------------------|----------------|------|---------|------|------------|---|---------|--|--|----------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5703 30 19 | AND POLYPROPYL-FUSSBODENBEL GEFUFT | | | | | | | | POLEN | 12776 | 142 | 19387 | 225 | | | | | | | | | GEW DT | 1674 | | | | | | | | | 4270 | | | | | | | | | | | | | | | |
| | M2 | | | | | | | | 5703 90 00 | | | | | | | | | AUS LG | | | | | | | | | 61 | 1 | | | | | | | | | | | | | | | | | | | |
| EINF | 1938687* | 11889* | 3811460* | 23628* | | | | | FUSSBODENBELAG AND SPINNST GETUFT | | | | | | | | | EU | 68274 | 1132 | 177466 | 3282 | | | | | | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 31782 | | | 62541 | | | | | M2 | | | | | | | | | FRANKR | 4643 | 82 | 39934 | 738 | | | | | | | | | | | | | | | | | | | | | | | | | |
| PV | 17941 | 238 | 19554 | 285 | | | | | EINF | 339749* | 4860* | 496223* | 7124* | | | | | | | | | NIEDL | 23432 | 200 | 48079 | 455 | | | | | | | | | | | | | | | | | | | | | |
| EU | 1910894 | 11347 | 3738342 | 22858 | | | | | GEW DT | 8355 | | | 7841 | | | | | | | | | G BRIT | 6803 | 130 | 48318 | 1056 | | | | | | | | | | | | | | | | | | | | | |
| FRANKR | 8871 | 170 | 13784 | 290 | | | | | EU | 295098 | 4216 | 437895 | 6232 | | | | | | | | | BELGI | 29748 | 708 | 48917 | 1005 | | | | | | | | | | | | | | | | | | | | | |
| NIEDL | 908995 | 4812 | 1897969 | 8943 | | | | | EINF | 12760 | 148 | 19848 | 198 | | | | | | | | | USA | 3489 | 74 | 3625 | 78 | | | | | | | | | | | | | | | | | | | | | |
| ITAL | 91822 | 287 | 230894 | 717 | | | | | GEW DT | 4890 | 87 | 7589 | 100 | | | | | | | | | ISRAEL | 24128 | 661 | 36106 | 979 | | | | | | | | | | | | | | | | | | | | | |
| DAENM | 83127 | 860 | 228411 | 2724 | | | | | ITAL | 29002 | 433 | 80861 | 784 | | | | | | | | | CHINA | 3560 | 84 | 4860 | 111 | | | | | | | | | | | | | | | | | | | | | |
| BELGI | 838434 | 6184 | 1563130 | 10108 | | | | | G BRIT | 28002 | 433 | 80861 | 784 | | | | | | | | | AUSF | 33021* | 481* | 63368* | 940* | | | | | | | | | | | | | | | | | | | | | |
| POLEN | 26728 | 600 | 31408 | 603 | | | | | DAENM | 801 | 324 | 11151 | 801 | | | | | | | | | GEW DT | 833 | | | 991 | | | | | | | | | | | | | | | | | | | | | |
| AUSF | 131070* | 1307* | 297780* | 3143* | | | | | GRIECH | 8053 | 56 | 8053 | 56 | | | | | | | | | EU | 18603 | 277 | 24575 | 477 | | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 2071 | | | 4889 | | | | | PORTUG | 2777 | 73 | 4884 | 94 | | | | | | | | | OESTER | 4902 | 88 | 7382 | 127 | | | | | | | | | | | | | | | | | | | | | |
| PV | 23224 | 308 | 47953 | 589 | | | | | BELGI | 238061 | 3124 | 332869 | 4378 | | | | | | | | | POLEN | 3870 | 62 | 7041 | 87 | | | | | | | | | | | | | | | | | | | | | |
| EU | 47743 | 453 | 141289 | 1849 | | | | | ESTLD | 4410 | 119 | 4410 | 119 | | | | | | | | | 5705 00 90 | | | | | | | | | | | | | | | | | | | | | | | | | |
| NIEDL | 10616 | 194 | 60860 | 803 | | | | | TSCH | 36289 | 460 | 43609 | 600 | | | | | | | | | AND FUSSBODENBEL AND SPST N GETUFT | | | | | | | | | | | | | | | | | | | | | | | | | |
| DAENM | 18418 | 63 | 21611 | 88 | | | | | AUSF | 9153* | 325* | 20258* | 634* | | | | | | | | | M2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| OESTER | 4977 | 58 | 18641 | 303 | | | | | GEW DT | 129 | | | 285 | | | | | | | | | M2 | | | | | | | | | | | | | | | | | | | | | | | | | |
| BELGI | 10910 | 73 | 28802 | 188 | | | | | EU | 8390 | 217 | 9884 | 335 | | | | | | | | | EINF | | | | | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 7401 | 147 | 17088 | 365 | | | | | OESTER | 4138 | 151 | 7849 | 225 | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | | | | | | | | | | |
| TUERK | 14188 | 124 | 14188 | 124 | | | | | SCHWZ | 2851 | 83 | 7737 | 244 | | | | | | | | | AUS LG | | | | | | | | | | | | | | | | | | | | | | | | | |
| POLEN | 48553 | 427 | 91140 | 842 | | | | | 5704 10 00 | | | | | | | | | | | | | | | | 112 | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | FLIESEN A FILZ OBERFLAECHE <0,3M2 | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | M2 | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EINF | | | | | | | | | | | | | | | | 20660* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 687 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 20660 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | NIEDL | | | | | | | | | | | | | | | | 13914 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | BELGI | | | | | | | | | | | | | | | | 8089 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | AUSF | | | | | | | | | | | | | | | | 22286* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 958 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 11587 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | OESTER | | | | | | | | | | | | | | | | 8936 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | NORWEG | | | | | | | | | | | | | | | | 3507 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | SCHWZ | | | | | | | | | | | | | | | | 7062 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | 5704 90 00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | AND FUSSBODENBELAG A FILZ N GETUFT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | M2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EINF | | | | | | | | | | | | | | | | 2980197* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 31447 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 2759478 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | FRANKR | | | | | | | | | | | | | | | | 18326 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | NIEDL | | | | | | | | | | | | | | | | 85342 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | DAENM | | | | | | | | | | | | | | | | 39476 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | OESTER | | | | | | | | | | | | | | | | 15326 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | BELGI | | | | | | | | | | | | | | | | 2028529 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | SCHWZ | | | | | | | | | | | | | | | | 188538 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | SLOWAK | | | | | | | | | | | | | | | | 28203 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | AUSF | | | | | | | | | | | | | | | | 818809* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 5977 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 367628 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | FRANKR | | | | | | | | | | | | | | | | 27567 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | NIEDL | | | | | | | | | | | | | | | | 17054 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | ITAL | | | | | | | | | | | | | | | | 8320 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | G BRIT | | | | | | | | | | | | | | | | 82132 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | PORTUG | | | | | | | | | | | | | | | | 28824 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | OESTER | | | | | | | | | | | | | | | | 7418 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | BELGI | | | | | | | | | | | | | | | | 53835 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | LUXEMB | | | | | | | | | | | | | | | | 134038 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | SCHWZ | | | | | | | | | | | | | | | | 24412 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | TUERK | | | | | | | | | | | | | | | | 7217 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | TSCH | | | | | | | | | | | | | | | | 172758 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | SLOWAK | | | | | | | | | | | | | | | | 13364 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | UNGARN | | | | | | | | | | | | | | | | 8049 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | USA | | | | | | | | | | | | | | | | 12261 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | 5705 00 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | TEPPICH/FUSSBODENBEL WOLLE/P TIERH | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | M2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EINF | | | | | | | | | | | | | | | | 4493* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 114 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EV | | | | | | | | | | | | | | | | 80 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | PV | | | | | | | | | | | | | | | | 47 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | AUS LG | | | | | | | | | | | | | | | | 1277 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 2234 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | IRAN | | | | | | | | | | | | | | | | 1197 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | AUSF | | | | | | | | | | | | | | | | 1388* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 31 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | PV | | | | | | | | | | | | | | | | 84 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 660 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | 5705 00 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | FUSSBODENBEL SY/KSTL SPST N GETUFT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | M2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EINF | | | | | | | | | | | | | | | | 111257* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 1972* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 256659* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | FRANKR | | | | | | | | | | | | | | | | 11208 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | PORTUG | | | | | | | | | | | | | | | | 3908 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | 5801 10 00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | SAMT-PLUESCH-CHEMILLGEW WOLL/TIERH | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | M2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EINF | | | | | | | | | | | | | | | | 141314* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 721 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 141314 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | NIEDL | | | | | | | | | | | | | | | | 44478 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | G BRIT | | | | | | | | | | | | | | | | 38195 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | BELGI | | | | | | | | | | | | | | | | 59316 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | AUSF | | | | | | | | | | | | | | | | 67137* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 340 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | PV | | | | | | | | | | | | | | | | 177 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 44190 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | NIEDL | | | | | | | | | | | | | | | | 3983 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | G BRIT | | | | | | | | | | | | | | | | 4501 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | OESTER | | | | | | | | | | | | | | | | 1975 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | BELGI | | | | | | | | | | | | | | | | 31216 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | SCHWZ | | | | | | | | | | | | | | | | 1823 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | TUNES | | | | | | | | | | | | | | | | 981 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | USA | | | | | | | | | | | | | | | | 10923 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | THAIL | | | | | | | | | | | | | | | | 1908 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | INDONE | | | | | | | | | | | | | | | | 1262 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | JAPAN | | | | | | | | | | | | | | | | 1953 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | AUSRL | | | | | | | | | | | | | | | | 2284 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | 5801 21 00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | SCHUSSAMT USW BAUMW NI AUFGESCHN | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | M2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EINF | | | | | | | | | | | | | | | | 183807* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 557 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 21 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | TSCH | | | | | | | | | | | | | | | | 157687 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | CHINA | | | | | | | | | | | | | | | | 6254 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | AUSF | | | | | | | | | | | | | | | | 131995* | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | GEW DT | | | | | | | | | | | | | | | | 387 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | PV | | | | | | | | | | | | | | | | 1740 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | EU | | | | | | | | | | | | | | | | 123085 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | FRANKR | | | | | | | | | | | | | | | | 113208 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | PORTUG | | | | | | | | | | | | | | | | 3908 | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 1122 | 6 | 4106 | 20 | GEW DT | | | | 2 | 5804 29 10 | | | | |
| 5802 19 00 | | | | | 5803 90 90 | | | | | FLECHT/KLOEPPELSPITZE AND SPINNST | | | | |
| AND SCHLINGEN-FROTTIERGEWEBE BAUMW | | | | | DREHERGEWEBE AUS AND SPINNSTOFFEN | | | | | KG | KG | | | |
| M2 | | | M2 | | M2 | | | M2 | | EINF | 776* | 71* | 1412* | 109* |
| EINF | 30486* | 126* | 85687* | 262* | EINF | * | * | 1714* | 10* | PV | | | 308 | 12 |
| GEW DT | 107 | | 218 | | GEW DT | | | 8 | | EU | 562 | 63 | 718 | 82 |
| EU | 1006 | 9 | 5207 | 47 | EU | | | 94 | 2 | AUSF | 4328* | 457* | 6951* | 840* |
| TUERK | 17851 | 78 | 26834 | 108 | AUSP | 5052* | 98* | 5285* | 97* | PV | 390 | 46 | 1253 | 194 |
| AUSP | 321646* | 2336* | 638412* | 4988* | GEW DT | 28 | | 29 | | EU | 3079 | 320 | 4209 | 474 |
| GEW DT | 1346 | | 2752 | | RUSSLD | 4185 | 88 | 4185 | 88 | ITAL | 806 | 91 | 942 | 121 |
| PV | 216901 | 1664 | 418781 | 3221 | 5804 10 11 | | | | | G BRIT | 1330 | 121 | 2010 | 196 |
| EU | 33739 | 183 | 47320 | 298 | TUELL GEKNUEPFT NETZSTOFF UNGEMUST | | | | | OESTER | 813 | 91 | 1006 | 120 |
| NIEDL | 31850 | 142 | 61170 | 181 | KG | | | KG | | 5804 29 90 | | | | |
| SCHWZ | 28029 | 136 | 72791 | 371 | EINF | 17199* | 366* | 17201* | 368* | AND MASCHINENGEP SPITZE AND SPST | | | | |
| POLEN | 33282 | 268 | 64861 | 455 | EU | 2592 | 55 | 2592 | 55 | KG | | | | |
| TSCHE | 202990 | 1554 | 394619 | 3025 | SPAN | 2592 | 55 | 2592 | 55 | EINF | 736* | 98* | 1550* | 204* |
| SLOWEN | 18850 | 115 | 38637 | 519 | TUERK | 14669 | 304 | 14669 | 304 | EU | 444 | 79 | 1031 | 168 |
| KROAT | 8860 | 67 | 28075 | 292 | AUSP | 1620* | 45* | 3476* | 128* | AUSF | 4092* | 358* | 8693* | 769* |
| 5802 20 00 | | | | | EU | 1280 | 38 | 2367 | 82 | PV | 2730 | 243 | 7083 | 625 |
| SCHLINGEN-FROTTIERGEW AND SPSTOFF | | | | | 5804 10 19 | | | | | EU | 71 | 9 | 86 | 11 |
| M2 | | | M2 | | AND TUELLE U NETZSTOFF UNGEMUSTERT | | | | | UNGARN | 2650 | 200 | 6055 | 485 |
| EINF | 692* | 11* | 4103* | 36* | KG | | | KG | | KROAT | 747 | 82 | 1007 | 81 |
| GEW DT | 4 | | 18 | | EINF | 3785* | 272* | 7003* | 469* | 5804 30 00 | | | | |
| AUSP | 6635* | 27* | 12403* | 102* | EU | 1044 | 69 | 1852 | 142 | HANDGEFERTIGTE SPITZEN | | | | |
| GEW DT | 29 | | 55 | | SPAN | 1064 | 116 | 1766 | 214 | KG | | | | |
| EU | | | 1084 | 28 | TUERK | 1893 | 81 | 3301 | 107 | EINF | 1115* | 85* | 1297* | 97* |
| 5802 30 00 | | | | | AUSP | 4185* | 307* | 5450* | 423* | CHINA | 1112 | 84 | 1294 | 96 |
| GETUFTETE SPINNSTOFFERZEUGNISSE | | | | | PV | 34 | 3 | 55 | 6 | AUSF | 583* | 147* | 1118* | 237* |
| M2 | | | M2 | | EU | 2677 | 179 | 3246 | 233 | EU | 583 | 147 | 1118 | 237 |
| EINF | * | * | 1269* | 8* | OESTER | 1821 | 121 | 1903 | 127 | ITAL | 197 | 85 | 394 | 113 |
| GEW DT | | | 7 | | SCHWZ | 787 | 74 | 1055 | 97 | OESTER | 350 | 55 | 602 | 95 |
| EU | | | 1269 | 8 | 5804 10 90 | | | | | 5805 00 00 | | | | |
| AUSP | 12154* | 69* | 12154* | 89* | TUELLE U NETZSTOFFE GEMUSTERT USW | | | | | TAPISSERIEN HANDGEWEBT/NADELARBEIT | | | | |
| GEW DT | 83 | | 83 | | KG | | | KG | | KG | | | | |
| PV | 12154 | 69 | 12154 | 89 | EINF | 6733* | 310* | 15256* | 753* | EINF | 3908* | 302* | 9350* | 669* |
| TSCHE | 12154 | 69 | 12154 | 89 | EU | 2098 | 72 | 6730 | 295 | PV | 1021 | 39 | 2435 | 75 |
| 5803 10 00 | | | | | SCHWZ | 991 | 91 | 1658 | 153 | AUS LG | 1681 | 188 | 2601 | 403 |
| DREHERGEWEBE AUS BAUMWOLLE | | | | | TUERK | 3572 | 138 | 6512 | 256 | EU | 4 | 2 | 160 | 8 |
| M2 | | | M2 | | AUSP | 833* | 56* | 4249* | 235* | TSCHE | 1678 | 54 | 4181 | 157 |
| EINF | 814* | 9* | 3489* | 42* | EU | 235 | 29 | 2665 | 161 | CHINA | 2086 | 234 | 2841 | 302 |
| GEW DT | 2 | | 9 | | 5804 21 10 | | | | | AUSF | 3290* | 337* | 3996* | 442* |
| EU | 333 | 6 | 1729 | 29 | FLECHT/KLOEPPELSPITZEN CHEMIEFASER | | | | | EU | 2125 | 238 | 2156 | 242 |
| AUSP | 13196* | 59* | 25797* | 181* | KG | | | KG | | ITAL | 578 | 54 | 578 | 54 |
| GEW DT | 31 | | 67 | | EINF | 9* | 2* | 434* | 46* | PORTUG | 588 | 50 | 588 | 50 |
| PV | 1008 | 4 | 1008 | 4 | EU | 9 | 2 | 434 | 46 | 5806 10 00 | | | | |
| EU | 11136 | 44 | 15811 | 73 | AUSP | 997* | 119* | 1412* | 160* | BAND A SAMT PLUESCH CHENILLEGEWEBE | | | | |
| 5803 90 10 | | | | | PV | 685 | 73 | 959 | 94 | DT | | | | |
| DREHERGEW SEIDE SCHAPPE/BOURRETTES | | | | | EU | 177 | 19 | 218 | 26 | EINF | 728* | 1532* | 889* | 2342* |
| M2 | | | M2 | | 5804 21 90 | | | | | EV | 78 | 363 | 166 | 729 |
| EINF | * | * | * | * | AND MASCHINENGEP SPITZE CHEMIEFAS | | | | | AUS LG | | | | 3 |
| AUSP | 201* | 4* | 360* | 7* | KG | | | KG | | EU | 569 | 999 | 598 | 1151 |
| GEW DT | 1 | | 1 | | EINF | 16956* | 1094* | 20989* | 1593* | FRANKR | 11 | 77 | 38 | 216 |
| 5803 90 30 | | | | | PV | 6182 | 128 | 6900 | 142 | ITAL | 34 | 73 | 35 | 80 |
| DREHERGEWEBE SYNTH CHEMIEFASERN | | | | | EU | 8450 | 880 | 10528 | 1291 | SPAN | 821 | 841 | 521 | 841 |
| M2 | | | M2 | | FRANKR | 4708 | 622 | 6389 | 976 | USA | 79 | 359 | 182 | 780 |
| EINF | 960* | 10* | 4264* | 55* | ITAL | 3666 | 238 | 3874 | 267 | SKOREA | 55 | 75 | 55 | 75 |
| GEW DT | 2 | | 8 | | TSCHE | 6182 | 128 | 6900 | 142 | JAPAN | 7 | 68 | 11 | 96 |
| EU | 774 | 9 | 4078 | 55 | AUSP | 9871* | 565* | 17105* | 971* | AUSF | 78* | 564* | 140* | 1007* |
| AUSP | 4442* | 31* | 8796* | 76* | PV | 310 | 62 | 973 | 108 | PV | 3 | 15 | 4 | 20 |
| GEW DT | 11 | | 21 | | EU | 5623 | 260 | 6926 | 501 | EU | 33 | 265 | 58 | 425 |
| EU | 1585 | 9 | 2663 | 17 | NIEDL | 1960 | 150 | 2998 | 283 | NIEDL | 9 | 83 | 9 | 95 |
| 5803 90 50 | | | | | PORTUG | 3093 | 169 | 3095 | 170 | PORTUG | 16 | 108 | 26 | 179 |
| DREHERGEWEBE KUNSTL CHEMIEFASERN | | | | | TSCHE | 2344 | 123 | 5984 | 220 | POLEN | 8 | 51 | 19 | 120 |
| M2 | | | M2 | | 5806 20 00 | | | | | TSCHE | 16 | 101 | 25 | 142 |
| EINF | * | * | * | * | BAND >5%ELASTOMERGARN/KAUTSCHUKFAEDEN | | | | | 5806 20 00 | | | | |
| AUSP | * | * | 511* | 5* | KG | | | KG | | KG | | | | |
| | | | | | EINF | 542* | 1504* | 1148* | 2951* | EINF | 542* | 1504* | 1148* | 2951* |
| | | | | | PV | 55 | 20 | 106 | 54 | PV | 55 | 20 | 106 | 54 |
| | | | | | AUS LG | | | 174 | 132 | AUS LG | | | 174 | 132 |
| | | | | | EU | 266 | 1158 | 551 | 2259 | EU | 266 | 1158 | 551 | 2259 |
| | | | | | FRANKR | 44 | 284 | 96 | 480 | FRANKR | 44 | 284 | 96 | 480 |
| | | | | | ITAL | 63 | 146 | 171 | 487 | ITAL | 63 | 146 | 171 | 487 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | |
|---|--------------|-------|---------|-------|----------------|-------|---------|------|---|--------------|------------------------------------|---------|------|----------------|------|---------|-------|---|--------------|---------|---------|-------|----------------|-------|---------|--------|------------|-----|---------|-----|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EU | 41 | 193 | 119 | 498 | 5810 91 90 | EU | 11567 | 164 | 22002 | 271 | STICKEREI A BAUMWOLLE <17,50EUR/KG | EU | 6705 | 130 | 8709 | 192 | AUSF | 194597* | 1368* | 392716* | 2719* | PV | 12910 | 112 | 64029 | 436 | | | | |
| FRANKR | 9 | 58 | 28 | 133 | KG | OSTER | 639 | 1285 | 1285 | 593 | GEW DT | 539 | 1285 | 1285 | 159 | EU | 49630 | 329 | 92632 | 593 | EU | 49630 | 329 | 92632 | 593 | FRANKR | 22498 | 147 | 40169 | 258 |
| OSTER | 15 | 51 | 37 | 96 | KG | EU | 49630 | 329 | 92632 | 593 | PV | 12910 | 112 | 64029 | 436 | NIEDL | 21925 | 129 | 41960 | 227 | NIEDL | 21925 | 129 | 41960 | 227 | G BRIT | 18187 | 177 | 39128 | 391 |
| AUSF | 217* | 1101* | 498* | 2379* | KG | AUSF | 280* | 5* | 1706* | 29* | EU | 49630 | 329 | 92632 | 593 | TUERK | 3010 | 81 | 6352 | 129 | EU | 49630 | 329 | 92632 | 593 | OSTER | 15 | 90 | 46 | 201 |
| PV | 6 | 8 | 61 | 61 | KG | PV | 50 | 1 | 50 | 1 | EU | 49630 | 329 | 92632 | 593 | POLEN | 15 | 85 | 37 | 124 | EU | 49630 | 329 | 92632 | 593 | TSCHN | 53 | 140 | 66 | 331 |
| EU | 56 | 355 | 190 | 631 | KG | EU | 177 | 3 | 1603 | 27 | EU | 49630 | 329 | 92632 | 593 | TSCHN | 14157 | 14 | 27305 | 173 | EU | 49630 | 329 | 92632 | 593 | UNGARN | 11 | 71 | 31 | 147 |
| FRANKR | 7 | 50 | 14 | 76 | KG | EU | 177 | 3 | 1603 | 27 | EU | 49630 | 329 | 92632 | 593 | UNGARN | 50525 | 300 | 73019 | 425 | EU | 49630 | 329 | 92632 | 593 | USA | 39 | 208 | 63 | 344 |
| NIEDL | 15 | 76 | 45 | 251 | KG | EU | 49630 | 329 | 92632 | 593 | EU | 49630 | 329 | 92632 | 593 | RUMAEN | 13372 | 83 | 32747 | 161 | EU | 49630 | 329 | 92632 | 593 | MEXIKO | 20 | 156 | 30 | 241 |
| G BRIT | 8 | 63 | 45 | 128 | KG | EU | 49630 | 329 | 92632 | 593 | EU | 49630 | 329 | 92632 | 593 | BULGAR | 18423 | 108 | 23787 | 153 | EU | 49630 | 329 | 92632 | 593 | | | | | |
| OSTER | 15 | 90 | 46 | 201 | KG | EU | 49630 | 329 | 92632 | 593 | EU | 49630 | 329 | 92632 | 593 | KROAT | 6307 | 52 | 9451 | 88 | EU | 49630 | 329 | 92632 | 593 | | | | | |
| POLEN | 15 | 85 | 37 | 124 | KG | EU | 49630 | 329 | 92632 | 593 | EU | 49630 | 329 | 92632 | 593 | | | | | EU | 49630 | 329 | 92632 | 593 | | | | | | |
| TSCHN | 53 | 140 | 66 | 331 | KG | EU | 49630 | 329 | 92632 | 593 | EU | 49630 | 329 | 92632 | 593 | | | | | EU | 49630 | 329 | 92632 | 593 | | | | | | |
| UNGARN | 11 | 71 | 31 | 147 | KG | EU | 49630 | 329 | 92632 | 593 | EU | 49630 | 329 | 92632 | 593 | | | | | EU | 49630 | 329 | 92632 | 593 | | | | | | |
| USA | 39 | 208 | 63 | 344 | KG | EU | 49630 | 329 | 92632 | 593 | EU | 49630 | 329 | 92632 | 593 | | | | | EU | 49630 | 329 | 92632 | 593 | | | | | | |
| MEXIKO | 20 | 156 | 30 | 241 | KG | EU | 49630 | 329 | 92632 | 593 | EU | 49630 | 329 | 92632 | 593 | | | | | EU | 49630 | 329 | 92632 | 593 | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|--------------------------------------|--|--------------|---------|----------------|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| W RUSS | 10411 | 76 | 10714 | 77 | EU | 6124 | 75 | 6737 | 84 | BRASIL | 22 | 68 | 31 | 95 |
| MOLDAU | 13666 | 113 | 42142 | 308 | ITAL | 6124 | 75 | 6124 | 75 | HONGK | 84 | 126 | 118 | 186 |
| RUSSLD | 12307 | 73 | 20904 | 104 | E904 92 00 | | | | E906 91 00 | | | | | |
| SLOWEN | 27062 | 208 | 87326 | 471 | FUSSBODENBELAG M AND SPSTOFFUNTERL | | | | KAUTSCHUTIERT GEWE A GEWIRK/GESTRICK | | | | | |
| KROAT | 27369 | 161 | 84986 | 363 | M2 M2 | | | | EINF 201* 622* 382* 1324* | | | | | |
| MAZED | 14656 | 282 | 21408 | 399 | EINF * * * * | | | | EU 8 19 38 144 | | | | | |
| TUNES | 18312 | 340 | 43471 | 748 | AUSFUHR UNTER E904 10 00 | | | | SCHWZ 148 580 277 1100 | | | | | |
| USA | 344249 | 1800 | 840610 | 3164 | E905 00 10 | | | | TAIWAN 45 83 97 72 | | | | | |
| MEXIKO | 3252 | 88 | 28819 | 186 | WANDVERKLDG SPST PARALLEL UNTERLEGARN | | | | AUSF 67* 207* 110* 341* | | | | | |
| SRILAN | 11960 | 73 | 26736 | 157 | DT DT | | | | PV 5 10 8 18 | | | | | |
| INDONE | 23876 | 280 | 30260 | 311 | EINF 12* 38* 18* 58* | | | | EU 25 56 40 112 | | | | | |
| MALAYS | 6918 | 85 | 6918 | 85 | EU 11 34 15 49 | | | | NORWEG 8 52 8 52 | | | | | |
| CHINA | 4264 | 89 | 5942 | 99 | E906 00 30 | | | | E906 99 10 | | | | | |
| HONGK | 8442 | 53 | 11933 | 73 | WANDVERKLEIDUNG AUS FLACHS | | | | GEWEBEAHNH ERZEUGH I S ANH 4C/KAP 59 | | | | | |
| E903 90 99 | | | | | EINF * * * 15* 34* | | | | EINF 7084* 4824* 14876* 9296* | | | | | |
| AND GEW AND KUNSTST GETRAENKT USW | | | | | E905 00 50 | | | | EU 7044 4506 14566 9278 | | | | | |
| M2 M2 | | | | | WANDVERKLEIDUNG AUS JUTE | | | | FRANKR 2689 1850 6202 3761 | | | | | |
| EINF | 1032190* | 5656* | 1802598* | 9852* | EINF * * * 15* 34* | | | | ITAL 4206 2772 8053 5298 | | | | | |
| GEW DT | 2427 | | 4097 | | E906 10 00 | | | | SPAN 247 173 308 214 | | | | | |
| AUS LG | 45 | 2 | 45 | 2 | KLEBBAENHDER MIT EINER BREITE 20CM | | | | AUSF 31910* 16414* 64032* 32923* | | | | | |
| EU | 388452 | 2733 | 710581 | 4841 | EINF 2077* 2067* 4304* 3848* | | | | EU 31108 15979 62286 31915 | | | | | |
| FRANKR | 17766 | 286 | 30623 | 480 | AUS LG 1 | | | | FRANKR 18737 9769 37981 19690 | | | | | |
| NIEDL | 63704 | 287 | 140630 | 598 | EU 8 28 22 55 | | | | ITAL 4404 2242 9162 4708 | | | | | |
| ITAL | 124324 | 681 | 233662 | 1819 | SCHWZ 2 60 2 60 | | | | G BRIT 3979 2028 7261 3663 | | | | | |
| G BRIT | 48128 | 229 | 110741 | 427 | AUSF * 2* * 2* | | | | SPAN 3978 1907 7988 3812 | | | | | |
| DAENM | 58446 | 604 | 86431 | 606 | E905 00 90 | | | | UNGARN 757 376 1476 727 | | | | | |
| SPAN | 10839 | 64 | 22904 | 127 | WANDVERKLEIDUNG AUS AND SPINNSTOFFEN | | | | E907 00 10 | | | | | |
| SCHWED | 38474 | 227 | 38474 | 227 | EINF 8* 8* 27* 42* | | | | WACHSTUCHE USW UEBERZUG GRUDL DEL | | | | | |
| OESTER | 9618 | 272 | 22048 | 556 | EU 1 2 19 33 | | | | M2 M2 | | | | | |
| BELGI | 26189 | 103 | 88826 | 332 | AUSF 5* 7* 10* 15* | | | | EINF 13045* 136* 27853* 381* | | | | | |
| SCHWZ | 19758 | 187 | 53623 | 417 | EU 1 1 8 9 | | | | EU 12781 133 27122 367 | | | | | |
| TUERK | 231524 | 199 | 308452 | 268 | E906 10 00 | | | | SPAN 2472 86 9762 235 | | | | | |
| POLEN | 3612 | 85 | 3612 | 85 | KLEBBAENHDER MIT EINER BREITE 20CM | | | | OESTER 9469 72 16688 123 | | | | | |
| TSCHE | 156989 | 65 | 335288 | 148 | EINF 1460 2888 3477 5678 | | | | AUSF 73904* 396* 103304* 590* | | | | | |
| RUMAEN | 73934 | 63 | 73934 | 63 | EU 286 378 483 698 | | | | GEW DT 245 348 348 | | | | | |
| SLOWEN | 19428 | 52 | 40928 | 103 | ITAL 86 132 304 388 | | | | PV 3119 30 5458 51 | | | | | |
| USA | 24217 | 838 | 80348 | 1137 | NIEDL 126 222 323 548 | | | | EU 16261 108 31292 180 | | | | | |
| ISRAEL | 96423 | 116 | 124802 | 148 | G BRIT 73 128 162 246 | | | | FRANKR 8543 85 9290 61 | | | | | |
| JAPAN | 7742 | 1644 | 48663 | 2269 | DAENM 104 161 198 311 | | | | POLEN 13910 120 26218 220 | | | | | |
| AUSF | 2968328* | 4777* | 5787084* | 17358* | PORTUG 404 772 761 1449 | | | | NAMIB 41043 151 41043 151 | | | | | |
| GEW DT | 4319 | | 8633 | | SPAN 100 143 282 381 | | | | | | | | | |
| PV | 280902 | 797 | 681604 | 1887 | SCHWED 28 286 107 372 | | | | | | | | | |
| EU | 1989161 | 4194 | 3744169 | 8208 | OESTER 321 186 310 383 | | | | | | | | | |
| FRANKR | 282068 | 899 | 298484 | 892 | SCHWZ 199 230 482 646 | | | | | | | | | |
| NIEDL | 481981 | 603 | 889449 | 1038 | TUERK 122 199 281 436 | | | | | | | | | |
| ITAL | 288228 | 841 | 862917 | 1225 | POLEN 220 324 371 583 | | | | | | | | | |
| G BRIT | 91844 | 501 | 127997 | 626 | TSCHE 146 329 312 775 | | | | | | | | | |
| GRIECH | 102774 | 311 | 236573 | 636 | SLOWAK 174 321 268 486 | | | | | | | | | |
| PORTUG | 34609 | 187 | 82687 | 463 | UNGARN 162 378 242 387 | | | | | | | | | |
| SPAN | 829843 | 870 | 1091877 | 1792 | SLOWEN 11 11 46 287 | | | | | | | | | |
| SCHWED | 200296 | 324 | 596880 | 947 | S AFR 33 83 47 116 | | | | | | | | | |
| OESTER | 22276 | 190 | 80894 | 443 | USA 160 284 267 516 | | | | | | | | | |
| SCHWZ | 20121 | 214 | 58119 | 435 | | | | | | | | | | |
| MALTA | 84049 | 348 | 138891 | 533 | | | | | | | | | | |
| TUERK | 186010 | 887 | 212868 | 1381 | | | | | | | | | | |
| ESTLD | 190182 | 121 | 822125 | 330 | | | | | | | | | | |
| POLEN | 81334 | 487 | 165470 | 948 | | | | | | | | | | |
| TSCHE | 48181 | 284 | 93823 | 610 | | | | | | | | | | |
| SLOWAK | 101897 | 281 | 183483 | 508 | | | | | | | | | | |
| UNGARN | 61002 | 406 | 126788 | 676 | | | | | | | | | | |
| RUMAEN | 22486 | 288 | 47048 | 408 | | | | | | | | | | |
| RUSSLD | 8288 | 78 | 21487 | 116 | | | | | | | | | | |
| KROAT | 21862 | 122 | 48947 | 204 | | | | | | | | | | |
| B HERZ | 36589 | 480 | 45802 | 586 | | | | | | | | | | |
| BR JUG | 4169 | 87 | 13895 | 173 | | | | | | | | | | |
| TUNES | 27681 | 187 | 69477 | 564 | | | | | | | | | | |
| USA | 36997 | 119 | 45889 | 148 | | | | | | | | | | |
| KANADA | 3807 | 82 | 9888 | 98 | | | | | | | | | | |
| ISRAEL | 40030 | 138 | 67330 | 268 | | | | | | | | | | |
| THAIL | 11348 | 78 | 38889 | 236 | | | | | | | | | | |
| E904 10 00 | | | | | | | | | | | | | | |
| LINOLEUM AUCH ZUGESCHNITTEN | | | | | | | | | | | | | | |
| M2 M2 | | | | | | | | | | | | | | |
| EINF | 288472* | 2228* | 675680* | 5140* | | | | | | | | | | |
| GEW DT | 8787 | | 17098 | | | | | | | | | | | |
| G BRIT | 25439 | 292 | 25439 | 292 | | | | | | | | | | |
| SCHWZ | 7360 | 182 | 23870 | 282 | | | | | | | | | | |
| INDIEN | 30896 | 312 | 61922 | 627 | | | | | | | | | | |
| AUSF | 398624* | 6924* | 954744* | 17211* | | | | | | | | | | |
| GEW DT | 12137 | | 29851 | | | | | | | | | | | |
| EINSCHL. | E904 92 00 | | | | | | | | | | | | | |
| E904 91 10 | | | | | | | | | | | | | | |
| FUSSBODENBELAG UNTERLAGE NADELFILZ | | | | | | | | | | | | | | |
| M2 M2 | | | | | | | | | | | | | | |
| EINF | * * * * | | | | | | | | | | | | | |
| AUSF | * * * * | | | | | | | | | | | | | |
| E904 91 90 | | | | | | | | | | | | | | |
| FUSSBODENBELAG UNTERLAGE A VLISSST | | | | | | | | | | | | | | |
| M2 M2 | | | | | | | | | | | | | | |
| EINF | * * * * | | | | | | | | | | | | | |
| AUSF | 7507* | 83* | 15738* | 141* | | | | | | | | | | |
| GEW DT | 178 | | 308 | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| ALGER | 37 | 418 | 39 | 443 | SKOREA | 10 | 137 | 15 | 211 | 6001 21 00 | | | | |
| SIMBAB | 40 | 353 | 42 | 379 | 5911 90 90 | | | | | SCHLINGENGEWIRKE/GESTRICKE BAUMWOLLE | | | | |
| S AFR | 40 | 426 | 58 | 618 | AND ERZEUGH U WARE D TECHN BED A SPST | | | | | EINF | 847* | 1292* | 933* | 1446* |
| USA | 49 | 398 | 79 | 867 | EINF | 1856* | 6172* | 3480* | 12302* | EU | 735 | 1118 | 775 | 1193 |
| IRAN | 19 | 178 | 26 | 242 | LV | | | 1 | 5 | DAENM | 725 | 1085 | 725 | 1085 |
| PAKIST | 12 | 117 | 15 | 152 | PV | 12 | 34 | 27 | 60 | AUSF | 3794* | 5775* | 6428* | 9944* |
| THAIL | 41 | 357 | 59 | 525 | AUS LG | 26 | 92 | 108 | 278 | PV | 21 | 47 | 884 | 1522 |
| VIETN | 14 | 155 | 14 | 168 | EU | 729 | 2271 | 1090 | 3866 | EU | 3508 | 5252 | 4940 | 7325 |
| INDONE | 58 | 562 | 98 | 1008 | FRANKR | 55 | 239 | 87 | 312 | FRANKR | 419 | 822 | 642 | 790 |
| CHINA | 7 | 63 | 15 | 157 | NIEDL | 87 | 372 | 169 | 552 | NIEDL | 311 | 374 | 443 | 512 |
| SKOREA | 42 | 466 | 89 | 908 | ITAL | 163 | 383 | 248 | 640 | ITAL | 47 | 208 | 67 | 223 |
| TAIWAN | 34 | 267 | 111 | 827 | G BRIT | 140 | 348 | 149 | 368 | DAENM | 1846 | 2695 | 2406 | 3517 |
| | | | | | DAENM | 20 | 149 | 25 | 195 | SCHWED | 52 | 111 | 58 | 124 |
| | | | | | SPAN | 122 | 212 | 153 | 305 | OESTER | 122 | 170 | 220 | 329 |
| | | | | | SCHWED | 18 | 124 | 43 | 441 | BELGI | 683 | 1103 | 1064 | 1730 |
| | | | | | OESTER | 87 | 240 | 113 | 431 | SCHWZ | 98 | 183 | 197 | 391 |
| | | | | | BELGI | 53 | 179 | 62 | 228 | POLEN | 85 | 85 | 918 | 1413 |
| | | | | | SCHWZ | 147 | 1246 | 303 | 3065 | TSCHE | 15 | 51 | 45 | 128 |
| | | | | | TUERK | 68 | 92 | 154 | 247 | | | | | |
| | | | | | POLEN | 70 | 109 | 133 | 216 | 6001 22 00 | | | | |
| | | | | | TSCHE | 456 | 424 | 638 | 811 | SCHLINGENGEWIRKE/GESTRICKE CHEMIEFAS | | | | |
| | | | | | SLOWEN | 62 | 66 | 59 | 81 | EINF | 2002* | 3402* | 4355* | 7379* |
| | | | | | USA | 265 | 1844 | 514 | 2959 | AUS LG | | | 1 | 2 |
| | | | | | JAPAN | 18 | 162 | 162 | 390 | EU | 1970 | 3316 | 4161 | 6920 |
| | | | | | AUSF | 2589* | 15016* | 5214* | 31646* | FRANKR | 1029 | 825 | 1999 | 1575 |
| | | | | | LV | 155 | 1755 | 495 | 5205 | ITAL | 130 | 313 | 252 | 478 |
| | | | | | PV | 1 | 5 | 3 | 17 | G BRIT | 36 | 78 | 38 | 90 |
| | | | | | EU | 1233 | 4876 | 2346 | 10027 | OESTER | 438 | 1749 | 1141 | 4083 |
| | | | | | FRANKR | 202 | 881 | 448 | 1660 | AUSF | 4403* | 6886* | 8241* | 13276* |
| | | | | | NIEDL | 152 | 438 | 285 | 1509 | PV | 35 | 102 | 93 | 323 |
| | | | | | ITAL | 130 | 475 | 255 | 1655 | EU | 2604 | 4189 | 4633 | 7207 |
| | | | | | G BRIT | 119 | 510 | 211 | 924 | FRANKR | 50 | 55 | 71 | 93 |
| | | | | | IRLAND | 18 | 55 | 22 | 81 | ITAL | 785 | 1156 | 1025 | 1522 |
| | | | | | DAENM | 38 | 107 | 94 | 225 | G BRIT | 1190 | 2004 | 1825 | 3138 |
| | | | | | PORTUG | 61 | 234 | 70 | 255 | PORTUG | 18 | 60 | 27 | 89 |
| | | | | | SPAN | 63 | 173 | 103 | 327 | SCHWED | 254 | 590 | 439 | 899 |
| | | | | | SCHWED | 120 | 264 | 180 | 817 | BELGI | 270 | 218 | 351 | 264 |
| | | | | | FINNL | 55 | 282 | 76 | 410 | SCHWZ | 30 | 85 | 84 | 181 |
| | | | | | OESTER | 130 | 442 | 331 | 1252 | TUERK | 55 | 85 | 348 | 620 |
| | | | | | BELGI | 125 | 594 | 216 | 999 | POLEN | 471 | 827 | 955 | 1693 |
| | | | | | NORWEG | 23 | 97 | 81 | 272 | TSCHE | 21 | 101 | 38 | 135 |
| | | | | | SCHWZ | 245 | 2509 | 384 | 4079 | UNGARN | 208 | 265 | 323 | 422 |
| | | | | | TUERK | 82 | 266 | 128 | 448 | BULGAR | 16 | 62 | 28 | 109 |
| | | | | | POLEN | 102 | 674 | 296 | 1931 | USA | 512 | 585 | 990 | 1118 |
| | | | | | TSCHE | 76 | 492 | 142 | 1032 | SAUDIA | 434 | 619 | 926 | 1447 |
| | | | | | SLOWAK | 20 | 159 | 38 | 295 | | | | | |
| | | | | | UNGARN | 35 | 217 | 103 | 740 | 6001 29 10 | | | | |
| | | | | | RUMAEN | 31 | 203 | 94 | 555 | SCHLINGENGEWIRK/GESTRICK WOLLE/TIERH | | | | |
| | | | | | RUSSLD | 16 | 103 | 47 | 307 | EINF | 176* | 306* | 262* | 394* |
| | | | | | SLOWEN | 21 | 155 | 49 | 345 | EU | 176 | 306 | 262 | 394 |
| | | | | | KROAT | 20 | 102 | 46 | 303 | ITAL | 176 | 306 | 262 | 394 |
| | | | | | MAZED | 9 | 72 | 21 | 153 | AUSF | 283* | 1218* | 485* | 2021* |
| | | | | | MAROKK | 7 | 61 | 17 | 132 | PV | 11 | 64 | 11 | 64 |
| | | | | | TUNES | 19 | 170 | 57 | 417 | EU | 256 | 1059 | 457 | 1856 |
| | | | | | S AFR | 71 | 282 | 110 | 482 | PORTUG | 256 | 1059 | 456 | 1854 |
| | | | | | USA | 261 | 2516 | 684 | 6850 | TSCHE | 7 | 57 | 7 | 57 |
| | | | | | KANADA | 10 | 78 | 15 | 126 | 6001 29 90 | | | | |
| | | | | | MEXIKO | 76 | 378 | 104 | 445 | SCHLINGENGEWIRK/GESTRICK AND SPINNST | | | | |
| | | | | | BRASIL | 24 | 143 | 35 | 241 | EINF | 5* | 17* | 7* | 32* |
| | | | | | THAIL | 9 | 64 | 26 | 132 | EU | 2 | 8 | 2 | 9 |
| | | | | | MALAYS | 25 | 80 | 25 | 83 | AUSF | 6* | 29* | 19* | 69* |
| | | | | | CHINA | 17 | 100 | 20 | 128 | EU | 2 | 14 | 3 | 17 |
| | | | | | SKOREA | 2 | 62 | 4 | 100 | 6001 91 10 | | | | |
| | | | | | JAPAN | 3 | 86 | 9 | 157 | SAMT FLUESCH BAUMWOLLE ROH/GEBLEICHT | | | | |
| | | | | | TAIWAN | 8 | 58 | 9 | 81 | EINF | 20* | 58* | 65* | 158* |
| | | | | | AUSTRAL | 56 | 172 | 63 | 233 | EU | 20 | 57 | 65 | 157 |
| | | | | | | | | | | AUSF | 246* | 512* | 300* | 630* |
| | | | | | | | | | | EU | 182 | 293 | 201 | 389 |
| | | | | | | | | | | FRANKR | 143 | 280 | 185 | 367 |
| | | | | | | | | | | POLEN | 58 | 88 | 62 | 95 |
| | | | | | | | | | | TUNES | 23 | 97 | 23 | 97 |
| | | | | | | | | | | 6001 91 30 | | | | |
| | | | | | | | | | | SAMT FLUESCH A BAUMWOLLE GEFABERBT | | | | |
| | | | | | | | | | | EINF | 23* | 56* | 131* | 194* |
| | | | | | | | | | | EU | 23 | 56 | 41 | 125 |
| | | | | | | | | | | AUSF | 890* | 2037* | 1306* | 2925* |
| | | | | | | | | | | PV | 13 | 29 | 15 | 36 |
| | | | | | | | | | | EU | 674 | 1643 | 953 | 2259 |

KAPITEL 60
GEWIRKE UND GESTRICKE

6001 10 00
HOCHFLORERZEUGNISSE GEWIRKT GESTRICKT

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | |
|--|--------------|------|---------|------|----------------|---------------------------------------|---------|------|--|--------------|---------------------------------------|---------|-------|----------------|--|---------|--|--|--------------|--|---------|--|----------------|--|---------|--|------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FRANKR | 538 | 1284 | 757 | 1748 | 6001 92 90 | SANT PLUESCH A CHEMIEFASERN BEDRUCKT | | | | G BRIT | 6 | 103 | 15 | 235 | | | | | | | | | | | | | | | | |
| NIEDL | 46 | 113 | 60 | 153 | EINF | 55* | 157* | 95* | 256* | SPAN | 9 | 74 | 10 | 87 | | | | | | | | | | | | | | | | |
| BELGI | 57 | 134 | 79 | 185 | EU | 28 | 104 | 44 | 159 | AUSF | 227* | 1325* | 562* | 2805* | | | | | | | | | | | | | | | | |
| SCHWZ | 42 | 118 | 65 | 215 | FRANKR | 18 | 73 | 29 | 93 | PV | 2 | 21 | 8 | 64 | | | | | | | | | | | | | | | | |
| POLEN | 141 | 180 | 216 | 289 | AUSF | 14* | 55* | 31* | 111* | EU | 192 | 990 | 502 | 2218 | | | | | | | | | | | | | | | | |
| | | | | | PV | | | 5 | 20 | NIEDL | 155 | 493 | 438 | 1332 | | | | | | | | | | | | | | | | |
| | | | | | EU | 12 | 47 | 21 | 65 | PORTUG | 7 | 75 | 12 | 150 | | | | | | | | | | | | | | | | |
| | | | | | 6001 99 10 | SANT PLUESCH A WOLLE OD FEIN TIERHAAR | | | | OESTER | 28 | 402 | 50 | 715 | | | | | | | | | | | | | | | | |
| | | | | | EINF | 18* | 32* | 60* | 124* | UNGARN | 10 | 125 | 15 | 192 | | | | | | | | | | | | | | | | |
| | | | | | EU | 18 | 32 | 60 | 124 | 6002 20 39 | GEWIRK/GESTRICK <30CM BR SYNT CHEMFAS | | | | | | | | | | | | | | | | | | | |
| | | | | | AUSF | 10* | 40* | 14* | 62* | EINF | 58* | 248* | 114* | 388* | | | | | | | | | | | | | | | | |
| | | | | | EU | 1 | 17 | 2 | 28 | EU | 25 | 75 | 26 | 84 | | | | | | | | | | | | | | | | |
| | | | | | 6001 99 90 | SANT PLUESCH AUS ANDEREN SPINNSTOFFEN | | | | OESTER | 24 | 65 | 24 | 68 | | | | | | | | | | | | | | | | |
| | | | | | EINF | 3* | 18* | 15* | 116* | USA | 2 | 80 | 3 | 105 | | | | | | | | | | | | | | | | |
| | | | | | EU | 3 | 18 | 15 | 116 | JAPAN | 41 | 91 | 80 | 175 | | | | | | | | | | | | | | | | |
| | | | | | AUSF | 1* | 10* | 1* | 12* | AUSF | 455* | 2654* | 833* | 4656* | | | | | | | | | | | | | | | | |
| | | | | | EU | 1 | 4 | 1 | 4 | PV | 29 | 73 | 61 | 196 | | | | | | | | | | | | | | | | |
| | | | | | 6002 10 10 | GEWIRKE USW<30CM O KAUTSCHUKFADEN | | | | EU | 64 | 804 | 150 | 1218 | | | | | | | | | | | | | | | | |
| | | | | | EINF | 205* | 1391* | 329* | 2145* | FRANKR | 4 | 205 | 9 | 317 | | | | | | | | | | | | | | | | |
| | | | | | EU | 195 | 1257 | 319 | 2004 | PORTUG | 13 | 53 | 37 | 185 | | | | | | | | | | | | | | | | |
| | | | | | FRANKR | 15 | 183 | 38 | 284 | SPAN | 36 | 203 | 48 | 272 | | | | | | | | | | | | | | | | |
| | | | | | ITAL | 33 | 246 | 42 | 317 | POLEN | 55 | 190 | 159 | 745 | | | | | | | | | | | | | | | | |
| | | | | | GRIECH | 31 | 53 | 32 | 62 | TSCHE | 32 | 121 | 38 | 162 | | | | | | | | | | | | | | | | |
| | | | | | OESTER | 105 | 695 | 198 | 1253 | UNGARN | 20 | 80 | 36 | 146 | | | | | | | | | | | | | | | | |
| | | | | | SCHWZ | 9 | 134 | 10 | 141 | TUNES | 151 | 892 | 217 | 1271 | | | | | | | | | | | | | | | | |
| | | | | | AUSF | 374* | 2943* | 773* | 5214* | USA | 18 | 72 | 19 | 76 | | | | | | | | | | | | | | | | |
| | | | | | PV | 72 | 443 | 161 | 1405 | MEXIKO | 79 | 473 | 112 | 671 | | | | | | | | | | | | | | | | |
| | | | | | EU | 127 | 1123 | 251 | 2019 | 6002 20 50 | GEWIRK/GESTRICK <30CM KUENSTL CHEMFAS | | | | | | | | | | | | | | | | | | | |
| | | | | | FRANKR | 7 | 59 | 14 | 113 | EINF | 12* | 54* | 17* | 94* | | | | | | | | | | | | | | | | |
| | | | | | ITAL | 32 | 274 | 55 | 471 | AUS LG | | | | 2 | | | | | | | | | | | | | | | | |
| | | | | | GRIECH | 15 | 143 | 37 | 395 | EU | 11 | 48 | 15 | 85 | | | | | | | | | | | | | | | | |
| | | | | | PORTUG | 30 | 227 | 81 | 377 | AUSF | 144* | 401* | 222* | 621* | | | | | | | | | | | | | | | | |
| | | | | | OESTER | 25 | 234 | 34 | 312 | PV | 1 | 12 | 1 | 12 | | | | | | | | | | | | | | | | |
| | | | | | BELGI | 5 | 74 | 5 | 95 | EU | 107 | 221 | 155 | 349 | | | | | | | | | | | | | | | | |
| | | | | | SCHWZ | 44 | 373 | 79 | 662 | FRANKR | 11 | 65 | 20 | 99 | | | | | | | | | | | | | | | | |
| | | | | | POLEN | 28 | 145 | 60 | 527 | SPAN | 95 | 144 | 125 | 201 | | | | | | | | | | | | | | | | |
| | | | | | TSCHE | 9 | 42 | 19 | 141 | SCHWZ | 13 | 62 | 13 | 62 | | | | | | | | | | | | | | | | |
| | | | | | UNGARN | 43 | 255 | 105 | 660 | 6002 20 70 | GEWIRK/GESTRICK <30CM BR A BAUMWOLLE | | | | | | | | | | | | | | | | | | | |
| | | | | | RUMAEN | 41 | 187 | 77 | 483 | EINF | 21* | 19* | 54* | 52* | | | | | | | | | | | | | | | | |
| | | | | | SLOWEN | 5 | 88 | 17 | 173 | AUSF | 205* | 498* | 415* | 1020* | | | | | | | | | | | | | | | | |
| | | | | | KROAT | 24 | 205 | 50 | 425 | PV | 59 | 135 | 135 | 345 | | | | | | | | | | | | | | | | |
| | | | | | BR JUG | 4 | 52 | 11 | 155 | EU | 5 | 24 | 8 | 40 | | | | | | | | | | | | | | | | |
| | | | | | USA | 8 | 60 | 14 | 107 | TSCHE | 39 | 122 | 74 | 205 | | | | | | | | | | | | | | | | |
| | | | | | TAIWAN | 12 | 155 | 13 | 172 | SLOWAK | 19 | 52 | 37 | 104 | | | | | | | | | | | | | | | | |
| | | | | | 6002 10 90 | GEWIRK/GESTRICK<30CM BR KAUTSCHUK >5% | | | | UNGARN | 80 | 149 | 175 | 355 | | | | | | | | | | | | | | | | |
| | | | | | EINF | 339* | 579* | 466* | 958* | 6002 20 90 | GEWIRK/GESTRICK <30CM AND SPINNSTOFFE | | | | | | | | | | | | | | | | | | | |
| | | | | | EU | 295 | 487 | 347 | 550 | EINF | 304* | 155* | 395* | 241* | | | | | | | | | | | | | | | | |
| | | | | | G BRIT | 28 | 80 | 50 | 112 | EU | 304 | 155 | 392 | 229 | | | | | | | | | | | | | | | | |
| | | | | | GRIECH | 129 | 192 | 129 | 192 | GRIECH | 209 | 84 | 209 | 84 | | | | | | | | | | | | | | | | |
| | | | | | OESTER | 125 | 172 | 125 | 172 | AUSF | 1* | 13* | 6* | 121* | | | | | | | | | | | | | | | | |
| | | | | | SCHWZ | 7 | 55 | 23 | 305 | PV | | | 3 | 55 | | | | | | | | | | | | | | | | |
| | | | | | AUSF | 95* | 524* | 229* | 1167* | EU | | 4 | | 14 | | | | | | | | | | | | | | | | |
| | | | | | PV | 13 | 75 | 50 | 205 | 6002 30 10 | GEWIRKE USW >30CM O KAUTSCHUKFADEN | | | | | | | | | | | | | | | | | | | |
| | | | | | EU | 22 | 66 | 52 | 106 | EINF | 2530* | 9717* | 4852* | 19925* | | | | | | | | | | | | | | | | |
| | | | | | TSCHE | 21 | 55 | 43 | 119 | AUS LG | 45 | 40 | 55 | 47 | | | | | | | | | | | | | | | | |
| | | | | | UNGARN | 16 | 122 | 33 | 213 | EU | 2353 | 9165 | 4551 | 18998 | | | | | | | | | | | | | | | | |
| | | | | | KROAT | 11 | 116 | 21 | 182 | FRANKR | 114 | 532 | 444 | 1491 | | | | | | | | | | | | | | | | |
| | | | | | 6002 20 10 | GEWIRK/GESTRICK <30CM BR WOLLE/TIERH | | | | ITAL | 1588 | 6051 | 2958 | 12395 | | | | | | | | | | | | | | | | |
| | | | | | EINF | * | 1* | * | 4* | G BRIT | 21 | 52 | 106 | 482 | | | | | | | | | | | | | | | | |
| | | | | | AUSF | 3* | 16* | 8* | 59* | DAENM | 59 | 201 | 71 | 245 | | | | | | | | | | | | | | | | |
| | | | | | PV | | | 1 | 25 | SPAN | 93 | 509 | 303 | 1453 | | | | | | | | | | | | | | | | |
| | | | | | EU | | 1 | 4 | 24 | OESTER | 417 | 1547 | 597 | 2473 | | | | | | | | | | | | | | | | |
| | | | | | 6002 20 31 | RASCHELSPIITZE<30CM BR SY CHEMFASER | | | | BELGI | 67 | 253 | 59 | 429 | | | | | | | | | | | | | | | | |
| | | | | | EINF | 40* | 400* | 66* | 734* | SCHWZ | 32 | 150 | 67 | 305 | | | | | | | | | | | | | | | | |
| | | | | | EU | 29 | 357 | 53 | 694 | USA | 43 | 272 | 75 | 437 | | | | | | | | | | | | | | | | |
| | | | | | FRANKR | 5 | 106 | 10 | 172 | AUSF | 4345* | 17524* | 7525* | 34344* | | | | | | | | | | | | | | | | |
| | | | | | ITAL | 5 | 52 | 13 | 155 | PV | 241 | 1382 | 715 | 4345 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | EU | 2855 | 11553 | 4575 | 20176 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | FRANKR | 254 | 1385 | 344 | 1848 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | NIEDL | 243 | 686 | 371 | 1157 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | ITAL | 612 | 1650 | 813 | 2654 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | G BRIT | 354 | 1630 | 645 | 2909 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | IRLAND | 32 | 157 | 50 | 272 | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | |
|--|------------------------------------|-------|---------|--------|------------------------------------|--------|---------|------------------------------------|--|------------------------------------|--------|---|------------------------------------|----------------------------------|------|------------|--------|-----|--------|--------|--|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| 6102 20 10 | MANTEL USW GEWIRK USW FRAU BSWOLLE | | | | | | | | EU | 2 | 1 | 310 | 40 | 6103 29 00 | | | | | | | | | |
| | STUECK | | | | STUECK | | | | AUSP | 220* | 48* | 225* | 49* | KOMBINATION GEWIRK MANN AND SPST | | | | | | | | | |
| EINF | 3408* | 107* | 6102* | 402* | EU | 121 | 18 | 126 | 16 | STUECK | | | | STUECK | | | | | | | | | |
| GEW DT | 17 | | 51 | | | | | | | EINF | * | * | * | * | | | | | | | | | |
| EU | 115 | 21 | 515 | 73 | 6102 90 90 | | | | | | | | AUSP | 76* | 5* | 76* | 5* | | | | | | |
| AUSP | 182* | 37* | 182* | 37* | ANORAK USW GEWIRK FRAU AND SPSTOFF | | | | | | | | GEW DT | 1 | | 1 | | | | | | | |
| GEW DT | 2 | | 2 | | STUECK | | | | STUECK | | | | 6103 31 00 | | | | | | | | | | |
| EU | 27 | 4 | 27 | 4 | EINF | 649* | 15* | 2258* | 180* | JACKE GEWIRK USW MANN WOLLE/TIERH | | | | | | | | | | | | | |
| 6102 20 90 | | | | | | | | EU | | | 7 | 3 | STUECK | | | | STUECK | | | | | | |
| ANORAK USW GEWIRK USW FRAU BSWOLLE | | | | | | | | AUSP | * | * | * | * | EINF | 1607* | 263* | 2979* | 462* | | | | | | |
| STUECK | | | | STUECK | | | | 6103 11 00 | | | | | | | | GEW DT | 12 | | 20 | | | | |
| EINF | 83701* | 1331* | 121438* | 2018* | ANZUG GEWIRK USW MANN WOLLE/TIERH | | | | | | | | EU | 1211 | 208 | 1817 | 333 | | | | | | |
| GEW DT | 372 | | 542 | | STUECK | | | | STUECK | | | | G BRIT | 132 | 58 | 298 | 116 | | | | | | |
| PV | 374 | 10 | 1187 | 33 | EINF | 324* | 77* | 368* | 102* | OESTER | 702 | 91 | 1102 | 142 | | | | | | | | | |
| AUS LG | 377 | 5 | 1627 | 23 | GEW DT | 3 | | 3 | | AUSP | 300* | 63* | 474* | 92* | | | | | | | | | |
| EU | 4723 | 455 | 14373 | 618 | EU | 101 | 46 | 143 | 70 | GEW DT | 3 | | 5 | | | | | | | | | | |
| NIEDL | 3679 | 321 | 3867 | 323 | AUSP | 5* | 2* | 55* | 18* | EU | 5 | 1 | 9 | 2 | | | | | | | | | |
| ITAL | 1945 | 77 | 3315 | 125 | 6103 12 00 | | | | | | | | RUSSLD | 261 | 54 | 394 | 78 | | | | | | |
| PORTUG | 3047 | 52 | 7200 | 155 | ANZUG GEWIRK USW MANN SY CHEMFASER | | | | STUECK | | | | STUECK | | | | | | | | | | |
| TUERK | 40981 | 478 | 52828 | 651 | STUECK | | | | STUECK | | | | EINF | 15781* | 304* | 27677* | 597* | | | | | | |
| UNGARN | 3338 | 90 | 4446 | 118 | EINF | 1399* | 240* | 2400* | 265* | GEW DT | 97 | | 159 | | | | | | | | | | |
| PAKIST | 22950 | 161 | 24170 | 167 | EU | 1014 | 208 | 1014 | 208 | EU | 3358 | 105 | 7433 | 301 | | | | | | | | | |
| THAIL | 3248 | 60 | 3306 | 81 | ITAL | 593 | 185 | 593 | 185 | PORTUG | 2331 | 58 | 3093 | 83 | | | | | | | | | |
| AUSP | 5209* | 239* | 12742* | 451* | AUSP | 383* | 39* | 852* | 70* | TUERK | 5269 | 144 | 9431 | 215 | | | | | | | | | |
| GEW DT | 24 | | 69 | | EU | 304 | 32 | 643 | 51 | AUSP | 5634* | 121* | 7570* | 217* | | | | | | | | | |
| EU | 4275 | 186 | 11012 | 366 | 6103 19 00 | | | | | | | | GEW DT | 28 | | 37 | | | | | | | |
| OESTER | 2337 | 55 | 4819 | 122 | ANZUG GEWIRK USW MANN AND SPINNST | | | | STUECK | | | | STUECK | | | | | | | | | | |
| 6102 30 10 | | | | | | | | EINF | 17 | | 22 | | EU | 4963 | 65 | 6257 | 106 | | | | | | |
| MANTEL USW GEWIRK USW FRAU CHEMFAS | | | | | | | | EU | 1014 | 208 | 1014 | 208 | 6103 32 00 | | | | | | | | | | |
| STUECK | | | | STUECK | | | | AUSP | 383* | 39* | 852* | 70* | JACKE GEWIRK USW MANN BAUMWOLLE | | | | | | | | | | |
| EINF | 14038* | 479* | 30221* | 1484* | EU | 304 | 32 | 643 | 51 | STUECK | | | | STUECK | | | | | | | | | |
| GEW DT | 73 | | 213 | | 6103 21 00 | | | | | | | | EINF | 15781* | 304* | 27677* | 597* | | | | | | |
| PV | 539 | 43 | 2899 | 97 | ANZUG GEWIRK USW MANN AND SPINNST | | | | STUECK | | | | STUECK | | | | | | | | | | |
| AUS LG | 539 | 43 | 382 | 9 | STUECK | | | | STUECK | | | | GEW DT | 150 | | 518 | | | | | | | |
| EU | 4284 | 215 | 9576 | 636 | EINF | 534* | 28* | 563* | 32* | PV | 1185 | 59 | 1185 | 59 | | | | | | | | | |
| FRANKR | 237 | 62 | 632 | 74 | EU | 17 | 4 | 46 | 11 | EU | 14976 | 590 | 39466 | 1922 | | | | | | | | | |
| G BRIT | 2359 | 73 | 6329 | 410 | AUSP | 40* | 6* | 285* | 48* | ITAL | 12673 | 536 | 15991 | 600 | | | | | | | | | |
| MAROKK | 1423 | 60 | 1687 | 86 | EU | 17 | 4 | 46 | 11 | TUERK | 4140 | 70 | 12340 | 212 | | | | | | | | | |
| CHINA | 4790 | 73 | 7872 | 150 | AUSP | 40* | 6* | 285* | 48* | POLEN | 4345 | 118 | 8545 | 181 | | | | | | | | | |
| AUSP | 1237* | 198* | 2068* | 307* | 6103 22 00 | | | | | | | | AUSP | 895* | 47* | 6272* | 243* | | | | | | |
| GEW DT | 8 | | 12 | | KOMBINATION GEWIRK MANN WOLL/TIERH | | | | STUECK | | | | STUECK | | | | | | | | | | |
| EU | 796 | 95 | 1324 | 150 | STUECK | | | | STUECK | | | | GEW DT | 3 | | 44 | | | | | | | |
| USA | 149 | 51 | 149 | 51 | EINF | * | * | * | * | EU | 353 | 15 | 5412 | 175 | | | | | | | | | |
| 6102 30 90 | | | | | | | | 6103 23 00 | | | | | | | | 6103 33 00 | | | | | | | |
| ANORAK USW GEWIRK USW FRAU CHEMFAS | | | | | | | | KOMBINATION GEWIRK MANN SY CHEMFAS | | | | KOMBINATION GEWIRK USW MANN AND SPINNST | | | | | | | | | | | |
| STUECK | | | | STUECK | | | | STUECK | | | | STUECK | | | | STUECK | | | | | | | |
| EINF | 73315* | 2257* | 135714* | 4456* | EINF | * | * | * | * | EINF | 24302* | 812* | 64847* | 2427* | | | | | | | | | |
| GEW DT | 448 | | 772 | | AUSP | * | * | * | * | GEW DT | 150 | | 518 | | | | | | | | | | |
| PV | 11409 | 492 | 18019 | 761 | 6103 22 00 | | | | | | | | PV | 1185 | 59 | 1185 | 59 | | | | | | |
| AUS LG | 9790 | 234 | 14562 | 371 | KOMBINATION GEWIRK MANN BAUMWOLLE | | | | STUECK | | | | STUECK | | | | | | | | | | |
| EU | 16143 | 864 | 33457 | 1822 | STUECK | | | | STUECK | | | | EU | 14976 | 590 | 39466 | 1922 | | | | | | |
| FRANKR | 1197 | 94 | 2684 | 178 | EINF | 36537* | 298* | 55517* | 602* | ITAL | 12673 | 536 | 15991 | 600 | | | | | | | | | |
| NIEDL | 1693 | 106 | 2648 | 140 | GEW DT | 59 | | 160 | | TUERK | 4140 | 70 | 12340 | 212 | | | | | | | | | |
| ITAL | 1314 | 64 | 9024 | 286 | EU | 596 | 13 | 3530 | 183 | POLEN | 4345 | 118 | 8545 | 181 | | | | | | | | | |
| G BRIT | 6104 | 282 | 11732 | 765 | AUSP | 346* | 17* | 1091* | 43* | AUSP | 895* | 47* | 6272* | 243* | | | | | | | | | |
| GRIECH | 2375 | 90 | 2375 | 90 | GEW DT | 2 | | 6 | | GEW DT | 3 | | 44 | | | | | | | | | | |
| PORTUG | 3392 | 245 | 4908 | 348 | EU | 295 | 14 | 881 | 31 | EU | 353 | 15 | 5412 | 175 | | | | | | | | | |
| TUERK | 10373 | 135 | 16791 | 265 | 6103 21 00 | | | | | | | | JACKE GEWIRK USW MANN AND SPINNST | | | | | | | | | | |
| POLEN | 2504 | 78 | 5011 | 172 | KOMBINATION GEWIRK MANN WOLL/TIERH | | | | STUECK | | | | STUECK | | | | | | | | | | |
| UNGARN | 8213 | 245 | 14077 | 380 | STUECK | | | | STUECK | | | | EINF | 87* | 13* | 312* | 24* | | | | | | |
| TUNES | 5328 | 234 | 5328 | 234 | EINF | 534* | 28* | 563* | 32* | EU | 38 | 6 | 102 | 14 | | | | | | | | | |
| VIETN | 5847 | 127 | 6384 | 203 | GEW DT | 3 | | 3 | | AUSP | 1582* | 73* | 1889* | 101* | | | | | | | | | |
| CHINA | 4282 | 113 | 13156 | 298 | EU | 17 | 4 | 46 | 11 | GEW DT | 3 | | 4 | | | | | | | | | | |
| SKOREA | 3904 | 106 | 5011 | 135 | AUSP | 40* | 6* | 285* | 48* | EU | 1420 | 55 | 1582 | 72 | | | | | | | | | |
| TAIWAN | 5000 | 60 | 5677 | 89 | EU | 346* | 17* | 1091* | 43* | 6103 41 10 | | | | | | | | | | | | | |
| AUSP | 31808* | 867* | 47079* | 1408* | EU | 295 | 14 | 881 | 31 | LANGE HOSE GEWIRK MANN WOLLE/TIERH | | | | | | | | | | | | | |
| GEW DT | 180 | | 269 | | 6103 23 00 | | | | | | | | STUECK | | | | STUECK | | | | | | |
| PV | | | 463 | 7 | KOMBINATION GEWIRK MANN SY CHEMFAS | | | | STUECK | | | | STUECK | | | | | | | | | | |
| EU | 28245 | 839 | 40878 | 1056 | STUECK | | | | STUECK | | | | EINF | 2778* | 144* | 14547* | 1314* | | | | | | |
| FRANKR | 5097 | 137 | 11826 | 320 | EINF | 1043* | 41* | 11500* | 117* | GEW DT | 9 | | 43 | | | | | | | | | | |
| NIEDL | 1576 | 93 | 2409 | 112 | EU | 1043* | 41* | 11500* | 117* | EU | 2615 | 136 | 14385 | 1306 | | | | | | | | | |
| ITAL | 1658 | 65 | 1783 | 75 | GEW DT | 3 | | 28 | | SPAN | 2452 | 112 | 4500 | 204 | | | | | | | | | |
| DAENM | 868 | 58 | 953 | 62 | EINF | 733 | 36 | 803 | 39 | AUSP | 1207* | 36* | 1217* | 37* | | | | | | | | | |
| SPAN | 18330 | 102 | 15393 | 107 | EU | 733 | 36 | 803 | 39 | GEW DT | 5 | | 5 | | | | | | | | | | |
| OESTER | 1684 | 85 | 4184 | 228 | AUSP | 225* | 10* | 392* | 28* | EU | 1135 | 29 | 1135 | 29 | | | | | | | | | |
| SCHWZ | 1920 | 126 | 3386 | 196 | GEW DT | 1 | | 2 | | 6103 41 90 | | | | | | | | | | | | | |
| 6102 90 10 | | | | | | | | EU | 225 | 10 | 264 | 11 | AND HOSE GEWIRK MANN WOLLE/F TIERH | | | | | | | | | | |
| MANTEL USW GEWIRK FRAU AND SPSTOFF | | | | | | | | 6103 23 00 | | | | | | | | STUECK | | | | STUECK | | | |
| STUECK | | | | STUECK | | | | STUECK | | | | STUECK | | | | EINF | 12* | 1* | 14155* | 35* | | | |
| EINF | 2* | 1* | 2204* | 247* | 6103 23 00 | | | | | | | | STUECK | | | | STUECK | | | | | | |
| GEW DT | | | 25 | | KOMBINATION GEWIRK MANN SY CHEMFAS | | | | STUECK | | | | STUECK | | | | | | | | | | |
| 6102 90 10 | | | | | | | | EINF | 1043* | 41* | 11500* | 117* | EU | 12 | 1 | 30 | 3 | | | | | | |
| STUECK | | | | STUECK | | | | STUECK | | | | STUECK | | | | AUSP | 408* | 10* | 408* | 10* | | | |
| EINF | 2* | 1* | 2204* | 247* | EU | 733 | 36 | 803 | 39 | GEW DT | 2 | | 2 | | | | | | | | | | |
| GEW DT | | | 25 | | AUSP | 225* | 10* | 392* | 28* | 6103 41 90 | | | | | | | | | | | | | |
| 6102 90 10 | | | | | | | | EU | 225 | 10 | 264 | 11 | AND HOSE GEWIRK MANN WOLLE/F TIERH | | | | | | | | | | |
| STUECK | | | | STUECK | | | | STUECK | | | | STUECK | | | | EINF | 12* | 1* | 14155* | 35* | | | |
| EINF | 2* | 1* | 2204* | 247* | 6103 23 00 | | | | | | | | STUECK | | | | STUECK | | | | | | |
| GEW DT | | | 25 | | KOMBINATION GEWIRK MANN SY CHEMFAS | | | | STUECK | | | | STUECK | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 408 | 10 | 408 | 10 | 6103 49 10 | | | | | AUSF | 220* | 39* | 444* | 84* |
| 6103 42 10 | | | | | LANGE HOSE GEWIRK MANN AND SPSTOFF | | | | | GEW DT | | | 1 | |
| LANGE HOSE GEWIRK USW MANN BHWOLLE | | | | | STUECK | | | STUECK | | EU | 117 | 21 | 185 | 36 |
| STUECK | | | | | EINF | 745* | 14* | 1410* | 37* | 6104 21 00 | | | | |
| EINF | 356107* | 3042* | 614625* | 5468* | GEW DT | 8 | | 8 | | KOMBINATION GEWIRK FRAU WOLL/TIERH | | | | |
| GEW DT | 1061 | | 2088 | | EU | | | 105 | 3 | STUECK | | | STUECK | |
| AUS LG | 33040 | 126 | 43863 | 181 | AUSF | * | * | 36* | 1* | EINF | 738* | 130* | 4737* | 438* |
| EU | 72023 | 1268 | 113980 | 2146 | 6103 49 91 | | | | | GEW DT | 3 | | 14 | |
| ITAL | 24022 | 368 | 34783 | 635 | AND HOSE GEWIRK MANN KSTL CHEMFAS | | | | | EU | 574 | 118 | 4533 | 418 |
| G BRIT | 2391 | 82 | 2630 | 60 | STUECK | | | STUECK | | FRANKR | 203 | 66 | 582 | 265 |
| PORTUG | 11844 | 233 | 32692 | 616 | EINF | 2931* | 77* | 5005* | 128* | ITAL | 359 | 66 | 1122 | 129 |
| BELGI | 27686 | 645 | 27686 | 548 | GEW DT | 20 | | 33 | | AUSF | 335* | 114* | 1078* | 382* |
| SCHWZ | 8336 | 206 | 8389 | 207 | EU | 2910 | 76 | 4587 | 116 | GEW DT | 1 | | 6 | |
| TUERK | 68593 | 601 | 98918 | 1079 | GRIECH | 2919 | 76 | 4587 | 116 | EU | 183 | 64 | 552 | 191 |
| LETTL | 2266 | 81 | 2266 | 81 | AUSF | 2* | 2* | 570* | 10* | 6104 22 00 | | | | |
| USA | 2274 | 85 | 5447 | 132 | GEW DT | | | 2 | | KOMBINATION GEWIRK FRAU BAUMWOLLE | | | | |
| PAKIST | 68577 | 241 | 162707 | 842 | EU | | | 568 | 8 | STUECK | | | STUECK | |
| INDIEN | 64874 | 131 | 72893 | 188 | 6103 49 99 | | | | | EINF | 117293* | 1640* | 207395* | 3094* |
| CHINA | 53916 | 279 | 78447 | 440 | AND HOSE GEWIRK MANN AND SPINNST | | | | | GEW DT | 424 | | 820 | |
| AUSF | 11819* | 217* | 26968* | 507* | STUECK | | | STUECK | | PV | 1706 | 47 | 2690 | 99 |
| GEW DT | 31 | | 82 | | EINF | * | * | 136* | 5* | AUS LG | 8264 | 129 | 14190 | 224 |
| EU | 6807 | 121 | 17326 | 320 | EU | | | 103 | 4 | EU | 14812 | 299 | 28178 | 597 |
| 6103 42 90 | | | | | AUSF | 86* | 1* | 517* | 8* | ITAL | 1038 | 53 | 4589 | 132 |
| AND HOSE GEWIRK USW MANN BAUMWOLLE | | | | | GEW DT | | | 1 | | PORTUG | 8422 | 71 | 5822 | 71 |
| STUECK | | | | | EU | | | 9 | 2 | BELGI | 7393 | 134 | 7293 | 134 |
| EINF | 340721* | 1497* | 571411* | 2436* | 6104 11 00 | | | | | TUERK | 63563 | 729 | 94082 | 1238 |
| GEW DT | 576 | | 941 | | KOSTUEM GEWIRK USW FRAU WOLL/TIERH | | | | | UNGARN | 3438 | 97 | 6796 | 204 |
| PV | 3079 | 51 | 3079 | 51 | STUECK | | | STUECK | | TUNES | 22026 | 297 | 29867 | 430 |
| AUS LG | 2281 | 13 | 5207 | 36 | EINF | 459* | 120* | 814* | 230* | MALAYS | 4048 | 51 | 5381 | 64 |
| EU | 29316 | 374 | 85439 | 624 | GEW DT | 3 | | 6 | | AUSF | 33071* | 954* | 47779* | 1374* |
| ITAL | 19513 | 193 | 71838 | 388 | EU | 268 | 86 | 528 | 187 | GEW DT | 131 | | 203 | |
| PORTUG | 4834 | 64 | 8487 | 90 | ITAL | 256 | 81 | 467 | 179 | EU | 26292 | 680 | 37924 | 1011 |
| OESTER | 4325 | 100 | 4714 | 114 | AUSF | 43* | 21* | 69* | 29* | FRANKR | 1963 | 54 | 5988 | 126 |
| TUERK | 82917 | 379 | 134694 | 631 | EU | 8 | 2 | 16 | 5 | NIEDL | 11221 | 279 | 13529 | 343 |
| MAURIT | 4663 | 51 | 6634 | 73 | 6104 12 00 | | | | | OESTER | 5582 | 171 | 8811 | 267 |
| A EMIR | 8654 | 63 | 8654 | 63 | KOSTUEM GEWIRK USW FRAU BAUMWOLLE | | | | | BELGI | 2120 | 58 | 2187 | 63 |
| INDIEN | 116719 | 169 | 177943 | 289 | STUECK | | | STUECK | | SCHWZ | 4924 | 200 | 6146 | 268 |
| MALAYS | 10332 | 89 | 10332 | 89 | EINF | 459* | 120* | 814* | 230* | 6104 23 00 | | | | |
| CHINA | 31734 | 171 | 52904 | 288 | GEW DT | 3 | | 6 | | KOMBINATION GEWIRK FRAU SY CHEMFAS | | | | |
| AUSF | 24857* | 386* | 41369* | 547* | EU | 268 | 86 | 528 | 187 | STUECK | | | STUECK | |
| GEW DT | 66 | | 98 | | ITAL | 256 | 81 | 467 | 179 | EINF | 132197* | 1922* | 218820* | 4250* |
| PV | 1208 | 9 | 2814 | 16 | AUSF | 43* | 21* | 69* | 29* | GEW DT | 409 | | 809 | |
| EU | 10103 | 227 | 21438 | 349 | EU | 8 | 2 | 16 | 5 | PV | 3815 | 146 | 13346 | 428 |
| NIEDL | 8162 | 182 | 11288 | 194 | 6104 13 00 | | | | | AUS LG | 2144 | 32 | 12138 | 291 |
| 6103 43 10 | | | | | KOSTUEM GEWIRK USW FRAU SY CHEMFAS | | | | | EU | 95829 | 901 | 126282 | 1901 |
| LANGE HOSE GEWIRK MANN SY CHEMFAS | | | | | STUECK | | | STUECK | | FRANKR | 2837 | 67 | 4048 | 161 |
| STUECK | | | | | EINF | 1737* | 131* | 12727* | 319* | NIEDL | 85342 | 548 | 86779 | 561 |
| EINF | 140236* | 1833* | 280639* | 3903* | GEW DT | 8 | | 44 | | G BRIT | 3195 | 88 | 4812 | 142 |
| GEW DT | 539 | | 1072 | | PV | 196 | 46 | 196 | 46 | GRIECH | 2704 | 118 | 3188 | 171 |
| PV | 2551 | 64 | 4073 | 110 | EU | 587 | 74 | 1748 | 187 | TUERK | 11313 | 224 | 18804 | 391 |
| AUS LG | 670 | 5 | 1301 | 10 | ITAL | 516 | 67 | 1027 | 146 | POLEN | 10166 | 300 | 21610 | 643 |
| EU | 27647 | 412 | 84783 | 1172 | AUSF | 231* | 19* | 303* | 28* | SRI LAN | 8330 | 248 | 6676 | 269 |
| ITAL | 13915 | 199 | 49116 | 488 | GEW DT | 1 | | 1 | | AUSF | 18835* | 974* | 28946* | 1686* |
| OESTER | 1183 | 76 | 2243 | 148 | EU | 78 | 8 | 160 | 17 | GEW DT | 110 | | 171 | |
| BELGI | 10309 | 66 | 13297 | 85 | 6104 13 00 | | | | | EU | 13680 | 670 | 20591 | 1082 |
| TUERK | 24368 | 352 | 33769 | 457 | KOSTUEM GEWIRK USW FRAU SY CHEMFAS | | | | | NIEDL | 1778 | 93 | 3080 | 181 |
| POLEN | 7197 | 97 | 19487 | 233 | STUECK | | | STUECK | | ITAL | 2373 | 61 | 4618 | 114 |
| UNGARN | 10424 | 364 | 21216 | 798 | EINF | 6918* | 390* | 13341* | 661* | G BRIT | 857 | 77 | 1276 | 101 |
| PAKIST | 15588 | 56 | 15666 | 57 | GEW DT | 48 | | 87 | | OESTER | 6801 | 334 | 8935 | 464 |
| CHINA | 33555 | 293 | 66637 | 576 | PV | 376 | 12 | 576 | 34 | SCHWZ | 1467 | 117 | 3319 | 289 |
| AUSF | 11198* | 270* | 17293* | 488* | AUS LG | 124 | 6 | 1394 | 42 | 6104 29 00 | | | | |
| GEW DT | 42 | | 62 | | EU | 1337 | 108 | 2391 | 172 | KOMBINATION GEWIRK FRAU AND SPST | | | | |
| PV | 383 | 6 | 383 | 6 | FINNL | 721 | 84 | 848 | 64 | STUECK | | | STUECK | |
| EU | 6231 | 132 | 8026 | 246 | TUERK | 1789 | 51 | 2993 | 76 | EINF | 20121* | 779* | 35668* | 1331* |
| SCHWZ | 3681 | 110 | 6398 | 171 | POLEN | 2549 | 159 | 4051 | 248 | GEW DT | 127 | | 228 | |
| 6103 43 90 | | | | | AUSF | 601* | 89* | 1467* | 98* | PV | 11607 | 363 | 14608 | 464 |
| AND HOSE GEWIRK MANN SYNT CHEMFAS | | | | | GEW DT | 2 | | 7 | | AUS LG | 379 | 32 | 816 | 63 |
| STUECK | | | | | EU | 206 | 24 | 709 | 47 | EU | 3784 | 218 | 6981 | 329 |
| EINF | 136196* | 1437* | 213586* | 2661* | 6104 19 00 | | | | | ITAL | 2716 | 170 | 4461 | 240 |
| GEW DT | 418 | | 612 | | KOSTUEM GEWIRK USW FRAUEN AND SPST | | | | | POLEN | 10667 | 358 | 18506 | 588 |
| PV | 886 | 22 | 6020 | 114 | STUECK | | | STUECK | | AUSF | 5239* | 790* | 11019* | 1248* |
| EU | 28732 | 463 | 71742 | 1341 | EINF | 6918* | 390* | 13341* | 661* | GEW DT | 38 | | 65 | |
| ITAL | 21953 | 352 | 41094 | 867 | EU | 206 | 24 | 709 | 47 | PV | | | 1390 | 17 |
| CHINA | 98473 | 889 | 111473 | 971 | 6104 19 00 | | | | | EU | 2868 | 443 | 6488 | 789 |
| AUSF | 11446* | 296* | 48661* | 896* | KOSTUEM GEWIRK USW FRAUEN AND SPST | | | | | NIEDL | 921 | 131 | 1706 | 206 |
| GEW DT | 16 | | 62 | | STUECK | | | STUECK | | OESTER | 923 | 117 | 2084 | 224 |
| EU | 3458 | 67 | 35708 | 392 | EINF | 2880* | 191* | 6390* | 427* | BELGI | 144 | 57 | 342 | 47 |
| SCHWZ | 7506 | 217 | 8742 | 263 | GEW DT | 17 | | 34 | | SCHWZ | 996 | 148 | 1882 | 213 |
| | | | | | PV | 203 | 7 | 203 | 7 | POLEN | 818 | 66 | 862 | 70 |
| | | | | | EU | 163 | 38 | 388 | 93 | USA | 96 | 64 | 96 | 64 |
| | | | | | TUERK | 1768 | 86 | 1898 | 98 | | | | | |

Spezialhandel nach Waren

Table with columns for 'Wichtigste Ursprungs- und Bestimmungs-Länder', 'FEBRUAR 1999', 'JAN./FEB. 1999', 'Wichtigste Ursprungs- und Bestimmungs-Länder', 'FEBRUAR 1999', 'JAN./FEB. 1999', 'Wichtigste Ursprungs- und Bestimmungs-Länder', 'FEBRUAR 1999', 'JAN./FEB. 1999'. It contains detailed trade data for various countries and goods.

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | |
|--|--------------|--------|---------|--------|----------------|----|---------|------|--|--------------|--|---------|--|----------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | |
| TSCHJE | 7009 | 794 | 12808 | 1598 | 6115 | 93 | 91 | 6116 | 10 | 80 | | | | | | | |
| SLOWAK | 6288 | 991 | 11067 | 1791 | | | | | | | | | | | | | |
| UNGARN | 12256 | 3196 | 20388 | 5122 | | | | | | | | | | | | | |
| RUMAEN | 4296 | 551 | 5402 | 673 | | | | | | | | | | | | | |
| UKRAIN | 1270 | 160 | 8797 | 856 | | | | | | | | | | | | | |
| W RUSS | 1182 | 75 | 2143 | 138 | | | | | | | | | | | | | |
| SLOWEN | 2105 | 223 | 5310 | 583 | | | | | | | | | | | | | |
| KROAT | 751 | 183 | 1240 | 287 | | | | | | | | | | | | | |
| MAROKK | 4668 | 506 | 11241 | 1320 | | | | | | | | | | | | | |
| TUNES | 7791 | 915 | 14535 | 1993 | | | | | | | | | | | | | |
| USA | 368 | 120 | 898 | 234 | | | | | | | | | | | | | |
| SYRIEN | 1767 | 393 | 5582 | 1376 | | | | | | | | | | | | | |
| ISRAEL | 764 | 149 | 5148 | 898 | | | | | | | | | | | | | |
| PAKIST | 8383 | 501 | 28474 | 1877 | | | | | | | | | | | | | |
| INDIEN | 6959 | 574 | 12188 | 999 | | | | | | | | | | | | | |
| BANGLA | 1148 | 189 | 3099 | 438 | | | | | | | | | | | | | |
| SRILAN | 12624 | 1645 | 21109 | 2764 | | | | | | | | | | | | | |
| THAIL | 2461 | 329 | 6400 | 760 | | | | | | | | | | | | | |
| INDONE | 25958 | 1866 | 51066 | 3658 | | | | | | | | | | | | | |
| MALAYS | 7343 | 678 | 25364 | 2299 | | | | | | | | | | | | | |
| PHILIP | 8595 | 718 | 18375 | 2027 | | | | | | | | | | | | | |
| CHINA | 1583 | 189 | 3348 | 361 | | | | | | | | | | | | | |
| SKOREA | 61752 | 5714 | 102204 | 10144 | | | | | | | | | | | | | |
| JAPAN | 188 | 54 | 214 | 69 | | | | | | | | | | | | | |
| TAIWAN | 9431 | 844 | 20559 | 1840 | | | | | | | | | | | | | |
| AUSF | 67888* | 17041* | 99118* | 23979* | | | | | | | | | | | | | |
| GEW DT | 2949 | | 4300 | | | | | | | | | | | | | | |
| LV | 72 | 16 | 72 | 16 | | | | | | | | | | | | | |
| PV | 535 | 22 | 2447 | 99 | | | | | | | | | | | | | |
| EU | 37933 | 12826 | 48515 | 16894 | | | | | | | | | | | | | |
| FRANKR | 2940 | 2050 | 5064 | 2911 | | | | | | | | | | | | | |
| NIEDL | 4719 | 2691 | 7328 | 3677 | | | | | | | | | | | | | |
| ITAL | 1700 | 439 | 1888 | 496 | | | | | | | | | | | | | |
| G BRIT | 939 | 578 | 1554 | 887 | | | | | | | | | | | | | |
| DAENM | 240 | 196 | 263 | 212 | | | | | | | | | | | | | |
| PORTUG | 18677 | 1802 | 15678 | 1803 | | | | | | | | | | | | | |
| SPAN | 924 | 353 | 1181 | 428 | | | | | | | | | | | | | |
| SCHWED | 259 | 203 | 282 | 214 | | | | | | | | | | | | | |
| FINNL | 125 | 110 | 218 | 128 | | | | | | | | | | | | | |
| OESTER | 7485 | 2914 | 11365 | 4076 | | | | | | | | | | | | | |
| BELGI | 2596 | 1829 | 3334 | 1987 | | | | | | | | | | | | | |
| SCHWZ | 3212 | 844 | 5793 | 1699 | | | | | | | | | | | | | |
| POLEN | 812 | 102 | 1204 | 146 | | | | | | | | | | | | | |
| TSCHJE | 3225 | 248 | 8379 | 446 | | | | | | | | | | | | | |
| UNGARN | 7460 | 1457 | 11764 | 2199 | | | | | | | | | | | | | |
| RUSSLD | 187 | 71 | 228 | 76 | | | | | | | | | | | | | |
| SLOWEN | 2214 | 216 | 3197 | 263 | | | | | | | | | | | | | |
| MAROKK | 3595 | 123 | 7007 | 242 | | | | | | | | | | | | | |
| TUNES | 7403 | 594 | 11746 | 1166 | | | | | | | | | | | | | |
| KANADA | 149 | 71 | 226 | 81 | | | | | | | | | | | | | |
| JAPAN | 139 | 85 | 209 | 172 | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| GEW DT | 1 | | 6 | | AUSF | 2470* | 8794* | 4102* | 13215* | MAZED | 4418 | 247 | 7576 | 375 |
| EU | 2704 | 29 | 3452 | 38 | PV | 69 | 518 | 114 | 1082 | INDONE | 6319 | 355 | 6319 | 355 |
| 6117 10 00 | | | | | EU | 471 | 2273 | 676 | 2689 | CHINA | 989 | 63 | 7549 | 420 |
| SCHAL TUCH USW GEWIRKT GESTRIKT | | | | | FRANKR | 16 | 175 | 17 | 184 | AUSF | 12336* | 1649* | 31261* | 4106* |
| DT | DT | | | | G BRIT | 6 | 62 | 6 | 63 | GEW DT | 173 | | 439 | |
| EINF | 196* | 1087* | 690* | 3459* | PORTUG | 424 | 1839 | 540 | 2012 | EU | 9234 | 1141 | 24427 | 3017 |
| PV | 4 | 24 | 5 | 31 | OESTER | 7 | 93 | 16 | 185 | FRANKR | 868 | 162 | 2058 | 309 |
| AUS LG | 7 | 35 | 23 | 81 | SCHWZ | 7 | 52 | 16 | 103 | NIEDL | 4104 | 372 | 9226 | 765 |
| EU | 55 | 449 | 339 | 2070 | TSCHW | 98 | 388 | 175 | 732 | SCHWED | 802 | 93 | 1857 | 280 |
| ITAL | 35 | 275 | 184 | 1194 | POLEN | 108 | 342 | 190 | 641 | FINNL | 814 | 138 | 1739 | 297 |
| G BRIT | 8 | 55 | 28 | 294 | TSCHW | 108 | 695 | 214 | 1355 | OESTER | 987 | 125 | 3657 | 487 |
| TUERK | 32 | 79 | 32 | 213 | SLOWAK | 223 | 425 | 347 | 668 | BELGI | 871 | 129 | 1459 | 234 |
| TSCHW | 30 | 118 | 44 | 171 | UNGARN | 31 | 170 | 63 | 290 | NORWEG | 346 | 70 | 1138 | 222 |
| INDIEN | 11 | 50 | 11 | 54 | RUMAEN | 13 | 183 | 35 | 444 | SCHWZ | 707 | 130 | 2346 | 333 |
| CHINA | 30 | 101 | 83 | 289 | SLOWEN | 763 | 3230 | 1192 | 4411 | RUSSLD | 424 | 87 | 472 | 136 |
| AUSF | 124* | 692* | 221* | 1430* | MAROKK | 368 | 212 | 713 | 396 | MAZED | 600 | 84 | 600 | 84 |
| PV | 7 | 40 | 8 | 53 | TUNES | 188 | 388 | 294 | 722 | KANADA | 748 | 62 | 950 | 89 |
| EU | 98 | 471 | 159 | 912 | INDONE | 4 | 72 | 7 | 85 | | | | | |
| FRANKR | 12 | 67 | 17 | 120 | JAPAN | 20 | 62 | 24 | 75 | | | | | |
| NIEDL | 21 | 60 | 49 | 194 | | | | | | | | | | |
| OESTER | 41 | 157 | 58 | 279 | | | | | | | | | | |
| SCHWZ | 4 | 56 | 14 | 144 | | | | | | | | | | |
| TSCHW | 12 | 72 | 21 | 138 | | | | | | | | | | |
| 6117 20 00 | | | | | | | | | | | | | | |
| KRAWATTE SCHLEIFE USW GEWIRKT USW | | | | | | | | | | | | | | |
| KG | KG | | | | | | | | | | | | | |
| EINF | 385* | 73* | 3571* | 341* | | | | | | | | | | |
| PV | 231 | 53 | 231 | 53 | | | | | | | | | | |
| EU | 151 | 18 | 1569 | 178 | | | | | | | | | | |
| VIETN | 231 | 53 | 231 | 53 | | | | | | | | | | |
| AUSF | 502* | 186* | 1926* | 400* | | | | | | | | | | |
| EU | 436 | 183 | 910 | 359 | | | | | | | | | | |
| NIEDL | 107 | 50 | 184 | 82 | | | | | | | | | | |
| 6117 80 10 | | | | | | | | | | | | | | |
| BEKLEIDGZUBEH GUMMIEL USW GEWIRK | | | | | | | | | | | | | | |
| DT | DT | | | | | | | | | | | | | |
| EINF | 108* | 454* | 184* | 803* | | | | | | | | | | |
| AUS LG | | | | 2 | | | | | | | | | | |
| EU | 52 | 185 | 64 | 271 | | | | | | | | | | |
| IRLAND | 30 | 91 | 30 | 91 | | | | | | | | | | |
| OESTER | 20 | 81 | 20 | 81 | | | | | | | | | | |
| USA | 5 | 50 | 5 | 50 | | | | | | | | | | |
| TAIWAN | 43 | 180 | 101 | 414 | | | | | | | | | | |
| AUSF | 38* | 160* | 113* | 412* | | | | | | | | | | |
| PV | 5 | 28 | 34 | 60 | | | | | | | | | | |
| EU | 10 | 77 | 20 | 196 | | | | | | | | | | |
| 6117 80 90 | | | | | | | | | | | | | | |
| AND BEKLEIDUNGZUBEHOER GEWIRKT USW | | | | | | | | | | | | | | |
| EINF | 404* | 1571* | 822* | 3238* | | | | | | | | | | |
| PV | 22 | 117 | 50 | 229 | | | | | | | | | | |
| AUS LG | 11 | 21 | 12 | 28 | | | | | | | | | | |
| EU | 19 | 121 | 65 | 385 | | | | | | | | | | |
| TUERK | 74 | 184 | 135 | 368 | | | | | | | | | | |
| POLEN | 86 | 372 | 182 | 748 | | | | | | | | | | |
| TSCHW | 48 | 232 | 88 | 397 | | | | | | | | | | |
| CHINA | 113 | 357 | 244 | 808 | | | | | | | | | | |
| AUSF | 200* | 1447* | 475* | 3452* | | | | | | | | | | |
| PV | 63 | 408 | 166 | 1055 | | | | | | | | | | |
| EU | 45 | 367 | 97 | 810 | | | | | | | | | | |
| GRIECH | 8 | 54 | 22 | 148 | | | | | | | | | | |
| OESTER | 20 | 187 | 26 | 298 | | | | | | | | | | |
| SCHWZ | 6 | 55 | 8 | 78 | | | | | | | | | | |
| POLEN | 30 | 231 | 77 | 600 | | | | | | | | | | |
| UNGARN | 10 | 57 | 16 | 131 | | | | | | | | | | |
| RUMAEN | 21 | 160 | 71 | 402 | | | | | | | | | | |
| BULGAR | 26 | 169 | 56 | 375 | | | | | | | | | | |
| TUNES | 11 | 81 | 18 | 134 | | | | | | | | | | |
| 6117 90 00 | | | | | | | | | | | | | | |
| BEKLEIDUNGZUBEHOERTEILE GEWIRK GESTR | | | | | | | | | | | | | | |
| EINF | 59* | 708* | 114* | 1310* | | | | | | | | | | |
| PV | 21 | 107 | 26 | 136 | | | | | | | | | | |
| AUS LG | 1 | 2 | 1 | 2 | | | | | | | | | | |
| EU | 11 | 84 | 36 | 261 | | | | | | | | | | |
| SCHWZ | 13 | 429 | 22 | 722 | | | | | | | | | | |
| TSCHW | 10 | 66 | 18 | 115 | | | | | | | | | | |
| INDIEN | 12 | 59 | 17 | 81 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | |
|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|---------|--|--|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | |
| 6204 51 00 ROCK/HOSENROCK WOLLE/TIERHAAR FRAU | | | | | 6204 53 00 ROCK/HOSENROCK SYNTH CHEMPAS FRAU | | | | | BR JUG 39349 782 51770 1017 MAZED 14881 234 24047 432 MAROKK 216687 2469 327024 3789 TUNES 124781 1897 284138 3896 JORDAN 1899 81 1889 81 A EMIR 8997 58 8997 58 INDIEN 187400 1369 269374 1992 THAIL 33043 141 33063 141 INDONE 13712 106 28846 199 CHINA 18219 410 59867 1208 | | | | | | | | | |
| STUECK STUECK | | | | | STUECK STUECK | | | | | AUSP 466468* 19795* 777538* 32689* GEW DT 1839 2592 | | | | | | | | | |
| EINF 58214* 2516* 184058* 8959* GEW DT 263 781 | | | | | EINF 1999169* 33692* 388498* 66352* GEW DT 6814 13612 | | | | | PV 6765 179 11233 241 EU 336660 14468 569860 24037 FRANKR 50136 1766 72814 2663 NIEDL 88882 3381 121087 5778 ITAL 1661 97 3388 184 G BRIT 88164 2623 100216 4872 IRLAND 6209 358 9275 585 DAENM 6740 396 12722 568 GRIECH 12720 327 26341 477 PORTUG 2020 136 3678 238 SPAN 10838 408 18440 660 SCHWED 18423 762 28166 1306 FINNL 1783 109 3337 181 OESTER 60388 2188 89678 3503 BELGI 42410 1836 68894 801 LUXEMB 1382 87 1887 119 NORWEG 4847 368 13171 592 SCHWZ 59199 2346 93930 3924 POLEN 12916 453 23276 628 TSCHE 3848 103 8987 188 UNGARN 3687 94 3880 102 RUSSLD 8829 479 13113 642 USA 4221 260 8884 501 KANADA 4931 303 7274 438 ISRAEL 1709 78 2616 113 SAUDIA 1277 56 3431 149 JAPAN 188 59 1630 139 TAIWAN 1743 113 2199 168 HONGK 2673 186 4187 291 N ERM 2091 59 3838 98 | | | | | | | | | |
| 6204 52 00 ROCK/HOSENROCK BAUMWOLLE FRAU/MERD | | | | | AUSP 727632* 29426* 1478447* 60783* GEW DT 2892 5316 | | | | | 6204 59 90 ROCK/HOSENROCK AND SPINNSTOFF FRAU | | | | | | | | | |
| STUECK STUECK | | | | | STUECK STUECK | | | | | STUECK STUECK | | | | | | | | | |
| EINF 669841* 11291* 1284811* 20990* GEW DT 2091 3630 | | | | | PV 34217 899 97716 1936 EU 5488936 22329 1098824 46416 FRANKR 86087 2901 150001 5230 NIEDL 116836 6110 251167 13621 ITAL 2814 138 4676 227 G BRIT 92282 3376 144192 6703 IRLAND 6782 438 13206 914 DAENM 7319 437 19144 996 GRIECH 7448 290 38887 1113 PORTUG 6044 273 10509 604 SPAN 17044 568 29221 830 SCHWED 11846 578 28588 1409 FINNL 1969 114 7403 416 OESTER 118326 3484 216612 7015 BELGI 78296 3436 136231 6942 LUXEMB 2023 119 4117 277 NORWEG 10219 477 21432 993 SCHWZ 89348 3246 182888 6901 POLEN 34116 860 96848 2186 TSCHE 8428 168 9663 318 UNGARN 7181 181 9183 217 RUSSLD 12473 628 17982 923 KROAT 9137 178 12821 317 TUNES 9626 114 18603 226 USA 3612 244 6070 424 KANADA 3987 244 6662 426 LIBAN 1006 58 1304 72 JAPAN 966 73 1621 104 | | | | | | | | | | | | | | |
| EINF 74867 2086 123037 3476 AUS LG 24140 263 57094 581 | | | | | EINF 1444385* 24621* 2849527* 48937* GEW DT 4632 8370 | | | | | EINF 282776* 7262* 392123* 12288* GEW DT 987 1608 | | | | | | | | | |
| EU 58047 2132 126187 4672 FRANKR 6222 249 10048 460 ITAL 29997 1309 83679 2210 G BRIT 3301 73 8793 177 DAENM 349 84 4127 108 GRIECH 8121 198 18086 513 PORTUG 2287 87 20232 804 OESTER 1720 68 1974 98 TUERK 81618 1294 140637 2443 LITAU 2683 72 2683 72 LETZL 6644 188 17444 393 POLEN 34281 846 66792 1621 TSCHE 18906 478 26082 785 SLOWAK 8853 143 17184 314 UNGARN 21116 610 31192 1074 RUMAEN 26046 660 37774 917 SLOWEN 7083 298 10848 470 KROAT 8099 282 11378 408 BR JUG 4317 87 6698 109 MAROKK 4737 108 8804 131 TUNES 23836 299 40080 629 PAKIST 26264 162 30816 189 INDIEN 58970 488 99217 802 THAIL 6260 62 12662 96 CHINA 224268 2168 441848 4234 HONGK 13671 161 31077 413 MACAU 10108 117 44401 503 | | | | | EU 588120 10812 1024563 19907 AUS LG 32189 669 79846 1284 EU 88897 2113 141642 4066 FRANKR 19292 243 36604 696 NIEDL 11688 282 13021 333 ITAL 10109 487 23642 1123 DAENM 7492 200 9288 296 GRIECH 6488 187 18417 374 PORTUG 14739 404 26744 843 OESTER 1819 58 2278 72 BELGI 12787 244 13948 290 SCHWZ 8722 243 18738 388 TUERK 131404 2666 246087 4866 LETZL 16639 394 22176 585 LITAU 24479 480 48217 917 POLEN 182111 3617 333374 7344 TSCHE 38840 666 8811 1034 SLOWAK 23143 469 47218 1001 UNGARN 24643 891 80301 1774 RUMAEN 82838 2193 170787 4166 BULGAR 49108 794 91460 1872 ALBAN 6674 56 9876 81 UKRAIN 81369 1063 124108 2191 W RUSS 2949 88 4001 83 RUSSLD 22726 363 30328 473 SLOWEN 8982 413 23428 864 KROAT 13433 413 26668 470 S HERZ 20023 300 40048 612 | | | | | EU 41764 2678 64088 4194 FRANKR 3007 288 4838 382 NIEDL 6468 432 9148 634 ITAL 768 102 1120 107 G BRIT 5164 328 10069 534 GRIECH 8620 72 5844 82 SPAN 1801 87 3888 157 SCHWED 1072 86 1398 117 OESTER 10887 836 17963 1360 BELGI 5893 374 7980 569 NORWEG 1808 108 2474 160 SCHWZ 9328 732 14764 1257 POLEN 920 68 2879 122 USA 1646 229 3078 402 KANADA 1163 73 1390 86 JAPAN 807 174 1216 243 | | | | | | | | | |
| AUSP 161800* 7650* 278066* 12857* GEW DT 847 911 | | | | | PV 296 4 806 24 EU 118842 8438 203141 9229 FRANKR 14001 818 24032 1000 NIEDL 29787 1318 87182 2808 ITAL 8693 381 9089 592 G BRIT 18076 867 23620 1314 IRLAND 3114 174 4124 238 DAENM 1394 78 2179 127 GRIECH 6684 129 14236 173 SPAN 4668 172 6101 268 SCHWED 3289 183 6333 327 OESTER 17634 618 30184 1110 BELGI 18182 847 28024 1347 NORWEG 34228 170 6108 327 SCHWZ 14309 777 24774 1368 TSCHE 1778 72 2613 102 UNGARN 5846 127 8741 172 USA 2780 233 4218 382 KANADA 2321 124 2789 183 JAPAN 1838 211 2981 383 TAIWAN 1108 94 1732 150 HONGK 990 79 1288 108 | | | | | EU 588120 10812 1024563 19907 AUS LG 32189 669 79846 1284 EU 88897 2113 141642 4066 FRANKR 19292 243 36604 696 NIEDL 11688 282 13021 333 ITAL 10109 487 23642 1123 DAENM 7492 200 9288 296 GRIECH 6488 187 18417 374 PORTUG 14739 404 26744 843 OESTER 1819 58 2278 72 BELGI 12787 244 13948 290 SCHWZ 8722 243 18738 388 TUERK 131404 2666 246087 4866 LETZL 16639 394 22176 585 LITAU 24479 480 48217 917 POLEN 182111 3617 333374 7344 TSCHE 38840 666 8811 1034 SLOWAK 23143 469 47218 1001 UNGARN 24643 891 80301 1774 RUMAEN 82838 2193 170787 4166 BULGAR 49108 794 91460 1872 ALBAN 6674 56 9876 81 UKRAIN 81369 1063 124108 2191 W RUSS 2949 88 4001 83 RUSSLD 22726 363 30328 473 SLOWEN 8982 413 23428 864 KROAT 13433 413 26668 470 S HERZ 20023 300 40048 612 | | | | | PV 161 40 161 40 EU 41764 2678 64088 4194 FRANKR 3007 288 4838 382 NIEDL 6468 432 9148 634 ITAL 768 102 1120 107 G BRIT 5164 328 10069 534 GRIECH 8620 72 5844 82 SPAN 1801 87 3888 157 SCHWED 1072 86 1398 117 OESTER 10887 836 17963 1360 BELGI 5893 374 7980 569 NORWEG 1808 108 2474 160 SCHWZ 9328 732 14764 1257 POLEN 920 68 2879 122 USA 1646 229 3078 402 KANADA 1163 73 1390 86 JAPAN 807 174 1216 243 | | | | |
| 6204 51 10 LANGE HOSEN USW WOLLE/P TIERH FRAU | | | | | STUECK STUECK | | | | | STUECK STUECK | | | | | | | | | |
| EINF 88283* 3988* 236766* 10094* GEW DT 398 1112 | | | | | EINF 1444385* 24621* 2849527* 48937* GEW DT 4632 8370 | | | | | EINF 282776* 7262* 392123* 12288* GEW DT 987 1608 | | | | | | | | | |
| PV 39765 1468 89766 3349 AUS LG 41 2 41 2 | | | | | EU 19102 1273 46727 2932 FRANKR 883 58 2266 126 ITAL 14298 949 27228 1681 G BRIT 711 64 1290 116 PORTUG 1318 51 9001 466 | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|--------|----------|--------|----------------|--------|---------|---------|--|--------------|--------|---------|--------|----------------|-----------------------------------|----------|--------|----------|--------|------------------------------------|--------|------|--------|------|------------|-------|-----|-------|------|----------------------------------|------|-----|------|-----|--------|-------|------|--------|------|--------|-------|-----|-------|-----|--------|-------|-----|-------|-----|--------|------|----|------|-----|-------|------|----|------|-----|-------|--------|------|--------|------|--------|------|-----|------|-----|-------|-------|-----|--------|------|-------|--------|------|--------|------|-------|-------|-----|-------|-----|--------|-------|-----|-------|-----|--------|-------|-----|-------|------|--------|--------|------|--------|------|--------|-------|------|--------|------|--------|-------|-----|-------|-----|--------|------|-----|-------|-----|--------|-------|------|-------|------|-------|------|-----|-------|-----|--------|-------|-----|-------|-----|--------|-------|-----|-------|-----|-------|-------|-----|-------|-----|--------|--------|------|--------|------|-------|--------|------|--------|------|--------|------|----|-------|----|--------|-------|-----|-------|-----|--------|------|----|------|-----|--------|-------|-----|-------|-----|--------|------|----|------|----|-------|-------|-----|-------|-----|-------|-------|-----|-------|-----|------|---------|--------|---------|--------|--------|------|--|------|--|----|------|-----|-------|-----|----|--------|------|--------|-------|--------|-------|-----|-------|------|-------|-------|------|-------|------|--------|-------|------|-------|------|--------|------|-----|------|-----|-------|------|-----|------|-----|--------|------|-----|-------|-----|--------|------|-----|------|-----|------|------|-----|-------|-----|--------|------|-----|-------|-----|-------|------|-----|------|-----|--------|-------|------|--------|------|-------|-------|-----|-------|------|--------|-----|----|------|----|--------|-----|-----|-------|-----|-------|-------|------|--------|------|-------|------|-----|-------|------|-------|-------|-----|-------|-----|--------|------|-----|------|-----|-----|------|-----|-------|-----|--------|------|-----|------|-----|-------|------|----|------|-----|-------|-----|----|------|-----|--------|------|----|------|-----|-------|------|-----|------|-----|------------|--|--|--|--|------------------------------------|--|--|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SRILAN | 13951 | 204 | 33239 | 477 | PV | 109230 | 2002 | 219336 | 3308 | OESTER | 44386 | 841 | 77622 | 1428 | BELGI | 18070 | 210 | 23144 | 261 | NORWEG | 1222 | 58 | 1333 | 68 | SCHWZ | 7218 | 160 | 13174 | 317 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| THAIL | 5943 | 93 | 18491 | 261 | EU | 735687 | 24157 | 1482201 | 48776 | 6204 59 11 | | | | | LANGE ARBEITSHOSEN KSTL SPST FRAU | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| VIETN | 11000 | 57 | 11000 | 87 | FRANKR | 78802 | 2472 | 131145 | 4242 | STUECK | | | STUECK | | EINF | 338* | 18* | 453* | 20* | GEW DT | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| KAMBOD | 16638 | 118 | 16638 | 118 | NIEDL | 134492 | 5308 | 238189 | 10091 | EU | 338 | 18 | 375 | 19 | AUSF | 378* | 20* | 385* | 21* | GEW DT | 1 | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| INDONE | 42269 | 466 | 64746 | 747 | ITAL | 8057 | 260 | 7148 | 356 | EU | 338 | 19 | 342 | 20 | 6204 59 18 | | | | | AND LANGE HOSE KSTL CHEMFASER FRAU | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PHILIP | 10588 | 73 | 11042 | 77 | G BRIT | 82153 | 3014 | 227283 | 8890 | STUECK | | | STUECK | | EINF | 1379921* | 26867* | 2479648* | 48471* | GEW DT | 4909 | | 5053 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CHINA | 413188 | 3200 | 477816 | 4816 | BELGI | 44638 | 2070 | 78044 | 3814 | PV | 471888 | 9768 | 883521 | 17087 | AUS LG | 18688 | 468 | 32079 | 981 | EU | 121313 | 3215 | 210358 | 6075 | FRANKR | 29435 | 695 | 47518 | 1240 | NIEDL | 6838 | 179 | 7930 | 223 | ITAL | 41833 | 1489 | 91092 | 3048 | G BRIT | 10218 | 201 | 13289 | 295 | GRIECH | 26074 | 604 | 31899 | 658 | BELGI | 3215 | 58 | 4474 | 100 | SCHWZ | 1936 | 91 | 1968 | 101 | TUERK | 170036 | 3424 | 388042 | 6789 | LETTLD | 3830 | 108 | 4486 | 126 | LITAU | 63427 | 786 | 117424 | 1833 | POLEN | 180301 | 3781 | 295218 | 7098 | TSCHS | 19938 | 466 | 32228 | 746 | SLOWAK | 24946 | 498 | 46908 | 983 | UNGARN | 27404 | 931 | 49181 | 1874 | RUMAEN | 108143 | 2835 | 208866 | 5098 | BULGAR | 71689 | 1149 | 117085 | 1962 | UKRAIN | 17820 | 265 | 32317 | 866 | RUSLSD | 6060 | 106 | 11630 | 206 | SLOWEN | 24888 | 1021 | 30107 | 1269 | KROAT | 8920 | 316 | 21678 | 727 | B HERZ | 14501 | 197 | 48098 | 673 | BR JUG | 22819 | 301 | 31478 | 426 | MAZED | 26860 | 403 | 36903 | 801 | MAROKK | 181926 | 2364 | 249339 | 3828 | TUNES | 180927 | 2420 | 313948 | 4809 | A EMIR | 9412 | 72 | 13891 | 99 | INDIEN | 29642 | 314 | 43889 | 492 | SRILAN | 4840 | 63 | 8360 | 108 | INDONE | 81102 | 360 | 68808 | 476 | MALAYS | 8775 | 83 | 5778 | 63 | CHINA | 82307 | 678 | 68746 | 847 | HONGK | 26896 | 583 | 42077 | 919 | AUSF | 380804* | 13887* | 637348* | 23810* | GEW DT | 1190 | | 2284 | | PV | 8430 | 109 | 49135 | 889 | EU | 220088 | 8673 | 367644 | 14171 | FRANKR | 27981 | 912 | 44870 | 1440 | NIEDL | 44026 | 1881 | 83228 | 3130 | G BRIT | 24406 | 1384 | 38942 | 2102 | IRLAND | 4885 | 308 | 6760 | 423 | DAENM | 8230 | 277 | 7912 | 425 | GRIECH | 9399 | 231 | 21846 | 387 | PORTUG | 1675 | 120 | 2718 | 208 | SPAN | 4385 | 294 | 11288 | 487 | SCHWED | 8137 | 364 | 12981 | 617 | FINNL | 3437 | 118 | 4816 | 195 | OESTER | 64976 | 1962 | 108997 | 3383 | BELGI | 16034 | 764 | 26166 | 1248 | LUXEMB | 962 | 87 | 1229 | 74 | NORWEG | 824 | 310 | 11006 | 830 | SCHWZ | 69977 | 2596 | 133879 | 5044 | POLEN | 5907 | 196 | 48326 | 1032 | TSCHS | 10091 | 212 | 19401 | 396 | RUSLSD | 4636 | 223 | 6480 | 317 | USA | 6831 | 274 | 10748 | 464 | KANADA | 3193 | 165 | 6733 | 311 | SAUDI | 1395 | 78 | 2483 | 132 | JAPAN | 988 | 82 | 1718 | 186 | TAIWAN | 1397 | 82 | 2188 | 142 | HONGK | 2544 | 187 | 3384 | 284 | 6204 59 31 | | | | | LATZARBEITSHOSEN KSTL CHEMFAS FRAU | | | | |
| AUSP | 1079687* | 36396* | 2148137* | 73710* | GEW DT | 4082 | | 8028 | | STUECK | | | STUECK | | EINF | * | * | * | * | AUSF | * | * | * | * | 6204 59 39 | | | | | AND LATZHOSE KSTL CHEMFASER FRAU | | | | | STUECK | | | STUECK | | EINF | 2288* | 78* | 2444* | 81* | GEW DT | 17 | | 17 | | AUS LG | | | 61 | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | |
|--|------------------------------------|--------|-----------|--------|----------------|--|---------|--|--|--------------|--|---------|------------------------------------|----------------|--|---------|----------------------------------|--|--|--|----------------------------------|--|--|--|--|--|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6206 10 00 | BLUSE SEIDE/SCHAPPESEIDE USW FRAU | | | | | | | | TUNES 15748 336 29011 615 | | | | | | | | OESTER 340050 10379 561821 17729 | | | | | | | | | | | |
| | STUECK | | | | | | | | PAKIST 34893 221 40039 261 | | | | | | | | BELGI 148686 6959 282689 13764 | | | | | | | | | | | |
| EINF | 218138* | 6408* | 508844* | 14820* | | | | | | | | | LUXEMB 5956 311 10451 589 | | | | | | | | | | | | | | | |
| GEW DT | 321 | | 788 | | | | | | | | | | ISLAND 1378 59 2773 112 | | | | | | | | | | | | | | | |
| PV | 13145 | 807 | 29577 | 1766 | | | | | | | | | NORWEG 21988 1003 39199 1874 | | | | | | | | | | | | | | | |
| AUS LG | 14005 | 332 | 41387 | 1106 | | | | | | | | | SCHWZ 267799 11215 476272 20837 | | | | | | | | | | | | | | | |
| EU | 4104 | 428 | 9132 | 810 | | | | | | | | | LITAU 3207 126 3531 140 | | | | | | | | | | | | | | | |
| FRANKR | 575 | 64 | 843 | 100 | | | | | | | | | POLEN 148442 2775 242897 4772 | | | | | | | | | | | | | | | |
| ITAL | 2592 | 236 | 8037 | 432 | | | | | | | | | TSCHC 20416 547 37104 977 | | | | | | | | | | | | | | | |
| G BRIT | 644 | 68 | 907 | 101 | | | | | | | | | SLOWAK 4938 167 9825 335 | | | | | | | | | | | | | | | |
| SCHWZ | 785 | 210 | 2667 | 474 | | | | | | | | | UNGARN 6612 218 8737 281 | | | | | | | | | | | | | | | |
| POLEN | 5451 | 181 | 10666 | 378 | | | | | | | | | RUMAEN 42304 509 42884 819 | | | | | | | | | | | | | | | |
| TSCHC | 2199 | 242 | 4733 | 367 | | | | | | | | | UKRAIN 2272 120 2386 123 | | | | | | | | | | | | | | | |
| RUMAEN | 2840 | 128 | 2840 | 128 | | | | | | | | | ISRAEL 2462 110 4316 190 | | | | | | | | | | | | | | | |
| W RUSS | 2070 | 74 | 3810 | 130 | | | | | | | | | SLOWEN 2052 99 4605 261 | | | | | | | | | | | | | | | |
| SLOWEN | 2464 | 281 | 7161 | 771 | | | | | | | | | S HERZ 13484 105 14563 122 | | | | | | | | | | | | | | | |
| KROAT | 950 | 63 | 2221 | 121 | | | | | | | | | USA 9417 399 11724 678 | | | | | | | | | | | | | | | |
| INDIEN | 3714 | 142 | 6122 | 230 | | | | | | | | | KANADA 11902 557 22847 1106 | | | | | | | | | | | | | | | |
| CHINA | 190204 | 4512 | 445694 | 10830 | | | | | | | | | LIBAN 3294 127 4462 178 | | | | | | | | | | | | | | | |
| HONGK | 888 | 64 | 5914 | 239 | | | | | | | | | RUSBLD 27368 1188 37587 1643 | | | | | | | | | | | | | | | |
| AUSF | 54261* | 5776* | 120107* | 11488* | | | | | | | | | SLOWEN 2052 99 4605 261 | | | | | | | | | | | | | | | |
| GEW DT | 127 | | 278 | | | | | | | | | | S HERZ 13484 105 14563 122 | | | | | | | | | | | | | | | |
| PV | | | 1322 | 31 | | | | | | | | | MAROKK 9239 74 9340 78 | | | | | | | | | | | | | | | |
| EU | 31049 | 2938 | 71444 | 5954 | | | | | | | | | S APR 1021 55 1178 59 | | | | | | | | | | | | | | | |
| FRANKR | 3927 | 456 | 6058 | 683 | | | | | | | | | USA 9417 399 11724 678 | | | | | | | | | | | | | | | |
| NIEDL | 4176 | 318 | 12700 | 827 | | | | | | | | | KANADA 11902 557 22847 1106 | | | | | | | | | | | | | | | |
| ITAL | 538 | 98 | 1201 | 189 | | | | | | | | | LIBAN 3294 127 4462 178 | | | | | | | | | | | | | | | |
| G BRIT | 4769 | 510 | 10064 | 957 | | | | | | | | | ISRAEL 2462 110 4316 190 | | | | | | | | | | | | | | | |
| GRIECH | 1818 | 124 | 2359 | 178 | | | | | | | | | JORDAN 1472 67 2065 164 | | | | | | | | | | | | | | | |
| PORTUG | 748 | 82 | 1322 | 164 | | | | | | | | | SAUDIA 5958 223 22214 798 | | | | | | | | | | | | | | | |
| SPAN | 1085 | 119 | 2478 | 301 | | | | | | | | | KUWAIT 1694 90 6663 273 | | | | | | | | | | | | | | | |
| OESTER | 7173 | 563 | 17732 | 1243 | | | | | | | | | A EMIR 2656 126 3632 172 | | | | | | | | | | | | | | | |
| BELGI | 4838 | 495 | 11861 | 1009 | | | | | | | | | JAPAN 2244 204 3988 334 | | | | | | | | | | | | | | | |
| NORWEG | 940 | 59 | 1890 | 109 | | | | | | | | | TAIWAN 2378 138 3821 237 | | | | | | | | | | | | | | | |
| SCHWZ | 11575 | 941 | 23333 | 1875 | | | | | | | | | HONGK 4498 282 8204 483 | | | | | | | | | | | | | | | |
| RUSBLD | 549 | 68 | 1202 | 132 | | | | | | | | | AUSTRL 1140 76 2235 122 | | | | | | | | | | | | | | | |
| USA | 3834 | 696 | 7961 | 1433 | | | | | | | | | N ERM 6273 175 10478 273 | | | | | | | | | | | | | | | |
| KANADA | 377 | 82 | 788 | 104 | | | | | | | | | 6206 90 10 | | | | | | | | | | | | | | | |
| A EMIR | 358 | 58 | 800 | 72 | | | | | | | | | BLUSE FLACHS/RAMIE FRAUEN/MAEDCHEN | | | | | | | | | | | | | | | |
| JAPAN | 1388 | 301 | 2299 | 487 | | | | | | | | | | | | | | | | | | | | | | | | |
| TAIWAN | 443 | 68 | 804 | 137 | | | | | | | | | | | | | | | | | | | | | | | | |
| HONGK | 658 | 169 | 1828 | 388 | | | | | | | | | | | | | | | | | | | | | | | | |
| 6206 20 00 | BLUSE WOLLE/FEINE TIERHAARE FRAUEN | | | | | | | | 6206 40 00 | | | | | | | | BLUSE CHEMIEFASERN FRAU/MAEDCHEN | | | | | | | | | | | |
| | STUECK | | | | | | | | STUECK | | | | | | | | STUECK | | | | | | | | | | | |
| EINF | 20037* | 917* | 40021* | 1522* | | | | | | | | | EINF 6077382* | | | | | | | | EINF 743846* | | | | | | | |
| GEW DT | 73 | | 136 | | | | | | | | | | GEW DT 22113 | | | | | | | | GEW DT 2210 | | | | | | | |
| PV | 8748 | 328 | 8235 | 436 | | | | | | | | | PV 2891189 | | | | | | | | PV 140467 | | | | | | | |
| EU | 8930 | 320 | 21520 | 688 | | | | | | | | | AUS LG 285609 | | | | | | | | AUS LG 10690 | | | | | | | |
| NIEDL | 3064 | 148 | 3072 | 149 | | | | | | | | | EU 483807 | | | | | | | | EU 21773 | | | | | | | |
| ITAL | 664 | 87 | 1600 | 137 | | | | | | | | | FRANKR 47850 | | | | | | | | FRANKR 1903 | | | | | | | |
| GRIECH | 5073 | 103 | 13829 | 200 | | | | | | | | | FRANKR 47850 | | | | | | | | ITAL 6644 | | | | | | | |
| POLEN | 2198 | 83 | 4066 | 183 | | | | | | | | | FRANKR 47850 | | | | | | | | G BRIT 1218 | | | | | | | |
| UNGARN | 1912 | 212 | 2989 | 269 | | | | | | | | | FRANKR 47850 | | | | | | | | DAENM 10049 | | | | | | | |
| KROAT | 547 | 53 | 737 | 69 | | | | | | | | | FRANKR 47850 | | | | | | | | OESTER 1360 | | | | | | | |
| PAKIST | 1240 | 50 | 1240 | 50 | | | | | | | | | FRANKR 47850 | | | | | | | | SCHWZ 2285 | | | | | | | |
| INDIEN | 1263 | 50 | 2768 | 84 | | | | | | | | | FRANKR 47850 | | | | | | | | TUERK 59551 | | | | | | | |
| AUSF | 5163* | 599* | 11607* | 1232* | | | | | | | | | FRANKR 47850 | | | | | | | | LETTLD 2805 | | | | | | | |
| GEW DT | 14 | | 28 | | | | | | | | | | FRANKR 47850 | | | | | | | | POLN 70314 | | | | | | | |
| EU | 3147 | 304 | 6897 | 653 | | | | | | | | | FRANKR 47850 | | | | | | | | TSCHC 2100 | | | | | | | |
| FRANKR | 886 | 60 | 988 | 118 | | | | | | | | | FRANKR 47850 | | | | | | | | SLOWAK 4888 | | | | | | | |
| OESTER | 990 | 88 | 1893 | 125 | | | | | | | | | FRANKR 47850 | | | | | | | | UNGARN 24146 | | | | | | | |
| SCHWZ | 876 | 111 | 1877 | 208 | | | | | | | | | FRANKR 47850 | | | | | | | | RUMAEN 43178 | | | | | | | |
| JAPAN | 230 | 64 | 733 | 136 | | | | | | | | | FRANKR 47850 | | | | | | | | BULGAR 21098 | | | | | | | |
| 6206 30 00 | BLUSEN A BAUMWOLLE FRAUEN/MAEDCHEN | | | | | | | | 6206 50 00 | | | | | | | | 6206 90 90 | | | | | | | | | | | |
| | STUECK | | | | | | | | STUECK | | | | | | | | STUECK | | | | | | | | | | | |
| EINF | 1931822* | 28006* | 23536403* | 52826* | | | | | | | | | EINF 1995031* | | | | | | | | EINF 114* | | | | | | | |
| GEW DT | 5231 | | 9782 | | | | | | | | | | GEW DT 5105 | | | | | | | | GEW DT 1 | | | | | | | |
| PV | 198592 | 4918 | 443083 | 10339 | | | | | | | | | PV 203370 | | | | | | | | AUSF * | | | | | | | |
| AUS LG | 186277 | 1667 | 331701 | 3520 | | | | | | | | | EU 1347879 | | | | | | | | 6207 11 00 | | | | | | | |
| EU | 168235 | 4379 | 293713 | 7721 | | | | | | | | | FRANKR 180434 | | | | | | | | SLIP UNTERHOSE BAUMWOLLE MAENNER | | | | | | | |
| FRANKR | 14471 | 247 | 18441 | 362 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| NIEDL | 7971 | 134 | 9732 | 168 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| ITAL | 44519 | 2348 | 106894 | 3838 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| G BRIT | 19228 | 807 | 26185 | 789 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| DAENM | 6084 | 172 | 12309 | 248 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| GRIECH | 38889 | 328 | 80489 | 628 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| PORTUG | 14047 | 380 | 40048 | 1102 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| OESTER | 3928 | 178 | 9098 | 319 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| BELGI | 1432 | 84 | 3459 | 85 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| SCHWZ | 11484 | 271 | 17316 | 367 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| TUERK | 201144 | 2980 | 363219 | 6898 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| LETTLD | 4388 | 84 | 6026 | 111 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| POLEN | 119934 | 3246 | 224807 | 5698 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| TSCHC | 25917 | 414 | 44288 | 747 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| SLOWAK | 9101 | 184 | 21842 | 379 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| UNGARN | 32688 | 924 | 89779 | 1807 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| RUMAEN | 51301 | 942 | 115886 | 2043 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| BULGAR | 26116 | 331 | 58843 | 812 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| UKRAIN | 10744 | 240 | 14832 | 294 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| RUSBLD | 6341 | 99 | 8189 | 124 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| SLOWEN | 8072 | 393 | 16518 | 811 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| KROAT | 7847 | 271 | 16871 | 806 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| BR JUG | 11900 | 224 | 12729 | 294 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| MAZED | 30114 | 678 | 68561 | 1354 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |
| MAROKK | 6454 | 100 | 12411 | 221 | | | | | | | | | FRANKR 180434 | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|---|---|---|---------|---|--|---|--|--|--|---|---|--|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| BELGI 402 SCHWZ 3884 POLEN 13326 | 52 114 174 | 3196 5594 25916 | 118 167 486 | | 6209 20 00 BEKLEIDUNG/ZUBEH BAWOLLE KLEINKIND | | | | | 6210 10 99 BEKLDG WARE POS 5603 AND VERPACKT | | | | |
| 6208 91 19 NEGLIGES USW BAUMWOLLE FRAU/MAEDCH | | | | | | | | | | | | | | |
| EINF 103669* PV 947 AUS LG 3450 | 2256* 52 88 | 170576* 1362 4486 | 3908* 87 107 | | EINF 214081* PV 2988 AUS LG 23309 | 7983* 127 614 | 501782* 4846 3695 | 18516* 319 1077 | | EINF 402369* PV 150980 AUS LG 5090 | 14663* 7021 1043 | 632689* 184682 12827 | 26213* 11025 2471 | |
| EU 191 TUERK 8666 POLEN 1791 BRASIL 2611 | 21 1706 303 82 | 326 158812 2240 3333 | 46 3117 358 109 | | EU 17711 FRANKR 2801 NIEDL 6499 ITAL 6846 G BRIT 932 TUERK 23289 POLEN 7483 SLOWAK 6361 UNGARN 1586 RUMAEN 1299 BULGAR 1772 SLOWEN 650 KROAT 1746 TUNES 1661 SYRIEN 801 PAKIST 17280 INDIEN 11407 BANGLA 8000 THAIL 1977 INDONE 9883 CHINA 81367 HONGK 12594 MACAU 1422 | 1508 147 401 809 101 607 194 96 86 88 60 67 62 109 56 258 431 238 92 260 3020 496 61 | 27886 2616 7961 14991 938 42172 15676 6800 3506 2320 4876 1196 2268 6912 801 20188 20183 6792 1664 1628 214888 39493 1993 | 2446 184 854 1657 108 1104 304 130 196 107 162 116 104 516 55 474 789 801 164 639 6018 1811 76 | | EU 60168 ITAL 18900 G BRIT 2944 IRLAND 2699 BELGI 87364 TUERK 12768 LETTLO 1500 POLEN 14944 TSCHE 8810 SLOWAK 80204 RUMAEN 21018 SLOWEN 863 KROAT 416 B HERZ 1767 USA 101042 THAIL 68828 VIETN 8646 CHINA 44284 AUSTRAL 2000 | 2323 308 438 71 1502 2526 359 1136 114 248 3594 240 106 295 566 1186 1593 316 116 | 122689 20677 8284 2699 90432 20486 1800 29986 11838 78891 29219 1970 282 2484 196709 58838 16074 56840 2000 | 3306 441 663 71 2114 4104 389 2410 203 434 5358 630 586 401 2696 1186 3708 364 116 | |
| AUSF 13203* EU 11781 FRANKR 1822 NIEDL 6617 OESTER 2979 SCHWZ 1330 | 566* 482 71 181 144 76 | 16607* 14689 2364 5786 3672 1908 | 792* 649 87 204 186 130 | | AUSF 32674* PV 4 EU 27300 FRANKR 3622 NIEDL 4681 ITAL 967 G BRIT 3513 PORTUG 804 SPAN 3424 OESTER 7382 BELGI 2166 SCHWZ 3319 USA 338 | 2496* 80 2004 226 330 138 238 60 244 826 148 263 53 | 60420* 4 48834 6380 9384 2192 6342 1628 6976 11819 4069 7918 360 | 4231* 4 3327 349 566 285 386 167 349 827 244 847 67 | EU 224029 FRANKR 7088 NIEDL 10831 ITAL 261 G BRIT 189435 DAENM 6906 GRIECH 264 SCHWED 364 OESTER 3876 BELGI 2618 LUXEMB 198 NORWEG 3000 SCHWZ 6781 POLEN 2431 | 5597 1197 1203 80 1232 244 66 68 637 778 70 188 1583 81 | 422074 21891 28066 10644 334110 8869 444 1038 7906 4847 354 4017 12930 4067 | 11332 1988 2123 936 2843 430 76 108 1190 1288 157 268 3608 160 | | |
| 6208 91 90 UNTERHEMD SLIP USW BAUMWOLLE FRAU | | | | | 6209 30 00 BEKLEIDG USW SY CHEMFASER KLEINKIND | | | | | 6210 20 00 AND BEKLEID UNTERPOS 620111-620119 | | | | |
| EINF 13233* EU 5314 ITAL 3472 IRLAND 1176 TUERK 7102 TUNES 710 | 594* 417 266 133 109 61 | 28662* 15263 9841 1176 11442 1400 | 1807* 1508 1018 133 157 118 | | EINF 29046* PV 332 AUS LG 8611 | 1498* 17 258 | 91172* 994 9498 | 4262* 68 443 | | EINF 20008* GEW DT 174 | 769* 526 | 61762* 626 | 1917* 330 266 | |
| AUSF 1406* EU 370 OESTER 309 SCHWZ 650 | 194* 70 61 84 | 3963* 1743 1627 1772 | 417* 153 136 217 | | EU 1866 ITAL 804 BANGLA 4172 THAIL 1998 CHINA 14787 HONGK 2693 | 148 101 129 98 787 134 | 4318 1672 7176 11717 54116 8003 | 269 186 313 497 2439 330 | | PV 1661 AUS LG 1314 | 164 48 | 3161 11696 | 330 266 | |
| 6208 92 00 NEGLIGES USW CHEMIEFASER FUER FRAUEN | | | | | EU 7151 G BRIT 2491 SPAN 1403 OESTER 1827 | 499 187 102 118 | 11532 2733 1732 3678 | 766 206 128 210 | | EU 2196 | 92 | 9697 | 361 | |
| EINF 184* PV 20 AUS LG 35 | 1232* 183 203 | 785* 84 402 | 3906* 329 402 | | 6209 90 00 BEKLEIDUNG USW AND SPST KLEINKIND | | | | | 6210 30 00 AND BEKLEID UNTERPOS 620211-620219 | | | | |
| EU 24 NIEDL 11 ITAL 6 G BRIT 6 TUERK 17 TSCHE 18 UNGARN 10 MAROKK 12 SRILAN 40 CHINA 38 | 311 93 103 84 76 94 102 71 206 216 | 105 306 8 86 129 124 186 118 206 482 | 1016 306 149 86 129 124 186 118 206 1878 | | EINF 1873* PV 180 AUS LG 129 | 112* 27 50 | 4167* 249 2046 | 232* 7 109 | | EU 2730 ITAL 882 PORTUG 1767 POLEN 1024 UNGARN 610 RUMAEN 9144 SLOWEN 683 KROAT 1649 BR JUC 1630 INDIEN 1418 MYAN 4410 VIETN 1866 KAMBOD 1128 INDONE 13906 CHINA 23607 NKOREA 2866 SKOREA 4886 HONGK 9089 | 1729 661 | 46659 24619 | 3629 1476 | |
| AUSF 69* PV 6 | 778* 13 | 124* 7 | 1321* 21 | | EU 240 CHINA 880 | 27 50 | 249 2046 | 30 118 | | PV 19143 AUS LG 11627 | 1729 661 | 46659 24619 | 3629 1476 | |
| 6208 99 00 NEGLIGES USW AND SPINNSTOFFE FRAU | | | | | AUSF 414* EU 241 | 68* 38 | 951* 671 | 167* 109 | | EU 2730 ITAL 882 PORTUG 1767 POLEN 1024 UNGARN 610 RUMAEN 9144 SLOWEN 683 KROAT 1649 BR JUC 1630 INDIEN 1418 MYAN 4410 VIETN 1866 KAMBOD 1128 INDONE 13906 CHINA 23607 NKOREA 2866 SKOREA 4886 HONGK 9089 | 261 76 168 67 76 732 96 162 61 99 174 77 60 489 1211 116 186 286 | 7227 4216 2344 2342 2047 16890 767 2134 11377 1418 12369 2776 1128 18606 39177 3570 4866 16626 | 529 263 232 242 288 1384 112 192 441 99 469 126 60 572 2008 142 486 802 | |
| AUSF 96* EU 65 | 24* 12 | 826* 636 | 133* 88 | | 6210 10 10 BEKLEIDUNG A WAREN D POSITION 5602 | | | | | EU 10819 FRANKR 1018 NIEDL 3872 G BRIT 1003 DAENM 372 SCHWED 640 OESTER 2236 BELGI 1087 NORWEG 660 SCHWZ 1894 | 1464 164 494 172 64 74 204 188 81 262 | 18613 1394 7846 1287 567 1401 3287 1807 1638 2830 | 2570 231 988 229 83 179 361 321 199 431 | |
| 6209 10 00 BEKLEIDUNG U ZUBEH WOLLE KLEINKIND | | | | | EINF 164* EU 40 | 30* 19 | 26622* 266 | 416* 74 | | | | | | |
| EINF 1623* EU 236 AUSF 520* EU 520 | 104* 42 37* 37 | 1916* 333 638* 678 | 139* 69 44* 41 | | 6210 10 91 BEKLDG A WARE POS 5603 STERIL VERP | | | | | | | | | |
| | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|---|--|--|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| OESTER | 928 | 66 | 2134 | 151 | 6211 33 10 ARBEITS-/BERUFSKLEIDG CHEMFAS MANN KG KG EINF 116867* 4299* 206093* 7352* PV 31260 957 58463 1647 AUS LG 1210 24 4249 83 EU 30431 1337 51016 2290 FRANKR 461 82 1487 191 NIEDL 2475 246 2839 261 ITAL 7107 203 7107 203 G BRIT 10881 441 16563 671 DAENM 2983 107 13713 586 BELGI 4482 178 6453 266 POLEN 20178 678 4537 137 TSCHE 9333 306 13291 444 SLOWAK 8426 367 13460 532 UNGARN 1419 57 2918 131 BULGAR 3474 68 4222 79 MOLDAU 4362 61 5890 87 MAZED 1644 55 5847 165 TUNES 12756 606 20447 926 SYRIEN 5706 156 8239 228 CHINA 11793 285 17223 426 SKOREA 1839 121 2360 155 AUSF 18882* 844* 39606* 1953* PV 3169 109 5553 193 EU 13889 613 28596 1476 FRANKR 2099 112 4281 228 NIEDL 5484 176 11833 498 OESTER 2119 121 4748 268 BELGI 1789 92 3600 248 POLEN 3429 133 6096 282 6211 33 31 GEFUETERT TRAINANZUG MANN CHEMFAS STUECK STUECK EINF 12110* 247* 26318* 572* GEW DT 91 161 AUS LG 2376 24 2376 24 EU 176 27 6567 245 PAKIST 4167 53 11592 151 CHINA 6485 110 8497 111 AUSF 1022* 78* 2168* 162* GEW DT 8 17 EU 994 76 2078 157 OESTER 773 59 1137 87 6211 33 41 GEFUET TRAINANZ OBERT MANN CHEMFAS STUECK STUECK EINF 29903* 948* 76767* 1967* GEW DT 168 380 PV 576 52 576 52 AUS LG 14358 262 30047 543 EU 506 91 864 118 ITAL 371 74 371 74 UNGARN 576 52 576 52 VIETN 4068 148 7820 278 INDONE 2397 109 4749 212 MALAYS 1064 53 1242 58 CHINA 4160 128 4160 128 TAIWAN 18111 306 38018 728 AUSF 1624* 179* 4388* 279* GEW DT 9 21 EU 967 149 3731 249 6211 33 42 GEFUET TRAINANZG UNTERT MANN CHEMF STUECK STUECK EINF 31732* 761* 76898* 1745* GEW DT 126 315 AUS LG 14755 267 31683 568 EU 413 42 1364 84 VIETN 4068 148 7820 278 INDONE 2397 109 4749 212 MALAYS 7164 87 7342 92 TAIWAN 15533 312 39313 741 AUSF 1442* 218* 3824* 315* GEW DT 11 23 EU 1095 171 3477 268 | 6211 33 90 AND BEKLEIDUNG A CHEMIEFASERN MANN KG KG EINF 207466* 8747* 325548* 13862* PV 34792 1922 72197 3676 AUS LG 49912 1767 66922 2298 EU 6773 418 9882 692 ITAL 4678 239 7852 498 PORTUG 1302 79 1324 80 OESTER 352 66 426 75 MALTA 843 82 614 53 TUERK 5656 282 19708 576 LITAU 8607 220 11681 333 POLEN 10188 591 19248 1183 TSCHE 1684 73 2116 108 SLOWAK 668 52 962 74 UNGARN 2194 84 3381 222 RUMAEN 4231 230 6153 306 BULGAR 2882 74 3654 118 UKRAIN 1834 146 6484 355 KROAT 1409 86 4196 228 BR JUG 3932 186 17268 720 INDIEN 4364 239 5820 276 BANGLA 7684 174 13328 310 THAIL 1019 92 1626 159 VIETN 8660 52 10870 599 KAMBOD 13776 218 18623 304 INDONE 17432 713 20560 616 CHINA 91768 3828 134629 5500 HONGK 3946 254 6914 385 AUSF 23384* 1826* 38626* 3018* PV 178 22 575 143 EU 17790 1088 28715 2105 FRANKR 2444 141 4052 334 NIEDL 3787 278 6112 499 G BRIT 2362 96 2661 186 OESTER 8068 294 7822 549 BELGI 2264 166 3794 273 SCHWZ 2846 211 4930 391 SLOWAK 1040 74 1055 75 | AUSF 23704* 1086* 38262* 1936* PV 6267 263 6366 265 EU 13080 625 24870 1341 FRANKR 2463 209 5545 579 SPAN 1638 63 2050 76 OESTER 8386 225 11983 481 BELGI 1274 52 1638 71 SCHWZ 1307 97 2391 170 TUNES 6844 247 6844 247 6211 42 31 GEFUETERT TRAINANZUG FRAU BMMOLLE STUECK STUECK EINF 937* 33* 937* 33* GEW DT 7 7 AUSF * * * * 6211 42 41 GEFUET TRAINANZUG OBERT FRAU BAUMW STUECK STUECK EINF 1823* 37* 2333* 63* GEW DT 6 7 PV 218 4 AUS LG 66 1 168 2 EU 298 17 764 27 AUSF 996* 44* 1925* 104* GEW DT 3 5 EU 361 17 727 48 6211 42 42 GEFUETT TRAINANZUG UNTERT FRAU BW STUECK STUECK EINF 66* 1* 684* 7* GEW DT 2 2 AUS LG 66 1 168 2 EU 486 5 AUSF 204* 9* 443* 19* GEW DT 1 1 EU 100 4 241 8 6211 42 50 AND BEKLEIDUNG A BAUMWOLLE F FRAU KG KG EINF 59920* 3250* 130758* 6567* PV 5403 454 9017 798 AUS LG 8513 216 12782 801 EU 7781 636 12848 1100 FRANKR 726 82 841 97 NIEDL 1540 67 2569 92 ITAL 1134 143 3688 464 DAENM 2246 236 2936 308 TUERK 5493 216 15945 656 POLEN 5386 295 7118 401 TSCHE 806 53 825 65 UNGARN 653 70 1352 116 RUMAEN 4878 340 5675 437 SLOWEN 481 54 1933 168 KROAT 808 53 1281 136 TUNES 3222 137 4262 174 INDIEN 4108 155 8320 332 INDONE 1136 66 2249 124 CHINA 11027 568 25012 1358 HONGK 8539 343 21433 749 AUSF 12002* 1550* 21028* 2687* PV 7 1 EU 9792 1210 17476 2025 FRANKR 1081 162 1568 217 NIEDL 1989 210 3711 380 G BRIT 482 77 1182 178 SPAN 717 123 1174 183 OESTER 3849 388 6594 611 BELGI 916 111 1647 208 SCHWZ 777 141 1643 267 6211 43 10 SCHUERZE KITTEL USW CHEMFASER FRAU KG KG EINF 167007* 4583* 295986* 8345* LV 10824 248 24714 615 PV 68421 1942 112782 3287 AUS LG 1237 51 1628 68 EU 5837 285 13001 570 ITAL 1968 93 2119 98 | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|------|---------|-----------|----------------|------|---------|--------------|--|--------------|------|----------|-----|----------------|-----|-----------|----|--|--------------|------------|---------|------|----------------|------------|---------|-------|------------|--------------|---------|--------|-----|------------|----|------|-----|-------------|-----|------|-----|--------------|-----|-------|-----|--------------|-----|-------|-----|--------------|------|--------|------|-------------|-----|-------|-----|-------------|-----|-------|-----|--------------|-------|---------|-------|------------|--|-----|--|----------|-----|-------|-----|----------|-----|--------|-----|--------------|-----|-------|-----|-------------|----|-------|-----|------------|----|-------|-----|------------|-----|-------|-----|-------------|-----|-------|-----|------------|-----|-------|-----|--------------|-----|-------|-----|--------------|-----|-------|-----|--------------|-----|-------|-----|------------|--|--|--|----------------------|--|--|--|--------|--|--------|--|---------------|--------|----------|--------|-------------|--|------|--|-----------|------|--------|------|---------------|------|--------|------|------------|-------|---------|-------|---------------|------|--------|-------|--------------|------|--------|------|-------------|------|--------|------|--------------|-----|-------|-----|--------------|-----|-------|-----|---------------|------|--------|------|------------|-----|--------|------|-------------|-----|-------|-----|--------------|------|--------|------|-------------|-----|-------|------|--------------|-----|--------|------|-------------|-----|-------|-----|--------------|------|-------|------|-------------|-----|-------|------|--------------|-----|-------|-----|---------------|------|--------|------|--------------|-----|-------|-----|--------------|-----|-------|-----|-------------|----|------|----|--------------|-----|-------|-----|--------------|-----|--------|------|--------------|-----|-------|-----|-------------|-----|--------|------|-----------|-----|-------|-----|-------------|-----|-------|-----|--------------|-----|--------|------|--------------|-----|--------|-----|--------------|-----|-------|-----|------------|-----|-------|-----|-------------|-----|-------|------|-------------|-----|-------|-----|---------------|------|--------|------|--------------|----|--------|-----|---------------|-----|--------|------|--------------|------|---------|-------|--------------|-----|--------|------|-------------|----|-------|-----|---------------|--------|----------|--------|-------------|--|------|--|-----------|------|---------|------|-----------|------|---------|-------|--------------|-----|--------|------|--------------|------|--------|------|------------|-----|-------|-----|--------------|-----|-------|-----|------------|-----|-------|-----|--------------|-----|-------|-----|------------|-----|-------|-----|-------------|-----|-------|-----|-------------|-----|-------|-----|---------------|------|--------|------|--------------|------|--------|------|-------------|------|--------|------|------------|----|------|----|--------------|-----|--------|------|-------------|-----|-------|-----|---------------|------|--------|------|--------------|-----|-------|-----|--------------|-----|--------|------|---------------|-----|--------|------|--------------|-----|-------|-----|--------------|-----|-------|-----|------------|----|------|----|--------------|----|-------|-----|------------|-----|-------|-----|------------|--|--|--|------------------------------|--|--|--|--------|--|--------|--|--------------|-------|----------|-------|------------|--|-----|--|-------------|----|------|----|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DAENM 791 | 56 | 1417 | 92 | DAENM 791 | 56 | 1417 | 92 | OESTER 31328 | 895 | 38128 | 1038 | EU 40001 | 385 | 68736 | 741 | ITAL 7403 | 93 | 11660 | 147 | DAENM 8628 | 78 | 8628 | 78 | SPAN 19818 | 176 | 23333 | 211 | TUERK 148823 | 878 | 224373 | 874 | TSCHW 8284 | 97 | 7713 | 175 | UNGARN 8300 | 109 | 8300 | 109 | SLOWEN 18180 | 185 | 18840 | 187 | INDIEN 96000 | 108 | 96000 | 108 | CHINA 317036 | 1766 | 483827 | 2478 | HONGK 43311 | 192 | 89089 | 489 | MACAU 83802 | 248 | 84287 | 289 | AUSF 174098* | 1623* | 444921* | 3850* | GEW DT 127 | | 308 | | PV 16947 | 115 | 92888 | 484 | EU 38059 | 327 | 118094 | 975 | G BRIT 19200 | 131 | 82432 | 413 | OESTER 5911 | 60 | 11307 | 106 | BELGI 7188 | 79 | 18798 | 184 | SCHWZ 9700 | 197 | 29316 | 618 | POLEN 41237 | 446 | 81790 | 474 | TSCHW 8129 | 142 | 20749 | 287 | UNGARN 38761 | 210 | 78887 | 487 | RUSSLD 13968 | 128 | 22988 | 187 | SLOWEN 23324 | 133 | 29731 | 178 | 6212 10 90 | | | | ANDERE BUESTENHALTER | | | | STUECK | | STUECK | | EINF 4318279* | 37804* | 9818089* | 81605* | GEW DT 2498 | | 8702 | | PV 584274 | 4862 | 787619 | 6611 | AUS LG 308829 | 1806 | 713061 | 3991 | EU 1282373 | 17628 | 2817468 | 39000 | FRANKR 398697 | 7913 | 729928 | 14642 | NIEDL 384116 | 2134 | 866772 | 4980 | ITAL 178808 | 3484 | 458947 | 7360 | G BRIT 38270 | 618 | 82780 | 991 | GRIECH 24978 | 264 | 25948 | 332 | PORTUG 110800 | 1182 | 208189 | 2296 | SPAN 47133 | 446 | 188784 | 1877 | SCHWED 4939 | 107 | 17534 | 270 | OESTER 70420 | 1488 | 197347 | 3826 | SCHWZ 28882 | 580 | 84482 | 1127 | TUERK 188016 | 898 | 888900 | 3028 | LETTL 76787 | 871 | 78787 | 871 | POLEN 280397 | 1602 | 31779 | 1792 | TSCHW 86689 | 693 | 11162 | 1280 | SLOWAK 28977 | 293 | 28293 | 289 | UNGARN 217973 | 2122 | 271981 | 2886 | RUMAEN 81882 | 778 | 87807 | 821 | UKRAIN 86643 | 618 | 74011 | 789 | W RUSS 9112 | 75 | 9112 | 88 | RUSSLD 32949 | 382 | 60888 | 884 | SLOWEN 18249 | 889 | 104603 | 1729 | BR JUG 98900 | 498 | 98180 | 929 | TUNES 77688 | 498 | 161406 | 1260 | USA 21312 | 488 | 29736 | 649 | ISRAEL 7641 | 146 | 11890 | 228 | INDIEN 81742 | 674 | 118993 | 1480 | BANGLA 92189 | 319 | 162388 | 549 | SRILAN 32198 | 138 | 34478 | 249 | MYAN 10800 | 138 | 22020 | 289 | THAIL 98887 | 388 | 22878 | 1306 | VIETN 21630 | 113 | 26488 | 170 | INDONE 404134 | 1471 | 911683 | 3804 | MALAYS 16388 | 84 | 168418 | 714 | PHILIP 141723 | 839 | 308639 | 1204 | CHINA 720684 | 3970 | 2021811 | 11812 | HONGK 183681 | 987 | 417397 | 2202 | MACAU 19698 | 87 | 86184 | 291 | AUSF 1914045* | 15698* | 3407669* | 28708* | GEW DT 1289 | | 2279 | | PV 782630 | 3738 | 1298889 | 6687 | EU 802883 | 8627 | 1848922 | 16060 | FRANKR 88948 | 909 | 148472 | 1887 | NIEDL 128881 | 1828 | 247848 | 3230 | ITAL 32780 | 832 | 84200 | 851 | G BRIT 18828 | 218 | 76189 | 677 | DAENM 8286 | 186 | 28679 | 389 | PORTUG 88118 | 600 | 89188 | 661 | SPAN 23694 | 472 | 68294 | 942 | SCHWED 9690 | 108 | 14818 | 172 | FINNL 28920 | 210 | 21788 | 308 | OESTER 310488 | 2693 | 871781 | 5037 | BELGI 112836 | 1166 | 222188 | 2127 | SCHWZ 86818 | 1166 | 180478 | 2872 | LETTL 7606 | 84 | 7606 | 84 | POLEN 144001 | 881 | 244363 | 1176 | TSCHW 44688 | 408 | 81731 | 487 | UNGARN 403393 | 1890 | 862940 | 3264 | RUMAEN 81400 | 418 | 81322 | 884 | UKRAIN 77490 | 832 | 187381 | 1018 | W RUSS 121118 | 734 | 209818 | 1288 | RUSSLD 82879 | 388 | 87049 | 718 | SLOWEN 12066 | 118 | 19241 | 172 | KROAT 6412 | 60 | 8333 | 71 | BR JUG 18903 | 74 | 83898 | 224 | MYAN 17890 | 138 | 17890 | 138 | 6212 20 00 | | | | HUEFTGUERTEL UND NIEDERHOSEN | | | | STUECK | | STUECK | | EINF 676797* | 3938* | 1303480* | 7143* | GEW DT 486 | | 900 | | AUS LG 7072 | 47 | 9531 | 62 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | |
|---|--------------|---------|---------|----------------------------------|----------------|---------|---------|-------|--|-------------------------------------|--|------------|--|----------------|--|----------|--|--------|--|--|--|--|--|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| ABSCHNITT XII | | | | | | | | | | | | | | | | | | | | | | | | | |
| SCHUHE, KOPFBEDECKUNGEN, REGEN- UND SONNENSCHIRME, GEMSTOECKE, SITZSTOECKE, PEITSCHEN, REITPEITSCHEN UND TEILE DAVON; ZUGERICHTETE FEDERN UND WAREN AUS FEDERN; KUNSTLICHE BLUMEN; WAREN AUS MENSCHENHAAREN | | | | | | | | | | | | | | | | | | | | | | | | | |
| KAPITEL 64 | | | | | | | | | | | | | | | | | | | | | | | | | |
| SCHUHE, GAMASCHEN UND AEBNHLICHE WAREN; TEILE DAVON | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6401 10 10 | | | | WASSERD SCHUH LS/OT KAUT VK MET | | | | | | | | 6402 20 00 | | | | | | | | | | | | | |
| EINF | | 2460* | | 110* | | 3913* | | 175* | | EINF | | 148429* | | 749* | | 239786* | | 1136* | | | | | | | |
| GEW DT | | 40 | | | | 61 | | | | GEW DT | | 334 | | | | 800 | | | | | | | | | |
| EU | | 1290 | | 58 | | 2726 | | 121 | | EU | | 9193 | | 351 | | 15791 | | 469 | | | | | | | |
| TSCH | | 1108 | | 51 | | 1108 | | 51 | | ITAL | | 4768 | | 62 | | 17312 | | 288 | | | | | | | |
| AUSP | | 301* | | 18* | | 789* | | 45* | | ITAL | | 1914 | | 57 | | 5443 | | 188 | | | | | | | |
| GEW DT | | 4 | | | | 12 | | | | OESTER | | 5221 | | 144 | | 7623 | | 218 | | | | | | | |
| EU | | 56 | | 5 | | 361 | | 22 | | UNGARN | | 19738 | | 633 | | 19738 | | 673 | | | | | | | |
| 6401 10 90 | | | | WASSERD SCHUH LS/OT KST VK METAL | | | | | | | | 6402 30 00 | | | | | | | | | | | | | |
| EINF | | 49998* | | 563* | | 75358* | | 1038* | | EINF | | 702* | | 30* | | 906* | | 46* | | | | | | | |
| GEW DT | | 1059 | | | | 1576 | | | | GEW DT | | 11 | | | | 18 | | | | | | | | | |
| EU | | 49470 | | 645 | | 74300 | | 978 | | EU | | 702 | | 30 | | 877 | | 45 | | | | | | | |
| FRANKR | | 2339 | | 114 | | 10303 | | 124 | | AUSP | | 210* | | 13* | | 236* | | 15* | | | | | | | |
| NIEDL | | 4683 | | 88 | | 9779 | | 225 | | GEW DT | | 4 | | | | 4 | | | | | | | | | |
| ITAL | | 23988 | | 294 | | 41903 | | 481 | | EU | | 71 | | 4 | | 77 | | 5 | | | | | | | |
| PORTUG | | 11480 | | 139 | | 11738 | | 181 | | 6402 91 00 | | | | | | | | | | | | | | | |
| AUSP | | 2159* | | 76* | | 4312* | | 240* | | SCHUH LS/OT KAUTSCH USW VORDERK MET | | | | | | | | | | | | | | | |
| GEW DT | | 48 | | | | 88 | | | | EINF | | 578196* | | 5316* | | 1053484* | | 10597* | | | | | | | |
| EU | | 1897 | | 58 | | 3856 | | 232 | | GEW DT | | 5247 | | | | 8032 | | | | | | | | | |
| 6401 91 10 | | | | WASSERD SCHUH LS/OT KAUT KNIEBED | | | | | | | | 6402 99 10 | | | | | | | | | | | | | |
| EINF | | 592* | | 51* | | 1712* | | 111* | | EINF | | 4984* | | 423* | | 7379* | | 749* | | | | | | | |
| GEW DT | | 3 | | | | 47 | | | | GEW DT | | 139 | | | | 222 | | | | | | | | | |
| EU | | 590 | | 50 | | 590 | | 50 | | AUS LG | | 206 | | 1 | | 206 | | 1 | | | | | | | |
| TAIWAN | | 590 | | 50 | | 590 | | 50 | | EU | | 3373 | | 206 | | 4567 | | 338 | | | | | | | |
| AUSP | | 55* | | 2* | | 86* | | 4* | | ITAL | | 3102 | | 186 | | 3633 | | 221 | | | | | | | |
| EU | | 21 | | 1 | | 42 | | 3 | | SCHWZ | | 1116 | | 202 | | 1861 | | 321 | | | | | | | |
| 6401 91 90 | | | | WASSERD SCHUH LS/OT KST KNIE BED | | | | | | | | 6402 99 31 | | | | | | | | | | | | | |
| EINF | | 315* | | 14* | | 1821* | | 43* | | EINF | | 1292763* | | 12302* | | 2221437* | | 21998* | | | | | | | |
| GEW DT | | 9 | | | | 40 | | | | GEW DT | | 7737 | | | | 13004 | | | | | | | | | |
| EU | | 314 | | 14 | | 546 | | 15 | | AUS LG | | 442621 | | 3820 | | 699382 | | 6084 | | | | | | | |
| AUSP | | 326* | | 16* | | 374* | | 18* | | EU | | 313949 | | 4296 | | 637322 | | 9809 | | | | | | | |
| GEW DT | | 4 | | | | 5 | | | | NIEDL | | 9207 | | 50 | | 9207 | | 50 | | | | | | | |
| EU | | 78 | | 7 | | 78 | | 7 | | | | | | | | | | | | | | | | | |
| 6401 92 10 | | | | WASSERD SCHUH LS/OT KAUT KNOEBED | | | | | | | | 6402 12 10 | | | | | | | | | | | | | |
| EINF | | 240042* | | 1745* | | 270135* | | 2259* | | EINF | | 16989* | | 1687* | | 77655* | | 6193* | | | | | | | |
| GEW DT | | 2300 | | | | 2668 | | | | GEW DT | | 609 | | | | 2383 | | | | | | | | | |
| AUS LG | | 1533 | | 20 | | 1947 | | 30 | | EU | | 14284 | | 1343 | | 63155 | | 4740 | | | | | | | |
| EU | | 17723 | | 247 | | 28054 | | 391 | | FRANKR | | 7133 | | 763 | | 21884 | | 1969 | | | | | | | |
| FRANKR | | 1702 | | 93 | | 2521 | | 151 | | ITAL | | 6156 | | 519 | | 18828 | | 1554 | | | | | | | |
| ITAL | | 15097 | | 128 | | 20475 | | 186 | | OESTER | | 595 | | 61 | | 22783 | | 1117 | | | | | | | |
| TSCH | | 24980 | | 344 | | 40006 | | 874 | | SCHWZ | | 2342 | | 295 | | 3676 | | 802 | | | | | | | |
| THAIL | | 2467 | | 54 | | 6012 | | 137 | | AUSP | | 2315* | | 72* | | 5915* | | 429* | | | | | | | |
| CHINA | | 193229 | | 1034 | | 196307 | | 1084 | | GEW DT | | 23 | | | | 132 | | | | | | | | | |
| AUSP | | 8630* | | 134* | | 12303* | | 242* | | EU | | 2195 | | 62 | | 2697 | | 155 | | | | | | | |
| GEW DT | | 76 | | | | 121 | | | | 6402 12 90 | | | | | | | | | | | | | | | |
| EU | | 7771 | | 114 | | 8970 | | 178 | | SHOWBOARDSCHUHE LS/OT KAUT/KSTST | | | | | | | | | | | | | | | |
| EINF | | 4984* | | 423* | | 7379* | | 749* | | EINF | | 268483* | | 4090* | | 587749* | | 8348* | | | | | | | |
| GEW DT | | 139 | | | | 222 | | | | GEW DT | | 2062 | | | | 4247 | | | | | | | | | |
| AUS LG | | 206 | | 1 | | 206 | | 1 | | 6402 19 00 | | | | | | | | | | | | | | | |
| EU | | 3373 | | 206 | | 4567 | | 338 | | AND SPORTSCHUH LS/OT KAUT/KSTST | | | | | | | | | | | | | | | |
| ITAL | | 3102 | | 186 | | 3633 | | 221 | | EINF | | 268483* | | 4090* | | 587749* | | 8348* | | | | | | | |
| SCHWZ | | 1116 | | 202 | | 1861 | | 321 | | GEW DT | | 2062 | | | | 4247 | | | | | | | | | |
| AUSP | | 2794* | | 271* | | 4812* | | 442* | | AUS LG | | 38263 | | 448 | | 64918 | | 1091 | | | | | | | |
| GEW DT | | 88 | | | | 162 | | | | EU | | 2270 | | 222 | | 2298 | | 227 | | | | | | | |
| EU | | 2270 | | 222 | | 2298 | | 227 | | FRANKR | | 612 | | 56 | | 612 | | 56 | | | | | | | |
| FRANKR | | 612 | | 56 | | 612 | | 56 | | OESTER | | 804 | | 78 | | 809 | | 79 | | | | | | | |
| OESTER | | 804 | | 78 | | 809 | | 79 | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | |
|--|---------------------------------------|--|---------|--|-------------------------------|--|---------|--|--|--------------|--|---------|--------------------------|----------------|--|---------|--|
| | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | |
| 6812 40 00 | GEWEBE GEWIRKE AUS ASBEST | | | | EINF * * * * | | | | AUSP * 1* * 2* | | | | EU 1 1 | | | | |
| 6812 50 00 | BEKLEIDG/-ZUBEHOER SCHUHE USW ASBEST | | | | EINF * * * 4* | | | | AUSP * * * * | | | | EU 1 1 | | | | |
| 6812 60 00 | PAPIER PAPPE USW AUF GRUNDLAGE ASBEST | | | | EINF * * * * | | | | AUSP 2* 11* 8* 22* | | | | EU 29 29 30 31 | | | | |
| 6812 70 00 | DICHTUNGSMATERIAL ASBESTFAS ELSTOMER | | | | EINF * * * * | | | | AUSP 30* 60* 31* 62* | | | | EU 29 29 30 31 | | | | |
| 6812 90 10 | WAREN A BEARB ASBESTFASER F ZIV LUFTF | | | | EINF * 7* * 61* | | | | EU 3 20 | | | | AUSP * * * * | | | | |
| 6812 90 90 | AND WARE AUS BEARBEITETER ASBESTFASER | | | | EINF 38* 341* 76* 679* | | | | EV 5 46 5 52 | | | | LV 3 3 25 | | | | |
| 6813 10 10 | BREMSBELAG/KLOTZ ASBEST USW ZIV LUFTF | | | | EINF * 6* 1* 26* | | | | AUSP * * * * | | | | EU 18 383 39 678 | | | | |
| 6813 10 90 | BREMSBELAG/KLOTZ ASBEST OD MIN STOFF | | | | EINF 3425* 5068* 8091* 9773* | | | | EV 3 | | | | AUS LG 1 10 2 21 | | | | |
| 6814 10 10 | BREMSBELAG/KLOTZ ASBEST OD MIN STOFF | | | | EINF 1369 2891 2892 4829 | | | | FRANKR 375 1006 955 1815 | | | | NIEDL 40 98 64 162 | | | | |
| 6814 10 90 | AND BEARB GLIMMER ODER GLIMMERWARE | | | | EINF 149* 234* 274* 538* | | | | EU 142 207 205 486 | | | | OESTER 136 189 190 428 | | | | |
| 6815 10 10 | KOHLENSTOFFASER USW N F ELEKTR ZWECKE | | | | EINF 1098* 9303* 2181* 16246* | | | | EU 381 3472 524 4905 | | | | FRANKR 283 2585 307 3352 | | | | |
| 6815 10 90 | AND WARE A GRAPHIT USW NI F EL ZWECKE | | | | EINF 741* 3257* 1326* 6105* | | | | PV 19 71 19 71 | | | | EU 417 1219 647 2189 | | | | |
| 6815 20 00 | WAREN AUS TORF | | | | EINF 799* 480* 1736* 1000* | | | | EU 20 8 84 41 | | | | NORWEG 779 442 1654 959 | | | | |
| 6815 91 00 | WAREN MAGNESIT DOLOMIT CHROMIT ERHALT | | | | EINF 4040* 591* 8594* 919* | | | | AUS LG 2377 458 2377 468 | | | | EU 1479 118 8033 446 | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | |
|---|--|--|--|---------|---|---|---|--|--|--|--|--|---|---|---|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| NIEDL 3831 ITAL 521 G BRIT 81 DAENM 7926 SCHWED 321 BELGI 3776 SCHWZ 141 POLEN 167 USA 130 KANADA 267 | 1787 288 187 1864 111 1042 73 83 240 318 | 4102 663 149 13433 51 8858 332 486 142 492 | 2004 822 338 2625 184 2679 287 144 308 600 | | 7019 89 00 ANDERE GEWEBE AUS GLASFASERN | EINF 11411* EV 23 AUS LG 38 EU 5437 FRANKR 2807 ITAL 703 G BRIT 900 IRLAND 68 SPAN 344 OESTER 444 BELGI 129 SCHWZ 486 TUERK 101 LETTLD 408 POLEN 378 TSCHE 813 SLOWAK 2119 UNGARN 373 KROAT 489 USA 238 MEXIKO 11 JAPAN 40 TAIWAN 536 | 10470* 79 135 6178 2926 649 1372 268 338 438 124 696 90 203 197 492 1193 290 230 362 52 141 332 | 28229* 23 51 13221 7286 1089 2186 115 358 1402 538 847 101 1051 197 1617 4759 616 703 307 52 191 980 | 22114* 79 179 13777 6743 990 3481 471 353 1214 342 1241 90 621 946 973 2660 467 346 578 52 191 604 | | PV 70 EU 381 FRANKR 89 NIEDL 88 ITAL 26 G BRIT 24 DAENM 50 SPAN 16 OESTER 86 SCHWZ 29 POLEN 31 TSCHE 228 SLOWAK 88 UNGARN 162 UKRAIN 46 USA 37 | 147 948 273 79 99 70 40 67 190 78 103 257 216 497 101 116 | 167 6602 268 688 214 470 3268 83 1628 58 81 248 99 296 62 118 | 918 5122 458 820 244 619 1637 120 1292 142 177 352 388 444 143 848 | | |
| AUSF 6759* EU 2404 FRANKR 314 NIEDL 179 DAENM 767 SPAN 68 SCHWED 181 FINNL 181 OESTER 249 BELGI 419 SCHWZ 819 POLEN 1003 TSCHE 2343 SINGAP 221 | 4147* 1832 378 189 261 118 136 213 106 89 174 466 890 872 | 12892* 4681 907 321 1379 97 339 282 187 626 944 1773 4536 221 | 7816* 3414 816 282 480 149 267 286 187 228 303 827 1712 872 | | 7019 40 00 GEWEBE AUS GLASSEIDENSTRANGEN | EINF 2727* EU 583 FRANKR 204 ITAL 98 G BRIT 180 NORWEG 800 SCHWZ 269 KROAT 1020 USA 5 AUSF 2221* LV 2 EU 1416 ITAL 688 SCHWED 291 OESTER 169 TSCHE 196 USA 321 KANADA 98 | 1134* 382 134 81 88 221 239 289 50 1139* 12 720 312 100 183 108 117 63 | 4669* 1098 320 88 180 800 618 1829 5 3371* 2 1880 688 302 210 530 712 98 | 2218* 734 202 81 88 221 831 397 53 1791* 12 829 312 108 191 272 277 63 | | PV EU 13814 FRANKR 3764 NIEDL 1800 ITAL 3788 G BRIT 412 IRLAND 38 DAENM 1836 GRIECH 181 SPAN 383 SCHWED 348 FINNL 166 OESTER 1217 BELGI 229 SCHWZ 430 TUERK 178 POLEN 326 TSCHE 148 UNGARN 82 RUMAEN 128 SLOWEN 96 USA 374 KANADA 33 ISRAEL 330 SAUDIA 3628 SRILAN 10 AUSTRAL 17 | 19843* 10046 4300 886 786 119 1180 188 109 181 218 873 250 721 108 263 193 76 166 68 518 66 96 12806 87 92 | 28476* 16124 4288 1604 681 80 1839 164 482 408 181 1338 404 848 267 786 482 97 168 131 411 33 330 8123 27 21 | 47348* 12939 4893 1604 1122 298 1418 178 229 208 249 1083 482 1484 277 586 932 103 168 100 561 66 96 28374 183 101 | | |
| | | | | | 7019 51 00 AND GEWEBE AUS GLASFASERN<30CM BREIT | EINF 483* EV 9 AUS LG 9 EU 126 FRANKR 70 G BRIT 37 SCHWZ 20 TSCHE 203 USA 94 AUSF 832* EU 406 NIEDL 26 FINNL 37 OESTER 108 BELGI 19 SCHWZ 38 POLEN 14 SKOREA 6 | 713* 9 9 349 221 68 76 126 140 822* 499 66 89 386 84 92 53 66 | 1364* 9 9 788 692 48 28 366 182 702* 499 37 31 302 168 20 48 18 6 | 1929* 9 9 1308 1108 87 93 216 282 1373* 767 84 91 302 81 121 71 66 | | 7019 80 10 NIGHT TEXTILE GLASFASER LOSE IN FLOCK | EINF 1162* EU 770 BELGI 814 USA 393 AUSF 3012* EU 2301 FRANKR 1213 ITAL 370 G BRIT 338 SCHWED 80 OESTER 218 BELGI 68 USA 76 INDIEN 498 AUSTRAL 133 | 469* 244 170 223 2137* 1807 607 287 428 74 79 68 84 801 68 | 2087* 1890 986 482 3231* 2486 1226 372 338 128 263 126 81 498 135 | 1007* 637 268 364 2387* 1663 614 281 428 181 101 89 801 70 | |
| | | | | | 7019 80 30 SCHLAUCH USW F ROHRISOLIERG GLASFASER | EINF 989* AUS LG 1 EU 30 TUERK 238 UNGARN 633 USA 148 AUSF 1103* EU 1019 FRANKR 381 NIEDL 607 HONGK 26 | 816* 4 28 114 441 210 623* 468 132 290 78 | 2091* 1 59 377 1056 327 2692* 2486 357 1181 26 | 1889* 8 62 193 882 801 1897* 1286 377 892 78 | | 7019 90 91 ANDERE WAREN AUS TEXTILEN GLASFASERN | EINF 699* AUS LG 1 EU 418 ITAL 217 SPAN 180 SLOWEN 91 USA 88 | 1232* 1 736 347 312 104 360 | 1860* 1 1098 497 479 114 100 | 2884* 1 2034 772 891 131 497 | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 828 | 86 | 1170 | 83 | EU | 474800 | 108 | 840400 | 138 | 7106 92 99 | | | | |
| FRANKR | 828 | 86 | 1170 | 83 | BELGI | 485000 | 101 | 485000 | 101 | AND SILBERHALBZEUG FEINGEH <750 VT | | | | |
| RUSSLD | 25120 | 88 | 34958 | 188 | UNGARN | 460000 | 242 | 780000 | 397 | | | | | |
| USA | 1013850 | 2084 | 1286248 | 3298 | JAPAN | 1195063 | 522 | 1225063 | 536 | | | | | |
| CHINA | 48000 | 88 | 274800 | 148 | | | | | | | | | | |
| CHINA | 513990 | 1374 | 931420 | 2571 | | | | | | | | | | |
| AUSF | 638681* | 711* | 762428* | 1115* | 7106 91 10 | | | | | | | | | |
| EU | 93083 | 108 | 188419 | 259 | SILBER IN ROHFORM FEINGEHALT >999 VT | | | | | | | | | |
| SLOWAK | 380473 | 494 | 417473 | 688 | | | | | | | | | | |
| 7104 20 00 | | | | | | | | | | | | | | |
| AND SYNTH OD REKONST STEINE ROH USW | | | | | | | | | | | | | | |
| | KG | | KG | | | | | | | | | | | |
| EINF | 993* | 838* | 2827* | 4334* | EINF | 104868* | 29816* | 180855* | 50093* | EINF | 1846* | 608* | 4667* | 1164* |
| EU | 20 | 399 | 222 | 3107 | EU | 68163 | 18382 | 87342 | 23433 | EU | 1328 | 223 | 3333 | 438 |
| G BRIT | 20 | 146 | 263 | 283 | NIEDL | 4850 | 1260 | 5190 | 1351 | NIEDL | 394 | 78 | 608 | 83 |
| IRLAND | 20 | 248 | 221 | 2819 | ITAL | 6118 | 1704 | 12969 | 3842 | G BRIT | 291 | 52 | 654 | 99 |
| SCHWZ | 761 | 288 | 2226 | 726 | G BRIT | 32226 | 8784 | 40511 | 10898 | SPAN | 492 | 88 | 740 | 96 |
| JAPAN | 11 | 131 | 18 | 268 | SCHWED | 3436 | 1060 | 6436 | 1918 | SCHWZ | 236 | 273 | 703 | 810 |
| AUSF | 4631* | 329* | 5678* | 884* | FINNL | 720 | 201 | 720 | 201 | BRASIL | 238 | 68 | 238 | 68 |
| EU | 1032 | 288 | 2046 | 713 | OESTER | 13470 | 3824 | 14010 | 3880 | AUSF | 24627* | 3549* | 47387* | 6136* |
| FRANKR | 1001 | 98 | 2003 | 208 | BELGI | 7334 | 1818 | 7334 | 1818 | EU | 12928 | 1578 | 26868 | 2983 |
| G BRIT | 4 | 110 | 5 | 148 | POLEN | 16000 | 4850 | 34000 | 9990 | FRANKR | 2664 | 410 | 4230 | 618 |
| 7104 90 00 | | | | | SLOWAK | 200 | 87 | 200 | 87 | NIEDL | 2022 | 239 | 3138 | 347 |
| AND SYNTH REKONST STEINE AND BEARF | | | | | BULGAR | 1882 | 527 | 2882 | 792 | ITAL | 1706 | 239 | 2824 | 443 |
| | KG | | KG | | KASACH | 10000 | 3107 | 18000 | 5317 | G BRIT | 348 | 82 | 2243 | 309 |
| EINF | 409* | 1208* | 737* | 2766* | KIRGIS | 488 | 132 | 688 | 194 | PORTUG | 887 | 106 | 2088 | 232 |
| EU | 104 | 428 | 209 | 1196 | SLOWEN | 6988 | 2206 | 6988 | 2206 | SPAN | 876 | 108 | 3642 | 311 |
| FRANKR | 6 | 68 | 43 | 404 | S AFR | 700 | 204 | 700 | 204 | FINNL | 1488 | 174 | 1784 | 191 |
| OESTER | 96 | 347 | 163 | 773 | FRANKR | 1666 | 476 | 2620 | 728 | OESTER | 699 | 138 | 1046 | 192 |
| SCHWZ | 55 | 289 | 88 | 471 | NIEDL | 1119 | 298 | 1119 | 298 | LUXEMB | 1766 | 96 | 1768 | 113 |
| USA | 7 | 111 | 48 | 366 | GRIECH | 4181 | 1169 | 6401 | 1807 | SCHWZ | 1948 | 201 | 2113 | 227 |
| INDIEN | 6 | 54 | 17 | 188 | OESTER | 3226 | 940 | 3231 | 943 | TSCHE | 382 | 92 | 753 | 97 |
| THAIL | 29 | 69 | 40 | 104 | BELGI | 838 | 88 | 39638 | 10326 | KUBA | 200 | 56 | 200 | 56 |
| CHINA | 75 | 88 | 176 | 163 | NORWEG | 4000 | 1283 | 8066 | 2436 | THAIL | 470 | 98 | 897 | 154 |
| HONGK | 84 | 93 | 103 | 192 | TSCHE | 9973 | 3690 | 18169 | 5236 | MALAYS | 347 | 68 | 2149 | 266 |
| AUSF | 238* | 2843* | 530* | 5684* | ISRAEL | 400 | 126 | 600 | 183 | CHINA | 3506 | 488 | 3800 | 841 |
| PV | 6 | 84 | 15 | 189 | 7106 91 90 | | | | | SKOREA | 401 | 88 | 721 | 138 |
| EU | 30 | 108 | 139 | 530 | SILBER IN ROHFORM FEINGEHALT <999 VT | | | | | JAPAN | 830 | 178 | 1228 | 266 |
| POLEN | 18 | 162 | 18 | 210 | | | | | | TAIWAN | 862 | 236 | 1138 | 272 |
| USA | 120 | 1761 | 244 | 3673 | | | | | | 7107 00 00 | | | | |
| IRAN | 18 | 112 | 18 | 112 | | | | | | SILBERPLATTIERUNG I ROHFORM/HALBZG | | | | |
| THAIL | 42 | 166 | 87 | 318 | | | | | | | | | | |
| JAPAN | 8 | 91 | 6 | 107 | | | | | | | | | | |
| 7106 10 00 | | | | | | | | | | | | | | |
| STAUB UND PULVER VON DIAMANTEN | | | | | | | | | | | | | | |
| | KG | | KG | | | | | | | | | | | |
| EINF | 1494* | 11705* | 2330* | 18753* | | | | | | | | | | |
| EU | 1188 | 10664 | 1864 | 13762 | | | | | | | | | | |
| G BRIT | 36 | 147 | 90 | 362 | | | | | | | | | | |
| IRLAND | 954 | 10060 | 1346 | 12881 | | | | | | | | | | |
| OESTER | 83 | 82 | 83 | 382 | | | | | | | | | | |
| BELGI | 36 | 242 | 63 | 382 | | | | | | | | | | |
| SCHWZ | 22 | 102 | 39 | 189 | | | | | | | | | | |
| USA | 228 | 834 | 288 | 1130 | | | | | | | | | | |
| SKOREA | 5 | 72 | 7 | 100 | | | | | | | | | | |
| JAPAN | 2 | 63 | 2 | 63 | | | | | | | | | | |
| AUSF | 116* | 882* | 400* | 3082* | | | | | | | | | | |
| EU | 19 | 211 | 218 | 1819 | | | | | | | | | | |
| OESTER | 14 | 182 | 203 | 1744 | | | | | | | | | | |
| TUERK | 97 | 298 | 110 | 899 | | | | | | | | | | |
| POLEN | 10 | 81 | 19 | 127 | | | | | | | | | | |
| USA | 7 | 71 | 7 | 71 | | | | | | | | | | |
| INDONE | 7 | 69 | 8 | 87 | | | | | | | | | | |
| 7106 90 00 | | | | | | | | | | | | | | |
| STAUB PULVER V AND EDELSTEINEN USW | | | | | | | | | | | | | | |
| | KG | | KG | | | | | | | | | | | |
| EINF | 16* | 21* | 16* | 22* | | | | | | | | | | |
| EU | | | | 1 | | | | | | | | | | |
| AUSF | 10* | 29* | 66* | 198* | | | | | | | | | | |
| EU | 10 | 29 | 66 | 198 | | | | | | | | | | |
| 7106 10 00 | | | | | | | | | | | | | | |
| PULVER AUS SILBER | | | | | | | | | | | | | | |
| | G | | G | | | | | | | | | | | |
| EINF | 8187135* | 2198* | 19990704* | 4480* | | | | | | | | | | |
| EU | 1176060 | 72 | 1288560 | 78 | | | | | | | | | | |
| FRANKR | 1026000 | 61 | 1138500 | 68 | | | | | | | | | | |
| SCHWZ | 1004800 | 383 | 1092842 | 379 | | | | | | | | | | |
| USA | 5828575 | 1701 | 17377302 | 3938 | | | | | | | | | | |
| ISRAEL | 180000 | 69 | 232000 | 87 | | | | | | | | | | |
| AUSF | 2167526* | 892* | 3040422* | 1292* | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|---|---------|--|--|--|---|--|--|--|--|---|--|--|--|--|--|--|--|--|--|---|--|--|--|--|---|--|--|--|--|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7110 39 00 RHODIUM ALS HALBZEUG G EINF * * * * AUSF 1133* 28* 1828* 46* EU 1133 28 1828 46 | | | | | S AFR 43 861 2630 3368 USA 18038 8823 19399 10861 KUWAIT 15000 84 18000 84 PAKIST 308 136 308 136 INDONE 88 189 88 189 CHINA 14 297 37 804 SKOREA 18064 1471 30062 1976 JAPAN 270 740 4696 1408 AUSTRL 38 736 71 1618 AUSF 100490* 3006* 113188* 8056* | | | | | 7113 19 00 SCHMUCKWARE AND EDELMET AUCH PLATT KG EINF 4881* 86077* 7905* 99218* EV 3 LV 1 164 2 262 PV 139 1632 197 2132 AUS LG 44 766 96 1642 EU 2304 22836 4064 42468 FRANKR 4 76 77 1896 NIEDL 8 186 15 409 ITAL 2143 21610 3694 37448 G BRIT 68 119 133 839 SPAN 27 112 47 208 FINNL 2 8 6 172 OESTER 33 284 66 1042 BELGI 12 332 12 448 SCHWZ 182 6640 273 10608 TUERK 167 1843 288 3156 TSCH 8 93 10 117 MAURIT 11 134 20 242 USA 141 3107 374 4988 BRASIL 5 86 6 172 ISRAEL 93 1686 136 2360 A EMIR 8 1016 11 1086 INDIEN 126 3946 214 6022 THAIL 1029 8222 1606 15138 INDONE 16 131 20 167 MALAYS 86 1178 119 2431 SINGAP 84 872 93 1337 CHINA 94 1487 247 3018 SKOREA 31 336 42 482 JAPAN 9 129 16 854 TAIWAN 9 60 21 133 HONGK 206 2286 332 3906 AUSF 2634* 86112* 6612* 101221* | | | | | 7112 90 00 AND EDELMETABFALL SCHROTT GEKRAETZ KG EINF 487120* 36292* 797132* 63912* EU 134366 6197 334377 13999 FRANKR 81223 774 104023 1390 NIEDL 13289 3063 43106 3387 ITAL 22003 888 43808 1098 DAENM 899 112 790 230 SCHWED 11612 198 42336 406 OESTER 7648 471 14072 810 BELGI 17876 931 37848 6789 NORWEG 3784 1082 8282 2143 SCHWZ 117182 428 136613 2088 LITAU 19188 4148 21532 8978 POLEN 2386 189 2397 190 TSCH 289 256 404 301 UKRAIN 694 747 694 747 SLOWEN 1048 321 1048 321 USA 133749 7637 181313 9660 MEXIKO 382 706 688 1628 CHILE 11260 6202 34274 13769 ISRAEL 8614 644 8614 644 THAIL 1804 881 1804 881 PHILIP 1886 6847 1886 6847 JAPAN 204 107 211 234 HONGK 2001 613 2001 613 AUSF 744908* 1287* 1648201* 2847* | | | | | 7111 00 00 PLATINPLATTIERUNG ROHFOM HALBZEUG KG EINF 2* 11* 4* 24* AUSF 269* 642* 670* 1038* EU 4 21 184 84 TSCH 198 281 439 623 USA 61 218 61 218 | | | | | 7112 10 00 GOLDBFALL/SCHROTT OHNE GEKRAETZ KG EINF 44441* 18861* 81139* 33839* EU 24623 7857 26612 12721 FRANKR 96 978 104 1099 NIEDL 18767 664 16773 662 IRLAND 681 180 681 180 DAENM 46 414 62 489 PORTUG 36 281 36 281 SCHWED 881 4847 2263 6769 OESTER 49 387 223 2077 BELGI 6396 419 6741 1186 LUXEMB 473 81 473 81 NORWEG 43 601 68 742 SCHWZ 2301 2316 4942 6024 TSCH 117 1198 369 1771 UKRAIN 282 3600 16882 3686 MAURIT 6 80 6 80 USA 16226 164 32166 4833 KUBA 291 781 291 781 THAIL 868 1844 864 3284 MALAYS 20 361 62 734 JAPAN 10 116 10 116 AUSF 128* 300* 128* 300* USA 127 286 127 286 | | | | | 7113 11 00 SCHMUCKWARE SILBER AUCH PLATT USW KG EINF 12960* 11688* 26614* 24337* EV 1 4 PV 326 333 430 498 AUS LG 30 86 98 189 EU 1628 1666 2983 2920 ITAL 1380 1273 2628 2287 DAENM 16 60 31 170 FINNL 33 164 33 164 OESTER 103 148 122 191 SCHWZ 120 471 406 1046 TUERK 79 76 103 89 POLEN 243 406 379 686 TSCH 119 89 196 117 MAURIT 209 214 368 369 USA 661 770 1066 1297 MEXIKO 1023 723 1368 961 INDIEN 2093 768 2287 902 SRI LAN 80 230 136 284 THAIL 4672 4349 7711 7769 INDONE 438 346 702 684 CHINA 1238 1218 6887 4690 SKOREA 20 63 64 270 HONGK 39 71 1466 2106 AUSF 6023* 7096* 7813* 11806* PV 9 16 19 36 EU 3269 3604 4311 6818 FRANKR 211 219 291 311 NIEDL 208 634 312 861 ITAL 86 188 202 280 G BRIT 156 356 182 467 DAENM 292 316 469 642 SPAN 143 168 217 246 SCHWED 37 63 48 88 FINNL 48 64 80 80 OESTER 1963 1622 2338 2203 BELGI 60 123 87 188 NORWEG 118 238 193 367 SCHWZ 389 1248 567 2004 POLEN 210 203 266 277 TSCH 62 111 94 176 MAURIT 46 71 76 94 USA 299 616 541 979 ISRAEL 69 62 68 73 THAIL 44 67 118 167 JAPAN 167 626 400 1041 HONGK 137 146 447 469 | | | | | 7112 20 00 PLATINBFALL/SCHROTT OHNE GEKRAETZ KG EINF 218976* 46404* 328607* 77987* EU 104964 14263 136426 23146 FRANKR 13606 1180 27234 3804 NIEDL 2667 696 3304 1939 ITAL 6168 299 6721 327 G BRIT 16283 482 18281 814 GRIECH 1200 76 1200 76 SPAN 14171 4821 16197 6096 SCHWED 8 54 8 54 FINNL 87 730 87 730 BELGI 47884 6669 47962 7306 SCHWZ 40026 14266 72414 28091 TUERK 1181 372 1181 372 ESTLD 14210 134 14492 191 LITAU 421 461 463 498 TSCH 768 460 1060 1258 UNGARN 733 311 784 336 KROAT 4314 1649 10268 3612 SIMBAB 16 210 23 321 | | | | | 7113 20 00 SCHMUCKWAREN EDELMETALLPLATTIERUNG KG EINF 610* 303* 1140* 602* AUS LG 3 7 10 EU 179 166 463 237 FRANKR 48 96 210 182 G BRIT 67 60 68 62 USA 77 63 68 77 CHINA 178 66 490 147 AUSF 190* 360* 676* 640* EU 226 146 288 194 IRLAND 60 66 50 56 USA 98 72 181 160 SCHIFF 11 67 23 101 | | | | | 7114 11 00 SILBERSCHMIEDEWAREN AUCH PLATTIERT 1) KG EINF 3861* 1246* 8369* 2879* EU 1892 612 4636 1690 FRANKR 249 109 260 113 ITAL 1336 348 2686 931 |

1) SIEHE VORBEMERKUNG ABSCHNITT 9.

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| SCHWZ | 136 | 112 | 192 | 170 | EU | 5 | 2 | 26 | 22 | 7117 19 10 | | | | |
| TUERK | 803 | 156 | 884 | 320 | | | | | | | | | | |
| USA | 776 | 218 | 1890 | 443 | | | | | | | | | | |
| AUSF | 1804* | 1174* | 2424* | 1600* | 7116 10 00 | | | | | PHANTASIESCHMUCK A NE-MET M GLAS | | | | |
| EU | 1088 | 321 | 1393 | 484 | WAREN A ECHTEN PERLEN U ZUCHTPERLEN | | | | | | | | | |
| G BRIT | 144 | 159 | 186 | 176 | | | | | | | | | | |
| OESTER | 779 | 94 | 866 | 169 | | | | | | | | | | |
| SCHWZ | 199 | 142 | 368 | 287 | | | | | | | | | | |
| USA | 398 | 611 | 463 | 663 | | | | | | | | | | |
| 7114 19 00 | | | | | 7116 10 00 | | | | | | | | | |
| GOLDSCHMIEDWARE AUCH PLATTIERT USW 1) | | | | | 7116 20 11 | | | | | | | | | |
| | KG | | KG | | EDELSTEINHALSBAND USW OH VERSCHLUSS | | | | | | | | | |
| EINF | 41* | 74* | 1564* | 806* | | | | | | | | | | |
| LV | | | | 2 | | | | | | | | | | |
| EU | 7 | 21 | 1522 | 427 | | | | | | | | | | |
| AUSF | 74* | 360* | 132* | 713* | | | | | | | | | | |
| EU | 89 | 241 | 126 | 562 | | | | | | | | | | |
| OESTER | 4 | 188 | 28 | 310 | | | | | | | | | | |
| SCHWZ | 3 | 62 | 3 | 76 | | | | | | | | | | |
| 7114 20 00 | | | | | | | | | | | | | | |
| EDELMETALLPLATTIER AUF UNEDLMETALL | | | | | | | | | | | | | | |
| | KG | | KG | | | | | | | | | | | |
| EINF | 3252* | 216* | 5109* | 297* | | | | | | | | | | |
| EU | 98 | 19 | 406 | 50 | | | | | | | | | | |
| CHINA | 1604 | 183 | 2828 | 198 | | | | | | | | | | |
| AUSF | 74* | 48* | 230* | 72* | | | | | | | | | | |
| EU | 18 | 37 | 42 | 41 | | | | | | | | | | |
| 7116 10 00 | | | | | | | | | | | | | | |
| KATALYSATOR ALS GEWEBE USW PLATIN | | | | | | | | | | | | | | |
| | KG | | KG | | | | | | | | | | | |
| EINF | 141* | 2946* | 174* | 3637* | | | | | | | | | | |
| EU | 10 | 186 | 43 | 777 | | | | | | | | | | |
| G BRIT | 10 | 186 | 43 | 777 | | | | | | | | | | |
| BRASIL | 131 | 2760 | 131 | 2760 | | | | | | | | | | |
| AUSF | 436* | 11744* | 866* | 20847* | | | | | | | | | | |
| EU | 236 | 6821 | 511 | 12241 | | | | | | | | | | |
| FRANKR | 61 | 1881 | 61 | 1881 | | | | | | | | | | |
| NIEDL | 79 | 1948 | 170 | 3721 | | | | | | | | | | |
| ITAL | 42 | 1106 | 42 | 1108 | | | | | | | | | | |
| DAENH | 23 | 1081 | 93 | 2630 | | | | | | | | | | |
| BELGI | 31 | 805 | 98 | 2342 | | | | | | | | | | |
| LITAU | 30 | 681 | 30 | 681 | | | | | | | | | | |
| UKRAIN | 48 | 1186 | 62 | 1522 | | | | | | | | | | |
| SINBAB | 33 | 854 | 33 | 854 | | | | | | | | | | |
| CHINA | 24 | 578 | 24 | 578 | | | | | | | | | | |
| SKOREA | 8 | 193 | 10 | 233 | | | | | | | | | | |
| AUSTRAL | 55 | 1431 | 93 | 2359 | | | | | | | | | | |
| 7116 90 10 | | | | | | | | | | | | | | |
| ANDERE WAREN AUS EDELMETALLEN | | | | | | | | | | | | | | |
| | KG | | KG | | | | | | | | | | | |
| EINF | 565* | 1612* | 946* | 2122* | | | | | | | | | | |
| LV | | | 12 | 101 | | | | | | | | | | |
| EU | 292 | 1392 | 423 | 1650 | | | | | | | | | | |
| FRANKR | 155 | 1094 | 281 | 1166 | | | | | | | | | | |
| ITAL | 109 | 274 | 218 | 391 | | | | | | | | | | |
| SCHWZ | 163 | 99 | 186 | 217 | | | | | | | | | | |
| USA | 70 | 76 | 93 | 190 | | | | | | | | | | |
| AUSF | 5727* | 2891* | 14489* | 8822* | | | | | | | | | | |
| EU | 5005 | 1733 | 9356 | 4096 | | | | | | | | | | |
| FRANKR | 65 | 91 | 187 | 267 | | | | | | | | | | |
| NIEDL | 3535 | 495 | 4856 | 939 | | | | | | | | | | |
| ITAL | 254 | 218 | 310 | 230 | | | | | | | | | | |
| G BRIT | 149 | 428 | 207 | 480 | | | | | | | | | | |
| DAENH | 100 | 98 | 102 | 96 | | | | | | | | | | |
| FINNL | 85 | 108 | 108 | 111 | | | | | | | | | | |
| OESTER | 458 | 145 | 464 | 154 | | | | | | | | | | |
| LUXEMB | 220 | 89 | 242 | 101 | | | | | | | | | | |
| SCHWZ | 176 | 59 | 194 | 240 | | | | | | | | | | |
| TSCHJE | 16 | 246 | 29 | 370 | | | | | | | | | | |
| UKRAIN | 14 | 250 | 201 | 3134 | | | | | | | | | | |
| USA | 201 | 258 | 4012 | 420 | | | | | | | | | | |
| SKOREA | 4 | 52 | 4 | 52 | | | | | | | | | | |
| 7116 90 90 | | | | | | | | | | | | | | |
| AND WAREN A EDELMETALLPLATTIERUNG | | | | | | | | | | | | | | |
| | KG | | KG | | | | | | | | | | | |
| EINF | 83* | 37* | 248* | 111* | | | | | | | | | | |
| EU | 33 | 13 | 48 | 25 | | | | | | | | | | |
| AUSF | 29* | 36* | 65* | 73* | | | | | | | | | | |
| | | | | | | | | | | | | | | |

1) SIEHE VORBEMERKUNG ABSCHNITT 9.

Spezialhandel nach Waren

Table with multiple columns for trade data. Columns include: Ursprungs- und Bestimmungs-Länder (Origin and Destination Countries), FEBRUAR 1999 (February 1999), JAN. / FEB. 1999 (Jan/Feb 1999), Wichtige Ursprungs- und Bestimmungs-Länder (Important Origin and Destination Countries), FEBRUAR 1999 (February 1999), JAN. / FEB. 1999 (Jan/Feb 1999), Wichtige Ursprungs- und Bestimmungs-Länder (Important Origin and Destination Countries), FEBRUAR 1999 (February 1999), JAN. / FEB. 1999 (Jan/Feb 1999), Wichtige Ursprungs- und Bestimmungs-Länder (Important Origin and Destination Countries). Rows list various countries and products like 'AND BLECH 4FLAECH WGEW<125CM>3-4,75MM'.

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|---------|------------|---------|----------------|---------|------------|---------|--|--------------|---------|------------|---------|----------------|---------|------------|---------|--|--------------|---------|------------|---------|----------------|---------|------------|---------|------------|---------|------------|---------|--------|-------|-------|--------|-------|--------|-------|------|-------|-------|--------|------|-----|------|-----|--------|------|------|------|------|--------|-----|-----|-----|-----|--------|-------|------|-------|------|--------|-----|-----|-----|-----|--------|-----|----|-----|-----|--------|------|------|------|------|--------|------|------|------|------|--------|------|-----|------|------|--------|-----|-----|-----|-----|-------|------|------|------|------|--------|------|------|------|------|-------|------|-----|------|-----|--------|-----|----|-----|-----|--------|------|-----|------|-----|-------|-----|-----|-----|-----|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7323 94 10 ART F D TISCHGEBR A EIS/ST EMAILLIERT | EINF | 341* | 187* | 998* | 604* | AUS LG | 1 | 1 | 1 | 1 | EU | 1 | 2 | 21 | 29 | RUMAEN | 182 | 64 | 152 | 64 | CHINA | 106 | 59 | 561 | 388 | AUSF | 71* | 92* | 349* | 314* | EU | 24 | 32 | 48 | 66 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7323 94 90 AND HAUSHALTSART EISEN/ST EMAILLIERT | EINF | 2697* | 1223* | 7428* | 3880* | AUS LG | 2 | 1 | 20 | 29 | EU | 176 | 116 | 490 | 330 | FRANKR | 182 | 72 | 300 | 163 | POLEN | 412 | 111 | 1133 | 410 | TSCHKE | 528 | 177 | 1148 | 369 | UNGARN | 598 | 261 | 1728 | 716 | RUMAEN | 197 | 66 | 661 | 246 | CHINA | 580 | 346 | 1288 | 893 | TAIWAN | 216 | 121 | 271 | 138 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7323 99 10 ARTIKEL F D TISCHGEBRAUCH EISEN/STAHL | EINF | 3430* | 2001* | 5391* | 3802* | AUS LG | 13 | 12 | 66 | 44 | EU | 142 | 201 | 534 | 679 | ITAL | 48 | 101 | 428 | 561 | G BRIT | 50 | 50 | 50 | 50 | TUERK | 130 | 108 | 108 | 258 | CHINA | 2770 | 1334 | 3778 | 2214 | TAIWAN | 242 | 174 | 464 | 320 | HONGK | 72 | 106 | 98 | 154 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7323 99 91 HAUSHALTSART EISEN/STAHL LACKIERT USW | EINF | 10399* | 4247* | 18808* | 8262* | AUS LG | 22 | 17 | 73 | 56 | EU | 5272 | 1936 | 4980 | 3919 | ITAL | 4660 | 1883 | 7678 | 3068 | G BRIT | 94 | 98 | 115 | 127 | DAENM | 483 | 94 | 898 | 178 | POLEN | 222 | 138 | 503 | 291 | TSCHKE | 1827 | 843 | 2953 | 994 | SLOWAK | 360 | 183 | 491 | 238 | CHINA | 2444 | 1129 | 4852 | 1977 | TAIWAN | 381 | 173 | 976 | 586 | HONGK | 46 | 79 | 109 | 130 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7323 99 99 AND HAUSHALTSART A AND EISEN OD STAHL | EINF | 7074* | 4866* | 13707* | 8881* | AUS LG | 6 | 2 | 21 | 7 | EU | 1624 | 1344 | 3638 | 2816 | FRANKR | 112 | 118 | 389 | 438 | NIEDL | 63 | 22 | 286 | 172 | ITAL | 1202 | 884 | 2171 | 1368 | DAENM | 18 | 102 | 24 | 117 | SPAN | 105 | 88 | 150 | 128 | SCHWZ | 56 | 82 | 63 | 96 | TUERK | 206 | 76 | 711 | 280 | POLEN | 307 | 128 | 502 | 208 | TSCHKE | 207 | 129 | 474 | 260 | USA | 122 | 131 | 177 | 204 | INDIEN | 117 | 90 | 242 | 176 | CHINA | 2408 | 1640 | 4688 | 3274 | TAIWAN | 1647 | 1062 | 2390 | 1496 | HONGK | 198 | 93 | 200 | 96 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7324 29 00 BADEWANNEN A STAHL ODER AND EISEN | EINF | 6218* | 601* | 9265* | 828* | GEW DT | 2181 | 601* | 9265* | 2970 | EU | 6146 | 561 | 9103 | 770 | ITAL | 6110 | 462 | 7990 | 561 | SPAN | 888 | 80 | 888 | 80 | AUSF | 62206* | 8965* | 86070* | 13198* | GEW DT | 22514 | 8965* | 86070* | 30773 | EU | 42981 | 7308 | 63303 | 10159 | FRANKR | 1172 | 331 | 1564 | 476 | NIEDL | 7818 | 1377 | 9288 | 1650 | ITAL | 432 | 81 | 432 | 81 | G BRIT | 21794 | 3296 | 32714 | 4740 | IRLAND | 428 | 78 | 428 | 78 | DAENM | 173 | 56 | 273 | 77 | SCHWED | 4166 | 871 | 4411 | 891 | OESTER | 1583 | 346 | 3461 | 678 | BELGI | 3336 | 614 | 6922 | 1102 | ISLAND | 302 | 58 | 441 | 84 | SCHWZ | 8002 | 1474 | 9020 | 1887 | LITAU | 632 | 81 | 632 | 81 | POLEN | 3888 | 324 | 3807 | 327 | TSCHKE | 758 | 92 | 836 | 108 | SYRIEN | 3400 | 168 | 3400 | 188 | AUSTR | 808 | 188 | 888 | 201 |
| 7324 90 10 AND HYG-ARTIKEL A EISEN/STAHL ZIV LFZ | EINF | * | 5* | * | 5* | AUSF | * | 2* | * | 2* | EU | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7324 90 90 AND SANITAER/HYG/TOILETTEART EISEN/ST | EINF | 4114* | 4923* | 9055* | 9547* | AUS LG | 196 | 156 | 363 | 302 | EU | 1186 | 1806 | 2474 | 3301 | FRANKR | 76 | 78 | 180 | 131 | NIEDL | 22 | 129 | 30 | 138 | ITAL | 618 | 619 | 1106 | 1131 | G BRIT | 47 | 161 | 141 | 383 | DAENM | 42 | 142 | 114 | 316 | SPAN | 46 | 144 | 61 | 207 | SCHWED | 288 | 216 | 411 | 405 | OESTER | 141 | 179 | 348 | 583 | SCHWZ | 181 | 420 | 358 | 1088 | TUERK | 63 | 108 | 112 | 229 | POLEN | 160 | 92 | 832 | 412 | TSCHKE | 103 | 71 | 260 | 158 | DAENM | 41 | 59 | 130 | 229 | INDIEN | 34 | 78 | 48 | 112 | MALAYS | 68 | 123 | 48 | 123 | CHINA | 832 | 1238 | 1983 | 1799 | TAIWAN | 1394 | 1020 | 2930 | 1886 | | | | | | | | | | | | | | | | | | | | |
| 7324 21 00 BADEWANNEN A GUSSEISEN EMAILLIERT | EINF | 44* | 18* | 69* | 19* | GEW DT | 27 | | 36 | | EU | 38 | 4 | 59 | 7 | AUSF | 37* | 4* | 199* | 20* | GEW DT | 12 | | 62 | | EU | 37 | 4 | 180 | 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7325 10 50 STRASSENKAPPE NI VERFORMS GUSSEIS | EINF | 67375* | 908* | 147250* | 1720* | GEW DT | 9464 | 908* | 147250* | 18533 | SCHWZ | 1850 | 96 | 1890 | 99 | POLEN | 12002 | 136 | 31577 | 354 | TSCHKE | 3428 | 160 | 4414 | 172 | RUMAEN | 16549 | 194 | 33990 | 440 | CHINA | 32604 | 299 | 63802 | 534 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

Table with multiple columns for trade data, including origin (Wichtigste Ursprungs- und Bestimmungs-Laender), time periods (FEBRUAR 1999, JAN./FEB. 1999), quantities (dt = 100kg, 1000 DM), and various commodity codes (e.g., 7403 23 00, 7406 20 00). It lists trade volumes for numerous countries like EU, FRANKR, NIEDL, etc.

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | |
|---|---|--|--|---|---|---|--|---|---|---|--|---|--|---|---|--|--|---|--|---|--|--|---|--|---|--|--|-----------------------------|-----------------------------|---------------------------------|-----------------------------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | | | | | | | | | |
| G BRIT DAENM OESTER SCHWZ TSCHE USA ISRAEL INDIEN SKOREA JAPAN | 5 6 3 8 3 40 75 7 24 1 | 155 79 57 104 66 829 1165 72 205 53 | 15 7 19 11 17 69 146 9 44 3 | 308 93 312 162 110 1458 1980 124 407 103 | AUSF EU G BRIT | 19* 17 15 | 374* 319 255 | 21* 17 16 | 493* 356 257 | 8104 11 00 MAGNESIUM ROH MIT MAGNESIUMGEH >99,8% DT DT | EINF EV | 13679* 3055 | 6205* 1258 | 24301* 3055 | 11393* 1268 | | | | | | | | | | | | | | | | |
| 8101 93 00 DRAHT AUS WOLFRAM KG EINF PV AUS LG EU SPAN BELGI USA AUSF EU ITAL POLEN JAPAN | 1863* 1637 278 1129 90 | 531* 379 50 305 73 | 3522* 3171 598 2009 114 | 941* 730 97 572 105 | AUSF EU FRANKR POLEN USA | 2710* 337 185 1142 729 | 305* 97 68 82 77 | 6295* 1475 320 1475 917 | 676* 11 252 106 97 | 8102 99 00 ANDERE WAREN AUS MOLYBDAEN DT DT | EINF EU G BRIT OESTER AUSF EU NIEDL | 21* 21 7 14 7* 1 1 | 771* 756 251 492 236* 82 61 | 47* 47 23 24 20* 3 2 | 1502* 1579 767 799 506* 185 117 | 8103 10 10 TANTAL ROH/GESINTER STANGEN PULVER KG EINF AUS LG KASACH USA JAPAN AUSF | 5095* 870 1023 403 3669 21575* 9590* 27904* 13818* | 7751* 237 430 942 5257 13818* | 8103 10 90 ABFAELLE UND SCHROTT AUS TANTAL KG EINF AUS LG EU OESTER LITAU RUSSLD AUSF | 2312* 845 939 399 555 350 7786* 2125* 15347* 3038* | 1030* 238 325 281 655 93 15347* 3038* | 8103 90 10 BLECHE DRAHT PROFILE USW A TANTAL KG EINF PV EU OESTER USA AUSF EU PORTUG | 1980* 310 169 152 1511 1097* 1058 1024 | 1219* 229 142 134 1077 611* 553 543 | 2476* 359 352 301 290 1286 685* 624 554 | 1587* 265 301 290 1286 685* 624 554 | 8104 19 00 MAGNESIUM ROH MIT MAGNESIUMGEH <99,8% EINF EU NORWEG RUSSLD KANADA CHINA AUSF EU OESTER | 4898* 936* 936 936 | 1838* 484* 484 484 | 13537* 1551* 1545 1535 | 6086* 858* 850 845 |
| 8101 99 00 ANDERE WAREN AUS WOLFRAM DT EINF EU OESTER BELGI USA AUSF LV EU ITAL G BRIT OESTER SCHWZ USA JAPAN | 22* 15 1 9 5 | 484* 299 62 139 152 | 25* 16 1 9 7 | 777* 463 140 147 250 | AUSF LV EU ITAL G BRIT OESTER SCHWZ USA JAPAN | 62* 10 30 9 3 16 5 16 5 | 925* 82 426 131 74 134 75 204 66 | 83* 10 38 11 4 138 127 318 56 | 1366* 82 513 172 117 127 127 318 56 | 8102 10 00 PULVER AUS MOLYBDAEN EINF EV AUS LG EU OESTER RUSSLD USA AUSF EINSCHL. 8102 91 10, 91 90 EV | 557* 86 186 100 100 188 371 1148* 8 6 | 2015* 195 421 324 324 421 1270 3706* 60 60 | 983* 102 202 300 100 186 497 1578* 6 60 | 2464* 253 479 468 324 421 1575 5358* 60 60 | 8102 91 10 MOLYBDAEN ROH U NUR GESINTERTE STAEBE EINF AUS LG USA AUSFUHR UNTER 8102 10 00 8102 91 90 ABFAELLE UND SCHROTT AUS MOLYBDAEN EINF AUS LG EU ITAL OESTER LITAU RUSSLD CHINA AUSFUHR UNTER 8102 10 00 8102 92 00 BLECHE FOLIEN PROFILE USW A MOLYBDAEN EINF EU OESTER | 182* 182 201 67 119 57 83 111 | 438* 438 296 68 194 122 190 226 | 588* 84 188 208 67 119 87 109 416 | 1264* 151 454 305 68 194 178 215 907 | 8102 92 00 BLECHE FOLIEN PROFILE USW A MOLYBDAEN EINF EU OESTER | 18* 17 17 | 621* 574 546 | 109* 77 75 | 2463* 2019 1944 | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EU | 42 | 16 | 42 | 24 | AUSF | * | * | * | * | 8112 40 90 | | | | |
| 8110 00 19 | | | | | 8112 20 31 | | | | | ANDERE WAREN AUS VANADIUM | | | | |
| ABFAELLE UND SCHROTT AUS ANTIMON | | | | | AND CHROM ROH UND PULVER AUS CHROM | | | | | EINF | * | 1* | * | 4* |
| EINF | * | * | * | * | EINF | 1162* | 1055* | 2697* | 2762* | EU | | 1 | | 2 |
| AUSF | * | * | * | * | PV | | | 8 | 20 | AUSF | 78* | 229* | 107* | 362* |
| 8110 00 90 | | | | | AUS LG | 439 | 303 | 489 | 369 | EU | 78 | 188 | 84 | 239 |
| ANDERE WAREN AUS ANTIMON | | | | | EU | 469 | 420 | 1262 | 1276 | G BRIT | 53 | 126 | 57 | 133 |
| EINF | * | 16* | * | 29* | NIEDL | 204 | 166 | 348 | 247 | BELGI | 26 | 62 | 26 | 62 |
| EU | | 1 | | 1 | BELGI | 240 | 221 | 483 | 444 | 8112 91 10 | | | | |
| AUSF | * | * | * | * | RUSSLD | 401 | 272 | 893 | 766 | HAFNIUM ROH PULVER ABFAELLE U SCHROTT | | | | |
| 8111 00 11 | | | | | USA | 39 | 128 | 99 | 328 | EINF | * | * | * | 23* |
| MANGAN ROH UND PULVER AUS MANGAN | | | | | CHINA | 230 | 200 | 430 | 357 | EU | | | | 23 |
| EINF | 18451* | 3366* | 46521* | 7877* | AUSF | 110* | 299* | 199* | 426* | AUSF | 1* | 26* | 2* | 42* |
| AUS LG | 9127 | 1226 | 24403 | 2796 | PV | 24 | 35 | 24 | 35 | EU | 1 | 26 | 1 | 26 |
| EU | 151 | 64 | 354 | 99 | EU | 53 | 184 | 125 | 246 | 8112 91 31 | | | | |
| LITAU | 191 | 51 | 191 | 51 | FRANKR | 32 | 66 | 32 | 66 | NIOB COLUMBIUM RHENIUM ROH/PULVER | | | | |
| UKRAIN | 8763 | 1129 | 21427 | 2477 | OESTER | 7 | 81 | 8 | 83 | KG | | | | |
| S AFR | 1170 | 392 | 2964 | 1017 | USA | 18 | 51 | 19 | 69 | EINF | 2126* | 140* | 2126* | 140* |
| CHINA | 7903 | 1666 | 18618 | 3985 | 8112 20 39 | | | | | ESTLD | 2126 | 140 | 2126 | 140 |
| AUSF | 369* | 91* | 466* | 117* | ABFAELLE UNS SCHROTT AUS CHROM | | | | | AUSFUHR UNTER 8107 10 10 | | | | |
| EU | | | 14 | 8 | EINF | 99* | 109* | 99* | 109* | 8112 91 39 | | | | |
| 8111 00 19 | | | | | AUS LG | 46 | 61 | 46 | 61 | ABFAELLE/SCHROTT A NIOB OD RHENIUM | | | | |
| ABFAELLE UND SCHROTT AUS MANGAN | | | | | EU | 64 | 48 | 64 | 48 | KG | | | | |
| EINF | * | * | * | * | AUSF | 32* | 53* | 32* | 53* | EINF | 21473* | 679* | 23430* | 753* |
| AUSF | * | * | * | * | EU | 32 | 53 | 32 | 53 | AUS LG | 1528 | 66 | 1702 | 61 |
| 8111 00 90 | | | | | BELGI | 32 | 53 | 32 | 53 | RUSSLD | 20949 | 658 | 21983 | 692 |
| ANDERE WAREN AUS MANGAN | | | | | 8112 20 90 | | | | | AUSF | 10100* | 357* | 12036* | 466* |
| EINF | 44* | 124* | 189* | 316* | ANDERE WAREN AUS CHROM | | | | | 8112 91 60 | | | | |
| EU | | | 100 | 37 | EINF | 4* | 125* | 320* | 510* | GALLIUM INDIUM THALLIUM ABFAELLE USW | | | | |
| USA | 41 | 113 | 86 | 288 | EU | 1 | 30 | 315 | 357 | DT | | | | |
| AUSF | 3350* | 1311* | 7922* | 3355* | USA | 3 | 66 | 5 | 126 | EINF | * | * | * | * |
| EU | 78 | 105 | 966 | 888 | AUSF | 86* | 316* | 262* | 737* | AUSF | * | * | * | 23* |
| ITAL | 14 | 77 | 18 | 106 | EU | 6 | 132 | 73 | 397 | 8112 91 81 | | | | |
| NORWEG | 408 | 123 | 1226 | 378 | FRANKR | 3 | 78 | 13 | 102 | INDIUM ROH UND PULVER AUS INDIUM | | | | |
| SCHWZ | 237 | 85 | 437 | 143 | RUMAEN | 5 | 60 | 5 | 60 | EINF | 6* | 192* | 38* | 1437* |
| UNGARN | 211 | 86 | 417 | 131 | 8112 30 20 | | | | | EU | | | 22 | 902 |
| SLOWEN | 126 | 80 | 227 | 93 | GERMANIUM ROH PULVER AUS GERMANIUM | | | | | CHINA | 4 | 132 | 10 | 333 |
| BR JUG | 160 | 60 | 160 | 60 | EINF | 1* | 159* | 1* | 166* | AUSF | 1* | 31* | 1* | 46* |
| USA | 244 | 169 | 646 | 361 | LV | | 28 | | 28 | EU | 1 | 31 | 1 | 31 |
| MEXIKO | 200 | 89 | 200 | 89 | UKRAIN | 1 | 104 | 1 | 104 | 8112 91 89 | | | | |
| BAHRAI | 396 | 103 | 396 | 103 | AUSF | * | * | * | * | GALLIUM THALLIUM ROH UND PULVER | | | | |
| AUSTRL | 1061 | 357 | 2531 | 846 | 8112 30 40 | | | | | EINF | 9* | 671* | 12* | 815* |
| 8112 11 10 | | | | | ABFAELLE UND SCHROTT AUS GERMANIUM | | | | | EU | 9 | 663 | 12 | 807 |
| BERYLLIUM ROH PULVER AUS BERYLLIUM | | | | | EINF | * | * | * | * | FRANKR | 9 | 663 | 12 | 807 |
| KG | | | | | AUSF | * | * | * | * | AUSF | 1* | 10* | 19* | 602* |
| EINF | 18* | 44* | 21* | 52* | 8112 30 90 | | | | | EU | 1 | 10 | 19 | 577 |
| AUSF | * | * | * | * | ANDERE WAREN AUS GERMANIUM | | | | | 8112 99 10 | | | | |
| 8112 11 90 | | | | | EINF | 2* | 353* | 2* | 366* | ANDERE WAREN AUS HAFNIUM | | | | |
| ABFAELLE UND SCHROTT AUS BERYLLIUM | | | | | EU | 2 | 350 | 2 | 363 | KG | | | | |
| KG | | | | | BELGI | 2 | 350 | 2 | 362 | EINF | 1* | 1* | 138* | 131* |
| EINF | * | * | * | * | AUSF | * | 164* | 2* | 889* | AUSF | * | * | * | * |
| AUSF | * | * | * | * | EU | | 15 | 2 | 695 | 8112 99 30 | | | | |
| 8112 19 00 | | | | | ISRAEL | | 140 | | 167 | AND WAREN A NIOB COLUMBIUM RHENIUM | | | | |
| ANDERE WAREN AUS BERYLLIUM | | | | | 8112 40 11 | | | | | KG | | | | |
| KG | | | | | VANADIUM ROH UND PULVER AUS VANADIUM | | | | | EINF | 1886* | 462* | 9342* | 1549* |
| EINF | 4* | 76* | 7* | 115* | EINF | * | 2* | * | 3* | AUSF | * | * | * | * |
| EU | 2 | 6 | 2 | 6 | AUSF | 206* | 663* | 289* | 875* | 8112 99 30 | | | | |
| USA | 2 | 70 | 5 | 109 | EU | 5 | 47 | 88 | 289 | AND WAREN A NIOB COLUMBIUM RHENIUM | | | | |
| AUSF | 340* | 28* | 441* | 36* | RUSSLD | 181 | 581 | 181 | 561 | KG | | | | |
| EU | 7 | 6 | 108 | 13 | JAPAN | 20 | 55 | 20 | 55 | EINF | 373 | 71 | 5111 | 354 |
| 8112 20 10 | | | | | 8112 40 19 | | | | | OESTER | 274 | 63 | 292 | 87 |
| CHROMLEGIERUNGEN ROH NICKELGEHALT > 10% | | | | | ABFAELLE UND SCHROTT AUS VANADIUM | | | | | USA | 1513 | 391 | 3902 | 992 |
| DT | | | | | EINF | * | * | 1* | 4* | AUSF | 272* | 259* | 796* | 748* |
| EINF | 10* | 45* | 10* | 45* | AUSF | * | * | * | * | EU | 152 | 112 | 505 | 488 |
| EU | 10 | 45 | 10 | 45 | 8112 40 19 | | | | | BELGI | 145 | 103 | 337 | 258 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|---|---|------------|--|---------------|---|----------------|---|--|--|------------|----------------------------------|---------------|---|---------------------------|---|---|--|------------|-----------------------------------|---------------|---|--|---|---|------------|-------------------------------------|---------------|--|----------------------|---|------------|------------------------------------|---------------|--|---|--|---|------------|-------------------------------|---------------|--|---|---|--|------------|-----------------------------|---------------|---|--|---|----------|------------|-----------------------------------|-------|------------------------------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NIEDL 913 ITAL 207 G BRIT 79 GRIECH 11 PORTUG 30 SPAN 488 SCHWED 212 OESTER 168 BELGI 363 NORWEG 399 SCHWZ 242 TUERK 6 POLEN 522 TSCHKE 565 UNGARN 12 SLOWEN 68 KROAT 177 ALGER 9 USA 747 KANADA 46 MEXIKO 5 BRASIL 2848 ARGENT 26 LIBAN 457 SAUDIA 524 INDIEN 3877 SINGAP 29 CHINA 379 AUSTAL 2 | 2120 911 393 82 66 888 407 427 476 111 337 58 2879 587 100 96 547 159 544 97 338 7118 53 457 281 6808 161 1834 96 | 1401 910 594 20 21 545 364 447 2090 404 264 58 3766 730 390 85 1255 159 1218 79 317 3846 26 457 606 3877 438 1396 2 | 3638 1464 993 103 74 1231 1305 1345 2171 128 377 129 217 914 357 133 777 159 813 172 317 7543 53 457 468 7731 269 2496 56 | 8418 21 10 | KOMPRESSORKUEHLSCHR F HMALT >340L | STUECK STUECK | EINF 379* 234* 1677* 1831* GEW DT 219 1802 | AUS LG 1 1 2 2 | EU 225 140 920 666 ITAL 173 94 231 128 UNGARN 67 88 57 55 | AUSP 2796* 1742* 6214* 3862* GEW DT 1815 4032 | EU 2640 1698 5840 3543 FRANKR 398 216 598 331 ITAL 122 73 302 163 G BRIT 287 210 879 415 DAENM 99 70 352 236 SPAN 287 160 607 344 SCHWED 1041 598 2419 1418 BELGI 342 212 737 450 | 8418 21 51 | TISCHKUEHLSCHRAENKE F D HAUSHALT | STUECK STUECK | EINF 38011* 9988* 69315* 17816* GEW DT 13672 24859 | AUS LG 4063 588 8131 1186 | EU 28556 8256 46555 13435 ITAL 25677 7451 43108 12494 GRIECH 2701 738 2701 738 POLEN 1808 290 3562 694 UNGARN 1140 224 4116 789 SLOWEN 2682 602 6252 1558 SKOREA 4063 888 8131 1156 | AUSP 7555* 2641* 23984* 8306* GEW DT 2479 9120 | EU 6973 2408 22764 7643 FRANKR 1133 380 1755 582 NIEDL 1274 481 8232 3064 ITAL 2003 728 6642 2213 IRLAND 188 54 298 91 OESTER 1575 496 4299 1334 BELGI 621 227 1144 411 SCHWZ 209 78 621 213 RUSSLD 87 103 122 132 | 8418 21 59 | EINBAUKUEHLSCHRAENKE F D HAUSHALT | STUECK STUECK | EINF 18026* 5297* 33211* 9777* GEW DT 6710 12457 | EU 9999 3198 18915 5150 ITAL 7996 2682 13850 4696 GRIECH 1987 499 1967 499 SCHWZ 1087 368 3758 1297 POLEN 908 226 2043 544 SLOWAK 1800 278 3500 646 SLOWEN 4629 1226 7988 2125 | AUSP 55946* 28900* 114541* 57569* GEW DT 26580 83055 | EU 45805 22705 93868 46132 FRANKR 9788 4902 16645 6020 NIEDL 10800 4777 28889 14150 ITAL 2483 1269 3732 2018 G BRIT 3886 2209 6003 3599 IRLAND 154 85 393 215 DAENM 680 362 1612 629 GRIECH 647 414 1089 653 SPAN 1833 778 3193 1735 SCHWED 1305 705 2466 1464 OESTER 10136 4704 21724 9204 BELGI 4461 2313 7976 4002 SCHWZ 9686 6264 17737 9726 TUERK 240 216 401 314 POLEN 149 77 804 351 SLOWAK 146 63 255 105 S AFR 84 50 154 64 ZYPERN 128 50 141 59 HONGK 322 245 328 249 | 8418 21 91 | AND NHALT KOMPRESSORKUEHLSCHR <260L | STUECK STUECK | EINF 48337* 11427* 63403* 16050* GEW DT 18467 28605 | AUS LG 223 36 223 36 | EU 37366 9838 50015 13365 NIEDL 91 79 175 152 ITAL 36748 9586 48790 12849 G BRIT 315 79 562 138 SCHWED 132 52 224 102 TUERK 516 127 516 127 POLEN 1105 247 1980 470 SLOWAK 418 109 920 212 UNGARN 626 95 1291 177 | 8418 21 99 | AND HN KOMPRESSKUEHLSCHR >250-340L | STUECK STUECK | EINF 1767* 512* 3863* 1295* GEW DT 722 2035 | EU 349 201 1059 522 DAENM 236 136 546 312 TUERK 1236 244 2079 449 | AUSP 3295* 1673* 7254* 3261* GEW DT 1834 4099 | EU 2809 1453 8370 2816 FRANKR 425 223 652 341 NIEDL 494 263 635 338 ITAL 173 83 271 133 G BRIT 330 183 512 281 SPAN 136 63 322 158 SCHWED 502 251 1864 1004 BELGI 564 274 831 395 RUSSLD 58 71 83 106 | 8418 22 00 | ELEKTR ABSORBERKUEHLSCHRAENKE | STUECK STUECK | EINF 4255* 1172* 6175* 1670* GEW DT 1323 1765 | EU 311 202 667 328 LUXEMB 228 176 228 176 TUERK 2194 534 2655 644 UNGARN 1741 432 2751 681 | AUSP 18611* 7286* 36317* 14784* GEW DT 3528 7370 | EU 11147 4594 24038 10010 FRANKR 2408 1262 5236 2690 NIEDL 388 168 979 421 ITAL 1882 690 4424 1758 G BRIT 2990 1177 5829 2368 SPAN 1177 414 2492 822 SCHWED 1023 426 2257 760 FINNL 148 60 416 170 OESTER 167 199 932 298 BELGI 466 198 1257 545 SCHWZ 399 159 466 222 SLOWEN 756 334 1296 501 AEGYPT 576 167 626 200 S AFR 180 52 180 52 USA 3144 1170 6709 2471 JAPAN 240 79 240 79 TAIWAN 360 116 360 116 HONGK 721 190 1925 802 AUSTRL 637 261 637 261 | 8418 29 00 | AND HAUSHALTSKUEHLSCHRAENKE | STUECK STUECK | EINF 202* 363* 765* 1089* GEW DT 246 700 | EU 177 296 709 949 ITAL 177 296 703 916 SCHWZ 21 61 49 126 | AUSP 151* 20* 223* 53* GEW DT 67 100 | EU 1 1 3 | 8418 30 10 | GEFRIER-TIEFKTRUHEN <800L ZIV LPZ | DT DT | EINF * * * * AUSP * * * * |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|------------------|-------------------|------------|------------------------------------|----------------|---------|------------------|------------|--|----------------------------|----------------------|------------------------|---------------------|------------------------|---------------------|-------------------|--------------------|---------------------|---------------------|---------------------|---------------|------------|-------------------------------|--------|--------|---------------------------|------------------------|----------------------|-------------------|-----------------|-------------------------------|-----------------------------|-------------------------|----------------------------|-----------------------|--------------------------|------------------------|---------------------|---------------------|------------------------|------------------------|----------------------|---------------------|----------------------|--------------------------|-----------------------|----------------------|----------------------|--------------------|----------------------|---------------------|----------------------|-----------------|----------------------|--------------------|----------------------|------------|-------------------------------|--------|--------|--------------------------------|----------------------------|------------|------------------|------------------------|---------------------|------------------------|----------------------------|-----------------------|---------------------------|-------------------------|-------------------------|--------------------------------|----------------------------|----------------|--------------------------|---------------------------|------------------------|------------------------|--------------------------|-----------------------|-------------------------|--------------------------|------------------------|-------------------------|-----------------------|--------------------------|----------------------|----------------------|--------------------|----------------------|------------|-----------------------------------|--------|--------|----------------------|-----------------------|--------------|------------------|-------------------------|--------------------------|------------------|----------------------|------------------|------------|-----------------------------------|--------|--------|-----------------------------|--------------------------|--------------------|----------------------|-----------------------|------------------------------|-----------------------------|------------------------|--------------------------|-----------------------|-----------------------|------------------------|---------------------|---------------------|--------------------|------------------------|---------------------|----------------------|-----------------------|--------------------|-----------------------|--------------------|---------------------|---------------------|----------------------|------------|----------------|--------|--------|--------------------|--------------------|----------------|---------------------|---------------------|---------------|------------|---------------------------------|--------|--------|--------------------------|-------------------------|-------------------|----------------------|--------------------|------------------|----------------------------|----------------------------|-------------------|-------------------|-------------------|-------------------|----------------|----------------------|--------------------|--------------------|-------------------|------------|--------------------------------------|----|----|-------------------------------|------------------|---------------------|-----------------------|--------------------|---------------------|-------------------------|--------------------|------------------------|---------------------|--------------------|---------------------|---------------------|----------------------|----------------------|--------------------|------------------|-------------------------------|------------------|-------------|-----------------------|------------------------|------------------------|--------------------|----------------------|-------------------|-------------------|---------------------|--------------------|-------------------|-----------------------|---------------------|---------------------|---------------------|------------------|--------------------|---------------------|---------------------|------------------|------------------|--------------------|------------------|--------------------|--------------------|--------------------|----------------------|---------------------|---------------------|------------|-----------------------------------|------------------|----------------|----------|------------|--------------------------------------|--------------------------|-------------|-----------------|---------------------|-----------------------|------------------------------|------------------------|-----------------------|------------------------|-----------------------|-------------------------|------------------------|-------------------------|-----------------------|-------------------|---------------------|------------------------|----------------------|------------------------|--------------------|------------|----------------------|-------------------------|-------------------|--------------------|------------------------------|------------------------|--------------------|-----------------------|------------------------|-----------------------|------------------------|------------------------|----------------------|-----------------------|---------------------|-----------------------|-------------------------|----------------------|------------------------|---------------------|--------------------|----------------------|------------|---------------------------------------|-------------------------------|--------------|-------------------|-----------------------|
| | 1999 | | 1999 | | 1999 | | 1999 | | | 1999 | | 1999 | | 1999 | | 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ARGENT 1 53 1 53 | CHINA 4 70 8 139 | AUSTRAL 3 80 3 80 | 8423 81 30 | APP U GER 2 WIEGEN U ETIKETT <30KG | STUECK | STUECK | EINF 3* 8* 3* 8* | EU 1 4 1 4 | AUSF 262* 4667* 443* 8067* | GEW DT 246 4667* 422 8067* | EU 244 4314 410 7454 | FRANKR 53 898 113 2028 | NIEDL 18 324 21 490 | ITAL 106 1913 181 2890 | G BRIT 10 86 20 302 | DAENM 4 106 7 189 | SPAN 27 538 51 915 | OESTER 8 146 15 332 | BELGI 16 263 20 421 | POLEN 11 191 16 299 | USA 1 82 1 62 | 8423 81 80 | LADENWAAGEN <30KG HOECHSTLAST | STUECK | STUECK | EINF 408* 218* 1289* 480* | GEW DT 31 218* 89 480* | AUS LG 102 39 164 53 | EU 39 104 169 172 | NIEDL 8 85 8 65 | AUSF 4820* 9138* 7877* 15768* | GEW DT 546 9138* 938 15768* | EU 3901 7736 6713 12960 | FRANKR 1093 2152 1656 3168 | NIEDL 198 500 249 627 | ITAL 1139 2037 2314 3857 | G BRIT 167 186 180 211 | IRLAND 36 84 52 136 | DAENM 64 96 104 179 | GRIECH 124 225 185 318 | PORTUG 119 237 243 516 | SPAN 188 228 322 510 | SCHWED 35 88 58 146 | FINNL 95 273 339 778 | OESTER 496 1138 648 1862 | BELGI 160 477 383 952 | NORWEG 62 82 181 200 | SCHWZ 70 200 306 990 | TUERK 51 89 92 185 | POLEN 69 185 143 375 | TSCHE 61 116 91 190 | UNGARN 59 137 63 144 | USA 26 62 28 62 | KANADA 60 156 90 236 | MEXIKO 21 68 24 70 | SAUDIA 62 199 82 199 | 8423 81 90 | AND WAAGEN < 30KG HOECHSTLAST | STUECK | STUECK | EINF 27873* 2777* 60815* 5144* | GEW DT 230 2777* 576 5144* | EV 3 4 3 4 | LV 129 10 129 10 | AUS LG 672 83 1266 101 | EU 436 389 1338 643 | G BRIT 350 346 989 406 | SCHWZ 6983 1278 13446 2217 | USA 1124 240 1614 393 | CHINA 13908 483 26981 974 | JAPAN 2240 227 4028 404 | TAIWAN 612 161 1204 300 | AUSF 29309* 4964* 89920* 9370* | GEW DT 288 4964* 614 9370* | PV 216 9 216 9 | EU 18838 2493 31237 5028 | FRANKR 3017 664 7261 1458 | NIEDL 933 418 3643 711 | ITAL 8896 387 7043 728 | G BRIT 2621 202 8940 836 | SPAN 694 232 1652 433 | SCHWED 466 122 1191 199 | OESTER 1156 161 1671 239 | BELGI 324 221 1261 412 | SCHWZ 1857 189 2956 232 | RUMAEEN 131 67 143 68 | USA 6126 1201 11088 2179 | MEXIKO 100 68 132 76 | ARGENT 106 72 106 72 | A EMIR 60 73 83 97 | JAPAN 153 78 352 218 | 8423 82 10 | SORTIER- KONTROLLWAAGE >30-5000KG | STUECK | STUECK | EINF 5* 96* 12* 222* | GEW DT 27 96* 67 222* | EU 1 39 1 39 | SCHWZ 4 66 8 150 | AUSF 27* 638* 39* 1067* | GEW DT 69 638* 102 1067* | EU 15 563 20 737 | G BRIT 11 473 12 503 | NORWEG 2 62 2 62 | 8423 82 90 | AND WAAGEN >30-5000KG HOECHSTLAST | STUECK | STUECK | EINF 1535* 522* 2112* 1037* | GEW DT 82 522* 171 1037* | EU 100 143 206 251 | FRANKR 81 107 84 122 | SCHWZ 147 287 362 551 | AUSF 4880* 3944* 9815* 7481* | GEW DT 431 3944* 1673 7481* | EU 2636 2106 5313 4169 | FRANKR 333 540 1082 1136 | NIEDL 736 856 991 824 | ITAL 985 213 1257 424 | G BRIT 148 217 718 632 | DAENM 68 50 214 121 | PORTUG 34 94 51 139 | SPAN 57 92 177 185 | OESTER 163 218 397 398 | BELGI 28 50 126 125 | NORWEG 86 86 148 117 | SCHWZ 387 253 630 436 | POLEN 51 87 95 174 | UNGARN 76 133 114 156 | BULGAR 20 85 28 89 | USA 561 429 695 758 | SYRIEN 9 149 11 151 | JAPAN 34 118 105 280 | 8423 89 10 | BRUECKENWAAGEN | STUECK | STUECK | EINF * * * 15* 14* | GEW DT * * * 2 14* | EU * * * 15 14 | AUSF 2* 10* 18* 90* | GEW DT 1 10* 27 90* | EU 2 10 18 90 | 8423 89 90 | AND WAAGEN > 5000KG HOECHSTLAST | STUECK | STUECK | EINF 142* 271* 707* 896* | GEW DT 52 271* 116 896* | EU 79 130 378 601 | FRANKR 59 110 98 165 | SCHWZ 28 68 56 108 | USA 17 53 61 114 | AUSF 223* 1781* 285* 2697* | GEW DT 340 1781* 419 2697* | EU 146 68 155 117 | TUERK 3 120 4 252 | POLEN 6 100 6 100 | RUMAEEN 2 68 3 75 | USA 2 70 3 163 | PARAGU 38 228 38 226 | ARGENT 3 223 3 223 | A EMIR 1 800 1 800 | CHINA 4 181 4 181 | 8423 90 00 | GEWICHTE TEILE FUER WAAGEN ALLER ART | DT | DT | EINF 1296* 9011* 2077* 16452* | LV 25 358 52 478 | EU 264 843 352 1848 | NIEDL 164 470 173 666 | G BRIT 6 52 30 321 | DAENM 76 166 78 160 | SCHWZ 338 5530 622 9225 | TSCHE 63 96 83 148 | UNGARN 420 481 470 848 | RUSBLD 10 71 38 332 | USA 51 697 98 1436 | ISRAEL 6 106 10 174 | VIETN 29 180 82 506 | MALAYS 23 215 54 849 | CHINA 52 921 133 806 | JAPAN 6 186 10 334 | TAIWAN 6 56 7 87 | AUSF 1024* 6281* 2082* 13146* | LV 44 304 44 304 | PV 27 8 138 | EU 573 2510 1223 5897 | FRANKR 23 578 173 1300 | NIEDL 484 844 888 1007 | ITAL 18 357 29 764 | G BRIT 11 245 18 512 | DAENM 7 91 19 334 | SPAN 4 167 12 377 | OESTER 8 196 27 530 | BELGI 8 158 20 368 | NORWEG 3 88 8 228 | SCHWZ 87 554 140 1378 | TUERK 44 314 53 413 | POLEN 13 179 24 301 | TSCHE 66 269 88 802 | UNGARN 4 61 6 91 | BULGAR 13 91 13 92 | SLOWEN 9 266 11 310 | USA 116 921 170 937 | MEXIKO 2 8 6 132 | VENEZU 4 52 4 78 | BRASIL 4 72 36 320 | SYRIEN 2 78 2 98 | SAUDIA 1 83 18 159 | PHILIP 5 53 10 227 | CHINA 8 160 10 250 | SKOREA 10 113 13 185 | JAPAN 10 118 21 261 | TAIWAN 7 117 11 197 | 8424 10 10 | FEUERLOESCHER F ZIV LUFTFAHRZEUGE | EINF * 10* * 17* | AUSF * 8* * 9* | EU 8 8 9 | 8424 10 91 | ANDERE FEUERLOESCHER M GEWICHT <21KG | EINF 510* 282* 806* 554* | EV 16 16 28 | EU 22 56 57 142 | FRANKR 16 50 48 112 | KROAT 396 173 644 281 | AUSF 4145* 2774* 7718* 5138* | EU 1586 1156 3730 2573 | NIEDL 329 225 906 603 | G BRIT 144 246 211 373 | SCHWED 145 96 147 103 | OESTER 724 619 1288 727 | BELGI 237 134 1077 613 | NORWEG 735 394 1143 583 | SCHWZ 469 340 867 709 | POLEN 77 56 80 66 | TSCHE 126 60 136 76 | UNGARN 488 288 693 416 | AEGYPT 124 55 124 55 | K VERD 100 107 100 107 | SINGAP 71 56 71 56 | 8424 10 99 | ANDERE FEUERLOESCHER | EINF 14* 122* 99* 1554* | EU 14 117 99 1551 | FINNL 8 57 60 1432 | AUSF 3108* 3316* 7266* 6914* | EU 1650 1268 3300 1919 | FRANKR 4 84 21 142 | NIEDL 198 140 688 286 | G BRIT 340 483 380 456 | IRLAND 106 79 282 191 | OESTER 346 286 407 395 | BELGI 631 143 1512 315 | NORWEG 62 63 120 110 | SCHWZ 252 232 386 448 | POLEN 39 98 697 526 | TSCHE 185 192 207 334 | UNGARN 462 180 1070 306 | KASACH 11 160 14 166 | AEGYPT 264 445 319 629 | BRASIL 9 84 434 938 | SYRIEN 33 89 33 89 | CHINA 33 327 227 420 | 8424 20 00 | SPRITZPISTOLEN UND AENNLICHE APPARATE | EINF 1621* 5258* 3209* 10824* | LV 4 13 7 13 | AUS LG 4 27 7 251 | EU 681 1676 1171 5811 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|-----------|----------------|-----------|------------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg |
| DAENM | 28 | 64 | 2052 | 3688 | JAPAN | 3 | 122 | 65 | 1085 | 8428 50 00 | | | | | |
| OESTER | 382 | 1398 | 390 | 1861 | AUSF | 84* | 2074* | 248* | 5046* | AUFSCHIEBER USW F SCHIENENFAHRZEUGE | | | | | |
| SCHWZ | 278 | 947 | 480 | 1838 | PV | | | 1 | 104 | EINF | 31* | 74* | 31* | 74* | |
| POLEN | 1190 | 482 | 2017 | 738 | EU | 14 | 334 | 45 | 729 | TSCHKE | 31 | 74 | 31 | 74 | |
| TSCHKE | 808 | 201 | 1348 | 413 | FRANKR | 10 | 216 | 16 | 280 | AUSF | 578* | 421* | 1428* | 1820* | |
| SLOWAK | 285 | 193 | 522 | 388 | NIEDL | 3 | 93 | 11 | 188 | EU | 530 | 300 | 688 | 629 | |
| AUSF | 13882* | 27488* | 28975* | 54711* | USA | 7 | 127 | 9 | 239 | GRIECH | 188 | 78 | 168 | 78 | |
| LV | 1 | 38 | 1 | 38 | SKOREA | 30 | 1868 | 30 | 1868 | PORTUG | 184 | 152 | 184 | 152 | |
| EU | 6631 | 13089 | 11789 | 24846 | 8428 39 98 | | | | | SPAN | 210 | 73 | 210 | 73 | |
| FRANKR | 490 | 1893 | 1708 | 3229 | AND NICHT PNEUMAT STETIGFOERD F WAREN | | | | | POLEN | 39 | 79 | 179 | 309 | |
| NIEDL | 357 | 1146 | 2037 | 3429 | EINF | 6281* | 6850* | 11092* | 16793* | 8428 60 00 | | | | | |
| ITAL | 308 | 884 | 1209 | 4943 | EU | 3880 | 2946 | 6374 | 9204 | SEILSCHWEBEBAHN USW ZUGMECH F STSEILB | | | | | |
| G BRIT | 184 | 1181 | 422 | 1742 | FRANKR | 158 | 201 | 818 | 3237 | EINF | 15* | 10* | 15* | 10* | |
| IRLAND | 331 | 278 | 331 | 278 | NIEDL | 39 | 122 | 787 | 2050 | AUSF | 119* | 67* | 742* | 361* | |
| DAENM | 89 | 388 | 426 | 1589 | ITAL | 1827 | 341 | 2758 | 638 | PV | 10 | 11 | 10 | 11 | |
| GRIECH | 16 | 84 | 24 | 108 | FINNL | 619 | 1184 | 619 | 1184 | EU | 109 | 86 | 732 | 380 | |
| PORTUG | 270 | 485 | 498 | 884 | OESTER | 184 | 238 | 323 | 614 | DESTER | 109 | 86 | 732 | 380 | |
| SPAN | 388 | 968 | 435 | 1126 | BELGI | 1000 | 798 | 1000 | 798 | 8428 90 10 | | | | | |
| SCHWED | 181 | 489 | 184 | 780 | SCHWZ | 1294 | 2398 | 2534 | 6483 | AND MASCH Z BE- ENTLADEN USW ZIV LFZ | | | | | |
| FINNL | 267 | 493 | 271 | 501 | TSCHKE | 682 | 867 | 1406 | 1067 | EINF | * * * * * | * * * * * | * * * * * | * * * * * | |
| OESTER | 709 | 1848 | 1049 | 2176 | SLOWAK | 280 | 139 | 353 | 184 | AUSF | * * * * * | * * * * * | * * * * * | * * * * * | |
| BELGI | 3094 | 3275 | 3147 | 3414 | UNGARN | 122 | 110 | 147 | 185 | 8428 90 30 | | | | | |
| ISLAND | 66 | 210 | 66 | 210 | USA | 40 | 132 | 122 | 399 | WALZWERKMASCHINE KIPPER F INGOTS USW | | | | | |
| NORWEG | 60 | 226 | 103 | 346 | JAPAN | 34 | 238 | 34 | 238 | EINF | 3* | 11* | 684* | 147* | |
| SCHWZ | 1072 | 1988 | 2176 | 3823 | AUSF | 17373* | 43390* | 34497* | 78938* | AUSF | 187* | 523* | 1399* | 2223* | |
| TUERK | 288 | 318 | 941 | 808 | PV | | | | 11 | EU | 64 | 72 | 123 | 291 | |
| POLEN | 1431 | 3154 | 3172 | 4829 | EU | 7402 | 17051 | 19494 | 36728 | NORWEG | 30 | 63 | 30 | 63 | |
| TSCHKE | 1991 | 2270 | 2201 | 2608 | FRANKR | 1001 | 2089 | 2312 | 5140 | MEXIKO | 88 | 380 | 88 | 380 | |
| UNGARN | 107 | 184 | 353 | 312 | NIEDL | 991 | 4203 | 1861 | 5268 | 8428 90 71 | | | | | |
| BULGAR | 186 | 163 | 185 | 183 | ITAL | 889 | 1886 | 2267 | 4947 | SCHLEPPER-ANBAULADER F LANDWIRTSCHAFT | | | | | |
| UKRAIN | 31 | 123 | 31 | 123 | G BRIT | 216 | 885 | 1114 | 2287 | EINF | 611* | 482* | 1836* | 1329* | |
| RUSSLD | 16 | 76 | 31 | 82 | IRLAND | 188 | 618 | 186 | 518 | EU | 523 | 421 | 1718 | 1271 | |
| GEORG | 26 | 80 | 26 | 80 | DAENM | 78 | 84 | 165 | 503 | FRANKR | 228 | 232 | 281 | 286 | |
| SLOWEN | 98 | 187 | 102 | 210 | PORTUG | 21 | 83 | 27 | 89 | SCHWED | 171 | 128 | 123 | 880 | |
| KROAT | 17 | 488 | 18 | 488 | SPAN | 246 | 492 | 2273 | 3431 | AUSF | 1323* | 1132* | 3883* | 7486* | |
| TUNES | 22 | 144 | 24 | 183 | SKORWED | 29 | 70 | 2173 | 2774 | EU | 948 | 692 | 3001 | 6829 | |
| GHANA | 21 | 80 | 21 | 80 | FINNL | 116 | 276 | 1111 | 1367 | FRANKR | 496 | 334 | 1078 | 4889 | |
| USA | 779 | 1819 | 982 | 2847 | OESTER | 3836 | 6377 | 5864 | 8809 | NIEDL | 98 | 68 | 1108 | 1332 | |
| MEXIKO | 61 | 387 | 68 | 484 | BELGI | 120 | 529 | 468 | 1827 | ITAL | 210 | 146 | 262 | 202 | |
| PERU | 28 | 226 | 28 | 226 | NORWEG | 78 | 329 | 219 | 689 | LUXEMB | 67 | 83 | 108 | 82 | |
| BRASIL | 13 | 58 | 989 | 1368 | SCHWZ | 1181 | 3092 | 1801 | 4242 | SCHWZ | 288 | 384 | 373 | 819 | |
| CHILE | 18 | 88 | 1767 | 2904 | TUERK | 172 | 556 | 699 | 2407 | AUSTRAL | 80 | 86 | 182 | 106 | |
| ISRAEL | 6 | 80 | 6 | 80 | POLEN | 464 | 832 | 748 | 1407 | 8428 90 79 | | | | | |
| A EMIR | 48 | 202 | 49 | 208 | TSCHKE | 894 | 2086 | 1338 | 3269 | ANDERE LADEMASCHEINEN F LANDWIRTSCHAFT | | | | | |
| JEMEN | 80 | 133 | 80 | 133 | SLOWAK | 110 | 489 | 143 | 587 | EINF | 247 | 220 | 782 | 889 | |
| THAIL | 328 | 290 | 1106 | 688 | UNGARN | 112 | 338 | 187 | 581 | EU | 72 | 100 | 119 | 184 | |
| VIETN | 194 | 418 | 194 | 418 | RUMAEN | 429 | 481 | 488 | 481 | NIEDL | 99 | 74 | 99 | 74 | |
| CHINA | 67 | 639 | 70 | 648 | UKRAIN | 142 | 88 | 142 | 88 | AUSF | 358* | 431* | 891* | 2086* | |
| SKOREA | 100 | 470 | 103 | 484 | SLOWEN | 13 | 70 | 86 | 91 | EU | 28 | 21 | 176 | 324 | |
| TAIWAN | 17 | 93 | 61 | 893 | KROAT | 207 | 178 | 307 | 278 | ISLAND | 80 | 79 | 80 | 79 | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|-----------------------------------|------------|------------------------------------|------------|--|--------------|-------------|-----------------------------------|----------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 8446 90 00 | AND VORBEREITMASCH F SPINNST-GARN | | | | RUMAEN 2 150 | USA 1 630 | INDIEN 4 78 | 2 150 | 87 13077 | 4 78 | AUSF 6* 6* | 17* 28* | 2 2 | |
| | STUECK | STUECK | EINF 20* 1239* | 37* 2679* | 8447 11 10 | | | | | 8447 20 92 | | | | |
| | GEW DT 365 | 1279 | RUNDWIRKMASCH ZYLOM<165MM ZUNGENN | | | | | FLACHKETTENWIRK-/-RASCHELMASCHINE | | | | | | |
| | EU 3 55 | 3 55 | STUECK | | | | | STUECK | | | | | | |
| | OESTER 3 55 | 3 55 | EINF 20* 234* | 22* 296* | EINF 20* 234* | | | | | EINF 20* 234* | | | | |
| | SCHWZ 14 976 | 18 1818 | GEW DT 80 | 93 | GEW DT 80 | | | | | GEW DT 80 | | | | |
| | CHINA 3 198 | 4 746 | EU 6 204 | 7 226 | EU 6 204 | | | | | EU 6 204 | | | | |
| | AUSF 33* 9420* | 85* 25634* | ITAL 4 194 | 5 216 | ITAL 4 194 | | | | | ITAL 4 194 | | | | |
| | GEW DT 2578 | 8262 | AUSF 31* 833* | 110* 2675* | AUSF 31* 833* | | | | | AUSF 31* 833* | | | | |
| | EU 12 2795 | 29 6310 | GEW DT 115 | 460 | GEW DT 115 | | | | | GEW DT 115 | | | | |
| | ITAL 2 831 | 2 831 | EU 2 33 | 22 1073 | EU 2 33 | | | | | EU 2 33 | | | | |
| | DAENM 1 280 | 1 280 | POLEN 1 142 | 1 142 | POLEN 1 142 | | | | | POLEN 1 142 | | | | |
| | PORTUG 2 720 | 2 720 | MAROKK 19 419 | 19 419 | MAROKK 19 419 | | | | | MAROKK 19 419 | | | | |
| | OESTER 2 65 | 2 65 | GHANA 3 102 | 3 102 | GHANA 3 102 | | | | | GHANA 3 102 | | | | |
| | BELGI 5 899 | 6 1109 | USA 1 80 | 2 127 | USA 1 80 | | | | | USA 1 80 | | | | |
| | SCHWZ 3 229 | 6 387 | 8447 11 90 | | | | | | | | | | | |
| | TUERK 1 653 | 1 653 | AND RUNDWIRKMASCH ZYLDURCHM <165MM | | | | | | | | | | | |
| | TSCHE 84 1 104 | 84 1 104 | STUECK | | | | | | | | | | | |
| | RUMAEN 3 709 | 3 709 | EINF * | * | EINF * | | | | | | | | | |
| | MAROKK 1 127 | 2 1238 | AUSF 17* | 118* | AUSF 17* | | | | | | | | | |
| | TUNES 1 170 | 1 170 | GEW DT 120 | 170 | GEW DT 120 | | | | | | | | | |
| | USA 1 514 | 13 4785 | TUERK 7 77 | 7 77 | TUERK 7 77 | | | | | | | | | |
| | MEXIKO 2 1380 | 4 2208 | 8447 12 10 | | | | | | | | | | | |
| | PAKIST 2 104 | 1 562 | RUNDWIRKMASCH ZYLOM<165MM ZUNGENN | | | | | | | | | | | |
| | SKOREA 2 637 | 2 637 | STUECK | | | | | | | | | | | |
| | TAIWAN 7 2016 | 8 3024 | EINF 27* | 630* | EINF 27* | | | | | | | | | |
| | | | EV 3 15 | 3 15 | EV 3 15 | | | | | | | | | |
| | | | EU 20 740 | 38 2087 | EU 20 740 | | | | | | | | | |
| | | | FRANKR 8 143 | 6 143 | FRANKR 8 143 | | | | | | | | | |
| | | | ITAL 7 627 | 17 1833 | ITAL 7 627 | | | | | | | | | |
| | | | G BRIT 3 59 | 4 187 | G BRIT 3 59 | | | | | | | | | |
| | | | SPAN 3 92 | 3 92 | SPAN 3 92 | | | | | | | | | |
| | | | JAPAN 1 56 | 1 56 | JAPAN 1 56 | | | | | | | | | |
| | | | AUSF 118* | 11863* | AUSF 118* | | | | | | | | | |
| | | | GEW DT 2542 | 5783 | GEW DT 2542 | | | | | | | | | |
| | | | EU 26 3083 | 55 7329 | EU 26 3083 | | | | | | | | | |
| | | | FRANKR 3 295 | 4 393 | FRANKR 3 295 | | | | | | | | | |
| | | | ITAL 4 805 | 8 1037 | ITAL 4 805 | | | | | | | | | |
| | | | DAENM 4 361 | 5 419 | DAENM 4 361 | | | | | | | | | |
| | | | GRIECH 3 484 | 4 614 | GRIECH 3 484 | | | | | | | | | |
| | | | SPAN 5 634 | 13 1846 | SPAN 5 634 | | | | | | | | | |
| | | | OESTER 2 904 | 7 1213 | OESTER 2 904 | | | | | | | | | |
| | | | BELGI 4 250 | 4 280 | BELGI 4 250 | | | | | | | | | |
| | | | SCHWZ 5 786 | 11 1885 | SCHWZ 5 786 | | | | | | | | | |
| | | | TUERK 1 184 | 3 308 | TUERK 1 184 | | | | | | | | | |
| | | | LITAU 2 56 | 2 56 | LITAU 2 56 | | | | | | | | | |
| | | | UNGARN 1 93 | 5 227 | UNGARN 1 93 | | | | | | | | | |
| | | | BULGAR 4 603 | 4 603 | BULGAR 4 603 | | | | | | | | | |
| | | | MAROKK 1 76 | 10 982 | MAROKK 1 76 | | | | | | | | | |
| | | | TUNES 14 80 | 14 80 | TUNES 14 80 | | | | | | | | | |
| | | | AEGYPT 5 307 | 5 307 | AEGYPT 5 307 | | | | | | | | | |
| | | | USA 8 901 | 32 3362 | USA 8 901 | | | | | | | | | |
| | | | BRASIL 1 128 | 1 128 | BRASIL 1 128 | | | | | | | | | |
| | | | SYRIEN 1 138 | 5 429 | SYRIEN 1 138 | | | | | | | | | |
| | | | ISRAEL 1 120 | 1 120 | ISRAEL 1 120 | | | | | | | | | |
| | | | A EMIR 1 72 | 1 72 | A EMIR 1 72 | | | | | | | | | |
| | | | PAKIST 1 72 | 1 72 | PAKIST 1 72 | | | | | | | | | |
| | | | BANGLA 2 72 | 2 72 | BANGLA 2 72 | | | | | | | | | |
| | | | THAIL 15 1646 | 17 1860 | THAIL 15 1646 | | | | | | | | | |
| | | | VIETH 1 256 | 1 256 | VIETH 1 256 | | | | | | | | | |
| | | | INDONE 4 210 | 12 840 | INDONE 4 210 | | | | | | | | | |
| | | | SKOREA 3 368 | 4 448 | SKOREA 3 368 | | | | | | | | | |
| | | | JAPAN 1 88 | 1 88 | JAPAN 1 88 | | | | | | | | | |
| | | | TAIWAN 14 2476 | 18 3236 | TAIWAN 14 2476 | | | | | | | | | |
| | | | AUSTRAL 2 148 | 2 148 | AUSTRAL 2 148 | | | | | | | | | |
| | | | 8447 12 90 | | | | | | | | | | | |
| | | | AND RUNDWIRKMASCH ZYLDURCHM >165MM | | | | | | | | | | | |
| | | | STUECK | | | | | | | | | | | |
| | | | EINF 1* | 207* | EINF 1* | | | | | | | | | |
| | | | GEW DT 15 | 98 | GEW DT 15 | | | | | | | | | |
| | | | SCHWZ 1 | 207 | SCHWZ 1 | | | | | | | | | |
| | | | AUSF * | * | AUSF * | | | | | | | | | |
| | | | 8447 20 10 | | | | | | | | | | | |
| | | | FLACH- NAEHWIRKMASCHINEN HANDBETR | | | | | | | | | | | |
| | | | STUECK | | | | | | | | | | | |
| | | | EINF 190* | 104* | EINF 190* | | | | | | | | | |
| | | | GEW DT 17 | 41 | GEW DT 17 | | | | | | | | | |
| | | | AUS LG 58 | 16 147 | AUS LG 58 | | | | | | | | | |
| | | | EU 105 | 87 136 | EU 105 | | | | | | | | | |
| | | | FRANKR 105 | 87 136 | FRANKR 105 | | | | | | | | | |
| | | | 8447 90 00 | | | | | | | | | | | |
| | | | GIMPEN- TUELL- SPITZENMASCHINE USW | | | | | | | | | | | |
| | | | STUECK | | | | | | | | | | | |
| | | | EINF 12* | 689* | EINF 12* | | | | | | | | | |
| | | | GEW DT 61 | 148 | GEW DT 61 | | | | | | | | | |
| | | | AUS LG | 1 4 | AUS LG | | | | | | | | | |
| | | | EU 1 64 | 2 105 | EU 1 64 | | | | | | | | | |
| | | | ITAL 1 64 | 2 105 | ITAL 1 64 | | | | | | | | | |
| | | | SCHWZ 2 448 | 2 458 | SCHWZ 2 448 | | | | | | | | | |
| | | | JAPAN 9 175 | 18 442 | JAPAN 9 175 | | | | | | | | | |
| | | | AUSF 41* | 3848* | AUSF 41* | | | | | | | | | |
| | | | GEW DT 724 | 1632 | GEW DT 724 | | | | | | | | | |
| | | | EU 4 411 | 17 1294 | EU 4 411 | | | | | | | | | |
| | | | NIEDL 1 131 | 3 184 | NIEDL 1 131 | | | | | | | | | |
| | | | ITAL 2 242 | 5 484 | ITAL 2 242 | | | | | | | | | |
| | | | SCHWZ 4 78 | 5 98 | SCHWZ 4 78 | | | | | | | | | |
| | | | TUERK 2 260 | 4 664 | TUERK 2 260 | | | | | | | | | |
| | | | MAROKK 1 70 | 3 359 | MAROKK 1 70 | | | | | | | | | |
| | | | TUNES 2 89 | 2 89 | TUNES 2 89 | | | | | | | | | |
| | | | USA 5 493 | 10 629 | USA 5 493 | | | | | | | | | |
| | | | KANADA 1 126 | 1 126 | KANADA 1 126 | | | | | | | | | |
| | | | MEXIKO 4 434 | 29 517 | MEXIKO 4 434 | | | | | | | | | |
| | | | EL SAL 3 203 | 3 203 | EL SAL 3 203 | | | | | | | | | |
| | | | BRASIL 5 765 | 7 1098 | BRASIL 5 765 | | | | | | | | | |
| | | | SYRIEN 1 127 | 2 347 | SYRIEN 1 127 | | | | | | | | | |
| | | | PAKIST 3 519 | 4 721 | PAKIST 3 519 | | | | | | | | | |
| | | | HONGK 2 175 | 2 175 | HONGK 2 175 | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|------------------------------------|---------|----------------|---------|------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| USA | 3 | 1201 | 3 | 3708 | EU | 171 | 93 | 709 | 277 | AUSF | 6* | 83* | 14* | 129* | | |
| AUSTRAL | 1 | 373 | 1 | 373 | TSCHE | 10 | 160 | 14 | 468 | GEW DT | 427 | | 609 | | | |
| 8458 91 80 | | | | | CHINA | 12963 | 1301 | 17946 | 1982 | EU | 2 | 17 | 8 | 32 | | |
| AND DREHMASCHINEN NUMER GESTEUERT | | | | | TAIWAN | 806 | 272 | 1361 | 829 | 8459 51 00 | | | | | | |
| STUECK | | | STUECK | | | AUSF | 2839* | 2434* | 2994* | 3412* | KONSOLFRAESMASCH NUMER GESTEUERT | | | | | |
| EINF | 28* | 2366* | 59* | 6849* | GEW DT | 2864 | | 3547 | | STUECK | | | STUECK | | | |
| GEW DT | 1129 | | 3193 | | EU | 1200 | 934 | 1380 | 1414 | EINF | 3* | 645* | 7* | 1243* | | |
| PV | | | | 956 | FRANKR | 101 | 274 | 116 | 357 | GEW DT | 155 | | 379 | | | |
| AUS LG | 3 | 478 | 15 | 2265 | NIEDL | 138 | 277 | 200 | 340 | AUS LG | 1 | 39 | 1 | 39 | | |
| SCHWZ | 1 | 641 | 1 | 641 | PORTUG | 307 | 66 | 311 | 69 | SCHWZ | 1 | 582 | 3 | 1013 | | |
| TSCHE | 5 | 367 | 11 | 849 | OESTER | 173 | 80 | 176 | 88 | TSCHE | 1 | 94 | 3 | 191 | | |
| CHINA | 3 | 72 | 5 | 133 | BELGI | 105 | 109 | 122 | 280 | AUSF | * | * | 6* | 312* | | |
| SKOREA | 1 | 118 | 1 | 118 | SCHWZ | 39 | 393 | 70 | 468 | GEW DT | | | 98 | | | |
| JAPAN | 3 | 852 | 12 | 2128 | POLEN | 36 | 229 | 76 | 244 | EU | | | 6 | 312 | | |
| TAIWAN | 11 | 608 | 21 | 1141 | TSCHE | 918 | 82 | 894 | 71 | 8459 59 00 | | | | | | |
| AUSP | 24* | 10544* | 44* | 23974* | UNGARN | 8 | 52 | 43 | 104 | AND KONSOLFRAESMASCH F METALLBEARB | | | | | | |
| GEW DT | 2999 | | 6986 | | RUSSLD | 2 | 85 | 3 | 138 | STUECK | | | STUECK | | | |
| EU | 9 | 3137 | 10 | 9402 | AEGYPT | 8 | 74 | 11 | 91 | EINF | 12* | 264* | 19* | 806* | | |
| FRANKR | 1 | 1066 | 1 | 1066 | USA | 643 | 141 | 647 | 167 | GEW DT | 249 | | 518 | | | |
| G BRIT | 1 | 231 | 2 | 6496 | CHINA | 3 | 222 | 5 | 237 | GEW DT | 162 | | 468 | | | |
| GRIECH | 1 | 88 | 1 | 88 | 8459 31 00 | | | | | EU | | | 2 | 19 | | |
| SCHWED | 5 | 1721 | 8 | 1721 | KOMB AUSBOHR- FRAESMASCH NUM GEST | | | | | 8459 51 10 | | | | | | |
| SCHWZ | 1 | 889 | 1 | 889 | STUECK | | | STUECK | | | WERKZEUGFRAESMASCH NUMER GESTEUERT | | | | | |
| TUERK | 1 | 900 | 3 | 2009 | EINF | 23* | 7822* | 45* | 13463* | STUECK | | | STUECK | | | |
| BULGAR | 2 | 2981 | 2 | 2981 | GEW DT | 3515 | | 7041 | | EINF | 12* | 264* | 19* | 806* | | |
| SLOWEN | 1 | 69 | 1 | 69 | AUS LG | 1 | 622 | 1 | 622 | GEW DT | 249 | | 518 | | | |
| BOTSU | 1 | 128 | 1 | 128 | EU | 5 | 5441 | 5 | 5441 | TSCHE | 5 | 182 | 7 | 290 | | |
| USA | 7 | 2414 | 11 | 8929 | ITAL | 4 | 4496 | 4 | 4496 | AUSF | 5* | 59* | 15* | 237* | | |
| 8458 99 00 | | | | | OESTER | 1 | 945 | 1 | 945 | GEW DT | 162 | | 468 | | | |
| AND DREHMASCHINE F METALLBEARBEITUNG | | | | | SCHWZ | 6 | 542 | 8 | 834 | EU | | | 2 | 19 | | |
| STUECK | | | STUECK | | | POLEN | 1 | 300 | 1 | 300 | 8459 51 10 | | | | | |
| EINF | 61* | 390* | 140* | 2583* | TSCHE | 4 | 516 | 9 | 6083 | WERKZEUGFRAESMASCH NUMER GESTEUERT | | | | | | |
| GEW DT | 769 | | 1458 | | SINGAP | 1 | 97 | 1 | 97 | STUECK | | | STUECK | | | |
| EU | 20 | 83 | 62 | 2034 | JAPAN | 1 | 822 | 10 | 1161 | EINF | 22* | 1397* | 50* | 4271* | | |
| ITAL | 9 | 74 | 66 | 2021 | TAIWAN | 3 | 268 | 4 | 376 | GEW DT | 828 | | 2128 | | | |
| SCHWZ | 12 | 89 | 14 | 106 | AUSP | 12* | 6387* | 22* | 14029* | LV | 1 | 95 | 1 | 95 | | |
| SLOWAK | 2 | 110 | 2 | 110 | GEW DT | 2089 | | 3937 | | PV | 1 | 95 | 8 | 216 | | |
| TAIWAN | 9 | 58 | 11 | 90 | EU | 9 | 530 | 16 | 7032 | EU | 1 | 20 | 9 | 2007 | | |
| AUSP | 116* | 2355* | 153* | 3207* | ITAL | 3 | 274 | 4 | 311 | SCHWZ | 2 | 176 | 2 | 176 | | |
| GEW DT | 958 | | 1618 | | SCHWED | 1 | 118 | 2 | 216 | TSCHE | 2 | 92 | 2 | 92 | | |
| EU | 37 | 1497 | 58 | 1642 | OESTER | 1 | 86 | 1 | 86 | UKRAIN | 1 | 98 | 1 | 98 | | |
| FRANKR | 9 | 68 | 12 | 107 | SCHWZ | 1 | 687 | 1 | 687 | USA | 5 | 223 | 6 | 142 | | |
| ITAL | 1 | 1100 | 17 | 1192 | TSCHE | 1 | 4920 | 1 | 4920 | USA | 5 | 223 | 10 | 326 | | |
| BELGI | 11 | 254 | 11 | 254 | SINGAP | 1 | 250 | 1 | 250 | SINGAP | 1 | 345 | 1 | 349 | | |
| SCHWZ | 10 | 229 | 16 | 236 | 8459 39 00 | | | | | JAPAN | 1 | 123 | 1 | 123 | | |
| USA | 59 | 427 | 60 | 754 | AND KOMB AUSBOHR- U FRAESMASCHINE | | | | | TAIWAN | 2 | 189 | 4 | 316 | | |
| 8459 10 00 | | | | | STUECK | | | STUECK | | | AUSF | 49* | 14440* | 166* | 31489* | |
| METALLBEARBEINHEITEN AUF SCHLITTEN | | | | | EINF | 165* | 969* | 291* | 3895* | GEW DT | 2732 | | 6816 | | | |
| STUECK | | | STUECK | | | GEW DT | 1268 | | 4015 | PV | | | 6 | 224 | | |
| EINF | 6* | 1804* | 21* | 3377* | AUS LG | | | 3 | 328 | EU | 21 | 3806 | 47 | 9676 | | |
| GEW DT | 260 | | 530 | | EU | 7 | 218 | 7 | 218 | FRANKR | 6 | 877 | 11 | 2401 | | |
| SCHWZ | 1 | 1713 | 2 | 3045 | OESTER | 5 | 191 | 5 | 191 | NIEDL | 2 | 396 | 4 | 731 | | |
| TSCHE | 5 | 90 | 10 | 203 | TSCHE | 3 | 281 | 23 | 1380 | ITAL | 8 | 1822 | 13 | 2385 | | |
| AUSF | 13* | 1037* | 17* | 1274* | RUMAEN | 7 | 162 | 13 | 236 | G BRIT | 1 | 408 | 2 | 863 | | |
| GEW DT | 450 | | 465 | | CHINA | 24 | 68 | 30 | 63 | SPAN | 1 | 131 | 1 | 131 | | |
| LV | | | 1 | 40 | TAIWAN | 122 | 230 | 123 | 278 | SCHWED | 1 | 194 | 2 | 551 | | |
| EU | | | 3 | 197 | AUSP | 30* | 1259* | 44* | 1598* | OESTER | 1 | 146 | 7 | 1362 | | |
| SCHWZ | 2 | 255 | 2 | 255 | GEW DT | 2334 | | 3211 | | BELGI | 1 | 132 | 2 | 297 | | |
| UNGARN | 6 | 383 | 6 | 383 | EU | 5 | 200 | 8 | 298 | NORWEG | 1 | 135 | 1 | 135 | | |
| USA | 1 | 265 | 1 | 265 | G BRIT | 1 | 77 | 1 | 77 | SCHWZ | 5 | 1342 | 20 | 4488 | | |
| INDIEN | 2 | 138 | 2 | 138 | GRIECH | 1 | 90 | 1 | 90 | POLEN | 1 | 385 | 2 | 552 | | |
| 8459 21 00 | | | | | LITAU | 1 | 77 | 1 | 77 | TSCHE | 2 | 283 | 4 | 782 | | |
| BOHRMASCHINE NUMER GEST F METALLB | | | | | USA | 14 | 730 | 14 | 730 | UNGARN | 2 | 425 | 5 | 804 | | |
| STUECK | | | STUECK | | | MEXIKO | 2 | 52 | 2 | 52 | SLOWEN | 1 | 198 | 2 | 272 | |
| EINF | 11* | 896* | 18* | 1304* | A EMIR | 1 | 83 | 1 | 83 | USA | 5 | 1641 | 42 | 4072 | | |
| GEW DT | 240 | | 595 | | CHINA | 1 | 58 | 1 | 58 | MEXIKO | 1 | 572 | 6 | 595 | | |
| JAPAN | 10 | 898 | 14 | 1209 | 8459 40 10 | | | | | KOLUMB | 1 | 238 | 1 | 238 | | |
| AUSF | 10* | 1829* | 26* | 9858* | AND AUSBOHRMASCH NUMER GESTEUERT | | | | | BRASIL | 1 | 1713 | 2 | 3385 | | |
| GEW DT | 509 | | 2303 | | STUECK | | | STUECK | | | IRAN | 1 | 77 | 1 | 77 | |
| EU | 5 | 579 | 15 | 5669 | EINF | 5* | 144* | 8* | 198* | INDIEN | 1 | 1078 | 1 | 1078 | | |
| ITAL | 1 | 340 | 5 | 1389 | GEW DT | 129 | | 137 | | CHINA | 2 | 845 | 5 | 2501 | | |
| OESTER | 1 | 181 | 2 | 1286 | EU | 1 | 71 | 1 | 71 | JAPAN | 1 | 418 | 1 | 418 | | |
| POLEN | 3 | 721 | 3 | 721 | OESTER | 1 | 71 | 1 | 71 | TAIWAN | 2 | 728 | 2 | 728 | | |
| UNGARN | 1 | 824 | 1 | 824 | SCHWZ | 4 | 73 | 7 | 127 | AUSTRAL | 1 | 464 | 1 | 464 | | |
| 8459 29 00 | | | | | AUSF | 3* | 431* | 6* | 480* | 8459 61 90 | | | | | | |
| AND BOHRMASCHINE F METALLBEARBEITG | | | | | GEW DT | 584 | | 864 | | AND FRAESMASCHINEN NUMER GESTEUERT | | | | | | |
| STUECK | | | STUECK | | | LV | | | 34 | STUECK | | | STUECK | | | |
| EINF | 13683* | 1884* | 20526* | 3985* | EU | 2 | 168 | 4 | 183 | EINF | 19* | 5120* | 35* | 6397* | | |
| GEW DT | 6226 | | 8884 | | FRANKR | 1 | 180 | 1 | 180 | GEW DT | 2243 | | 2826 | | | |
| EV | | | 1 | 9 | BRASIL | 1 | 263 | 1 | 263 | EU | 7 | 772 | 13 | 843 | | |
| AUS LG | 3 | 32 | 5 | 37 | 8459 40 90 | | | | | ITAL | 6 | 422 | 12 | 493 | | |
| AND AUSBOHRMASCHINEN F METALLBEARB | | | | | AND AUSBOHRMASCHINEN F METALLBEARB | | | | | SPAN | 1 | 380 | 1 | 380 | | |
| STUECK | | | STUECK | | | STUECK | | | STUECK | | | SCHWZ | 5 | 974 | 6 | 1024 |
| EINF | 4* | 42* | 34* | 468* | EINF | 116 | | 153 | | TSCHE | 2 | 86 | 4 | 108 | | |
| GEW DT | 116 | | 153 | | GEW DT | 116 | | 153 | | JAPAN | 2 | 3244 | 2 | 3244 | | |
| EU | 2 | 17 | 13 | 30 | EU | 2 | 17 | 13 | 30 | AUSF | 6* | 4324* | 23* | 10833* | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | | | | | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|------------|---------|--|--|--|--|--|--|--|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | | |
| 8461 50 19 | | | | | | | | | | | | | | | | | | | | | | | | |
| AND SÄGEMASCHINE F METALLBEARBEIT | | | | | | | | | | | | | | | | | | | | | | | | |
| STUECK STUECK | | | | | | | | | | | | | | | | | | | | | | | | |
| EINF | 1894* | 1329* | 2102* | 3303* | EINF | 22* | 4064* | 38* | 8959* | EINF | 100* | 2282* | 286* | 4031* | | | | | | | | | | |
| GEW DT | 1172 | | 2411 | | GEW DT | 1944 | | 3978 | | GEW DT | 8470 | | 7843 | | | | | | | | | | | |
| PV | | | 1 | 18 | NORWEG | 1 | 114 | 3 | 388 | EU | 13 | 833 | 62 | 1430 | | | | | | | | | | |
| AUS LG | 2 | 8 | 6 | 14 | SCHWZ | 2 | 3188 | 2 | 3188 | FRANKR | 2 | 87 | 7 | 108 | | | | | | | | | | |
| EU | 367 | 627 | 414 | 828 | TUERK | 2 | 69 | 2 | 69 | BELGI | 9 | 518 | 17 | 1128 | | | | | | | | | | |
| ITAL | 384 | 842 | 403 | 872 | TSCHS | 3 | 484 | 7 | 491 | NORWEG | 2 | 1102 | 2 | 1102 | | | | | | | | | | |
| DAENM | 1 | 83 | 1 | 63 | RUSSLD | 8 | 141 | 11 | 172 | TUERK | 3 | 180 | 60 | 503 | | | | | | | | | | |
| SCHWZ | 11 | 68 | 26 | 988 | USA | 6 | 131 | 9 | 132 | POLEN | 4 | 116 | 14 | 193 | | | | | | | | | | |
| TSCHS | 42 | 208 | 48 | 273 | AUSP | 6* | 12489* | 32* | 14942* | TSCHS | 3 | 93 | 63 | 328 | | | | | | | | | | |
| BULGAR | 6 | 111 | 62 | 614 | GEW DT | 9688 | | 12187 | | SLOWAK | 1 | 81 | 4 | 88 | | | | | | | | | | |
| CHINA | 1340 | 93 | 1340 | 93 | EU | 2 | 389 | 11 | 683 | CHINA | 72 | 99 | 72 | 99 | | | | | | | | | | |
| TAIWAN | 120 | 181 | 182 | 384 | OESTER | 1 | 374 | 1 | 374 | AUSP | 441* | 3584* | 894* | 13158* | | | | | | | | | | |
| AUSP | 927* | 8790* | 1148* | 14777* | TSCHS | 2 | 200 | 3 | 233 | GEW DT | 1193 | | 3211 | | | | | | | | | | | |
| GEW DT | 3949 | | 6970 | | SLOWEN | 1 | 122 | 1 | 122 | EU | 423 | 848 | 848 | 2458 | | | | | | | | | | |
| PV | | | 1 | 18 | USA | 1 | 11740 | 17 | 13916 | FRANKR | 100 | 83 | 114 | 231 | | | | | | | | | | |
| EU | 383 | 5585 | 492 | 8919 | 8462 21 05 | | | | | | | | | | | | | | | | | | | |
| FRANKR | 28 | 704 | 49 | 1140 | AND FREIFORMSCHNIEDEMASCHINEN USW | | | | | | | | | | | | | | | | | | | |
| NIEDL | 114 | 811 | 128 | 918 | STUECK STUECK | | | | | | | | | | | | | | | | | | | |
| ITAL | 33 | 1480 | 34 | 1818 | BIEGEMASCH F HALBLEITBELEM NU GEST | | | | | | | | | | | | | | | | | | | |
| G BRIT | 45 | 143 | 82 | 783 | STUECK STUECK | | | | | | | | | | | | | | | | | | | |
| DAENM | 42 | 104 | 49 | 190 | EINF | 1* | 392* | 1* | 392* | EINF | 193* | 1289* | 324* | 2919* | | | | | | | | | | |
| PORTUG | 4 | 82 | 5 | 113 | GEW DT | 28 | | 28 | | GEW DT | 1377 | | 2828 | | | | | | | | | | | |
| SPAN | 8 | 204 | 10 | 340 | USA | 1 | 392 | 1 | 392 | 8462 29 91 | | | | | | | | | | | | | | |
| SCHWED | 10 | 834 | 13 | 878 | AUSP | 3* | 628* | 37* | 801* | AND BIEGEMASCH USW HYDRAUL ARBEIT | | | | | | | | | | | | | | |
| OESTER | 37 | 1266 | 58 | 2086 | GEW DT | 12 | | 16 | | STUECK STUECK | | | | | | | | | | | | | | |
| BELGI | 60 | 564 | 81 | 993 | EU | | | 34 | 178 | EINF | 193* | 1289* | 324* | 2919* | | | | | | | | | | |
| NORWEG | 26 | 108 | 26 | 108 | USA | 1 | 103 | 1 | 103 | GEW DT | 1377 | | 2828 | | | | | | | | | | | |
| SCHWZ | 111 | 782 | 132 | 1188 | MALAYS | 1 | 289 | 1 | 289 | LV | | | 1 | 87 | | | | | | | | | | |
| POLEN | 12 | 218 | 19 | 305 | TAIWAN | 1 | 283 | 1 | 283 | EU | 183 | 533 | 179 | 1858 | | | | | | | | | | |
| TSCHS | 3 | 287 | 11 | 489 | 8462 21 10 | | | | | | | | | | | | | | | | | | | |
| UNGARN | 4 | 215 | 11 | 323 | BIEGEMASCH USW NUM GEST FLACHERZGN | | | | | | | | | | | | | | | | | | | |
| SLOWEN | 1 | 69 | 3 | 388 | STUECK STUECK | | | | | | | | | | | | | | | | | | | |
| BOTSU | 4 | 88 | 4 | 88 | EINF | 44* | 3714* | 134* | 18487* | EINF | 193* | 1289* | 324* | 2919* | | | | | | | | | | |
| USA | 389 | 1039 | 392 | 1867 | GEW DT | 3600 | | 11893 | GEW DT | 1808 | | 3488 | | | | | | | | | | | | |
| MEXIKO | 1 | 237 | 1 | 237 | EU | 34 | 3398 | 110 | 13279 | LV | | | 1 | 101 | | | | | | | | | | |
| JAPAN | 21 | 84 | 21 | 84 | FRANKR | 20 | 1883 | 68 | 8288 | EU | 41 | 678 | 80 | 1412 | | | | | | | | | | |

Spezialhandel nach Waren

Table with multiple columns: Wichtige Ursprungs- und Bestimmungs-Laender, FEBRUAR 1999, JAN./FEB. 1999, Wichtige Ursprungs- und Bestimmungs-Laender, FEBRUAR 1999, JAN./FEB. 1999, Wichtige Ursprungs- und Bestimmungs-Laender, FEBRUAR 1999, JAN./FEB. 1999. Rows include categories like WERKSTUECKGEBUNDENE VORRICHTUNGEN USW, EINF, LV, AUS LG, and various countries like EU, FRANKR, ITAL, G BRIT, DAENM, PORTUG, SPAN, SCHWED, FINNL, OESTER, BELGI, SCHWZ, POLN, TSCHE, UNGARN, RUSSLD, USA, JAPAN, TAIWAN, AUSF.

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|---|---|--|---|---|--|--|---|---|--|---|---|--|----------------|---------------|----------------|----------------|----------------|---|---|---|---|---|--------------------------|--|--|--|--|--|--|--|--|--|--|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | | | | | | | | | | | | | | | | |
| JAPAN TAIWAN | 28517 5432 | 7592 440 | 64544 9598 | 16189 878 | AUS LG | 3 | 5 | 7 | 10 | 8471 80 90 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AUSF GEW DT | 473534* 2818 | 26382* 16 | 885790* 4100 | 45480* 7 | EU FRANKR NIEDL ITAL G BRIT LV PV | 4108 116 1713 116 612 1823 2908 | 3059 873 248 1216 212 791 2039 | 18371 168 16628 273 828 625 4702 | 12418 2498 5616 2834 523 791 3430 | AND EINHEITEN V AUT DATENERFASSBHM | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EV LV PV | 2 5 | 38 9 | 16 22 | 10 117 | SCHWED NORWEG SCHWZ UNGARN USA SINGAP CHINA JAPAN TAIWAN | 2448 92 13444 11184 32792 7257 899 | 72 1272 20082 583 5910 4679 246 | 2668 121 24181 20850 11976 7892 3017 | 121 3738 28917 1087 11976 7892 279 | EINF GEW DT | 369339* 1885 | 41403* 17 | 671084* 3284 | 78824* 28 | | | | | | | | | | | | | | | | | | | | | | |
| EU FRANKR NIEDL ITAL G BRIT IRLAND DAENM GRIECH PORTUG SPAN SCHWED FINNL OESTER BELGI LUXEMB NORWEG SCHWZ TUERK S AFR POLEN TSCHE UNGARN BULGAR RUSSLD SLOWEN KROAT BR JUG S AFR USA ISRAEL KUWAIT CHINA TAIWAN | 348768 49228 18578 71247 18429 1711 9128 13818 10824 42149 42305 40289 28970 3428 766 7649 10932 21810 5726 5417 184 5620 28220 1899 4200 2249 8549 8398 12490 1 306 72 | 19581 1504 2498 2679 1837 68 270 339 718 2388 1141 1431 2301 1930 668 168 451 27821 120 187 129 123 742 70 89 50 1396 1904 261 60 293 79 | 504618 97898 40383 86628 20189 1726 18368 21741 18783 85981 46143 44360 36590 8080 784 10808 14774 18783 6817 14279 241 5648 56488 1781 4200 2629 1408 8819 2601 268 1 394 72 | 32201 2937 4711 3876 2323 238 580 587 1288 4634 1307 1847 3986 3887 680 239 888 557 244 910 168 129 4874 88 89 55 1406 2601 268 483 79 | 8471 80 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8471 70 80 | | | | | PERIPHERIE EINHEITEN | | | | | STUECK | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BANDSPEICHEREINHEITEN | | | | | STUECK | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EINF GEW DT | 51910* 1156 | 61136* 4 | 92494* 2573 | 108061* 4 | EINF GEW DT | 54900* 1471 | 49542* 89 | 159768* 538 | 138372* 2748 | EINF GEW DT | 71125* 1470 | 16622* 163 | 131030* 781 | 38738* 419 | | | | | | | | | | | | | | | | | | | | | | |
| LV PV AUS LG | 11 1 1770 | 74 4 1638 | 24 1 2650 | 182 4 2304 | PV AUS LG | 80 244 | 99 1239 | 82 838 | 116 2748 | EV LV PV | 4 289 422 | 46 81 163 | 1 4244 781 | 2 118 419 | | | | | | | | | | | | | | | | | | | | | | |
| EU FRANKR NIEDL ITAL G BRIT IRLAND DAENM GRIECH PORTUG SPAN SCHWED FINNL OESTER BELGI LUXEMB NORWEG KANADA SINGAP JAPAN TAIWAN | 31887 1834 4858 137 21821 3414 101 1234 3 12705 16 1224 2488 2300 | 32600 2278 4069 274 23173 2445 369 794 82 23538 89 498 2384 510 | 69297 11349 13013 411 30805 3825 134 2470 4 18963 18 1930 3930 5639 | 63862 8048 8483 720 32132 3110 460 1648 88 48781 70 619 4730 1308 | AUSF GEW DT | 20818* 701 | 36704* 1354 | 47208* 1354 | 53044* 35 | EU FRANKR NIEDL ITAL G BRIT IRLAND DAENM GRIECH PORTUG SPAN SCHWED FINNL OESTER BELGI LUXEMB NORWEG KANADA SINGAP JAPAN TAIWAN | 18779 2612 2372 2016 7009 342 167 46 206 708 431 350 1832 672 16 81 389 38 38 377 147 8 21 2 22 538 8 47 4 3 3 | 32499 4218 6281 2078 9892 472 362 102 344 1125 1473 1934 2858 1538 64 111 898 60 144 99 164 108 64 82 2 129 1040 90 422 55 87 63 | 29002 3621 3739 2393 10784 320 480 124 389 1281 1588 2029 4734 1055 96 93 677 71 84 11370 479 21 238 2 2 220 1569 114 583 4 12 4 | 42913 5804 7501 2780 12430 684 480 124 389 1281 1588 2029 4734 1055 96 93 677 71 84 11370 288 682 397 82 82 220 2084 114 583 4 102 69 | AUSF GEW DT | 18643* 895 | 23069* 1446 | 35663* 1446 | 36681* 1446 | EU FRANKR NIEDL ITAL G BRIT IRLAND DAENM GRIECH PORTUG SPAN SCHWED FINNL OESTER BELGI LUXEMB NORWEG KANADA SINGAP JAPAN TAIWAN | 14205 433 2304 8361 818 162 186 28 974 186 177 1447 1821 72 88 265 223 389 188 183 11 25 142 706 137 168 7 8 13 57 | 17404 1728 1711 1050 1045 1297 197 391 61 986 487 339 1233 8059 98 180 700 801 186 112 369 72 208 1774 138 148 76 120 213 63 | 29789 1179 4383 14722 1290 412 328 32 1295 292 211 2990 2155 9046 77 133 934 282 1035 989 278 367 62 176 1804 171 168 18 11 137 382 63 | 26008 4471 2690 2211 1629 353 738 32 1780 58 440 1813 9046 97 311 1481 889 989 989 412 343 305 3234 181 18 7 11 22 63 | ANDERE SPEICHEREINHEITEN | | | | | | | | | | | |
| EINF GEW DT | 378209* 2658 | 38051* 19 | 742863* 5189 | 70068* 19 | EV LV PV | 3 2 3 | 600 89 3 | 601 3 69 | 1311 89 69 | ANDERE DATENERFASSUNGSGERAETE | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EV LV PV | 2 3 | 194 9 | 3 2 | 194 9 | EU FRANKR NIEDL ITAL G BRIT IRLAND DAENM GRIECH PORTUG SPAN SCHWED FINNL OESTER BELGI LUXEMB NORWEG KANADA SINGAP JAPAN TAIWAN | 4080 749 596 975 582 21 106 131 158 116 392 199 773 | 2706 619 196 440 117 187 81 104 298 50 519 106 790 | 14317 1895 1073 5801 1879 184 170 1249 289 304 1179 709 1247 | 10823 1838 787 2074 1841 398 102 348 444 164 1396 1163 1818 | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| TUERK | 320 | 77 | 620 | 121 | HONGK | 6190 | 486 | 8662 | 690 | FRANKR | 54128 | 3463 | 122206 | 7827 |
| POLEN | 1651 | 348 | 4070 | 716 | AUSF | 255530* | 39700* | 522668* | 77309* | NIEDL | 9492 | 242 | 43797 | 1084 |
| TSCHE | 2636 | 324 | 5218 | 613 | GEW DT | 18486 | | 37015 | | ITAL | 1320 | 81 | 1556 | 89 |
| SLOWAK | 1685 | 181 | 2318 | 322 | EV | 5822 | 1620 | 11402 | 3146 | SPAN | 194786 | 4310 | 337886 | 7500 |
| UNGARN | 1178 | 121 | 2012 | 265 | EU | 182936 | 27362 | 394840 | 55594 | OESTER | 6132 | 438 | 12367 | 911 |
| RUSSLD | 667 | 76 | 746 | 99 | FRANKR | 39671 | 8341 | 71487 | 9072 | BELGI | 239 | 58 | 474 | 106 |
| SLOWEN | 553 | 74 | 668 | 97 | NIEDL | 28192 | 3494 | 65646 | 7959 | SCHWZ | 10903 | 761 | 16150 | 1094 |
| S AFR | 544 | 67 | 1597 | 180 | ITAL | 13789 | 1842 | 31071 | 4420 | POLEN | 4877 | 262 | 8911 | 468 |
| USA | 6843 | 1135 | 7619 | 1605 | G BRIT | 14226 | 3820 | 26028 | 5056 | UNGARN | 6681 | 544 | 26490 | 2013 |
| KANADA | 584 | 88 | 677 | 81 | IRLAND | 949 | 183 | 2596 | 481 | SLOWEN | 75772 | 3008 | 171168 | 7408 |
| MEXIKO | 613 | 120 | 673 | 147 | DAENM | 12981 | 3145 | 31394 | 7463 | CHINA | 309667 | 3291 | 669293 | 8081 |
| ARGENT | 1834 | 150 | 3101 | 242 | GRIECH | 18597 | 2043 | 25825 | 3396 | SKOREA | 974 | 142 | 1028 | 144 |
| ISRAEL | 809 | 141 | 912 | 160 | PORTUG | 778 | 146 | 1623 | 245 | TAIWAN | 1721 | 67 | 1738 | 59 |
| MYAN | 522 | 53 | 741 | 77 | SPAN | 11627 | 1589 | 37443 | 3935 | AUSF | 317201* | 13948* | 527431* | 24407* |
| THAIL | 1930 | 79 | 2379 | 97 | SCHWED | 16733 | 1914 | 33228 | 3708 | GEW DT | 5912 | | 10185 | |
| MALAYS | 1597 | 87 | 1974 | 113 | FINNL | 2880 | 494 | 8082 | 1287 | EU | 128551 | 4494 | 220733 | 9572 |
| SINGAP | 76 | 82 | 139 | 83 | OESTER | 18120 | 2818 | 38154 | 5138 | FRANKR | 12391 | 337 | 21783 | 779 |
| JAPAN | 293 | 88 | 616 | 184 | BELGI | 7339 | 1073 | 21673 | 2962 | NIEDL | 26012 | 752 | 34666 | 999 |
| TAIWAN | 680 | 72 | 703 | 77 | NORWEG | 4341 | 860 | 7558 | 1393 | ITAL | 9741 | 672 | 17999 | 850 |
| AUSTRAL | 1236 | 206 | 2078 | 326 | SCHWZ | 13809 | 2404 | 23073 | 3978 | G BRIT | 14463 | 278 | 7261 | 600 |
| 8508 80 00 | | | | | TUERK | 6438 | 648 | 13372 | 1506 | DAENM | 10648 | 280 | 26796 | 864 |
| TEILE V ELEKTRO-HANDWERKZEUGEN | | | | | ESTLD | 1117 | 115 | 2703 | 282 | GRIECH | 2786 | 118 | 5860 | 246 |
| | | | | | LETTLD | 1218 | 152 | 1405 | 181 | SPAN | 8011 | 112 | 17187 | 357 |
| | | | | | LITAU | 438 | 55 | 1174 | 174 | SCHWED | 17498 | 446 | 26488 | 1514 |
| | | | | | POLEN | 3885 | 596 | 6008 | 863 | FINNL | 5664 | 141 | 6401 | 164 |
| | | | | | TSCHE | 5888 | 1080 | 8460 | 1442 | OESTER | 17422 | 1097 | 39965 | 2595 |
| | | | | | SLOWAK | 731 | 98 | 2018 | 224 | BELGI | 10616 | 347 | 14982 | 562 |
| | | | | | UNGARN | 1747 | 209 | 2988 | 361 | SCHWZ | 16673 | 924 | 20908 | 1159 |
| | | | | | RUMAEAN | 941 | 120 | 1344 | 174 | TUERK | 2711 | 104 | 12348 | 446 |
| | | | | | BULGAR | 401 | 63 | 1129 | 147 | LETTLD | 898 | 78 | 1726 | 132 |
| | | | | | RUSSLD | 2860 | 398 | 4898 | 720 | POLEN | 4083 | 187 | 7823 | 357 |
| | | | | | SLOWEN | 2317 | 314 | 3289 | 433 | BULGAR | 4588 | 164 | 7830 | 268 |
| | | | | | KROAT | 1881 | 221 | 2067 | 271 | UKRAIN | 5144 | 258 | 7637 | 392 |
| | | | | | MAROK | 602 | 81 | 602 | 81 | RUSSLD | 24978 | 1407 | 36944 | 2137 |
| | | | | | S AFR | 1928 | 278 | 3321 | 448 | SLOWEN | 5168 | 175 | 7678 | 260 |
| | | | | | USA | 10101 | 2660 | 22968 | 5883 | KROAT | 3890 | 125 | 4556 | 177 |
| | | | | | KANADA | 918 | 219 | 1648 | 388 | AEGYPT | 3847 | 334 | 9047 | 774 |
| | | | | | ISRAEL | 813 | 82 | 823 | 84 | S AFR | 2063 | 110 | 4367 | 198 |
| | | | | | SAUDIA | 590 | 97 | 979 | 121 | USA | 947 | 86 | 3188 | 428 |
| | | | | | A EMIR | 1434 | 147 | 1678 | 193 | KANADA | 4793 | 82 | 6566 | 229 |
| | | | | | MALAYS | 491 | 78 | 526 | 84 | LIBAN | 10672 | 206 | 18963 | 362 |
| | | | | | SKOREA | 2013 | 186 | 2873 | 307 | IRAN | 700 | 50 | 700 | 50 |
| | | | | | JAPAN | 1837 | 484 | 2567 | 668 | ISRAEL | 3201 | 60 | 6402 | 120 |
| | | | | | AUSTRAL | 1862 | 498 | 2206 | 541 | SAUDIA | 30078 | 2196 | 30853 | 2214 |
| | | | | | 8509 10 90 | | | | | | | | | |
| | | | | | STAUBSAUGER M SPANNUNG <110V | | | | | | | | | |
| | | | | | STUECK | | STUECK | | STUECK | | STUECK | | STUECK | |
| | | | | | EINF | 101821* | 1686* | 215567* | 3065* | 8509 80 00 | | | | |
| | | | | | GEW DT | 1022 | | 2049 | | ANDERE ELEKTROMECH HAUSHALTSGERAETE | | | | |
| | | | | | STUECK | | STUECK | | STUECK | | STUECK | | STUECK | |
| | | | | | PV | 27896 | 660 | 39940 | 878 | | | | | |
| | | | | | AUS LG | 11028 | 183 | 19468 | 280 | | | | | |
| | | | | | STUECK | | STUECK | | STUECK | | STUECK | | STUECK | |
| | | | | | EU | 4487 | 93 | 7632 | 130 | | | | | |
| | | | | | SLOWAK | 27886 | 660 | 39940 | 875 | | | | | |
| | | | | | SLOWEN | 10368 | 288 | 16636 | 430 | | | | | |
| | | | | | CHINA | 87884 | 634 | 142295 | 1463 | | | | | |
| | | | | | AUSF | 77601* | 1862* | 102160* | 2872* | | | | | |
| | | | | | GEW DT | 932 | | 1354 | | | | | | |
| | | | | | EU | 55433 | 1215 | 73407 | 1683 | | | | | |
| | | | | | FRANKR | 10166 | 187 | 12608 | 206 | | | | | |
| | | | | | NIEDL | 18603 | 439 | 19999 | 474 | | | | | |
| | | | | | ITAL | 8174 | 183 | 9249 | 233 | | | | | |
| | | | | | OESTER | 9847 | 248 | 18025 | 440 | | | | | |
| | | | | | BELGI | 6692 | 131 | 7779 | 169 | | | | | |
| | | | | | SCHWZ | 12044 | 293 | 14683 | 384 | | | | | |
| | | | | | TUERK | 3692 | 134 | 6220 | 228 | | | | | |
| | | | | | ISRAEL | 2900 | 78 | 2800 | 78 | | | | | |
| | | | | | 8509 20 00 | | | | | | | | | |
| | | | | | BOHNERGERAETE M EL-MOTOR | | | | | | | | | |
| | | | | | STUECK | | STUECK | | STUECK | | STUECK | | STUECK | |
| | | | | | EINF | 101* | 12* | 1151* | 112* | | | | | |
| | | | | | GEW DT | 6 | | 92 | | | | | | |
| | | | | | EU | 101 | 12 | 1151 | 112 | | | | | |
| | | | | | AUSF | 440* | 79* | 722* | 127* | | | | | |
| | | | | | GEW DT | 33 | | 57 | | | | | | |
| | | | | | EU | 189 | 45 | 422 | 78 | | | | | |
| | | | | | 8509 30 00 | | | | | | | | | |
| | | | | | KUECHENABFALLZERKLEINERER M EL-MOT | | | | | | | | | |
| | | | | | STUECK | | STUECK | | STUECK | | STUECK | | STUECK | |
| | | | | | EINF | * | * | * | * | | | | | |
| | | | | | AUSF | 150* | 2* | 218* | 5* | | | | | |
| | | | | | GEW DT | 1 | | 2 | | | | | | |
| | | | | | EU | 150 | 2 | 217 | 3 | | | | | |
| | | | | | 8509 40 00 | | | | | | | | | |
| | | | | | ELEKTRISCHE KUECHENMASCHINEN USW | | | | | | | | | |
| | | | | | STUECK | | STUECK | | STUECK | | STUECK | | STUECK | |
| | | | | | EINF | 685579* | 17059* | 1532127* | 41719* | | | | | |
| | | | | | GEW DT | 9732 | | 24027 | | | | | | |
| | | | | | AUS LG | 27363 | 637 | 82512 | 1640 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|---|---|--|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| | EU 547 2204 552 2324 ITAL 41 162 41 171 SPAN 483 1821 484 1842 OESTER 10 118 10 125 TSCHE 39 104 45 183 USA 64 321 67 377 BRASIL 31 133 31 138 8511 30 10 ZUENDVERTEILER ZUENDSPULEN F ZIV LFZG EINF * 27* * 52* EV 14 AUS LG 14 AUSF * * * * 8511 30 90 AND ZUENDVERTEILER U ZUENDSPULEN EINF 1941* 5370* 3894* 11202* EV 723 1276 1613 2665 AUS LG 18 38 44 90 EU 1478 3026 2698 5760 FRANKR 29 142 40 186 ITAL 117 138 188 504 G BRIT 139 81 141 112 SPAN 1030 2292 2169 4883 SCHWED 188 348 188 348 UNGARN 69 302 68 778 SLOWEN 321 1194 861 3261 USA 41 681 60 929 JAPAN 8 100 22 262 AUSF 1477* 10206* 3655* 26478* EV 9 22 9 22 EU 1069 7197 3008 20161 FRANKR 32 271 72 810 ITAL 197 1017 366 2452 G BRIT 165 1289 529 3394 SPAN 84 511 263 1514 SCHWED 126 1696 369 5181 OESTER 418 2098 1243 6321 BELGI 30 198 81 478 SCHWZ 7 110 14 209 TSCHE 19 99 34 173 S AFR 19 197 55 438 USA 130 901 187 1814 KANADA 8 73 9 92 MEXIKO 5 410 9 784 BRASIL 22 66 24 78 MALAYS 66 143 99 222 CHINA 12 264 15 625 JAPAN 49 403 58 822 8511 40 10 ANLASSER U LICHT-ANLASSER F ZIV LFZG EINF 1* 57* 4* 180* EV 13 AUS LG 2 22 USA 1 57 3 171 AUSF * 1* * 4* EU 1 4 8511 40 90 AND ANLASSER U LICHT-ANLASSER EINF 8026* 13692* 16390* 29398* EV 21 122 41 223 LV 1 1 30 1 PV 4 2 11 7 AUS LG 91 172 190 339 EU 5021 7768 10314 17424 FRANKR 1914 3559 4718 9176 NIEDL 125 141 405 424 ITAL 822 1334 1029 2011 G BRIT 305 331 920 1414 DAENM 847 1898 1332 3392 SPAN 610 361 1234 883 SCHWED 335 75 416 86 SCHWZ 22 148 69 247 TUERK 235 320 435 607 TSCHE 64 84 72 98 UNGARN 1499 2719 2852 5285 SLOWEN 363 490 877 1062 USA 198 369 378 788 INDIEN 390 1049 759 2043 SKOREA 27 82 27 66 JAPAN 146 610 378 1412 AUSF 21738* 49054* 58096* 128138* EV 22 82 63 164 LV 1 1 110 1 PV 267 686 475 1218 EU 16582 40859 51995 112752 FRANKR 3519 8865 11045 19453 NIEDL 629 1307 2168 4218 ITAL 3741 6290 9784 16823 G BRIT 2219 5225 6133 14961 DAENM 863 1651 2487 4908 | GRIECH 13 57 37 121 PORTUG 183 2170 608 8612 SPAN 2707 8040 8770 20962 SCHWED 2580 4896 7094 12633 FINNL 167 344 399 839 OESTER 866 1990 2478 5811 BELGI 1073 2482 2874 6976 NORWEG 33 83 78 201 SCHWZ 179 415 284 602 POLEN 82 213 383 584 TSCHE 877 2082 1323 3792 SLOWAK 466 1182 735 1912 UNGARN 593 934 984 1560 SLOWEN 12 91 16 144 ALGER 7 119 8 122 AEGYPT 17 151 26 211 S AFR 92 208 131 311 USA 595 1611 1342 3656 MEXIKO 40 80 112 220 BRASIL 95 214 149 324 SINGAP 9 77 17 117 CHINA 94 283 107 288 JAPAN 10 62 23 133 HONGK 18 80 22 71 8511 50 10 AND LICHTMASCHINEN F ZIV LUFTFAHRZG EINF * 6* * 12* AUSF * * * * 8511 50 90 AND LICHTMASCHINEN F AND ZWECKE EINF 5789* 19028* 46382* 87326* EV 10 39 25 86 AUS LG 70 139 114 225 EU 9318 17968 44284 84905 FRANKR 6109 12171 13082 24352 NIEDL 31 121 368 314 ITAL 1522 2819 3045 5378 G BRIT 469 905 10808 24025 DAENM 143 198 382 880 SPAN 1013 1694 16204 29618 BELGI 31 58 298 323 TUERK 74 116 174 249 SLOWEN 168 226 225 312 S AFR 31 67 96 248 USA 29 138 61 218 JAPAN 90 385 397 1177 AUSF 19789* 50286* 51239* 123317* EV 9 41 11 55 PV 703 1623 1342 3118 EU 14353 38064 41464 100894 FRANKR 1733 6832 5205 16676 NIEDL 181 649 438 847 ITAL 1088 2303 3307 8647 G BRIT 2943 7470 7694 19862 DAENM 406 381 1119 10356 PORTUG 518 1629 1712 4980 SPAN 8295 11421 15622 29583 SCHWED 843 3896 2678 11289 FINNL 70 598 182 1447 OESTER 204 759 514 1797 BELGI 1088 2084 2932 5704 NORWEG 34 148 76 308 SCHWZ 47 246 126 477 POLEN 287 448 413 762 TSCHE 628 1140 1242 2110 SLOWAK 565 1148 1166 2346 ALGER 1 58 1 58 AEGYPT 14 98 26 177 S AFR 34 95 149 350 USA 1401 3808 2746 7454 MEXIKO 1371 2146 2030 3192 BRASIL 675 1652 945 2405 ARGENT 213 348 348 877 MALAYS 32 112 72 245 JAPAN 35 218 140 558 TAIWAN 19 82 71 236 HONGK 11 57 15 81 8511 50 10 AND APP VORRICHT DER POS 8511 ZIV LFZ EINF 1* 19* 1* 59* EV 29 AUS LG 29 AUSF * * * * 8511 50 90 AND APP VORRICHT DER POS 8511 AND ZW EINF 247* 2571* 755* 7296* EV 3 152 6 324 LV 8 1 11 1 AUS LG 17 389 35 644 EU 141 1232 474 4474 FRANKR 8 129 201 2474 ITAL 65 316 132 530 G BRIT 1 80 20 174 IRLAND 58 618 98 985 BELGI 4 83 8 102 SCHWZ 6 247 7 295 | TSCHE 5 65 9 110 USA 27 358 73 792 SINGAP 17 86 64 422 JAPAN 11 494 27 811 TAIWAN 26 103 41 170 AUSF 3384* 32890* 4070* 52004* EU 3126 27897 3622 42488 FRANKR 753 12913 924 16694 NIEDL 152 548 174 712 ITAL 511 3142 572 4748 G BRIT 792 5745 911 11249 IRLAND 16 88 19 189 DAENM 157 323 162 505 GRIECH 78 230 81 405 PORTUG 101 432 116 948 SPAN 202 1368 249 1814 SCHWED 115 411 121 704 FINNL 33 260 38 425 OESTER 49 1604 88 3076 BELGI 161 825 169 1197 NORWEG 3 118 7 191 SCHWZ 4 153 6 261 TUERK 6 120 10 193 POLEN 10 255 19 448 TSCHE 18 346 21 487 UNGARN 7 134 10 196 KROAT 6 75 7 114 S AFR 2 85 3 130 USA 111 2074 264 4804 KANADA 5 151 5 173 MEXIKO 3 84 4 108 BRASIL 3 81 4 122 ARGENT 18 385 25 824 SYRIEN 3 78 3 78 ISRAEL 2 53 3 87 SKOREA 5 69 8 111 JAPAN 6 229 11 426 8511 90 00 TEILE V ZUENDKERZEN ANLASSER USW EINF 10476* 12501* 24494* 29613* EV 199 600 454 1331 LV 12 10 10 10 PV 12 9 29 18 AUS LG 24 43 44 77 EU 6531 8131 17841 20426 FRANKR 119 233 219 483 NIEDL 72 83 112 108 ITAL 3662 3895 7468 8766 G BRIT 103 252 171 473 DAENM 1427 2682 2841 3911 PORTUG 62 160 100 259 SPAN 620 609 6800 7304 OESTER 422 455 651 769 SCHWZ 64 469 98 692 TUERK 75 251 157 587 TSCHE 235 337 908 781 SLOWEN 234 659 480 1241 TUNES 25 53 25 83 USA 261 1198 801 289 MEXIKO 83 133 161 313 BRASIL 101 296 143 388 ARGENT 63 85 83 88 INDIEN 2732 578 3786 787 JAPAN 24 177 51 391 AUSF 11636* 28745* 28383* 64225* EV 1 3 4 9 PV 1 1 17 22 EU 7890 18003 21279 42932 FRANKR 739 1782 1264 3482 NIEDL 430 1243 1207 3135 ITAL 428 1387 641 2178 G BRIT 2425 3818 6904 10045 DAENM 217 585 805 1083 GRIECH 23 131 34 260 PORTUG 43 254 67 403 SPAN 1806 2981 6250 7708 SCHWED 568 1858 1444 4842 FINNL 14 77 38 208 OESTER 282 1891 599 3845 BELGI 813 2285 2403 6175 NORWEG 7 56 10 84 SCHWZ 20 188 101 511 TUERK 12 58 22 109 POLEN 14 60 31 123 TSCHE 384 927 660 1635 UNGARN 78 121 164 200 SLOWEN 162 309 391 777 KROAT 10 55 15 88 HARDNK 8 73 7 79 TUNES 12 68 15 80 AEGYPT 22 101 29 144 S AFR 369 572 897 880 USA 201 1434 293 2636 KANADA 14 92 23 133 MEXIKO 1582 4328 2771 9081 BRASIL 365 525 777 1088 INDIEN 86 182 378 538 MALAYS 16 93 24 122 CHINA 71 537 109 933 SKOREA 20 230 36 389 JAPAN 34 143 86 285 AUSTR 169 146 223 279 8512 10 00 EL-BELEUCHT- SICHTSIGNALGER F FAHRRAD EINF 986* 2163* 2240* 4452* AUS LG 16 63 28 113 | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 8519 40 00 ABSPIEL-DIKTIERGER NUR WIEDERGABE | | | | | 8519 99 12 KFZTONWAGABGER LASER-ABN DISCK6,SCM | | | | | 8520 10 00 DIKTIERGER N EXTERNE ENERGIEQUELLE | | | | |
| STUECK | | | | | STUECK | | | | | STUECK | | | | |
| EINF | 529* | 113* | 1205* | 230* | EINF | 3300* | 946* | 6435* | 1669* | EINF | 2672* | 568* | 4075* | 804* |
| GEW DT | 14 | | 26 | | GEW DT | 95 | | 188 | | GEW DT | 19 | | 37 | |
| AUS LG | 223 | 40 | 580 | 125 | EV | 3136 | 889 | 5965 | 1699 | AUS LG | 126 | 33 | 706 | 159 |
| EU | 104 | 44 | 104 | 44 | AUS LG | | | 104 | 32 | EU | 299 | 135 | 303 | 137 |
| AUSP | 539* | 41* | 747* | 103* | EU | 109 | 39 | 283 | 110 | OESTER | 299 | 135 | 289 | 136 |
| GEW DT | 2 | | 4 | | JAPAN | 3191 | 907 | 6118 | 1747 | CHINA | 1548 | 225 | 1566 | 253 |
| EU | | | 163 | 57 | AUSP | 1232* | 211* | 2251* | 413* | JAPAN | 944 | 199 | 1919 | 399 |
| | | | | | GEW DT | 31 | | 57 | | AUSP | 7160* | 1272* | 13352* | 2157* |
| | | | | | EV | 158 | 58 | 250 | 110 | GEW DT | 56 | | 98 | |
| 8519 92 00 KASSETTE-TONBANDABSPIELGER TASCHENF | | | | | 8519 99 18 AND TONWIEDERGABER LASER-ABNSYST | | | | | 8520 20 00 TELEFONANRUFBEANTWORTER | | | | |
| STUECK | | | | | STUECK | | | | | STUECK | | | | |
| EINF | 67869* | 1273* | 142176* | 3134* | EINF | 219467* | 27785* | 433441* | 56398* | EINF | 87798* | 2637* | 131902* | 4509* |
| GEW DT | 208 | | 428 | | GEW DT | 5514 | | 11527 | | GEW DT | 577 | | 1070 | |
| AUS LG | 3804 | 27 | 4939 | 36 | EV | 18210 | 2214 | 28689 | 4071 | PV | 2000 | 56 | 9498 | 347 |
| EU | 528 | 13 | 1093 | 29 | LV | 3 | 3 | 3 | 3 | AUS LG | 1409 | 55 | 4201 | 159 |
| MALAYS | 5300 | 97 | 10430 | 400 | AUS LG | 100253 | 13476 | 202992 | 26433 | EU | 1731 | 99 | 2173 | 141 |
| CHINA | 52296 | 473 | 75209 | 766 | FRANKR | 10943 | 1649 | 48115 | 6734 | FRANKR | 1377 | 70 | 1377 | 70 |
| JAPAN | 5931 | 507 | 18336 | 1228 | NIEDL | 965 | 126 | 12996 | 769 | INDIEN | 5000 | 144 | 5000 | 144 |
| TAIWAN | 3708 | 180 | 12822 | 650 | G BRIT | 5900 | 879 | 12737 | 1839 | SINGAP | 1 | 54 | 1 | 54 |
| AUSP | 14654* | 309* | 24934* | 703* | DAENM | 1302 | 180 | 1843 | 236 | CHINA | 78893 | 2450 | 110568 | 3413 |
| GEW DT | 42 | | 107 | | SPAN | 1370 | 115 | 1370 | 115 | HONGK | 2020 | 50 | 13614 | 848 |
| EU | 3143 | 111 | 11845 | 455 | OESTER | 254 | 121 | 428 | 169 | AUSP | 2239* | 346* | 4219* | 554* |
| KROAT | 4840 | 58 | 4905 | 50 | BELGI | 245 | 102 | 245 | 102 | GEW DT | 24 | | 43 | |
| 8519 93 31 KFZKASSETGER ANALOG/DIGIT ASYSTEM | | | | | 8519 99 90 AND TONWIEDERGABEGERAETE | | | | | 8520 32 11 DIG TONAUFN/WIEDGABE KASSETTG BATT | | | | |
| STUECK | | | | | STUECK | | | | | STUECK | | | | |
| EINF | 1* | 3* | 1* | 3* | EINF | 219467* | 27785* | 433441* | 56398* | EINF | 87798* | 2637* | 131902* | 4509* |
| AUSP | * | * | 37* | 3* | GEW DT | 5514 | | 11527 | | GEW DT | 577 | | 1070 | |
| EU | | | 37 | 3 | EV | 18210 | 2214 | 28689 | 4071 | PV | 2000 | 56 | 9498 | 347 |
| 8519 93 39 AND TONWIEDERGABE-KASSETTGER KFZ | | | | | 8519 99 90 AND TONWIEDERGABEGERAETE | | | | | 8520 32 19 AND DIG TONAUF/WIEDGABKASSG M LAUT | | | | |
| STUECK | | | | | STUECK | | | | | STUECK | | | | |
| EINF | 22431* | 1150* | 40168* | 1750* | EINF | 29842 | 9154 | 75809 | 22832 | EINF | 13028* | 428* | 20824* | 678* |
| GEW DT | 200 | | 291 | | FRANKR | 1339 | 421 | 9922 | 2517 | GEW DT | 113 | | 166 | |
| EV | 4600 | 182 | 6900 | 272 | NIEDL | 2593 | 457 | 8272 | 1591 | CHINA | 11428 | 254 | 17059 | 382 |
| AUS LG | 16230 | 583 | 27975 | 1022 | ITAL | 2338 | 522 | 5332 | 1097 | JAPAN | 1600 | 174 | 2255 | 281 |
| EU | | | 12 | 29 | G BRIT | 1843 | 1853 | 5912 | 3638 | AUSP | 107* | 10* | 223* | 22* |
| MALAYS | 20388 | 781 | 30331 | 1127 | IRLAND | 723 | 182 | 735 | 187 | GEW DT | 1 | | 2 | |
| SKOREA | 1100 | 270 | 1100 | 270 | DAENM | 2161 | 728 | 8618 | 4325 | EU | 86 | 4 | 202 | 16 |
| TAIWAN | 500 | 114 | 500 | 114 | GRIECH | 183 | 73 | 1032 | 218 | 8520 32 30 DIG TONAUFN/WIEDKASSG TASCHENFORM | | | | |
| AUSP | 13060* | 604* | 22292* | 1070* | PORTUG | 977 | 337 | 1439 | 428 | STUECK | | | | |
| GEW DT | 60 | | 103 | | SPAN | 3187 | 648 | 8299 | 1212 | EINF | 24* | 9* | 2405* | 527* |
| EV | 50 | 20 | 60 | 24 | SCHWED | 1856 | 182 | 3241 | 287 | GEW DT | 1 | | 153 | |
| EU | 12823 | 513 | 21636 | 886 | FINNL | 201 | 239 | 1046 | 474 | LV | | | 1 | 34 |
| PORTUG | 12200 | 455 | 21000 | 784 | OESTER | 5197 | 913 | 11489 | 2526 | EU | 14 | 3 | 2384 | 481 |
| 8519 93 81 AND KASSETGER ANALOG/DIG ABNSYSTEM | | | | | 8519 99 90 AND TONWIEDERGABEGERAETE | | | | | 8520 32 50 AND DIG TONAUFN/WIEDKASSGER O LAUT | | | | |
| STUECK | | | | | STUECK | | | | | STUECK | | | | |
| EINF | 42* | 7* | 93* | 15* | EINF | 3181* | 658* | 8360* | 2270* | EINF | 620* | 51* | 1550* | 186* |
| GEW DT | 2 | | 5 | | GEW DT | 174 | | 448 | | GEW DT | 2 | | 7 | |
| AUS LG | 42 | 7 | 83 | 13 | EV | 1 | 28 | 2 | 29 | AUS LG | 200 | 6 | 200 | 6 |
| EU | | | 10 | 2 | AUS LG | 2 | 29 | 3 | 30 | EU | 80 | 7 | 210 | 18 |
| AUSP | 128* | 51* | 538* | 152* | EU | 691 | 478 | 1204 | 779 | AUSP | 18* | 1* | 97* | 4* |
| GEW DT | 5 | | 28 | | G BRIT | 504 | 444 | 504 | 444 | EU | 18 | 1 | 97 | 4 |
| EU | 59 | 11 | 452 | 97 | USA | 253 | 52 | 307 | 92 | 8520 32 50 AND DIG TONAUFN/WIEDKASSGER O LAUT | | | | |
| 8519 93 89 AND TONWIEDERGABE-KASSETTGERAETE | | | | | 8519 99 90 AND TONWIEDERGABEGERAETE | | | | | 8520 32 50 AND DIG TONAUFN/WIEDKASSGER O LAUT | | | | |
| STUECK | | | | | STUECK | | | | | STUECK | | | | |
| EINF | 772* | 84* | 1148* | 112* | EINF | 3181* | 658* | 8360* | 2270* | EINF | 2924* | 1392* | 6593* | 2567* |
| GEW DT | 11 | | 14 | | GEW DT | 174 | | 448 | | GEW DT | 182 | | 408 | |
| AUS LG | 465 | 61 | 842 | 89 | EV | 1 | 28 | 2 | 29 | EV | 13 | 246 | 13 | 246 |
| EU | 3 | 6 | 3 | 6 | AUS LG | 2 | 29 | 3 | 30 | LV | 2 | 7 | 2 | 7 |
| JAPAN | 66 | 51 | 99 | 67 | EU | 691 | 478 | 1204 | 779 | AUS LG | 2436 | 775 | 5642 | 1721 |
| AUSP | 85* | 11* | 685* | 50* | G BRIT | 504 | 444 | 504 | 444 | | | | | |
| GEW DT | 1 | | 7 | | USA | 253 | 52 | 307 | 92 | | | | | |
| EU | 60 | 5 | 119 | 18 | INDONE | 1457 | 153 | 5507 | 988 | | | | | |
| | | | | | JAPAN | 592 | 109 | 603 | 114 | | | | | |
| | | | | | AUSP | 1883* | 394* | 3569* | 812* | | | | | |
| | | | | | GEW DT | 48 | | 102 | | | | | | |
| | | | | | EU | 1343 | 292 | 2605 | 569 | | | | | |
| | | | | | G BRIT | 34 | 54 | 37 | 55 | | | | | |
| | | | | | BELGI | 664 | 121 | 1291 | 228 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | |
|--|----------------------|------|---------|-------|----------------|----------------------|---------|-------|--|-------------------------------|----|---------|--|----------------------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | |
| EU | 51 | 25 | 94 | 47 | EU | 92 | 50 | 234 | 103 | 8521 | 10 | 10 | | | | | |
| USA | 90 | 389 | 138 | 480 | UNGARN | 10816 | 1441 | 26830 | 3354 | VIDEO-MAGNETBANDGER F ZIV LFZ | | | | | | | |
| SKOREA | 1356 | 228 | 3273 | 572 | MALAYS | 9271 | 1592 | 11329 | 1880 | STUECK | | | | STUECK | | | |
| JAPAN | 1104 | 718 | 2565 | 1408 | CHINA | 3486 | 537 | 8579 | 1320 | EINF | | | | EINF | | | |
| AUSF | 508* | 686* | 762* | 1167* | JAPAN | 4233 | 787 | 9498 | 1761 | EU | | | | EU | | | |
| GEW DT | 28 | | 42 | | AUSF | 1398* | 342* | 3301* | 853* | G BRIT | | | | G BRIT | | | |
| EV | 1 | 48 | 2 | 56 | GEW DT | 96 | | 211 | | EU | | | | EU | | | |
| LV | 1 | 13 | 3 | 70 | EU | 1365 | 334 | 3047 | 807 | G BRIT | | | | G BRIT | | | |
| EU | 328 | 304 | 560 | 489 | NIEDL | 343 | 122 | 1087 | 348 | EU | | | | EU | | | |
| NIEDL | 112 | 89 | 133 | 112 | OESTER | 481 | 85 | 770 | 173 | 8521 | | | | 8521 | | | |
| OESTER | 125 | 154 | 271 | 246 | 8520 | 39 | 10 | | | 10 | | | | 10 | | | |
| SCHWZ | 164 | 134 | 165 | 138 | AND MAGNETBDG | TONAUF/WIEDGA<19CM/S | | | | 30 | | | | 30 | | | |
| USA | 7 | 87 | 17 | 276 | | | | | | AND MAGNETBDG | | | | AND MAGNETBDG | | | |
| BRASIL | 5 | 145 | 5 | 145 | | | | | | TONAUF/WIEDGA<19CM/S | | | | TONAUF/WIEDGA<19CM/S | | | |
| 8520 | 32 | 91 | | | | | | | | STUECK | | | | STUECK | | | |
| DIG MAGNETBDG | TONAUF/WIEDGA<19CM/S | | | | | | | | | EINF | | | | EINF | | | |
| | | | | | | | | | | GEW DT | | | | GEW DT | | | |
| EINF | * | * | * | * | | | | | | AUS LG | | | | AUS LG | | | |
| AUSF | * | * | * | * | | | | | | EU | | | | EU | | | |
| 8520 | 32 | 99 | | | | | | | | CHINA | | | | CHINA | | | |
| AND DIG MAGNETBDG | TONAUF/WIEDGABE | | | | | | | | | SKOREA | | | | SKOREA | | | |
| | | | | | | | | | | JAPAN | | | | JAPAN | | | |
| | | | | | | | | | | AUSF | | | | AUSF | | | |
| | | | | | | | | | | GEW DT | | | | GEW DT | | | |
| | | | | | | | | | | EU | | | | EU | | | |
| | | | | | | | | | | EGYPT | | | | EGYPT | | | |
| | | | | | | | | | | USA | | | | USA | | | |
| | | | | | | | | | | 8520 | | | | 8520 | | | |
| | | | | | | | | | | 39 | | | | 39 | | | |
| | | | | | | | | | | 90 | | | | 90 | | | |
| | | | | | | | | | | AND MAGNETBANDGER | | | | AND MAGNETBANDGER | | | |
| | | | | | | | | | | TONAUF/WIEDGABE | | | | TONAUF/WIEDGABE | | | |
| | | | | | | | | | | STUECK | | | | STUECK | | | |
| | | | | | | | | | | EINF | | | | EINF | | | |
| | | | | | | | | | | GEW DT | | | | GEW DT | | | |
| | | | | | | | | | | AUS LG | | | | AUS LG | | | |
| | | | | | | | | | | MALAYS | | | | MALAYS | | | |
| | | | | | | | | | | JAPAN | | | | JAPAN | | | |
| | | | | | | | | | | AUSF | | | | AUSF | | | |
| | | | | | | | | | | GEW DT | | | | GEW DT | | | |
| | | | | | | | | | | EU | | | | EU | | | |
| | | | | | | | | | | 8520 | | | | 8520 | | | |
| | | | | | | | | | | 90 | | | | 90 | | | |
| | | | | | | | | | | AND TONAUFNGER | | | | AND TONAUFNGER | | | |
| | | | | | | | | | | AUCH KOMB F ZIV LFZ | | | | AUCH KOMB F ZIV LFZ | | | |
| | | | | | | | | | | STUECK | | | | STUECK | | | |
| | | | | | | | | | | EINF | | | | EINF | | | |
| | | | | | | | | | | GEW DT | | | | GEW DT | | | |
| | | | | | | | | | | AUS LG | | | | AUS LG | | | |
| | | | | | | | | | | EV | | | | EV | | | |
| | | | | | | | | | | AUS LG | | | | AUS LG | | | |
| | | | | | | | | | | USA | | | | USA | | | |
| | | | | | | | | | | AUSF | | | | AUSF | | | |
| | | | | | | | | | | 8520 | | | | 8520 | | | |
| | | | | | | | | | | 90 | | | | 90 | | | |
| | | | | | | | | | | AND TONAUFNGER | | | | AND TONAUFNGER | | | |
| | | | | | | | | | | AUCH M WIEDGABEVORR | | | | AUCH M WIEDGABEVORR | | | |
| | | | | | | | | | | STUECK | | | | STUECK | | | |
| | | | | | | | | | | EINF | | | | EINF | | | |
| | | | | | | | | | | GEW DT | | | | GEW DT | | | |
| | | | | | | | | | | EV | | | | EV | | | |
| | | | | | | | | | | LV | | | | LV | | | |
| | | | | | | | | | | AUS LG | | | | AUS LG | | | |
| | | | | | | | | | | EU | | | | EU | | | |
| | | | | | | | | | | ITAL | | | | ITAL | | | |
| | | | | | | | | | | G BRIT | | | | G BRIT | | | |
| | | | | | | | | | | DAENM | | | | DAENM | | | |
| | | | | | | | | | | SCHWZ | | | | SCHWZ | | | |
| | | | | | | | | | | USA | | | | USA | | | |
| | | | | | | | | | | KANADA | | | | KANADA | | | |
| | | | | | | | | | | PERU | | | | PERU | | | |
| | | | | | | | | | | ISRAEL | | | | ISRAEL | | | |
| | | | | | | | | | | MALAYS | | | | MALAYS | | | |
| | | | | | | | | | | CHINA | | | | CHINA | | | |
| | | | | | | | | | | JAPAN | | | | JAPAN | | | |
| | | | | | | | | | | TAIWAN | | | | TAIWAN | | | |
| | | | | | | | | | | HONGK | | | | HONGK | | | |
| | | | | | | | | | | AUSF | | | | AUSF | | | |
| | | | | | | | | | | GEW DT | | | | GEW DT | | | |
| | | | | | | | | | | EU | | | | EU | | | |
| | | | | | | | | | | FRANKR | | | | FRANKR | | | |
| | | | | | | | | | | NIEDL | | | | NIEDL | | | |
| | | | | | | | | | | G BRIT | | | | G BRIT | | | |
| | | | | | | | | | | GRIECH | | | | GRIECH | | | |
| | | | | | | | | | | OESTER | | | | OESTER | | | |
| | | | | | | | | | | BELGI | | | | BELGI | | | |
| | | | | | | | | | | SCHWZ | | | | SCHWZ | | | |
| | | | | | | | | | | KROAT | | | | KROAT | | | |
| | | | | | | | | | | 8520 | | | | 8520 | | | |
| | | | | | | | | | | 33 | | | | 33 | | | |
| | | | | | | | | | | 90 | | | | 90 | | | |
| | | | | | | | | | | AND TONAUF/WIEDGABEKASSGER | | | | AND TONAUF/WIEDGABEKASSGER | | | |
| | | | | | | | | | | O LAUT | | | | O LAUT | | | |
| | | | | | | | | | | STUECK | | | | STUECK | | | |
| | | | | | | | | | | EINF | | | | EINF | | | |
| | | | | | | | | | | GEW DT | | | | GEW DT | | | |
| | | | | | | | | | | AUS LG | | | | AUS LG | | | |
| | | | | | | | | | | EU | | | | EU | | | |
| | | | | | | | | | | 8520 | | | | 8520 | | | |
| | | | | | | | | | | 33 | | | | 33 | | | |
| | | | | | | | | | | 90 | | | | 90 | | | |
| | | | | | | | | | | AND TONAUF/WIEDGABEKASSGER | | | | AND TONAUF/WIEDGABEKASSGER | | | |
| | | | | | | | | | | O LAUT | | | | O LAUT | | | |
| | | | | | | | | | | STUECK | | | | STUECK | | | |
| | | | | | | | | | | EINF | | | | EINF | | | |
| | | | | | | | | | | GEW DT | | | | GEW DT | | | |
| | | | | | | | | | | PV | | | | PV | | | |
| | | | | | | | | | | AUS LG | | | | AUS LG | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | |
|---|--------------|-----|---------|-----|------------------------------------|-------|---------|--|---|--------------|---------------------------------------|---------|-------|----------------|--------|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | |
| EU | 28 | 21 | 91 | 360 | LV | | | | 4 | 18 | 8529 | 10 | 10 | | | | |
| USA | 20 | 220 | 49 | 468 | PV | 1 | 4 | | 1 | 4 | ANTENNEN U ANT-REFLEKTOREN F ZIV LPZ | | | | | | |
| PHILIP | 7 | 69 | 14 | 159 | AUS LG | 2734 | 438 | | 5743 | 1011 | | | | | | | |
| JAPAN | 8 | 61 | 14 | 122 | EU | 847 | 257 | | 3377 | 805 | | | | | | | |
| 8528 | 21 | 14 | | | NIEDL | 82 | 68 | | 108 | 93 | | | | | | | |
| FARBVIDEOMONIT KATHODSTR B/H <1,5 | | | | | G BRIT | 114 | 64 | | 215 | 138 | EINF | 1* | 261* | 3* | 653* | | |
| | | | | | BELGI | 523 | 115 | | 2940 | 533 | EV | | 61 | 1 | 193 | | |
| | | | | | SCHWZ | 12 | 226 | | 14 | 241 | AUS LG | | 61 | 1 | 193 | | |
| | | | | | USA | 138 | 235 | | 316 | 842 | EU | | 2 | | 46 | | |
| | | | | | MALAYS | 922 | 103 | | 1706 | 191 | USA | 1 | 259 | 3 | 595 | | |
| | | | | | SKOREA | 4119 | 730 | | 10493 | 2143 | AUSF | 2* | 617* | 2* | 834* | | |
| | | | | | JAPAN | 828 | 290 | | 4267 | 746 | EU | | 7 | | 85 | | |
| | | | | | TAIWAN | 2209 | 302 | | 4592 | 592 | USA | 2 | 587 | 2 | 703 | | |
| | | | | | AUSF | 2685* | 1494* | | 6116* | 3266* | 8529 | 10 | 15 | | | | |
| | | | | | GEW DT | 230 | | | 462 | | ANTENNEN F GERAET FUNKSPR-/-TELEGRVER | | | | | | |
| | | | | | PV | | | | 99 | 6 | EINF | 310* | 2309* | 502* | 4190* | | |
| | | | | | EU | 2601 | 1275 | | 5322 | 2633 | LV | 1 | 47 | 1 | 53 | | |
| | | | | | FRANKR | 375 | 99 | | 852 | 275 | PV | 5 | 65 | 5 | 73 | | |
| | | | | | NIEDL | 352 | 110 | | 999 | 343 | AUS LG | | 1 | | 1 | | |
| | | | | | G BRIT | 582 | 149 | | 1026 | 361 | EU | 229 | 1642 | 384 | 3187 | | |
| | | | | | DAENH | 161 | 51 | | 368 | 220 | DAENH | 7 | 53 | 7 | 101 | | |
| | | | | | OESTER | 177 | 75 | | 439 | 173 | SCHWED | 35 | 122 | 37 | 195 | | |
| | | | | | BELGI | 645 | 726 | | 840 | 785 | FINNL | 5 | 308 | 11 | 722 | | |
| | | | | | 8528 | 30 | 05 | | | | OESTER | 178 | 1061 | 320 | 1915 | | |
| | | | | | VIDEOPROJ MEHRFARB AUT DATENVERARB | | | | | | NORWEG | 11 | 68 | 11 | 73 | | |
| | | | | | | | | | | | TSCHJE | 6 | 86 | 6 | 64 | | |
| | | | | | | | | | | | USA | 21 | 313 | 43 | 817 | | |
| | | | | | | | | | | | TAIWAN | 31 | 107 | 39 | 200 | | |
| | | | | | | | | | | | AUSF | 1513* | 9269* | 3406* | 21355* | | |
| | | | | | | | | | | | LV | | 11 | | 11 | | |
| | | | | | | | | | | | EU | 931 | 5934 | 2121 | 13357 | | |
| | | | | | | | | | | | FRANKR | 66 | 468 | 181 | 1244 | | |
| | | | | | | | | | | | NIEDL | 48 | 479 | 162 | 1438 | | |
| | | | | | | | | | | | ITAL | 143 | 815 | 402 | 1938 | | |
| | | | | | | | | | | | G BRIT | 10 | 139 | 20 | 275 | | |
| | | | | | | | | | | | IRLAND | 46 | 267 | 86 | 465 | | |
| | | | | | | | | | | | GRIECH | 21 | 142 | 28 | 194 | | |
| | | | | | | | | | | | PORTUG | 7 | 59 | 43 | 274 | | |
| | | | | | | | | | | | SPAN | 28 | 152 | 132 | 1153 | | |
| | | | | | | | | | | | SCHWED | 235 | 1100 | 481 | 2212 | | |
| | | | | | | | | | | | FINNL | 198 | 1371 | 240 | 1638 | | |
| | | | | | | | | | | | OESTER | 100 | 685 | 205 | 1434 | | |
| | | | | | | | | | | | BELGI | 17 | 153 | 108 | 886 | | |
| | | | | | | | | | | | LUXEMB | 14 | 91 | 25 | 144 | | |
| | | | | | | | | | | | ISLAND | 19 | 119 | 19 | 122 | | |
| | | | | | | | | | | | NORWEG | 38 | 252 | 89 | 597 | | |
| | | | | | | | | | | | SCHWZ | 18 | 151 | 30 | 294 | | |
| | | | | | | | | | | | TUERK | 20 | 99 | 68 | 324 | | |
| | | | | | | | | | | | POLEN | 49 | 297 | 58 | 357 | | |
| | | | | | | | | | | | TSCHJE | 29 | 145 | 81 | 254 | | |
| | | | | | | | | | | | UNGARN | 39 | 175 | 64 | 299 | | |
| | | | | | | | | | | | RUMAEIN | 84 | 485 | 158 | 1106 | | |
| | | | | | | | | | | | UKRAIN | 42 | 218 | 56 | 340 | | |
| | | | | | | | | | | | RUSSLD | 4 | 50 | 15 | 142 | | |
| | | | | | | | | | | | S AFR | 21 | 97 | 90 | 482 | | |
| | | | | | | | | | | | BRASIL | 23 | 96 | 98 | 434 | | |
| | | | | | | | | | | | TAIWAN | 36 | 258 | 88 | 636 | | |
| | | | | | | | | | | | HONGK | 110 | 548 | 208 | 1128 | | |
| | | | | | | | | | | | 8529 | 10 | 20 | | | | |
| | | | | | | | | | | | TELESKOP- STABANTENNEN F KFZ-EMPF USW | | | | | | |
| | | | | | | | | | | | EINF | 617* | 3101* | 1189* | 7038* | | |
| | | | | | | | | | | | AUS LG | 52 | 208 | 118 | 481 | | |
| | | | | | | | | | | | EU | 221 | 1745 | 477 | 4315 | | |
| | | | | | | | | | | | ITAL | 106 | 618 | 177 | 1385 | | |
| | | | | | | | | | | | G BRIT | 93 | 240 | 180 | 548 | | |
| | | | | | | | | | | | FINNL | 12 | 583 | 72 | 1803 | | |
| | | | | | | | | | | | POLEN | 32 | 92 | 55 | 188 | | |
| | | | | | | | | | | | CHINA | 293 | 623 | 477 | 1108 | | |
| | | | | | | | | | | | JAPAN | 20 | 347 | 83 | 751 | | |
| | | | | | | | | | | | TAIWAN | 18 | 124 | 51 | 293 | | |
| | | | | | | | | | | | AUSF | 195* | 2254* | 395* | 4453* | | |
| | | | | | | | | | | | EV | 1 | 15 | 4 | 3 | | |
| | | | | | | | | | | | PV | | | | 40 | | |
| | | | | | | | | | | | EU | 96 | 990 | 218 | 2028 | | |
| | | | | | | | | | | | FRANKR | 6 | 75 | 27 | 264 | | |
| | | | | | | | | | | | NIEDL | 25 | 173 | 60 | 298 | | |
| | | | | | | | | | | | G BRIT | 16 | 270 | 43 | 303 | | |
| | | | | | | | | | | | SPAN | 9 | 78 | 34 | 534 | | |
| | | | | | | | | | | | OESTER | 8 | 107 | 12 | 162 | | |
| | | | | | | | | | | | BELGI | 14 | 143 | 22 | 223 | | |
| | | | | | | | | | | | SCHWZ | 8 | 88 | 14 | 148 | | |
| | | | | | | | | | | | POLEN | 16 | 85 | 32 | 93 | | |
| | | | | | | | | | | | SLOWAK | 10 | 288 | 23 | 690 | | |
| | | | | | | | | | | | UNGARN | 5 | 50 | 5 | 51 | | |
| | | | | | | | | | | | S AFR | 9 | 81 | 12 | 153 | | |
| | | | | | | | | | | | USA | 20 | 262 | 44 | 555 | | |
| | | | | | | | | | | | JAPAN | 3 | 66 | 7 | 157 | | |
| | | | | | | | | | | | TAIWAN | 5 | 53 | 6 | 69 | | |
| | | | | | | | | | | | AUSTRAL | 2 | 114 | 2 | 123 | | |
| | | | | | | | | | | | 8529 | 10 | 31 | | | | |
| | | | | | | | | | | | AUSSENANTENN RF- FS-EMPF UEB SATELLIT | | | | | | |
| | | | | | | | | | | | EINF | 3860* | 4792* | 10849* | 10741* | | |
| | | | | | | | | | | | PV | 3 | 22 | 3 | 22 | | |
| | | | | | | | | | | | AUS LG | 49 | 180 | 67 | 246 | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 8548 10 91 | | | | | ESTLD | 2 | 81 | 5 | 178 | 8603 10 00 | | | | |
| ABFALL V EL PRIMELEMENT USW BLEIENH | | | | | LETTL | 3 | 146 | 7 | 304 | TRIEBWAGEN USW M NETZSTROMSPEISUNG | | | | |
| DT | | | DT | | LITAU | 5 | 221 | 14 | 487 | STUECK | | | STUECK | |
| EINF | 460* | 12* | 3391* | 54* | POLEN | 52 | 1882 | 108 | 3908 | EINF | 2* | 858* | 2* | 858* |
| EU | | | 2941 | 42 | TSCHN | 80 | 2676 | 148 | 4988 | GEW DT | 418 | | 418 | |
| AUSF | 11899* | 270* | 30508* | 477* | SLOWAK | 11 | 358 | 22 | 726 | TSCHN | 2 | 858 | 2 | 858 |
| EU | 11899 | 270 | 30506 | 477 | UNGARN | 39 | 1239 | 78 | 2757 | AUSF | 26* | 22070* | 38* | 53939* |
| FRANKR | 4893 | 111 | 7848 | 186 | RUMAEN | 9 | 348 | 17 | 698 | GEW DT | 6979 | | 11459 | |
| BELGI | 6614 | 149 | 17416 | 189 | BULGAR | 3 | 124 | 7 | 270 | LV | 6 | 13030 | 12 | 26060 |
| 8548 10 99 | | | | | UKRAIN | 6 | 287 | 11 | 462 | EU | 1 | 8509 | 1 | 8509 |
| AND ABFALL SCHROTT V EL PRIMAEREL USW | | | | | W RUSSE | 3 | 129 | 6 | 233 | DAENM | 1 | 8509 | 1 | 8509 |
| EINF | * | 1* | 10* | 47* | RUSSLD | 10 | 304 | 16 | 669 | POLEN | 2 | 83 | 2 | 83 |
| AUSF | 294* | 28* | 294* | 28* | SLOWEN | 12 | 501 | 28 | 1073 | RUMAEN | 16 | 416 | 16 | 416 |
| 8548 90 10 | | | | | KROAT | 7 | 267 | 18 | 544 | TAIWAN | 6 | 13030 | 12 | 26060 |
| SPEICHER WAHLFR ZUGRIFF MEHRFACHKOMB | | | | | B HERZ | 2 | 62 | 3 | 100 | | | | | |
| EINF | 76* | 10308* | 161* | 25917* | BR JUG | 3 | 121 | 7 | 344 | 8603 90 00 | | | | |
| AUS LG | 1 | 112 | 2 | 201 | TUNES | 2 | 104 | 3 | 167 | AND TRIEBWAGEN SCHIENENBUSSE | | | | |
| EU | | | | | LIBYEN | 7 | 53 | 8 | 116 | STUECK | | | STUECK | |
| SCHWZ | 2 | 51 | 1 | 39 | AEGYPT | 4 | 171 | 7 | 318 | EINF | 2* | 3175* | 2* | 3175* |
| USA | 4 | 422 | 10 | 81 | NIGERI | 3 | 68 | 9 | 171 | GEW DT | 552 | | 552 | |
| SINGAP | 7 | 79 | 1 | 190 | S AFR | 13 | 497 | 32 | 1080 | SCHWZ | 2 | 3175 | 2 | 3175 |
| SKOREA | 10 | 488 | 31 | 14415 | USA | 91 | 4126 | 163 | 7912 | AUSF | 6* | 14031* | 12* | 28062* |
| JAPAN | 60 | 4068 | 116 | 7725 | KANADA | 7 | 291 | 14 | 604 | GEW DT | 2100 | | 4200 | |
| TAIWAN | | 77 | | 88 | MEXIKO | 7 | 444 | 14 | 867 | CHINA | 6 | 14031 | 12 | 28062 |
| AUSF | 72* | 30784* | 124* | 37338* | KOLUMB | 1 | 55 | 2 | 110 | 8604 00 00 | | | | |
| EU | 94 | 20195 | 81 | 22340 | BRASIL | 18 | 408 | 28 | 788 | SCHIENENFAHRZ Z GLEISUNTERHALT USW | | | | |
| FRANKR | 3 | 89 | 23 | 1623 | CHILE | 4 | 113 | 6 | 195 | STUECK | | | STUECK | |
| NIEDL | 29 | 10883 | 29 | 10892 | ARGENT | 2 | 202 | 6 | 418 | EINF | 1* | 3679* | 1* | 3679* |
| ITAL | 3 | 1649 | 3 | 1665 | ZYPERN | 3 | 123 | 4 | 181 | GEW DT | 955 | | 955 | |
| G BRIT | 6 | 1411 | 11 | 2041 | LIBAN | 1 | 65 | 2 | 91 | EU | 1 | 3679 | 1 | 3679 |
| DAENM | 4 | 1543 | 6 | 2283 | ISRAEL | 12 | 488 | 22 | 939 | ITAL | 1 | 3679 | 1 | 3679 |
| SCHWED | 1 | 362 | 1 | 364 | SAUDIA | 4 | 171 | 7 | 337 | AUSF | 7* | 12184* | 8* | 13689* |
| FINNL | 8 | 3439 | 8 | 3443 | A EMIR | 5 | 202 | 9 | 403 | GEW DT | 6675 | | 8775 | |
| LITAU | 1 | 76 | 1 | 111 | INDIEN | 6 | 275 | 12 | 613 | EU | 3 | 6277 | 4 | 7782 |
| USA | 6 | 5206 | 12 | 6001 | THAIL | 4 | 159 | 8 | 288 | FRANKR | 1 | 3679 | 1 | 3679 |
| MALAYS | 5 | 3521 | 6 | 5326 | INDONE | 1 | 90 | 2 | 143 | OESTER | 2 | 2598 | 3 | 4103 |
| SINGAP | 1 | 428 | 1 | 431 | MALAYS | 7 | 197 | 4 | 494 | NORWEG | 2 | 1938 | 2 | 1938 |
| JAPAN | 3 | 1293 | 3 | 1293 | SINGAP | 21 | 624 | 57 | 1232 | TSCHN | 1 | 2015 | 1 | 2015 |
| | | | | | PHILIP | 3 | 252 | 7 | 677 | TAIWAN | 1 | 1984 | 1 | 1984 |
| | | | | | CHINA | 8 | 285 | 15 | 545 | 8605 00 00 | | | | |
| | | | | | SKOREA | 18 | 481 | 40 | 979 | PERSON GEPAECKWAGEN USW SCHIENEG | | | | |
| | | | | | JAPAN | 18 | 780 | 29 | 1292 | STUECK | | | STUECK | |
| | | | | | TAIWAN | 10 | 407 | 18 | 866 | EINF | * | * | * | * |
| | | | | | HONGK | 264 | 387 | 278 | 828 | AUSF | 123* | 2408* | 125* | 3632* |
| | | | | | AUSTRAL | 14 | 588 | 33 | 1197 | GEW DT | 1871 | | 2073 | |
| | | | | | NEUSEE | 1 | 55 | 3 | 111 | EU | 118 | 7 | 120 | 1231 |
| | | | | | N ERM | 5 | 199 | 11 | 432 | SCHWZ | 4 | 2160 | 4 | 2160 |
| | | | | | | | | | | JAPAN | 1 | 240 | 1 | 240 |
| | | | | | | | | | | 8606 10 00 | | | | |
| | | | | | | | | | | KESSELWAGEN U DGL SCHIENENGEBUNDEN | | | | |
| | | | | | | | | | | STUECK | | | STUECK | |
| | | | | | | | | | | EINF | 74* | 3825* | 125* | 6629* |
| | | | | | | | | | | GEW DT | 19721 | | 32552 | |
| | | | | | | | | | | PV | 31 | 1040 | 31 | 1040 |
| | | | | | | | | | | EU | | | 4 | 440 |
| | | | | | | | | | | POLEN | 7 | 729 | 24 | 2518 |
| | | | | | | | | | | RUMAEN | 62 | 3086 | 67 | 3391 |
| | | | | | | | | | | AUSF | 28* | 1096* | 75* | 3537* |
| | | | | | | | | | | GEW DT | 4570 | | 17321 | |
| | | | | | | | | | | EU | 2 | 160 | 15 | 984 |
| | | | | | | | | | | FRANKR | 2 | 160 | 4 | 288 |
| | | | | | | | | | | SCHWZ | 9 | 765 | 19 | 1615 |
| | | | | | | | | | | SLOWAK | 17 | 170 | 38 | 908 |
| | | | | | | | | | | 8606 20 00 | | | | |
| | | | | | | | | | | WAERMEISOL DD KUENLWAGEN SCHIENEG | | | | |
| | | | | | | | | | | STUECK | | | STUECK | |
| | | | | | | | | | | EINF | * | * | * | * |
| | | | | | | | | | | AUSF | * | * | * | * |
| | | | | | | | | | | 8606 30 00 | | | | |
| | | | | | | | | | | SSELSTENTLADEWAGEN SCHIENENGEBUND | | | | |
| | | | | | | | | | | STUECK | | | STUECK | |
| | | | | | | | | | | EINF | * | * | * | * |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| KAPITEL 87 | | | | | 8701 20 90 | | | | | 8701 90 11 | | | | |
| ZUGMASCHINEN, KRAFTWAGEN, KRAFTRAEDER, FAHRRADER UND ANDERE NICHT SCHIENENGEBUNDENE LANDFAHRZEUGE, TEILE DAVON UND ZUBEHOER | | | | | SATTEL-STRASSENZUGMASCHINEN GEBR | | | | | ACKER- U FORSTSCHEPPER <18KW NEU | | | | |
| | | | | | STUECK | | | | | STUECK | | | | |
| EINF 427* 466* 618* 703* | | | | | EINF 168* 8406* 3091* 10747* | | | | | EINF 178* 1812* 373* 3720* | | | | |
| GEW DT 271 | | | | | GEW DT 12988 | | | | | GEW DT 978 | | | | |
| AUS LG 78 115 144 220 | | | | | LV 2 95 4 197 | | | | | LV 2 23 2 23 | | | | |
| EU 349 383 471 483 | | | | | PV 1 1 1 5 | | | | | AUS LG 55 651 140 1586 | | | | |
| ITAL 349 383 471 483 | | | | | EU 141 4849 269 9468 | | | | | EU 13 158 21 247 | | | | |
| JAPAN 78 115 144 220 | | | | | FRANKR 33 655 96 2086 | | | | | ITAL 13 158 18 229 | | | | |
| AUSF 28* 31* 39* 53* | | | | | NIEDL 30 1780 48 2713 | | | | | USA 85 770 190 1654 | | | | |
| GEW DT 14 | | | | | ITAL 4 147 4 147 | | | | | JAPAN 77 884 162 1819 | | | | |
| EU 20 19 26 30 | | | | | DAENM 37 899 45 1468 | | | | | AUSF 30* 413* 82* 961* | | | | |
| | | | | | GRIECH 1 50 2 108 | | | | | GEW DT 217 | | | | |
| | | | | | SCHWED 18 690 15 650 | | | | | EU 29 393 80 917 | | | | |
| | | | | | OESTER 7 251 11 487 | | | | | NIEDL 22 217 70 654 | | | | |
| | | | | | BELGI 14 437 51 1802 | | | | | DAENM 6 144 5 221 | | | | |
| | | | | | SCHWZ 8 58 10 51 | | | | | | | | | |
| | | | | | TSCH 1 50 4 236 | | | | | | | | | |
| | | | | | BULGAR 8 265 8 265 | | | | | | | | | |
| | | | | | W RUSS 4 121 7 247 | | | | | | | | | |
| | | | | | USA 2 55 2 55 | | | | | | | | | |
| | | | | | AUSF 865* 28809* 1392* 47343* | | | | | ACKER- FORSTSCHEPPER >18-37KW NEU | | | | |
| | | | | | GEW DT 68259 | | | | | | | | | |
| | | | | | LV 2 130 4 324 | | | | | STUECK | | | | |
| | | | | | FRANKR 391 14185 538 21746 | | | | | EINF 107* 2159* 248* 5289* | | | | |
| | | | | | NIEDL 2 104 6 390 | | | | | GEW DT 1672 | | | | |
| | | | | | ITAL 82 3133 113 4861 | | | | | AUS LG 29 545 44 861 | | | | |
| | | | | | ITAL 209 5738 213 5837 | | | | | EU 27 762 76 1819 | | | | |
| | | | | | G BRIT 1 148 3 151 | | | | | ITAL 25 712 75 1755 | | | | |
| | | | | | DAENM 2 140 5 407 | | | | | OESTER 1 50 1 50 | | | | |
| | | | | | GRIECH 26 1150 50 2104 | | | | | TSCH 18 287 18 287 | | | | |
| | | | | | PORTUG 2 84 5 232 | | | | | SLOWEN 16 145 17 187 | | | | |
| | | | | | SPAN 28 1557 61 3407 | | | | | USA 17 420 80 1938 | | | | |
| | | | | | OESTER 4 392 12 1331 | | | | | JAPAN 29 545 57 1088 | | | | |
| | | | | | BELGI 34 1668 67 2824 | | | | | AUSF 41* 1878* 76* 2527* | | | | |
| | | | | | NORWEG 1 190 1 100 | | | | | EU 28 1041 62 2054 | | | | |
| | | | | | LITAU 4 220 12 481 | | | | | NIEDL 4 173 4 173 | | | | |
| | | | | | POLEN 163 3860 293 6871 | | | | | DAENM 20 702 28 987 | | | | |
| | | | | | TSCH 6 848 22 1890 | | | | | OESTER 2 84 3 117 | | | | |
| | | | | | SLOWAK 1 70 4 301 | | | | | SCHWZ 4 229 4 229 | | | | |
| | | | | | UNGARN 13 750 22 1157 | | | | | KANADA 8 255 8 255 | | | | |
| | | | | | RUMAE 2 144 6 243 | | | | | NEUSEE 1 50 1 50 | | | | |
| | | | | | BULGAR 5 161 9 221 | | | | | | | | | |
| | | | | | ALBAN 2 84 2 84 | | | | | | | | | |
| | | | | | W RUSS 28 1999 33 2275 | | | | | | | | | |
| | | | | | RUSSLD 5 178 9 284 | | | | | | | | | |
| | | | | | KASACH 13 653 15 764 | | | | | | | | | |
| | | | | | SLOWEN 6 326 10 592 | | | | | | | | | |
| | | | | | KROAT 10 480 14 577 | | | | | | | | | |
| | | | | | B HERZ 18 718 28 982 | | | | | | | | | |
| | | | | | MAZED 1 74 7 401 | | | | | | | | | |
| | | | | | ARAB 22 355 30 488 | | | | | | | | | |
| | | | | | GHANA 2 50 3 62 | | | | | | | | | |
| | | | | | GUATEM 1 110 1 110 | | | | | | | | | |
| | | | | | LIBAN 2 52 2 52 | | | | | | | | | |
| | | | | | SYRIEN 4 94 9 203 | | | | | | | | | |
| | | | | | JORDAN 24 369 28 425 | | | | | | | | | |
| | | | | | SAUDIA 74 1538 155 3328 | | | | | | | | | |
| | | | | | A EMIR 24 730 59 1717 | | | | | | | | | |
| | | | | | OMAN 5 211 6 232 | | | | | | | | | |
| | | | | | AUSTRL 2 120 2 120 | | | | | | | | | |
| | | | | | 8701 30 10 | | | | | | | | | |
| | | | | | SCHNEEPISTENPLANIERFAHRZEUGE | | | | | | | | | |
| | | | | | STUECK | | | | | | | | | |
| | | | | | EINF * * * * | | | | | | | | | |
| | | | | | AUSF 31* 8809* 64* 15780* | | | | | | | | | |
| | | | | | GEW DT 2112 | | | | | | | | | |
| | | | | | EU 17 5211 37 10107 | | | | | | | | | |
| | | | | | FRANKR 4 1260 4 1260 | | | | | | | | | |
| | | | | | NIEDL 1 188 1 188 | | | | | | | | | |
| | | | | | ITAL 1 224 16 4314 | | | | | | | | | |
| | | | | | OESTER 11 3839 11 3839 | | | | | | | | | |
| | | | | | NORWEG 1 386 4 1021 | | | | | | | | | |
| | | | | | SCHWZ 6 1487 11 2593 | | | | | | | | | |
| | | | | | TSCH 1 430 4 821 | | | | | | | | | |
| | | | | | BULGAR 2 288 2 288 | | | | | | | | | |
| | | | | | SLOWEN 1 137 2 287 | | | | | | | | | |
| | | | | | USA 2 287 2 287 | | | | | | | | | |
| | | | | | SYRIEN 1 313 1 313 | | | | | | | | | |
| | | | | | 8701 30 90 | | | | | | | | | |
| | | | | | ANDERE GLEITKETTENZUGMASCHINEN | | | | | | | | | |
| | | | | | STUECK | | | | | | | | | |
| | | | | | EINF 63* 9941* 115* 17486* | | | | | | | | | |
| | | | | | GEW DT 7172 | | | | | | | | | |
| | | | | | AUS LG 18 2487 44 8823 | | | | | | | | | |
| | | | | | EU 1 143 5 143 | | | | | | | | | |
| | | | | | USA 9 1586 13 2437 | | | | | | | | | |
| | | | | | KANADA 54 8255 97 14906 | | | | | | | | | |
| | | | | | AUSF 31* 4955* 54* 8557* | | | | | | | | | |
| | | | | | GEW DT 3490 | | | | | | | | | |
| | | | | | EU 31 4988 54 8557 | | | | | | | | | |
| | | | | | FRANKR 2 302 13 1859 | | | | | | | | | |
| | | | | | ITAL 22 3371 29 4544 | | | | | | | | | |
| | | | | | G BRIT 7 1312 8 1477 | | | | | | | | | |
| | | | | | 8701 90 31 | | | | | | | | | |
| | | | | | ACKER- FORSTSCHEPPER >37-59KW NEU | | | | | | | | | |
| | | | | | STUECK | | | | | | | | | |
| | | | | | EINF 97* 3745* 193* 7925* | | | | | | | | | |
| | | | | | GEW DT 4353 | | | | | | | | | |
| | | | | | AUS LG 1 20 2 40 | | | | | | | | | |
| | | | | | EU 80 3294 175 7458 | | | | | | | | | |
| | | | | | FRANKR 18 776 36 1574 | | | | | | | | | |
| | | | | | ITAL 34 1829 89 4129 | | | | | | | | | |
| | | | | | G BRIT 28 591 37 1161 | | | | | | | | | |
| | | | | | TSCH 3 108 3 108 | | | | | | | | | |
| | | | | | W RUSS 10 156 11 175 | | | | | | | | | |
| | | | | | SLOWEN 1 134 1 134 | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | |
|---|---|--|--|---|--|--|---|---|--|--|------------------------------|----------------|----------------|-----------------|-----------|------------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | |
| B HERZ MAROKK ALGER TUNES SIER L USA ZYPERN LIBAN JAPAN | 11 3 6 2 1 1 10 2 2 | 190 70 102 88 84 80 242 68 88 | 18 7 18 10 5 24 7 2 | 287 183 378 298 84 107 582 194 88 | | | | | | | | | | | | |
| 8703 33 11 | | | | | 8703 33 90 | | | | | 8704 10 19 | | | | | | |
| WOHNMOBIL SELBSTZUENDG >2500CM3 NEU | | | | | PKW VERBRMOT SELBSTZ >2800CM3 GEBR | | | | | AND DUMPER HUBRAUM <2800/2800CM3 | | | | | | |
| STUECK | | | | | STUECK | | | | | STUECK | | | | | | |
| EINF GEW DT | 23* 747 | 1722* | 43* 1409 | 3335* | EINF GEW DT | 37* 761 | 1106* | 61* 1234 | 4198* | EINF GEW DT | 17* 37 | 89* 467 | 120* 467 | 780* 467 | | |
| AUS LG | 2 | 193 | 5 | 706 | AUS LG | 2 | 19 | 3 | 23 | AUS LG | 17 | 89 | 40 | 142 | | |
| EU FRANKR ITAL USA KANADA | 17 1 16 2 4 | 1088 106 979 386 271 | 30 4 23 8 8 | 1863 322 1384 944 828 | EU FRANKR OESTER BELGI USA MEXIKO JAPAN | 22 13 8 4 9 1 1 | 782 328 283 171 124 80 72 | 34 328 489 217 269 50 116 | 3348 328 489 217 269 50 116 | AUSP GEW DT | 8* 117 | 144* 305 | 18* 305 | 254* 305 | | |
| AUSP GEW DT | 88* 2431 | 8240* | 188* 8161 | 14148* | AUSP GEW DT | 2826* 46117 | 149121* | 4718* 82197 | 247387* | AUSP GEW DT | 6* 3 | 115* 102 | 7* 3 | 130* 102 | | |
| EU FRANKR NIEDL ITAL G BRIT GRIECH SPAN SCHWED FINNL OESTER BELGI NORWEG SCHWZ | 61 8 10 9 5 1 3 11 9 3 2 8 17 | 4588 543 676 598 553 318 275 728 619 189 142 432 1290 | 184 16 19 23 11 1 3 35 26 8 9 11 23 | 11822 1004 1328 1394 1088 318 1866 2180 3072 481 881 832 1694 | EU FRANKR NIEDL ITAL G BRIT IRLAND DAENH PORTUG SPAN SCHWED FINNL OESTER BELGI LUXEMB ISLAND NORWEG SCHWZ GIBRAL MARINO ESTLD LETTLD LITAU POLEN TSCHE UNGARN RUMAEN BULGAR UKRAIN W RUSS RUSSEL SLOWEN KROAT B HERZ MAROKK ALGER TOGO ZYPERN ISRAEL SAUDIA JAPAN AUSTRL NEUSEE | 2507 829 178 707 187 12 9 94 279 38 7 224 213 32 8 30 99 2 1 8 8 4 34 18 3 9 6 8 18 4 3 2 1 28 2 1 1 | 133984 27172 9744 38804 10888 883 391 8584 12686 1866 247 11902 12249 1888 188 1288 6121 112 81 88 129 88 1188 788 171 364 166 142 247 822 188 78 81 74 77 63 102 177 92 2002 121 58 | 4162 852 312 1128 318 31 13 805 8338 64 13 363 388 41 18 281 164 4 81 18 172 4 80 1888 27 4 21 823 183 304 11 340 1306 311 268 188 7 188 74 77 2 2 188 177 1 3383 47 243 68 | 221908 43978 16747 61880 18381 1818 805 8338 3307 499 19400 20462 2393 281 2188 9884 222 81 273 4 68 172 1888 1188 211 823 183 304 311 340 1306 311 268 188 7 188 74 77 2 2 188 177 1 3383 47 243 68 | 8704 10 90 | AND MULDENKIPPER M AND MOTOR | EINF GEW DT | 2* 100 | 22* 113 | 3* 113 | 23* 113 |
| 8703 33 19 | | | | | 8704 21 10 | | | | | 8704 21 31 | | | | | | |
| PKW VERBRMOT SELBSTZDG >2800CM3 NEU | | | | | LKW SELBSTZ <ST F RADIOAKTIV WAREN | | | | | LKW SELBSTZUENDG <ST >2800CM3 NEU | | | | | | |
| STUECK | | | | | STUECK | | | | | STUECK | | | | | | |
| EINF GEW DT | 791* 14988 | 32991* | 1818* 34471 | 79886* | EINF GEW DT | 909* 20289 | 24943* | 1971* 48826 | 57894* | EINF GEW DT | 909* 20289 | 24943* | 1971* 48826 | 57894* | | |
| LV AUS LG | 1 414 | 74 16410 | 9 880 | 323 32828 | LV AUS LG | 1 414 | 74 16410 | 9 880 | 323 32828 | EV LV | 1 1 | 88 1 | 1 1 | 68 50 | | |
| EU FRANKR NIEDL ITAL G BRIT IRLAND DAENH PORTUG SPAN SCHWED FINNL OESTER BELGI LUXEMB CEUTA NORWEG SCHWZ ANDORR GIBRAL MALTA POLEN TSCHE SLOWAK UNGARN RUMAEN RUSSEL KIRGIS KROAT B HERZ MAROKK ALGER SENEG ELFKB ETHIO USA BARBAD TRINID BRASIL PARAGU URUGU ARGENT ZYPERN LIBAN ISRAEL WJ GAZ A EMIR JEMEN JAPAN AUSTRL NEUSEE | 2283 289 181 538 640 37 23 11 460 23 8 28 62 18 5 7 14 2 3 2 11 2 1 1 3 4 3 2 2 1 1 1 3 4 6 6 1 1 2 3 4 4 5 2 1 1 17 17 1 | 118976 13378 7697 27004 38738 1831 1242 631 21930 1034 344 1353 3290 809 231 314 1218 108 161 94 560 91 84 85 1 198 3 4 218 168 1 52 17303 169 248 2 104 2 261 231 92 79 63 399 388 59 1283 641 60 | 3822 489 218 884 1094 73 48 24 728 78 22 68 111 24 7 10 54 2 3 6 23 10 2 1 1 6 7 6 11 6 2 10 2 1 1 1 2 2 5 9 2 1 1 1 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 | 193378 22773 10875 42887 60788 3290 2178 1407 34394 3242 893 3127 8113 1309 326 443 3081 108 161 313 1232 828 110 88 344 677 618 328 102 682 109 54 168 82 27242 169 248 104 827 261 468 92 79 669 801 413 122 2872 830 60 | 8703 90 10 | FAHRZEUGE MIT ELEKTROMOTOR | EINF GEW DT | * * | * * | 2* 9 | 14* 9 | | | | | |
| 8704 10 11 | | | | | 8703 90 90 | | | | | 8704 21 39 | | | | | | |
| DUMPER HUBRAUM >2800CM3/2800CM3 | | | | | AND FAHRZ Z PERSONBEFOERD AND MOT | | | | | LKW SELBSTZUENDG <ST >2800CM3 GEBR | | | | | | |
| STUECK | | | | | STUECK | | | | | STUECK | | | | | | |
| EINF GEW DT | 23* 5147 | 6828* | 37* 8843 | 10063* | EINF GEW DT | 20* 600 | 440* | 58* 1839 | 1038* | EINF GEW DT | 20* 600 | 440* | 58* 1839 | 1038* | | |
| PV AUS LG | 1 2 | 20 1382 | 1 8 | 20 3188 | PV AUS LG | 1 2 | 20 1382 | 1 8 | 20 3188 | AUS LG | 10 | 362 | 3 | 111 | | |
| EU G BRIT NORWEG POLEN USA JAPAN | 12 12 2 4 3 1 | 3479 3479 830 427 1934 138 | 12 12 6 8 6 2 | 3479 3479 1128 769 3768 861 | EU G BRIT NORWEG POLEN USA JAPAN | 12 12 2 4 3 1 | 3479 3479 830 427 1934 138 | 12 12 6 8 6 2 | 3479 3479 1128 769 3768 861 | AUSP GEW DT | 10* 1524 | 1270* 18937 | 128* 18937 | 31086* 18937 | | |
| 8704 21 39 | | | | | 8704 21 39 | | | | | 8704 21 39 | | | | | | |
| LKW SELBSTZUENDG <ST >2800CM3 GEBR | | | | | LKW SELBSTZUENDG <ST >2800CM3 GEBR | | | | | LKW SELBSTZUENDG <ST >2800CM3 GEBR | | | | | | |
| STUECK | | | | | STUECK | | | | | STUECK | | | | | | |
| EINF GEW DT | 20* 600 | 440* | 58* 1839 | 1038* | EINF GEW DT | 20* 600 | 440* | 58* 1839 | 1038* | EINF GEW DT | 20* 600 | 440* | 58* 1839 | 1038* | | |
| AUS LG | 10 | 362 | 3 | 111 | AUS LG | 10 | 362 | 3 | 111 | AUS LG | 10 | 362 | 3 | 111 | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|-----|---------|-----|----------------|-----|---------|------|--|--------------|-----|---------|-----|----------------|--------|---------|-----|--|--------------|------|---------|-----|----------------|-------|---------|------|------------|------|---------|----|------|-----|------|--------|----|------|----|------|------------|-----------------------------------|--------|--------|------|--------|-------|------|-------|--------|--------|----|------|----|------|--------|---|-----|----|-----|--------|-----|------|-------|------|--------|----|-----|--------|-----|-------|-----|------|-------|-----|--------|----|-----|--------|-----|-------|----|-----|------|-----|--------|-----|-------|--------|-----|--------|------|-----|----|-----|-------|------|------|---|-----|--------|----|--------|---|-----|---|-----|-------|----|-----|----|-----|------------|--------------------------|--------|--------|------|-----|------|-----|-------|--------|------|--|------|----|----|-----|----|------|-------|---|-----|----|-----|-------|---|-----|----|-----|-------|---|-----|----|-----|------|-----|-------|-----|-------|--------|------|--|------|----|----|-----|----|------|-------|---|-----|----|-----|--------|---|-----|----|-----|-------|---|-----|---|-----|-------|---|-----|---|-----|-------|---|-----|---|-----|--------|---|-----|---|-----|--------|---|-----|---|-----|-------|---|----|---|----|------------|-----------------------------------|--------|--------|------|---|---|---|---|------|---|---|---|---|------------|-------------------------------------|--------|--------|------|------|--------|------|--------|--------|-------|--|-------|----|---|----|---|----|----|-----|-------|-----|-------|--------|----|------|----|------|-------|----|------|----|------|-------|---|-----|---|-----|------|---|------|---|------|--------|---|-----|---|-----|--------|-----|------|-----|------|-------|----|------|----|------|-------|----|-----|----|-----|-------|----|------|----|------|--------|----|-----|----|-----|--------|---|-----|---|-----|--------|---|-----|---|-----|------|------|--------|-------|---------|--------|-------|--|--------|----|---|----|---|----|----|-----|-------|------|-------|--------|----|-----|----|------|-------|----|------|-----|-------|------|----|------|-----|------|--------|----|-----|----|-----|-------|----|------|-----|-------|--------|----|-----|----|------|--------|---|-----|----|------|------|---|----|----|-----|--------|----|------|-----|------|-------|---|-----|----|------|--------|----|------|-----|-------|-------|----|------|-----|------|-------|----|------|----|------|------------|------------------------------------|--------|--------|------|-------|-------|-------|-------|--------|------|--|------|----|-----|----|-----|----|--------|---|---|---|---|----|-----|-----|-----|------|-------|-----|-----|-----|-----|-------|----|----|----|----|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|-----|-----|-----|-----|------|------|-------|------|-------|--------|------|--|------|----|----|-----|-----|------|--------|----|-----|----|-----|-------|----|-----|-----|------|-------|----|-----|----|-----|--------|----|----|----|-----|-------|---|----|----|-----|-------|-----|------|-----|------|-----|---|-----|----|-----|--------|---|----|---|----|---------|---|----|---|----|------------|------------------------------------|--------|--------|------|------|-------|------|-------|--------|------|--|-------|----|--|--|---|----|--------|---|----|---|----|----|-----|------|-----|------|--------|----|------|----|------|-------|---|-----|----|-----|--------|-----|-----|-----|------|-------|---|-----|---|-----|-------|----|-----|----|-----|-------|----|-----|----|-----|--------|----|-----|----|-----|------|------|-------|------|--------|--------|------|--|-------|----|---|----|---|----|----|-----|------|-----|------|--------|----|-----|----|-----|-------|---|-----|----|-----|--------|---|----|---|----|-------|----|------|-----|------|-------|---|-----|----|-----|-------|----|-----|----|------|-------|---|-----|---|-----|-------|---|-----|----|-----|-------|---|-----|----|-----|--------|----|-----|----|-----|--------|---|----|---|----|-------|---|-----|---|-----|--------|---|-----|---|-----|-----|---|-----|---|------|------------|------------------------------------|--------|--------|------|------|-------|------|-------|--------|------|--|-------|----|---|----|---|----|----|---|----|---|----|----|-----|------|-----|------|-------|----|-----|----|------|-------|----|------|-----|------|--------|----|-----|----|-----|-------|---|-----|----|-----|-------|---|----|---|-----|-------|----|-----|----|-----|-------|---|----|---|----|------|------|-------|------|--------|--------|-------|--|-------|
| | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 47 | 118 | 66 | 152 | GEW DT | 844 | | 1307 | ESTLD | 7 | 421 | 6 | 448 | LETTLT | 3 | 135 | 7 | 334 | LITAU | 7 | 445 | 13 | 834 | POLEN | 67 | 3457 | 155 | 7431 | TSCHE | 74 | 4472 | 113 | 7203 | SLOWAK | 29 | 1339 | 42 | 1944 | UNGARN | 47 | 3117 | 167 | 8892 | RUMAEN | 41 | 2267 | 68 | 3744 | BULGAR | 67 | 3402 | 71 | 3604 | UKRAIN | 6 | 328 | 14 | 769 | W RUSS | 5 | 283 | 26 | 1409 | SLOWEN | 4 | 194 | 15 | 785 | KROAT | 1 | 207 | 1 | 207 | BR JUG | 3 | 142 | 7 | 274 | ALGER | 2 | 244 | 2 | 244 | LIBYEN | 3 | 226 | 3 | 226 | KAMERU | 14 | 217 | 16 | 341 | S APR | 1 | 125 | 1 | 125 | SAUDIA | 3 | 151 | 4 | 204 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| POLEN | 304 | 311 | 428 | 470 | EU | 6 | 152 | 28 | 534 | DAENM | 2 | 85 | 2 | 85 | FRANKR | 23 | 130 | 33 | 244 | AUSF | 5* | 84* | 16* | 321* | GEW DT | 120 | | 433 | EU | 3 | 31 | 12 | 209 | SCHWZ | 2 | 53 | 4 | 112 | 8716 20 90 | AND LANDW SELBST-/ENTLADENHAENGER | STUECK | STUECK | EINF | 167* | 3121* | 325* | 6250* | GEW DT | 5105 | | 9826 | LV | 1 | 9 | 1 | 9 | EU | 100 | 2367 | 223 | 5033 | NIEDL | 6 | 114 | 21 | 378 | OESTER | 92 | 2238 | 168 | 3604 | POLEN | 35 | 462 | 63 | 806 | SLOWEN | 13 | 172 | 19 | 266 | AUSF | 24* | 475* | 63* | 1568* | GEW DT | 790 | | 2202 | EU | 9 | 210 | 35 | 1001 | SPAN | 2 | 54 | 2 | 54 | OESTER | 2 | 51 | 7 | 238 | SCHWZ | 12 | 188 | 15 | 265 | 8716 31 00 | ANHAENGER MIT TANKAUFBAU | STUECK | STUECK | EINF | 13* | 480* | 42* | 1608* | GEW DT | 1005 | | 2782 | EU | 10 | 301 | 31 | 1339 | NIEDL | 6 | 149 | 16 | 450 | BELGI | 4 | 152 | 13 | 882 | POLEN | 3 | 179 | 10 | 267 | AUSF | 42* | 1771* | 85* | 2991* | GEW DT | 2931 | | 4998 | EU | 10 | 507 | 35 | 1036 | NIEDL | 7 | 346 | 22 | 657 | OESTER | 3 | 161 | 10 | 344 | SCHWZ | 6 | 126 | 9 | 176 | POLEN | 8 | 209 | 9 | 229 | TSCHE | 7 | 350 | 7 | 360 | UNGARN | 5 | 215 | 5 | 215 | RUMAEN | 2 | 184 | 2 | 184 | ALBAN | 1 | 57 | 1 | 57 | 8716 39 10 | AND ANHAENGER F RADIOAKTIVE WAREN | STUECK | STUECK | EINF | * | * | * | * | AUSF | * | * | * | * | 8716 39 30 | SATTELANHAENGER GUETERBEFOERDNG NEU | STUECK | STUECK | EINF | 263* | 18656* | 356* | 25719* | GEW DT | 18585 | | 25759 | LV | 1 | 77 | 1 | 77 | EU | 177 | 14251 | 245 | 20001 | FRANKR | 34 | 2227 | 61 | 3994 | NIEDL | 13 | 1093 | 24 | 2226 | DAENM | 4 | 171 | 7 | 342 | SPAN | 2 | 2726 | 2 | 2726 | SCHWED | 3 | 302 | 3 | 302 | OESTER | 100 | 5857 | 107 | 6021 | BELGI | 21 | 2075 | 38 | 3758 | POLEN | 12 | 397 | 18 | 606 | TSCHE | 38 | 2788 | 50 | 3557 | SLOWAK | 24 | 817 | 26 | 903 | UNGARN | 5 | 196 | 8 | 351 | RUSSLD | 7 | 207 | 7 | 207 | AUSF | 870* | 48835* | 2408* | 132695* | GEW DT | 59362 | | 171579 | LV | 1 | 35 | 1 | 35 | EU | 461 | 24176 | 1622 | 89421 | FRANKR | 10 | 931 | 55 | 8201 | NIEDL | 81 | 5180 | 222 | 12767 | ITAL | 38 | 1840 | 197 | 9724 | G BRIT | 54 | 527 | 58 | 994 | DAENM | 88 | 4580 | 219 | 13808 | GRIECH | 11 | 653 | 22 | 1223 | PORTUG | 3 | 232 | 22 | 1379 | SPAN | 3 | 99 | 10 | 427 | SCHWED | 70 | 3925 | 108 | 6050 | FINNL | 3 | 186 | 95 | 5617 | OESTER | 50 | 3029 | 426 | 22385 | BELGI | 52 | 3014 | 146 | 8743 | SCHWZ | 20 | 1418 | 31 | 2201 | 8716 39 51 | EINACHSANHAENGER GUETERBEFOERD NEU | STUECK | STUECK | EINF | 1877* | 1027* | 4808* | 2161* | GEW DT | 1281 | | 3070 | EV | 276 | 64 | 295 | 68 | AUS LG | 4 | 7 | 4 | 7 | EU | 126 | 408 | 425 | 1301 | NIEDL | 114 | 317 | 307 | 825 | POLEN | 12 | 51 | 17 | 70 | TSCHE | 287 | 297 | 385 | 368 | USA | 505 | 114 | 539 | 159 | KANADA | 945 | 157 | 945 | 157 | AUSF | 382* | 2093* | 764* | 5155* | GEW DT | 1650 | | 5206 | EU | 95 | 589 | 283 | 2669 | FRANKR | 21 | 100 | 26 | 146 | NIEDL | 36 | 183 | 176 | 1821 | DAENM | 16 | 133 | 16 | 133 | OESTER | 10 | 72 | 35 | 259 | BELGI | 6 | 54 | 19 | 178 | SCHWZ | 264 | 1166 | 427 | 1964 | USA | 7 | 140 | 10 | 217 | SAUDIA | 8 | 75 | 8 | 75 | AUSTRAL | 4 | 70 | 4 | 70 | 8716 39 59 | AND ANHAENGER GUETERBEFOERDERG NEU | STUECK | STUECK | EINF | 308* | 4400* | 591* | 9025* | GEW DT | 7125 | | 12720 | PV | | | 4 | 34 | AUS LG | 1 | 32 | 2 | 43 | EU | 198 | 3434 | 447 | 7192 | FRANKR | 27 | 2340 | 76 | 3293 | NIEDL | 7 | 113 | 27 | 252 | OESTER | 163 | 732 | 318 | 1895 | BELGI | 1 | 249 | 8 | 468 | POLEN | 78 | 629 | 89 | 754 | TSCHE | 13 | 156 | 22 | 478 | UNGARN | 18 | 149 | 24 | 165 | AUSF | 180* | 5267* | 409* | 14156* | GEW DT | 6089 | | 14528 | PV | 1 | 25 | 1 | 25 | EU | 100 | 2015 | 228 | 5316 | FRANKR | 12 | 583 | 14 | 597 | NIEDL | 5 | 105 | 22 | 368 | G BRIT | 9 | 74 | 9 | 74 | DAENM | 56 | 1050 | 105 | 2201 | BELGI | 7 | 109 | 22 | 573 | SCHWZ | 39 | 993 | 83 | 1806 | LITAU | 2 | 123 | 2 | 123 | POLEN | 6 | 174 | 10 | 292 | TSCHE | 5 | 167 | 12 | 337 | UNGARN | 16 | 248 | 26 | 527 | BULGAR | 1 | 55 | 1 | 55 | ASERB | 2 | 494 | 2 | 494 | R KONG | 3 | 148 | 3 | 148 | USA | 3 | 812 | 4 | 1089 | 8716 39 60 | AND ANHAENGER F GUETERBEFOERD GEBR | STUECK | STUECK | EINF | 138* | 3832* | 285* | 9587* | GEW DT | 9607 | | 18344 | LV | 1 | 85 | 1 | 85 | PV | 1 | 14 | 2 | 63 | EU | 115 | 3403 | 200 | 8755 | NIEDL | 11 | 472 | 28 | 1623 | DAENM | 70 | 2426 | 101 | 5065 | OESTER | 24 | 217 | 27 | 434 | BELGI | 9 | 284 | 23 | 691 | SCHWZ | 1 | 85 | 6 | 145 | POLEN | 12 | 219 | 14 | 230 | TSCHE | 2 | 73 | 3 | 87 | AUSF | 548* | 9899* | 942* | 18570* | GEW DT | 31716 | | 54043 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| AUSF | 7* | 1593* | 10* | 1746* | AUSF | * | * | * | * | 8907 10 00 | | | | |
| GEW DT | 1978 | | 2081 | | AUSF | 2* | 281* | 3* | 803* | AUFBLASBARE FLOSSE | | | | |
| EU | 2 | 179 | 4 | 294 | GEW DT | 384 | | 1392 | | DT | DT | | | |
| NIEDL | 2 | 179 | 2 | 179 | EU | 1 | 6 | 1 | 6 | EINF | 44* | 253* | 172* | 668* |
| SCHWZ | 1 | 308 | 1 | 308 | UNGARN | 1 | 275 | 1 | 275 | EV | 3 | 3 | 58 | 28 |
| SLOWEN | 1 | 210 | 1 | 210 | 8905 20 00 | | | | | LV | 3 | 3 | 8 | 8 |
| KROAT | 3 | 898 | 4 | 936 | SCHWIMM/TAUCH BOHR/FOERDERPLATTFORM | | | | | EU | 29 | 103 | 30 | 108 |
| 8903 99 10 | | | | | STUECK | STUECK | | | | DAENH | 26 | 92 | 26 | 92 |
| AND SPORTBOOT USW GEW <100KG | | | | | EINF | * | * | * | * | TSCHE | 7 | 91 | 14 | 220 |
| STUECK | STUECK | | | | AUSF | * | * | * | * | UNGARN | 7 | 52 | 38 | 176 |
| EINF | 898* | 670* | 1236* | 1028* | 8905 90 10 | | | | | AUSF | 155* | 664* | 266* | 1128* |
| GEW DT | 241 | | 324 | | FEUERSCHIFFE USW P O SEESCHIFFFAHRT | | | | | EV | | | 1 | 11 |
| AUS LG | 61 | 44 | 61 | 44 | STUECK | STUECK | | | | PV | | | | 19 |
| EU | 185 | 154 | 218 | 226 | EINF | * | * | * | * | EU | 49 | 201 | 148 | 556 |
| G BRIT | 18 | 60 | 18 | 60 | AUSF | * | * | * | * | NORWEG | 32 | 125 | 32 | 126 |
| OESTER | 145 | 63 | 145 | 63 | 8905 90 90 | | | | | USA | 16 | 71 | 16 | 71 |
| POLEN | 229 | 106 | 269 | 131 | SCHWIMM/TAUCH BOHR/FOERDERPLATTFORM | | | | | AUSTRAL | 12 | 82 | 12 | 82 |
| TSCHE | 94 | 56 | 94 | 56 | STUECK | STUECK | | | | 8907 90 00 | | | | |
| USA | 335 | 284 | 504 | 419 | EINF | * | * | * | * | ANDERE SCHWIMMENDE VORRICHTUNGEN | | | | |
| KANADA | 48 | 68 | 111 | 129 | AUSF | * | * | * | * | EINF | 77* | 96* | 178* | 218* |
| AUSF | 711* | 1001* | 1187* | 1600* | FEUERSCHIFFE USW P O SEESCHIFFFAHRT | | | | | EU | 13 | 21 | 16 | 28 |
| GEW DT | 150 | | 238 | | STUECK | STUECK | | | | AUSF | 6* | 29* | 15* | 68* |
| EU | 208 | 126 | 481 | 288 | EINF | * | * | 1* | 355* | EU | 2 | 10 | 2 | 10 |
| FRANKR | 129 | 80 | 173 | 108 | GEW DT | | | 1490 | | 8908 00 00 | | | | |
| SLOWEN | 5 | 94 | 5 | 94 | AUSF | * | * | * | * | WASSERFAHRZEUGE ZUM ABWRACKEN | | | | |
| USA | 174 | 312 | 193 | 620 | 8905 90 90 | | | | | EINF | 124* | 20* | 124* | 20* |
| JAPAN | 249 | 358 | 375 | 418 | ANDERE FEUERSCHIFFE USW | | | | | EU | 124 | 20 | 124 | 20 |
| 8903 99 91 | | | | | STUECK | STUECK | | | | AUSF | 83495* | 1492* | 83495* | 1492* |
| AND SPORTBOOT GEW >100KG LANG <7,5M | | | | | EINF | * | * | * | * | INDIEN | 83495 | 1492 | 83495 | 1492 |
| STUECK | STUECK | | | | AUSF | * | * | * | * | ABSCHNITT XVIII | | | | |
| EINF | 89* | 297* | 138* | 998* | 8906 00 10 | | | | | OPTISCHE, PHOTOGRAPHISCHE ODER KINEMATO- | | | | |
| GEW DT | 209 | | 462 | | KRIEGSSCHIFFE | | | | | GRAPHISCHE INSTRUMENTE, APPARATE UND GE- | | | | |
| AUS LG | 2 | 18 | 2 | 18 | DT | DT | | | | RAETE; MESS-, PRUEF- ODER PRAEZISIONSIN- | | | | |
| EU | | | 1 | 8 | EINF | * | * | * | * | STRUMENTE, -APPARATE UND -GERAETE; MEDI- | | | | |
| POLEN | 33 | 131 | 66 | 516 | AUSF | * | * | * | * | ZINISCHE UND CHIRURGISCHE INSTRUMENTE, APPA- | | | | |
| AUSF | 66* | 137* | 67* | 149* | 8906 00 91 | | | | | RATE UND GERAETE; UHRMACHERWARREN; MUSIKIN- | | | | |
| GEW DT | 49 | | 54 | | ANDERE SEEWASSERFAHRZEUGE | | | | | STRUMENTE; TEILE UND ZUBEHOER FUER DIESE | | | | |
| EV | 62 | 67 | 62 | 67 | STUECK | STUECK | | | | INSTRUMENTE, APPARATE UND GERAETE | | | | |
| JAPAN | 62 | 67 | 62 | 67 | EINF | 1* | 84* | 1* | 84* | KAPITEL 90 | | | | |
| 8903 99 99 | | | | | GEW DT | 25 | | 25 | | OPTISCHE, PHOTOGRAPHISCHE ODER KINEMATO- | | | | |
| AND SPORTBOOT GEW >100KG LANG >7,5M | | | | | EU | 1 | 84 | 1 | 84 | GRAPHISCHE INSTRUMENTE, APPARATE UND GE- | | | | |
| STUECK | STUECK | | | | NIEDL | 1 | 84 | 1 | 84 | RAETE; MESS-, PRUEF- ODER PRAEZISIONSIN- | | | | |
| EINF | 1* | 6* | 5* | 130* | AUSF | 24* | 14042* | 45* | 15982* | STRUMENTE, -APPARATE UND -GERAETE; MEDI- | | | | |
| GEW DT | 13 | | 72 | | GEW DT | 857 | | 1374 | | ZINISCHE UND CHIRURGISCHE INSTRUMENTE, APPA- | | | | |
| AUS LG | 1 | 6 | 1 | 6 | EU | 3 | 262 | 15 | 1468 | RATE UND GERAETE; TEILE UND ZUBEHOER | | | | |
| EU | | | 2 | 96 | NIEDL | 1 | 79 | 8 | 346 | FUER DIESE INSTRUMENTE, APPARATE UND | | | | |
| AUSF | * | * | * | * | DAENH | 2 | 174 | 2 | 174 | GERAETE | | | | |
| 8904 00 10 | | | | | USA | 1 | 135 | 1 | 135 | 9001 10 10 | | | | |
| SCHLEPPER | | | | | VIETN | 2 | 286 | 2 | 286 | KABEL Z BILDUEBERTRAGUNG A OPT FASERN | | | | |
| DT | DT | | | | INDONE | 4 | 12360 | 4 | 12360 | EINF | 3* | 1028* | 8* | 2626* |
| EINF | * | * | * | * | SINGAP | 2 | 298 | 2 | 298 | LV | | | 3 | 40 |
| AUSF | 2300* | 195* | 13637* | 2481* | CHINA | 6 | 363 | 9 | 560 | AUS LG | 5 | | 5 | 5 |
| EU | 2300 | 195 | 13637 | 2481 | JAPAN | 2 | 120 | 5 | 393 | EU | | 20 | | 40 |
| GRIECH | 2300 | 195 | 2300 | 195 | TAIWAN | 3 | 246 | 3 | 246 | USA | 3 | 738 | 1 | 1643 |
| 8904 00 91 | | | | | 8905 00 93 | | | | | JAPAN | 3 | 239 | 4 | 1075 |
| SEESCHUBSCHIFFE | | | | | ANDERE WASSERFAHRZEUGE GEW <100KG | | | | | AUSF | 11* | 58* | 18* | 154* |
| EINF | * | * | * | * | STUECK | STUECK | | | | PV | | | | 60 |
| AUSF | * | * | * | * | EINF | * | * | 54* | 109* | EU | | 17 | | 29 |
| 8904 00 99 | | | | | GEW DT | | | 25 | | 9001 10 90 | | | | |
| ANDERE SCHUBSCHIFFE | | | | | EU | | | 84 | 109 | AND OPT FASER BUENDEL USW A OPT FASER | | | | |
| EINF | 11* | 53* | 11* | 53* | AUSF | * | * | * | * | EINF | 224* | 10678* | 483* | 19047* |
| NORWEG | 11 | 53 | 11 | 53 | 8906 00 99 | | | | | EV | 19 | 1707 | 20 | 1760 |
| AUSF | 432* | 98* | 432* | 98* | ANDERE WASSERFAHRZEUGE GEW >100KG | | | | | LV | | 13 | | 31 |
| EU | 432 | 98 | 432 | 98 | STUECK | STUECK | | | | EV | 10 | 116 | 21 | 266 |
| DAENH | 432 | 98 | 432 | 98 | EINF | 31* | 297* | 58* | 487* | AUS LG | 2 | 206 | 6 | 560 |
| 8905 10 10 | | | | | GEW DT | 400 | | 974 | | EU | 88 | 1738 | 211 | 3272 |
| SEESCHWIMMBAGGER | | | | | POLEN | 29 | 226 | 56 | 416 | FRANKR | 3 | 583 | 12 | 625 |
| STUECK | STUECK | | | | USA | 1 | 53 | 1 | 53 | NIEDL | 1 | 237 | 2 | 332 |
| EINF | * | * | * | * | AUSF | 1* | 14* | 21* | 142* | G BRIT | 5 | 67 | 2 | 138 |
| 8905 10 10 | | | | | GEW DT | 2 | | 57 | | OESTER | 5 | 64 | 108 | 942 |
| SEESCHWIMMBAGGER | | | | | EU | | | 20 | 128 | BELGI | 79 | 761 | 79 | 763 |
| STUECK | STUECK | | | | | | | | | SCHWZ | 10 | 696 | 28 | 2176 |
| EINF | * | * | * | * | | | | | | TSCHE | | 50 | | 50 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|---------|------------|---------|------------------|---------|------------|---------|--|--------------|---------|------------|---------|------------------|---------|--|---------|--|--------------|---------|------------|---------|------------------|---------|------------|---------|------------|---------|------------|---------|------------|---------|---------|--------|--------|-------|-------|-----|--------|--------|-------|--------|------|--------|-------|--------|------|-------|-------|--------|------|--------|-------|--------|--------|-----|-------|--------|-------|-------|------|-------|--------|--------|------|-----|------|-----|
| | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9005 90 00 TEILE U ZUBEHOER F FERNGLAESER USW | EINF | 32* | 332* | 79* | 1196* | PY | | 13 | 3 | 26 | 8 | EU | 1 | 8 | 14 | 79 | USA | 4 | 104 | 18 | 770 | JAPAN | 4 | 83 | 8 | 109 | AUSF | 30* | 937* | 100* | 2342* | EU | 3 | 73 | 40 | 926 | CHILE | 24 | 760 | 66 | 1262 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9006 10 10 PATTERN-GENERAT Z MASKEN HERST USW | | STUECK | | STUECK | | EINF | * | * | 1* | 2* | AUSF | * | * | * | * | 9006 10 90 AND PHOTAPP F KLISCHEE/DRUCKFHERST | | STUECK | | STUECK | | EINF | 18* | 610* | 26* | 672* | GEW DT | 60 | 60 | AUS LG | 10 | 91 | 14 | 148 | EU | 5 | 508 | 5 | 508 | DAENM | 5 | 508 | 5 | 508 | JAPAN | 12 | 93 | 17 | 151 | AUSF | 5* | 57* | 8* | 160* | GEW DT | 4 | 6 | EU | 5 | 57 | 7 | 78 | | | | | | |
| 9006 20 00 PHOTOAPP F MIKRO -FILM -FICHE USW | | STUECK | | STUECK | | EINF | 20078* | 294* | 20088* | 601* | GEW DT | 18 | 34 | AUS LG | 6 | 97 | 12 | 222 | RUMAEN | 20070 | 63 | 20070 | 63 | 524 | JAPAN | 5 | 222 | 12 | 524 | AUSF | 14* | 743* | 29* | 1242* | GEW DT | 25 | 50 | EU | 8 | 449 | 18 | 840 | ITAL | 1 | 123 | 1 | 123 | BELGI | 2 | 284 | 2 | 284 | SCHWZ | 1 | 76 | 1 | 76 | SLOWAK | 2 | 59 | 2 | 59 | SAUDIA | 3 | 159 | 3 | 159 | |
| 9006 30 00 SPEZPHOTOAPP F UNTERWASSERAUFN USW | | STUECK | | STUECK | | EINF | 281* | 589* | 687* | 1450* | GEW DT | 15 | 41 | EV | 8 | 73 | 13 | 122 | LV | 1 | 202 | 1 | 202 | AUS LG | 71 | 150 | 122 | 298 | EU | 76 | 497 | 108 | 886 | GRIECH | 1 | 315 | 1 | 315 | USA | 11 | 259 | 32 | 573 | JAPAN | 6 | 207 | 8 | 247 | | | | | | | | | | | | | | | | | | | | |
| 9006 40 00 SOFORTBILDKAMERAS | | STUECK | | STUECK | | EINF | 123423* | 7999* | 130999* | 8557* | GEW DT | 1088 | 1152 | EU | 115036 | 7227 | 122438 | 7712 | FRANKR | 74 | 817 | 74 | 817 | G BRIT | 114612 | 6379 | 121810 | 6857 | USA | 2435 | 257 | 268 | 268 | CHINA | 5421 | 175 | 5421 | 175 | JAPAN | 475 | 333 | 566 | 394 | | | | | | | | | | | | | | | | | | | | | | | | | |
| AUSF | 98* | 1042* | 161* | 1606* | EV | 8 | 111 | 16 | 219 | LV | 1 | 202 | 80 | EU | 76 | 497 | 108 | 886 | GRIECH | 1 | 315 | 1 | 315 | USA | 11 | 259 | 32 | 573 | JAPAN | 6 | 207 | 8 | 247 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9006 50 00 AND PHOTOAPP FILMROLLENBREITE 35MM | AUSF | 443895* | 2921* | 616890* | 4877* | EU | 400539 | 2817 | 598399 | 4058 | FRANKR | 40270 | 267 | 66543 | 492 | NIEDL | 86891 | 778 | 106845 | 941 | ITAL | 176203 | 601 | 197984 | 938 | G BRIT | 28050 | 225 | 53580 | 448 | DAENM | 198226 | 138 | 24630 | 164 | USA | 20327 | 131 | 37217 | 270 | CHINA | 427320 | 2389 | 759460 | 4285 | | | | | | | | | | | | | | | | | | | | | | | |
| 9006 51 00 SPIEGELREFLEXKAMERAS ROLLBR <35MM | EINF | 18473* | 9562* | 49920* | 20878* | GEW DT | 155 | 391 | LV | 40 | 20 | 76 | 42 | AUS LG | 545 | 316 | 2750 | 977 | EU | 2086 | 1084 | 2901 | 1817 | PORTUG | 448 | 413 | 1280 | 1176 | OESTER | 1604 | 435 | 1604 | 435 | JAPAN | 500 | 149 | 500 | 149 | THAIL | 110 | 481 | 2345 | 1493 | INDONE | 980 | 255 | 950 | 255 | JAPAN | 12994 | 6994 | 28506 | 13641 | TAIWAN | 1966 | 579 | 10593 | 2611 | | | | | | | | | | |
| 9006 52 00 AND PHOTOAPP FILMROLLENBREIT <35MM | EINF | 24135* | 14171* | 287671* | 17473* | GEW DT | 503 | 650 | LV | 350 | 35 | 357 | 42 | PY | 46522 | 401 | 46522 | 401 | AUS LG | 124226 | 7289 | 154126 | 8660 | EU | 10144 | 1471 | 10542 | 1509 | OESTER | 10142 | 1470 | 10408 | 1491 | MEXIKO | 855 | 78 | 823 | 83 | INDONE | 12534 | 1962 | 14570 | 2351 | MALAYS | 5709 | 588 | 6149 | 631 | CHINA | 180530 | 6268 | 216233 | 7442 | SKOREA | 910 | 105 | 1070 | 132 | JAPAN | 18464 | 2980 | 25383 | 4477 | TAIWAN | 3177 | 632 | 3624 | 680 |
| 9006 53 10 WEGWERFPHOTOAPP FILMROLLENBR 35MM | EINF | 478398* | 2718* | 893807* | 5237* | GEW DT | 506 | 940 | PY | 385280 | 2107 | 685370 | 4030 | AUS LG | 5320 | 37 | 24181 | 179 | EU | 28676 | 227 | 91996 | 687 | FRANKR | 18710 | 163 | 70590 | 527 | OESTER | 8666 | 58 | 8666 | 58 | USA | 20327 | 131 | 37217 | 270 | CHINA | 427320 | 2389 | 759460 | 4285 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9006 53 90 AND PHOTOAPP FILMROLLENBREIT >35MM | EINF | 674* | 1536* | 4132* | 3085* | GEW DT | 21 | 40 | LV | 46 | 93 | 56 | 110 | PV | 5 | 3 | 6 | 12 | AUS LG | 36 | 79 | 95 | 177 | EU | 18 | 126 | 83 | 64 | G BRIT | 192 | 751 | 209 | 788 | SCHWZ | 144 | 124 | 166 | 194 | JAPAN | 282 | 498 | 499 | 618 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9006 54 00 BLITZLICHTGERAET M ENTLADUNGSLAMPE | EINF | 24383* | 1688* | 39991* | 3472* | GEW DT | 74 | 142 | AUS LG | 8427 | 392 | 18882 | 885 | EU | 108 | 27 | 170 | 51 | CHINA | 15301 | 323 | 21579 | 557 | SKOREA | 2100 | 285 | 4260 | 570 | JAPAN | 4830 | 946 | 10149 | 1886 | HONGK | 1178 | 84 | 2321 | 118 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9006 55 00 AND PHOTOAPP FILMROLLENBREIT >35MM | EINF | 5182 | 997 | 13714 | 2392 | FRANKR | 5182 | 997 | 13714 | 2392 | NIEDL | 1256 | 187 | 2648 | 411 | G BRIT | 245 | 80 | 834 | 226 | SPAN | 1321 | 265 | 3356 | 579 | OESTER | 785 | 127 | 1467 | 264 | SCHWZ | 342 | 82 | 460 | 132 | TUERK | 78 | 73 | 84 | 75 | USA | 317 | 151 | 588 | 272 | KANADA | 207 | 61 | 268 | 77 | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | |
|--|--------------|------|---------|-------|----------------|--|---------|---------------------------------------|--|--------------|------|------------|-----|----------------|--------|-----------------------------------|-------|--|--------------|--------|---------|--|----------------|--|---------|--|------------|
| | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | dt - 100kg |
| 9006 82 00 | | | | | | | | | G BRIT | 5 | 122 | | 11 | 261 | G BRIT | 9 | 267 | | 13 | 519 | | | | | | | |
| BLITZWERFEL BLITZLAMPEN U DGL | | | | | | | | | SPAN | 6 | 87 | | 17 | 169 | PORTUG | 12 | 151 | | 13 | 163 | | | | | | | |
| STUECK | | | | | | | | | SCHWED | 3 | 113 | | 5 | 151 | SCHWED | 4 | 64 | | 11 | 230 | | | | | | | |
| EINF | 124861* | 534* | 548672* | 1632* | | | | | BELGI | 13 | 1237 | | 21 | 1346 | OESTER | 7 | 79 | | 21 | 202 | | | | | | | |
| GEW DT | 27 | | 87 | | | | | | RUMAEN | 10 | 68 | | 15 | 112 | NORWEG | 6 | 140 | | 6 | 148 | | | | | | | |
| RUMAEN | 120000 | 449 | 522740 | 1617 | | | | | USA | 7 | 181 | | 11 | 717 | SCHWZ | 3 | 130 | | 5 | 214 | | | | | | | |
| AUSP | 1849* | 10* | 2221* | 12* | | | | | JAPAN | 1 | 55 | | 2 | 139 | POLEN | 16 | 337 | | 17 | 352 | | | | | | | |
| EU | 1176 | 5 | 1176 | 5 | | | | | 9007 11 00 | | | | USA | 43 | 702 | | 45 | 1269 | | | | | | | | | |
| | | | | | | | | FILMKAMERA FILMBREITE < 16MM | | | | KANADA | 2 | 307 | | 2 | 343 | | | | | | | | | | |
| | | | | | | | | STUECK | | | | ISRAEL | 1 | 77 | | 1 | 80 | | | | | | | | | | |
| | | | | | | | | EINF | | | | SINGAP | | 59 | | 1 | 192 | | | | | | | | | | |
| | | | | | | | | LV | | | | CHINA | 1 | 50 | | 1 | 50 | | | | | | | | | | |
| | | | | | | | | PV | | | | 9007 92 00 | | | | TEILE U ZUBEH F FILMVORFUEHRAPP | | | | | | | | | | | |
| | | | | | | | | EU | | | | EINF | | | | 33* | 236* | | 47* | 520* | | | | | | | |
| | | | | | | | | USA | | | | USA | | | | | 18 | | 2 | 49 | | | | | | | |
| | | | | | | | | AUSP | | | | AUSP | | | | 114* | 1666* | | 518* | 5197* | | | | | | | |
| | | | | | | | | 9007 19 00 | | | | EU | | | | 62 | 666 | | 394 | 3338 | | | | | | | |
| | | | | | | | | FILMKAMERA FILMBREITE > 16MM | | | | FRANKR | | | | 18 | 262 | | 85 | 773 | | | | | | | |
| | | | | | | | | STUECK | | | | G BRIT | | | | 3 | 74 | | 72 | 813 | | | | | | | |
| | | | | | | | | EINF | | | | SPAN | | | | 5 | 65 | | 21 | 202 | | | | | | | |
| | | | | | | | | GEW DT | | | | OESTER | | | | 4 | 144 | | 95 | 559 | | | | | | | |
| | | | | | | | | EV | | | | SCHWZ | | | | 1 | 65 | | 1 | 74 | | | | | | | |
| | | | | | | | | LV | | | | RUSSLD | | | | 3 | 101 | | 5 | 130 | | | | | | | |
| | | | | | | | | PV | | | | USA | | | | 31 | 520 | | 35 | 592 | | | | | | | |
| | | | | | | | | USA | | | | AUSTRAL | | | | 13 | 171 | | 16 | 227 | | | | | | | |
| | | | | | | | | KANADA | | | | 9008 10 00 | | | | DIAPROJEKTOREN | | | | | | | | | | | |
| | | | | | | | | AUSP | | | | STUECK | | | | STUECK | | | | | | | | | | | |
| | | | | | | | | GEW DT | | | | EINF | | | | 1778* | 482* | | 5712* | 1148* | | | | | | | |
| | | | | | | | | EV | | | | GEW DT | | | | 83 | | | 157 | | | | | | | | |
| | | | | | | | | LV | | | | LV | | | | | | | 5 | 5 | | | | | | | |
| | | | | | | | | PV | | | | AUS LG | | | | 610 | 275 | | 987 | 443 | | | | | | | |
| | | | | | | | | EU | | | | EU | | | | 1109 | 176 | | 4419 | 628 | | | | | | | |
| | | | | | | | | FRANKR | | | | PORTUG | | | | 1100 | 167 | | 4365 | 606 | | | | | | | |
| | | | | | | | | ITAL | | | | USA | | | | 628 | 303 | | 992 | 479 | | | | | | | |
| | | | | | | | | G BRIT | | | | AUSP | | | | 13827* | 4008* | | 20708* | 6281* | | | | | | | |
| | | | | | | | | SCHWED | | | | GEW DT | | | | 786 | | | 1185 | | | | | | | | |
| | | | | | | | | NORWEG | | | | PV | | | | | | | 12 | 15 | | | | | | | |
| | | | | | | | | SCHWZ | | | | EU | | | | 8843 | 2693 | | 13612 | 4307 | | | | | | | |
| | | | | | | | | USA | | | | FRANKR | | | | 2029 | 494 | | 4184 | 962 | | | | | | | |
| | | | | | | | | KANADA | | | | NIEDL | | | | 261 | 138 | | 500 | 271 | | | | | | | |
| | | | | | | | | INDIEN | | | | ITAL | | | | 2279 | 548 | | 3073 | 778 | | | | | | | |
| | | | | | | | | SINGAP | | | | G BRIT | | | | 1292 | 580 | | 1732 | 895 | | | | | | | |
| | | | | | | | | SKOREA | | | | DAENM | | | | 253 | 133 | | 345 | 198 | | | | | | | |
| | | | | | | | | HONGK | | | | SPAN | | | | 1300 | 382 | | 1632 | 479 | | | | | | | |
| | | | | | | | | 9007 20 00 | | | | SCHWED | | | | 329 | 92 | | 502 | 136 | | | | | | | |
| | | | | | | | | FILMVORFUEHRAPPARATE | | | | OESTER | | | | 325 | 165 | | 654 | 295 | | | | | | | |
| | | | | | | | | STUECK | | | | BELGI | | | | 228 | 59 | | 309 | 77 | | | | | | | |
| | | | | | | | | EINF | | | | SCHWZ | | | | 943 | 241 | | 1102 | 312 | | | | | | | |
| | | | | | | | | GEW DT | | | | TUERK | | | | 125 | 50 | | 177 | 82 | | | | | | | |
| | | | | | | | | PV | | | | POLEN | | | | 322 | 66 | | 538 | 118 | | | | | | | |
| | | | | | | | | AUS LG | | | | USA | | | | 628 | 145 | | 1277 | 341 | | | | | | | |
| | | | | | | | | EU | | | | SINGAP | | | | 434 | 189 | | 477 | 227 | | | | | | | |
| | | | | | | | | KANADA | | | | SKOREA | | | | 329 | 52 | | 329 | 52 | | | | | | | |
| | | | | | | | | AUSP | | | | JAPAN | | | | 45 | 85 | | 80 | 95 | | | | | | | |
| | | | | | | | | PV | | | | 9008 20 00 | | | | MIKROFILMLESGERAET MIKROFICHE USW | | | | | | | | | | | |
| | | | | | | | | LV | | | | STUECK | | | | STUECK | | | | | | | | | | | |
| | | | | | | | | EU | | | | EINF | | | | 148* | 480* | | 316* | 768* | | | | | | | |
| | | | | | | | | FRANKR | | | | GEW DT | | | | 41 | | | 79 | | | | | | | | |
| | | | | | | | | NIEDL | | | | AUS LG | | | | 7 | 26 | | 30 | 130 | | | | | | | |
| | | | | | | | | ITAL | | | | EU | | | | 29 | 168 | | 33 | 171 | | | | | | | |
| | | | | | | | | G BRIT | | | | G BRIT | | | | 25 | 160 | | 25 | 160 | | | | | | | |
| | | | | | | | | SCHWED | | | | JAPAN | | | | 112 | 278 | | 259 | 542 | | | | | | | |
| | | | | | | | | OESTER | | | | AUSP | | | | 173* | 270* | | 436* | 531* | | | | | | | |
| | | | | | | | | BELGI | | | | GEW DT | | | | 31 | | | 70 | | | | | | | | |
| | | | | | | | | SCHWZ | | | | EU | | | | 134 | 130 | | 375 | 321 | | | | | | | |
| | | | | | | | | USA | | | | SCHWED | | | | 94 | 57 | | 97 | 77 | | | | | | | |
| | | | | | | | | JAPAN | | | | TUERK | | | | 4 | 52 | | 4 | 52 | | | | | | | |
| | | | | | | | | 9006 99 00 | | | | 9008 30 00 | | | | ANDERE STEHBILDWERFER | | | | | | | | | | | |
| | | | | | | | | AND TEILE U ZUBEH F BLITZLICHTGER USW | | | | STUECK | | | | STUECK | | | | | | | | | | | |
| | | | | | | | | EINF | | | | EINF | | | | 5223* | 2126* | | 9199* | 3581* | | | | | | | |
| | | | | | | | | LV | | | | GEW DT | | | | 644 | | | 1400 | | | | | | | | |
| | | | | | | | | AUS LG | | | | AUS LG | | | | 229 | 163 | | 374 | 306 | | | | | | | |
| | | | | | | | | EU | | | | EU | | | | 2874 | 1253 | | 3884 | 1840 | | | | | | | |
| | | | | | | | | FRANKR | | | | FRANKR | | | | 897 | 285 | | 1302 | 394 | | | | | | | |
| | | | | | | | | SCHWZ | | | | NIEDL | | | | 385 | 295 | | 1157 | 742 | | | | | | | |
| | | | | | | | | CHINA | | | | G BRIT | | | | 1262 | 643 | | 1262 | 643 | | | | | | | |
| | | | | | | | | JAPAN | | | | SLOWEN | | | | 1664 | 514 | | 2142 | 647 | | | | | | | |
| | | | | | | | | AUSP | | | | VIETN | | | | 116 | 120 | | 193 | 199 | | | | | | | |
| | | | | | | | | LV | | | | CHINA | | | | 514 | 142 | | 2518 | 603 | | | | | | | |
| | | | | | | | | PV | | | | AUSP | | | | 12084* | 6163* | | 26300* | 13849* | | | | | | | |
| | | | | | | | | EU | | | | GEW DT | | | | 1237 | | | 3010 | | | | | | | | |
| | | | | | | | | FRANKR | | | | EU | | | | 123 | 1258 | | 329 | 4633 | | | | | | | |
| | | | | | | | | NIEDL | | | | FRANKR | | | | 44 | 228 | | 65 | 523 | | | | | | | |
| | | | | | | | | ITAL | | | | NIEDL | | | | 18 | 288 | | 147 | 2372 | | | | | | | |
| | | | | | | | | 9007 91 00 | | | | ITAL | | | | 16 | 107 | | 28 | 259 | | | | | | | |
| | | | | | | | | TEILE UND ZUBEHOER FUER FILMKAMERAS | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | DT | | | | DT | | | | | | | | | | | | | | | |
| | | | | | | | | EINF | | | | EINF | | | | 335* | 2348* | | 736* | 5628* | | | | | | | |
| | | | | | | | | LV | | | | LV | | | | | 120 | | 1 | 203 | | | | | | | |
| | | | | | | | | PV | | | | PV | | | | | 2 | | 2 | | | | | | | | |
| | | | | | | | | AUS LG | | | | AUS LG | | | | 5 | 21 | | 12 | 88 | | | | | | | |
| | | | | | | | | EU | | | | EU | | | | 66 | 1593 | | 185 | 4194 | | | | | | | |
| | | | | | | | | ITAL | | | | ITAL | | | | 18 | 246 | | 67 | 887 | | | | | | | |
| | | | | | | | | G BRIT | | | | G BRIT | | | | 10 | 261 | | 41 | 632 | | | | | | | |
| | | | | | | | | PORTUG | | | | PORTUG | | | | 8 | 51 | | 11 | 77 | | | | | | | |
| | | | | | | | | OESTER | | | | OESTER | | | | 9 | 91 | | 15 | 1070 | | | | | | | |
| | | | | | | | | USA | | | | USA | | | | 7 | 185 | | 12 | 364 | | | | | | | |
| | | | | | | | | CHINA | | | | CHINA | | | | 83 | 148 | | 269 | 372 | | | | | | | |
| | | | | | | | | SKOREA | | | | SKOREA | | | | 3 | 61 | | 6 | 61 | | | | | | | |
| | | | | | | | | TAIWAN | | | | TAIWAN | | | | 178 | 255 | | 267 | 440 | | | | | | | |
| | | | | | | | | AUSP | | | | AUSP | | | | 219* | 3498* | | 437* | 8479* | | | | | | | |
| | | | | | | | | LV | | | | LV | | | | | 20 | | 20 | | | | | | | | |
| | | | | | | | | EU | | | | EU | | | | 123 | 1258 | | 329 | 4633 | | | | | | | |
| | | | | | | | | FRANKR | | | | FRANKR | | | | 44 | 228 | | 65 | 523 | | | | | | | |
| | | | | | | | | NIEDL | | | | NIEDL | | | | 18 | 288 | | 147 | 2372 | | | | | | | |
| | | | | | | | | ITAL | | | | ITAL | | | | 16 | 107 | | 28 | 259 | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | | | | | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|------------------------------------|--|--|--|--|----------|--|--|--|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | | | | |
| 9021 19 10 | | | | | AND APPARAT VORRICHTG F ORTHOP ZWECKE | | | | | 9021 21 90 | | | | | | | | | | | | | | |
| DT | | | | | DT | | | | | KUNSTL ZAEHNE AUS AND STOFF | | | | | | | | | | | | | | |
| EINF 1108* 7566* | | | | | 2707* 18917* | | | | | 100 ST | | | | | 100 ST | | | | | | | | | |
| EU 240 1980 | | | | | 558 4032 | | | | | EINF 2654* 528* | | | | | 6360* 999* | | | | | | | | | |
| FRANKR 52 314 | | | | | 82 512 | | | | | GEW DT 6 | | | | | 10 | | | | | | | | | |
| NIEDL 26 361 | | | | | 37 833 | | | | | AUS LG | | | | | 8 24 | | | | | | | | | |
| ITAL 32 156 | | | | | 79 197 | | | | | EU 6 25 | | | | | 21 73 | | | | | | | | | |
| G BRIT 5 73 | | | | | 12 222 | | | | | FRANKR 127 69 | | | | | 160 94 | | | | | | | | | |
| IRLAND 65 515 | | | | | 179 1429 | | | | | USA 516 77 | | | | | 1823 238 | | | | | | | | | |
| PORTUG 16 189 | | | | | 25 297 | | | | | SINGAP 67 62 | | | | | 77 71 | | | | | | | | | |
| SPAN 4 58 | | | | | 4 59 | | | | | PHILIP 1738 240 | | | | | 2976 417 | | | | | | | | | |
| OESTER 21 182 | | | | | 52 387 | | | | | AUSF 2425* 429* | | | | | 4482* 949* | | | | | | | | | |
| BELGI 13 121 | | | | | 20 185 | | | | | GEW DT 2 | | | | | 3 | | | | | | | | | |
| SCHWZ 3 108 | | | | | 8 138 | | | | | EU 1073 285 | | | | | 2427 710 | | | | | | | | | |
| UNGARN 3 212 | | | | | 42 285 | | | | | NIEDL 728 197 | | | | | 1217 371 | | | | | | | | | |
| USA 181 4313 | | | | | 382 9211 | | | | | 9021 29 00 | | | | | ZAHNPROTHESE AND ZAHNPROTHETIKWARE | | | | | | | | | |
| MEXIKO 17 180 | | | | | 20 222 | | | | | KG | | | | | KG | | | | | | | | | |
| JAPAN 2 130 | | | | | 3 285 | | | | | EINF 4238* 4906* | | | | | 7185* 8009* | | | | | | | | | |
| TAIWAN 532 487 | | | | | 1873 1484 | | | | | EU 1266 667 | | | | | 1798 1080 | | | | | | | | | |
| HONGK 93 84 | | | | | 93 84 | | | | | FRANKR 1046 322 | | | | | 1382 408 | | | | | | | | | |
| AUSF 672* 8834* | | | | | 1386* 16108* | | | | | NIEDL 101 163 | | | | | 201 324 | | | | | | | | | |
| EU 378 4558 | | | | | 817 8248 | | | | | SCHWZ 39 80 | | | | | 56 66 | | | | | | | | | |
| FRANKR 92 603 | | | | | 196 1874 | | | | | BELGI 19 80 | | | | | 24 24 | | | | | | | | | |
| NIEDL 49 979 | | | | | 84 1159 | | | | | SCHWZ 388 2216 | | | | | 674 3915 | | | | | | | | | |
| ITAL 28 449 | | | | | 63 918 | | | | | TUERK 111 73 | | | | | 160 117 | | | | | | | | | |
| G BRIT 20 400 | | | | | 42 682 | | | | | UNGARN 34 124 | | | | | 42 187 | | | | | | | | | |
| DAENM 18 73 | | | | | 29 133 | | | | | USA 535 921 | | | | | 1267 2089 | | | | | | | | | |
| GRIECH 4 88 | | | | | 9 149 | | | | | MALAYS 147 117 | | | | | 249 199 | | | | | | | | | |
| PORTUG 4 67 | | | | | 5 121 | | | | | SINGAP 65 140 | | | | | 118 290 | | | | | | | | | |
| SPAN 20 287 | | | | | 37 469 | | | | | PHILIP 1181 305 | | | | | 1680 465 | | | | | | | | | |
| SCHWED 8 18 | | | | | 18 318 | | | | | CHINA 448 288 | | | | | 1058 449 | | | | | | | | | |
| OESTER 108 1239 | | | | | 231 1886 | | | | | AUSF 5030* 1989* | | | | | 875* 4346* | | | | | | | | | |
| BELGI 28 224 | | | | | 60 715 | | | | | PV 1 41 | | | | | 1 41 | | | | | | | | | |
| NORWEG 7 72 | | | | | 25 188 | | | | | EU 2478 997 | | | | | 8898 2834 | | | | | | | | | |
| SCHWZ 29 393 | | | | | 66 889 | | | | | FRANKR 1039 289 | | | | | 2728 856 | | | | | | | | | |
| POLEN 17 122 | | | | | 18 180 | | | | | NIEDL 272 68 | | | | | 614 233 | | | | | | | | | |
| TSCH 13 282 | | | | | 24 308 | | | | | ITAL 189 147 | | | | | 648 725 | | | | | | | | | |
| UNGARN 14 117 | | | | | 20 187 | | | | | SCHWZ 252 100 | | | | | 292 139 | | | | | | | | | |
| SLOWEN 8 88 | | | | | 9 114 | | | | | OESTER 204 248 | | | | | 436 412 | | | | | | | | | |
| LIBYEN 4 51 | | | | | 61 61 | | | | | USA 1036 472 | | | | | 1137 647 | | | | | | | | | |
| S AFR 4 59 | | | | | 6 92 | | | | | BRASIL 15 67 | | | | | 17 94 | | | | | | | | | |
| USA 63 1203 | | | | | 195 3100 | | | | | PHILIP 5 87 | | | | | 8 93 | | | | | | | | | |
| KANADA 4 59 | | | | | 8 72 | | | | | JAPAN 24 112 | | | | | 182 258 | | | | | | | | | |
| MEXIKO 31 203 | | | | | 31 209 | | | | | 9021 30 10 | | | | | AUGENPROTHESEN | | | | | | | | | |
| KOLUMB 8 291 | | | | | 8 291 | | | | | DT | | | | | DT | | | | | | | | | |
| BRASIL 1 97 | | | | | 1 100 | | | | | EINF * 7241* | | | | | * 12087* | | | | | | | | | |
| PARAGU 2 185 | | | | | 2 185 | | | | | EU 3675 3675 | | | | | 6907 6907 | | | | | | | | | |
| ZYPERN 5 52 | | | | | 5 54 | | | | | FRANKR 895 895 | | | | | 1941 1941 | | | | | | | | | |
| SKOREA 4 70 | | | | | 10 97 | | | | | NIEDL 1072 1072 | | | | | 1681 1681 | | | | | | | | | |
| JAPAN 7 126 | | | | | 12 282 | | | | | G BRIT 430 430 | | | | | 613 613 | | | | | | | | | |
| AUSTRAL 14 93 | | | | | 14 95 | | | | | BELGI 1244 1244 | | | | | 2428 2428 | | | | | | | | | |
| 9021 19 90 | | | | | VORRICHTG Z BEHAND V KNOCHENBRUECHEN | | | | | SCHWZ 313 313 | | | | | 388 388 | | | | | | | | | |
| EINF 127* 8073* | | | | | 283* 14348* | | | | | UNGARN 113 113 | | | | | 4525 4525 | | | | | | | | | |
| PV 2 8 | | | | | 3 14 | | | | | USA 3128 3128 | | | | | AUSF 1* 616* | | | | | 1* 3772* | | | | |
| EU 18 4455 | | | | | 21 7284 | | | | | AUSF 5030* 1989* | | | | | 875* 4346* | | | | | | | | | |
| IRLAND 3 227 | | | | | 3 228 | | | | | PV 1 41 | | | | | 1 41 | | | | | | | | | |
| FINNL 6 4180 | | | | | 11 5975 | | | | | EU 2478 997 | | | | | 8898 2834 | | | | | | | | | |
| SCHWZ 8 2621 | | | | | 14 8093 | | | | | FRANKR 1039 289 | | | | | 2728 856 | | | | | | | | | |
| TSCH 11 67 | | | | | 26 125 | | | | | NIEDL 272 68 | | | | | 614 233 | | | | | | | | | |
| KROAT 1 71 | | | | | 3 103 | | | | | ITAL 189 147 | | | | | 648 725 | | | | | | | | | |
| USA 91 833 | | | | | 188 1701 | | | | | SCHWZ 252 100 | | | | | 292 139 | | | | | | | | | |
| AUSF 293* 14119* | | | | | 446* 23318* | | | | | OESTER 204 248 | | | | | 436 412 | | | | | | | | | |
| EU 33 7747 | | | | | 58 13848 | | | | | USA 1036 472 | | | | | 1137 647 | | | | | | | | | |
| FRANKR 17 1448 | | | | | 18 1856 | | | | | BRASIL 15 67 | | | | | 17 94 | | | | | | | | | |
| NIEDL 63 81 | | | | | 1 188 | | | | | PHILIP 5 87 | | | | | 8 93 | | | | | | | | | |
| ITAL 1 450 | | | | | 2 737 | | | | | JAPAN 24 112 | | | | | 182 258 | | | | | | | | | |
| G BRIT 3 308 | | | | | 2 583 | | | | | 9021 30 90 | | | | | AND PROTHESEN AND PROTHETIKWAREN | | | | | | | | | |
| IRLAND 107 107 | | | | | 13 2290 | | | | | DT | | | | | DT | | | | | | | | | |
| GRIECH 4 288 | | | | | 4 291 | | | | | EINF * 7241* | | | | | * 12087* | | | | | | | | | |
| PORTUG 1 51 | | | | | 3 370 | | | | | EU 3675 3675 | | | | | 6907 6907 | | | | | | | | | |
| SPAN 2 208 | | | | | 3 370 | | | | | FRANKR 895 895 | | | | | 1941 1941 | | | | | | | | | |
| SCHWED 2 88 | | | | | 1 143 | | | | | NIEDL 1072 1072 | | | | | 1681 1681 | | | | | | | | | |
| FINNL 7 4204 | | | | | 12 7023 | | | | | G BRIT 430 430 | | | | | 613 613 | | | | | | | | | |
| OESTER 2 468 | | | | | 2 523 | | | | | BELGI 1244 1244 | | | | | 2428 2428 | | | | | | | | | |
| BELGI 65 85 | | | | | 6 129 | | | | | SCHWZ 313 313 | | | | | 388 388 | | | | | | | | | |
| SCHWZ 3 320 | | | | | 6 410 | | | | | UNGARN 113 113 | | | | | 4525 4525 | | | | | | | | | |
| POLEN 97 294 | | | | | 212 422 | | | | | USA 3128 3128 | | | | | AUSF 1* 616* | | | | | 1* 3772* | | | | |
| UNGARN 28 61 | | | | | 28 101 | | | | | AUSF 5030* 1989* | | | | | 875* 4346* | | | | | | | | | |
| AEGYPT 5 383 | | | | | 6 422 | | | | | PV 1 41 | | | | | 1 41 | | | | | | | | | |
| S AFR 3 188 | | | | | 3 221 | | | | | EU 2478 997 | | | | | 8898 2834 | | | | | | | | | |
| USA 10 1807 | | | | | 14 2851 | | | | | FRANKR 1039 289 | | | | | 2728 856 | | | | | | | | | |
| KANADA 2 288 | | | | | 2 377 | | | | | NIEDL 272 68 | | | | | 614 233 | | | | | | | | | |
| MEXIKO 3 211 | | | | | 3 327 | | | | | ITAL 189 147 | | | | | 648 725 | | | | | | | | | |
| KOLUMB 2 121 | | | | | 2 167 | | | | | SCHWZ 252 100 | | | | | 292 139 | | | | | | | | | |
| VENEZU 1 63 | | | | | 1 94 | | | | | OESTER 204 248 | | | | | 436 412 | | | | | | | | | |
| ISRAEL 3 79 | | | | | 3 103 | | | | | USA 1036 472 | | | | | 1137 647 | | | | | | | | | |
| A EMIR 11 512 | | | | | 11 814 | | | | | BRASIL 15 67 | | | | | 17 94 | | | | | | | | | |
| THAIL 2 88 | | | | | 2 87 | | | | | PHILIP 5 87 | | | | | 8 93 | | | | | | | | | |
| MALAYS 6 138 | | | | | 6 159 | | | | | JAPAN 24 112 | | | | | 182 258 | | | | | | | | | |
| CHINA 1 102 | | | | | 1 120 | | | | | 9021 30 90 | | | | | AND PROTHESEN AND PROTHETIKWAREN | | | | | | | | | |
| SKOREA 2 187 | | | | | 2 302 | | | | | DT | | | | | DT | | | | | | | | | |
| JAPAN 5 836 | | | | | 6 1381 | | | | | EINF * 7241* | | | | | * 12087* | | | | | | | | | |
| TAIWAN 1 110 | | | | | 2 264 | | | | | EU 3675 3675 | | | | | 6907 6907 | | | | | | | | | |
| AUSTRAL 1 389 | | | | | 2 493 | | | | | FRANKR 895 895 | | | | | 1941 1941 | | | | | | | | | |
| NEUKAL 50 50 | | | | | 50 50 | | | | | NIEDL 1072 1072 | | | | | 1681 1681 | | | | | | | | | |
| 9021 21 10 | | | | | KUNSTL ZAEHNE A KUNSTSTOFF | | | | | TUERK 1 76 | | | | | 1 76 | | | | | | | | | |
| EINF 13282* | | | | | 1432* 16285* | | | | | 9021 30 90 | | | | | AND PROTHESEN AND PROTHETIKWAREN | | | | | | | | | |
| GEW DT 8 | | | | | 11 1706* | | | | | EINF 147* 20895* | | | | | 289* 38859* | | | | | | | | | |
| | | | | | | | | | | PV 13 | | | | | 27 | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--|---|--|---------|---|---|---|---|--|---|---|---|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| SINGAP 206 PHILIP 84 CHINA 1467 SKOREA 517 JAPAN 2238 TAIWAN 840 HONGK 668 AUSTRAL 72 | 111 144 1418 310 1632 561 354 190 | 1996 108 1652 1134 11755 1139 2018 187 | 482 176 1670 474 3748 1044 659 233 | | USA 15 JAPAN 24 AUSF 39 GEW DT 62 PV EU 22 G BRIT 3 DAENM 1 SPAN 8 SCHWED 4 SCHWZ 3 | 64 280 898 1156 1 488 84 148 74 58 123 | 15 77 68 111 1 44 3 1 8 6 7 | 64 779 1156 1 764 84 148 108 75 189 | | 9031 80 32 ELTR MESSINSTR GEOM GR PRUEF V WAPERS DT EINF 25 ITAL 8 USA 7 JAPAN 4 AUSF 91 FRANKR 21 NIEDL 3 ITAL 2 G BRIT 5 SPAN 1 FINNL 6 OESTER 2 SCHWZ 2 USA 50 SINGAP 3 CHINA 10 | | | | |
| 9031 10 00 AUSWUCHTMASCHINEN DT EINF 1200 LV 1074 PV 833 ITAL 236 SCHWZ 1 USA 50 CHINA 69 | 2115 1246 623 83 138 54 | 1281 980 251 1 62 69 | 2793 1725 866 103 217 54 | | 9031 41 00 OPT INSTRUMENT Z PRUEFEN V WAPERS USW DT EINF 42 EU 42 AUSF 87 PV EU 3 FRANKR 3 ITAL 4 USA 6 SAUDIA 1 SINGAP 34 JAPAN 10 TAIWAN 2 HONGK 27 | 6126 6106 3902 116 116 60 87 13 5 334 878 83 1578 871 176 133 | 163 118 148 13 5 15 8 82 10 24 28 | 21165 11 6801 8 484 218 183 1028 1268 82 1878 671 1312 175 | | 9031 80 34 AND ELTRON MESSINSTR USW GEOM GROESSE EINF 807 EV 1 LV 2 PV 2 AUS LG 298 EU 102 FRANKR 48 NIEDL 10 ITAL 5 G BRIT 5 DAENM 3 SPAN 1 SCHWED 26 OESTER 8 BELGI 1 SCHWZ 54 USA 299 SINGAP 8 CHINA 8 JAPAN 332 AUSF 2048 | | | | |
| 9031 20 00 PRUEFSTAENDE EINF 1761 EV 1 LV 1 PV 270 NIEDL 16 G BRIT 234 OESTER 14 TSCHJE 1483 KUWAIT 1 AUSF 4960 EU 1295 FRANKR 283 NIEDL 48 ITAL 470 G BRIT 62 SPAN 182 OESTER 149 BELGI 61 NORWEG 80 SCHWZ 133 TUERK 26 LITAU 36 POLEN 817 TSCHJE 180 SLOWAK 17 UNGARN 161 RUMAEN 87 RUSSLD 38 KROAT 44 B HERZ 118 TUNES 8 S APR 29 USA 1485 MEXIKO 7 KOLUMB 8 BRASIL 33 ISRAEL 11 SAUDIA 16 INDIEN 6 INDOHE 22 SINGAP 40 PHILIP 4 CHINA 130 SKOREA 18 JAPAN 34 TAIWAN 8 HONGK 83 | 2187 56 56 1172 72 998 80 886 56 23075 6264 1882 94 1424 298 346 1411 700 147 244 56 74 5810 448 208 890 249 98 138 801 71 369 2981 235 101 542 66 560 94 74 183 73 830 213 426 77 120 | 4047 1 15 692 78 337 92 3188 1 10702 3991 617 118 831 1112 8591 1229 1878 966 293 1332 875 75 9094 914 373 3184 361 294 177 523 73 369 4621 235 101 758 65 613 54 744 183 8 232 376 18 34 11 69 | 9884 56 5 3974 782 1385 791 1877 86 46686 17193 2831 313 2096 8591 1229 1878 966 293 1332 875 75 9094 914 373 3184 361 294 177 523 73 369 4621 235 101 758 65 613 54 744 183 8 232 2260 213 426 103 133 | | 9031 49 00 AND OPTISCHE INSTRUM APPARATE GERAETE EINF 217 EV 31 LV 13 PV 20 AUS LG 78 EU 48 FRANKR 19 G BRIT 28 BELGI 146 NORWEG 1 SCHWZ 9 USA 41 KANADA 16 ISRAEL 48 JAPAN 88 AUSF 398 EV 19 LV 3 PV 28 EU 172 FRANKR 24 G BRIT 39 ITAL 23 G BRIT 19 DAENM 44 SPAN 7 SCHWED 4 BELGI 8 SCHWZ 11 POLEN 2 TSCHJE 37 S APR 13 USA 33 KANADA 1 MEXIKO 36 BRASIL 19 INDIEN 42 CHINA 1 JAPAN 8 HONGK 3 | 9468 31 13 20 78 2424 478 1743 146 104 807 1844 783 2692 1338 9458 87 28 4218 448 1122 632 842 516 690 193 76 632 64 603 218 1830 108 972 140 468 84 198 73 | 388 91 38 91 99 3053 499 2227 148 104 1149 4383 783 3787 1661 16882 1 2 140 268 38 981 1684 811 638 587 728 373 358 1132 54 773 218 2463 114 1832 143 468 54 683 1854 | | 9031 80 10 AND INSTR APPARAT GERAET F ZIV LFZ KG EINF 430 EV 181 AUS LG 181 EU 73 FRANKR 10 USA 354 AUSF 98 LV 30 PV 138 EU 68 | 1868 181 181 292 243 1648 103 83 138 43 | 764 2 2 394 268 2821 323 30 80 211 | 2943 191 191 394 268 2821 360 83 138 147 | | |
| 9031 30 00 PROFILPROJEKTOREN STUECK EINF 200 GEW DT 144 LV 6 PV 2 AUS LG 24 EU 18 NIEDL 6 G BRIT 9 SCHWZ 48 TSCHJE 97 | 929 929 6 2 250 261 171 90 126 226 | 396 249 6 3 78 23 14 9 103 177 | 1750 351 261 261 80 252 302 | | 9031 80 39 AND ELEKTRON MESS/PRUEFINSTRUM USW EINF 1074 EV 66 LV 6 PV 63 AUS LG 28 EU 392 FRANKR 89 NIEDL 22 ITAL 117 G BRIT 83 IRLAND 10 | 38357 213 898 63 1816 12772 1381 609 814 6397 237 | 2819 285 16 77 70 17 52 23 217 188 3 58 6 | 69966 2273 1763 73 3484 24804 4184 1032 1883 9804 618 | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|-------|---------|--------|----------------|-----|---------|-----|--|--------------|----|---------|----|----------------|-------|---------|----|--|--------------|----|---------|------|----------------|------|---------|-----|------------|-----|---------|-------|-----|-----|-----|-----|--------|----|-----|----|------|--------|---|----|---|----|-------|-----|------|-----|------|-------|----|-----|----|-----|--------|----|-----|----|-----|--------|---|-----|---|-----|------|----|-----|----|-----|--------|---|----|----|-----|--------|----|-----|----|-----|--------|----|-----|----|-----|-------|-----|------|-----|------|--------|---|----|---|-----|-------|---|----|---|-----|-------|----|-----|-----|------|--------|----|-----|-----|-----|------|---|-----|----|-----|-------|----|------|----|------|-------|---|----|---|-----|--------|---|-----|----|-----|-------|-----|------|-----|------|-------|---|----|----|-----|-------|---|-----|---|-----|--------|-----|------|-----|------|-----|-----|------|-----|------|-------|----|-----|----|-----|--------|----|-----|----|------|--------|---|----|---|-----|-----|----|-----|----|-----|--------|---|-----|---|-----|--------|---|----|---|----|--------|---|----|---|-----|--------|---|----|---|----|--------|----|-----|----|-----|--------|----|-----|-----|------|--------|---|----|---|----|--------|---|-----|----|-----|--------|---|----|---|-----|--------|----|-----|----|-----|-------|---|-----|----|-----|--------|----|-----|-----|------|--------|----|-----|----|-----|--------|---|----|---|-----|------|--|----|--|----|-------|---|----|---|----|-------|----|-----|----|------|--------|---|-----|----|------|--------|---|----|---|----|-----|-----|-------|------|-------|--------|----|-----|----|-----|---------|---|-----|---|-----|--------|---|-----|----|-----|-------|----|-----|----|-----|------------|--------|-----|------|-----|------|--------|----|------|----|------|------------------------------------|--------|--|----|--|----|-------|---|-----|---|-----|----|----|----|-----|-----|--------|-----|------|-----|------|--------|---|-----|----|-----|-------|---|----|---|----|-------|---|----|---|----|--------|----|-----|----|-----|--------|---|-----|----|-----|------|---|----|---|----|--------|---|----|---|-----|--------|---|----|---|-----|--------|---|----|---|-----|--------|---|-----|---|-----|--------|----|-----|----|-----|-------|---|-----|---|-----|--------|---|-----|---|-----|--------|----|-----|----|-----|-------|-----|------|-----|------|--------|----|------|-----|------|-------|----|------|-----|------|--------|----|-----|----|-----|--------|----|-----|----|------|---------|-----|------|-----|------|------------|------------|------------------------------------|----|----|-----|----|-----|--------|----|-----|----|-----|------------|------------|------------------------------------|----|----|-----|----|-----|--------|----|-----|----|-----|--------|----|-----|----|-----|-------|---|-----|---|-----|-----|----|----|----|-----|------|-----|------|-----|------|----|----|-----|----|-----|--------|----|-----|----|-----|-------|--------|-------|--------|----|---|---|----|----|----|---|-----|----|-----|----|---|-----|---|-----|----|------|------|------|-------|--------|-----|------|-----|------|-------|----|-----|----|------|------|-----|------|-----|------|--------|----|------|-----|------|--------|---|----|---|----|-------|----|-----|----|-----|--------|---|----|---|-----|--------|----|-----|----|-----|------|----|-----|----|-----|-------|----|-----|----|-----|-------|---|-----|----|-----|--------|----|-----|-----|------|-------|-----|-----|-----|------|------------|------------------------------------|--------|-------|--------|-------|--------|------|---|---|---|---|----|---|----|----|----|----|---|---|---|---|----|-----|-----|------|------|--------|----|----|----|-----|------|-----|-----|-----|-----|-------|----|----|----|----|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AUSF | 348* | 4384* | 860* | 11708* | OESTER | 308 | 7078 | 641 | 18736 | SCHWZ | 33 | 637 | 83 | 1878 | TUERK | 4 | 74 | 81 | 259 | EU | 117 | 2850 | 181 | 4398 | BELGI | 200 | 6382 | 627 | 18822 | POLEN | 120 | 417 | 178 | 873 | FRANKR | 28 | 880 | 44 | 1037 | ISLAND | 1 | 79 | 1 | 79 | TSCHE | 290 | 1589 | 512 | 2712 | NIEDL | 13 | 514 | 19 | 824 | NORWEG | 12 | 278 | 18 | 588 | SLOWAK | 2 | 108 | 3 | 140 | ITAL | 37 | 490 | 50 | 818 | LIECHT | 7 | 65 | 11 | 116 | UNGARN | 50 | 437 | 63 | 588 | G BRIT | 16 | 280 | 22 | 410 | SCHWZ | 129 | 3368 | 250 | 8284 | UNGARN | 3 | 69 | 6 | 199 | DAENM | 1 | 57 | 7 | 222 | TUERK | 42 | 777 | 126 | 1971 | RUSSLD | 89 | 389 | 114 | 549 | SPAN | 7 | 188 | 13 | 378 | POLEN | 49 | 1294 | 78 | 2303 | EGYPT | 1 | 68 | 3 | 127 | OESTER | 6 | 128 | 10 | 208 | TSCHE | 219 | 2486 | 418 | 4923 | S APR | 5 | 65 | 17 | 261 | BELGI | 6 | 177 | 9 | 278 | SLOWAK | 188 | 4708 | 268 | 8187 | USA | 189 | 2812 | 276 | 4885 | SCHWZ | 37 | 189 | 67 | 342 | UNGARN | 22 | 688 | 41 | 1014 | KANADA | 4 | 94 | 8 | 174 | USA | 22 | 188 | 34 | 346 | RUMABN | 6 | 128 | 7 | 161 | HONKNG | 2 | 52 | 2 | 72 | BRASIL | 2 | 86 | 4 | 120 | KANADA | 5 | 54 | 7 | 99 | RUSSEL | 38 | 203 | 38 | 227 | BRASIL | 64 | 427 | 177 | 1352 | MEXIKO | 4 | 67 | 4 | 67 | SLOWEN | 6 | 284 | 15 | 612 | A EMIR | 1 | 97 | 8 | 233 | INDIEN | 68 | 899 | 65 | 804 | EGYPT | 8 | 248 | 64 | 681 | INDIEN | 78 | 926 | 143 | 1767 | SINGAP | 54 | 340 | 54 | 304 | NIGERI | 1 | 88 | 2 | 180 | MYAN | | 86 | | 86 | JAPAN | 4 | 80 | 4 | 80 | S APR | 32 | 917 | 93 | 2183 | SINGAP | 4 | 161 | 26 | 1633 | HONKNG | 2 | 52 | 2 | 72 | USA | 868 | 19182 | 1086 | 37178 | PHILIP | 58 | 190 | 92 | 293 | AUSTRAL | 3 | 131 | 3 | 131 | KANADA | 6 | 480 | 10 | 740 | CHINA | 28 | 317 | 42 | 782 | 9032 89 10 | MEXIKO | 502 | 5499 | 842 | 6391 | SKOREA | 39 | 1420 | 72 | 2184 | AND REGELINSTRUM USW F ZIV LUFTFZG | JAMAIK | | 51 | | 51 | JAPAN | 4 | 100 | 8 | 162 | EU | 16 | 88 | 143 | 590 | BRASIL | 117 | 2148 | 228 | 3478 | TAIWAN | 8 | 198 | 11 | 278 | CHINA | 3 | 63 | 3 | 70 | CHILE | 3 | 63 | 3 | 70 | HONKNG | 10 | 246 | 16 | 391 | ARGENT | 6 | 104 | 13 | 283 | IRAN | 3 | 68 | 3 | 68 | ISRAEL | 1 | 82 | 1 | 117 | JORDAN | 1 | 99 | 2 | 198 | SAUDIA | 1 | 83 | 2 | 342 | A EMIR | 4 | 179 | 8 | 385 | INDIEN | 12 | 261 | 23 | 448 | THAIL | 6 | 228 | 7 | 297 | MALAYS | 5 | 226 | 9 | 588 | SINGAP | 24 | 582 | 34 | 964 | CHINA | 148 | 1389 | 403 | 4017 | SKOREA | 81 | 1964 | 181 | 3779 | JAPAN | 62 | 2862 | 126 | 8878 | TAIWAN | 10 | 364 | 18 | 595 | HONKNG | 16 | 582 | 26 | 1202 | AUSTRAL | 161 | 4042 | 298 | 7483 | 9032 90 10 | 9032 90 10 | TEILE USW F REGELINSTR USW ZIV LPZ | EU | 49 | 824 | 49 | 824 | G BRIT | 46 | 823 | 46 | 823 | 9032 90 90 | 9032 90 90 | AND TEILE ZUBEN F REGELINSTRUM USW | EU | 40 | 248 | 78 | 479 | FRANKR | 22 | 136 | 39 | 271 | G BRIT | 18 | 112 | 39 | 208 | SCHWZ | 6 | 144 | 8 | 170 | USA | 34 | 88 | 82 | 338 | AUSF | 60* | 837* | 60* | 837* | EU | 49 | 824 | 49 | 824 | G BRIT | 46 | 823 | 46 | 823 | 2048* | 21276* | 4320* | 43640* | EV | 6 | 1 | 41 | 61 | LV | 6 | 173 | 64 | 646 | PV | 2 | 118 | 3 | 142 | EU | 1111 | 9644 | 2292 | 20734 | FRANKR | 461 | 2451 | 926 | 4431 | NIEDL | 48 | 918 | 97 | 2187 | ITAL | 118 | 1898 | 224 | 3488 | G BRIT | 62 | 1268 | 286 | 3866 | IRLAND | 1 | 83 | 2 | 83 | DAENM | 22 | 587 | 42 | 998 | GRIECH | 4 | 52 | 9 | 138 | PORTUG | 11 | 118 | 15 | 188 | SPAN | 37 | 337 | 86 | 761 | SCHWZ | 12 | 321 | 32 | 632 | FINNL | 6 | 128 | 22 | 638 | OESTER | 81 | 883 | 128 | 2427 | BELGI | 281 | 719 | 476 | 1314 | 9101 11 00 | EL ARMBANDUHR EDELMET MECH ANZEIGE | STUECK | 3388* | 12884* | 8603* | 21092* | EINF | 7 | 7 | 2 | 7 | LV | 2 | 10 | 10 | 39 | PV | 2 | 8 | 2 | 8 | EU | 477 | 487 | 1088 | 1688 | FRANKR | 30 | 69 | 38 | 118 | ITAL | 384 | 216 | 804 | 468 | BELGI | 10 | 81 | 13 | 98 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| | NIEDL | 26 | 271 | 57 | | 666 | RUMAEN | 1 | 131 | | 1 | 131 | 9202 90 90 | |
| ITAL | 15 | 128 | 41 | 232 | USA | 22 | 768 | 54 | 1903 | ANDERE SAITENINSTRUMENTE | | | | |
| G BRIT | 13 | 86 | 40 | 303 | SKOREA | 2 | 284 | 2 | 284 | STUECK | | | STUECK | |
| SCHWED | 6 | 58 | 10 | 90 | JAPAN | 37 | 1993 | 49 | 2832 | EINF | 1837* | 61* | 14018* | 461* |
| OESTER | 3 | 74 | 6 | 102 | HONGK | 6 | 398 | 18 | 1073 | GEW DT | 17 | | 166 | |
| NORWEG | 8 | 82 | 16 | 162 | | | | | | | | | | |
| SCHWZ | 158 | 1740 | 279 | 3079 | 9201 90 00 | | | | | LV | 1 | 5 | 1 | 5 |
| POLEN | 59 | 280 | 102 | 468 | CEMBALO AND SAITENINSTRUM M KLAVIATUR | | | | | AUS LG | | | 230 | 1 |
| TSCHE | 38 | 228 | 58 | 443 | DT | | | DT | | EU | | | 75 | 9 |
| UNGARN | 12 | 316 | 22 | 498 | EINF | 17* | 20* | 23* | 84* | AUSF | 113* | 39* | 223* | 111* |
| SLOWEN | 6 | 82 | 20 | 141 | AUSF | 5* | 303* | 7* | 359* | GEW DT | 1 | | 3 | |
| S APR | 3 | 63 | 7 | 166 | EU | | | | 2 | EU | | | 69 | 27 |
| USA | 178 | 770 | 378 | 1630 | SYRIEN | 4 | 290 | 4 | 290 | | | | | |
| THAIL | 15 | 66 | 33 | 149 | 9202 10 10 | | | | | 9203 00 10 | | | | |
| JAPAN | 20 | 136 | 33 | 238 | GEIGEN | | | | | ORDEL (M PFEIFE U KLAVIATUR) REGISTER | | | | |
| HONGK | 17 | 319 | 80 | 1067 | STUECK | | | STUECK | | DT | | | DT | |
| | | | | | EINF | 2208* | 188* | 2970* | 387* | EINF | * | * | 91* | 360* |
| | | | | | GEW DT | 67 | | 78 | | EU | | | 45 | 487 |
| | | | | | LV | | | 5 | 4 | AUSF | 120* | 1534* | 226* | 1839* |
| | | | | | EU | 268 | 46 | 268 | 46 | CHINA | 116 | 1466 | 116 | 1466 |
| | | | | | TSCHE | 646 | 51 | 911 | 108 | JAPAN | 4 | 68 | 4 | 68 |
| | | | | | CHINA | 1180 | 58 | 1829 | 84 | | | | | |
| | | | | | AUSF | 1448* | 736* | 2862* | 1543* | 9203 00 90 | | | | |
| | | | | | GEW DT | 7 | | 16 | | HARMONIUM AEHNL INSTR M KLAVIATUR | | | | |
| | | | | | PV | | | 1 | 27 | STUECK | | | STUECK | |
| | | | | | EU | 73 | 43 | 298 | 120 | EINF | * | * | 4* | 7* |
| | | | | | USA | 834 | 363 | 1391 | 686 | GEW DT | | | 1 | |
| | | | | | JAPAN | 191 | 189 | 624 | 491 | AUSF | 1* | 5* | 2* | 8* |
| | | | | | 9202 10 90 | | | | | | | | | |
| | | | | | ANDERE STREICHINSTRUMENTE | | | | | 9204 10 10 | | | | |
| | | | | | STUECK | | | STUECK | | AKKORDEON U AEHNL INSTR <80 BAESSE | | | | |
| | | | | | EINF | 1617* | 113* | 2440* | 308* | STUECK | | | STUECK | |
| | | | | | GEW DT | 39 | | 66 | | EINF | 206* | 178* | 687* | 439* |
| | | | | | LV | | | 38 | 33 | GEW DT | 27 | | 76 | |
| | | | | | CHINA | 1488 | 67 | 1603 | 98 | EU | 27 | 85 | 42 | 141 |
| | | | | | AUSF | 735* | 952* | 1198* | 1660* | ITAL | 27 | 85 | 42 | 141 |
| | | | | | GEW DT | 30 | | 43 | | TSCHE | 178 | 92 | 849 | 290 |
| | | | | | EU | 18 | 20 | 110 | 139 | AUSF | 1206* | 722* | 1862* | 963* |
| | | | | | USA | 491 | 490 | 703 | 738 | GEW DT | 81 | | 102 | |
| | | | | | JAPAN | 131 | 298 | 213 | 619 | EU | 709 | 398 | 867 | 800 |
| | | | | | 9202 90 10 | | | | | FRANKR | 409 | 188 | 409 | 188 |
| | | | | | HARFEN | | | | | G BRIT | 119 | 64 | 207 | 122 |
| | | | | | STUECK | | | STUECK | | OESTER | 80 | 83 | 101 | 97 |
| | | | | | EINF | 1* | 82* | 26* | 188* | USA | 208 | 142 | 375 | 257 |
| | | | | | GEW DT | 1 | | 10 | | JAPAN | 191 | 113 | 193 | 118 |
| | | | | | LV | 1 | 82 | 1 | 82 | 9204 10 90 | | | | |
| | | | | | JAPAN | 1 | 82 | 1 | 82 | AKKORDEON U AEHNL INSTR >80 BAESSE | | | | |
| | | | | | AUSF | * | * | 3* | 55* | STUECK | | | STUECK | |
| | | | | | GEW DT | | | 2 | | EINF | 188* | 177* | 381* | 367* |
| | | | | | 9202 90 30 | | | | | GEW DT | 23 | | 49 | |
| | | | | | GITARREN | | | | | EU | 28 | 94 | 46 | 164 |
| | | | | | STUECK | | | STUECK | | ITAL | 28 | 94 | 46 | 164 |
| | | | | | EINF | 11195* | 1588* | 26375* | 3638* | TSCHE | 130 | 83 | 303 | 194 |
| | | | | | GEW DT | 278 | | 628 | | AUSF | 163* | 329* | 266* | 470* |
| | | | | | LV | | | 2 | 18 | GEW DT | 26 | | 36 | |
| | | | | | PV | | | 129 | 16 | LV | 4 | 82 | 4 | 82 |
| | | | | | AUS LG | 1171 | 286 | 2933 | 650 | EU | 108 | 127 | 174 | 208 |
| | | | | | EU | 1143 | 129 | 3408 | 468 | SCHWZ | 26 | 143 | 28 | 148 |
| | | | | | SPAN | 1143 | 129 | 3388 | 463 | 9204 20 00 | | | | |
| | | | | | POLEN | 1337 | 59 | 1363 | 70 | MUNDHARMONIKAS | | | | |
| | | | | | TSCHE | 1789 | 180 | 4046 | 373 | STUECK | | | STUECK | |
| | | | | | USA | 279 | 284 | 418 | 437 | EINF | 20882* | 73* | 69019* | 198* |
| | | | | | KANADA | 191 | 184 | 231 | 186 | GEW DT | 17 | | 58 | |
| | | | | | INDONE | 884 | 73 | 1803 | 127 | AUS LG | | | 1983 | 8 |
| | | | | | CHINA | 2400 | 120 | 8849 | 268 | AUSF | 103473* | 1665* | 181905* | 2755* |
| | | | | | SKOREA | 692 | 100 | 2388 | 471 | GEW DT | 111 | | 167 | |
| | | | | | JAPAN | 624 | 167 | 868 | 211 | EU | 40378 | 713 | 40761 | 718 |
| | | | | | TAIWAN | 1123 | 299 | 3000 | 726 | FRANKR | 12236 | 282 | 12308 | 283 |
| | | | | | AUSF | 2025* | 362* | 3895* | 887* | G BRIT | 12018 | 188 | 12018 | 188 |
| | | | | | GEW DT | 34 | | 77 | | SPAN | 8048 | 128 | 8048 | 128 |
| | | | | | PV | 207 | 21 | 207 | 21 | USA | 38918 | 648 | 92601 | 1307 |
| | | | | | EU | 830 | 144 | 2389 | 627 | JAPAN | 18873 | 283 | 30660 | 480 |
| | | | | | TSCHE | 378 | 82 | 378 | 82 | | | | | |
| | | | | | JAPAN | 141 | 58 | 151 | 76 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Laender | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | |
|---|--------------------------------------|-------|---------|-------|---|------|---------|------|---|-----------------------------------|-------|---------|-------------------------------|----------------|------------|---------|-------|---|--------------|-----|---------|------|----------------|--|---------|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9209 91 00 | TEILE UND ZUBEHOER FUER KLAVIERE | | | | | | | | SCHWZ | 2 | 96 | 2 | 102 | AUSF | 1758* | 362* | 2548* | 617* | EU | 412 | 117 | 626 | 288 | | | | |
| | DT | | | | | | | | USA | 14 | 193 | 22 | 418 | GEW DT | 11 | | 16 | | TSCHE | 336 | 86 | 389 | 83 | | | | |
| | DT | | | | | | | | JAPAN | 2 | 97 | 3 | 141 | | | | | | | | | | | | | | |
| EINF | 583* | 617* | 1174* | 1388* | AUSF | 105* | 726* | 299* | 1631* | PV | 1 | 43 | 1 | 43 | 9303 10 00 | | | | | | | | | | | | |
| AUS LG | 3 | 24 | 3 | 24 | EU | 33 | 284 | 118 | 551 | VORDERLADER | | | | | | | | | | | | | | | | | |
| EU | 49 | 107 | 99 | 241 | FRANKR | 20 | 148 | 53 | 246 | STUECK | | | | | | | | | | | | | | | | | |
| ITAL | 32 | 86 | 77 | 182 | SCHWZ | 6 | 64 | 22 | 126 | EINF | 996* | 161* | 1419* | 219* | | | | | | | | | | | | | |
| TSCHE | 404 | 301 | 690 | 814 | USA | 39 | 183 | 46 | 243 | GEW DT | 18 | | 24 | | EU | 980 | 152 | 1302 | 201 | | | | | | | | |
| JAPAN | 36 | 121 | 195 | 459 | CHINA | 1 | 86 | 21 | 107 | ITAL | 347 | 89 | 666 | 123 | SPAN | 633 | 63 | 737 | 78 | | | | | | | | |
| AUSFUHR UNTER 9209 10 00 | | | | | JAPAN | 8 | 76 | 59 | 308 | 9303 20 10 | | | | | | | | | | | | | | | | | |
| | | | | | 9209 99 80 | | | | | | | | AUSF | 124* | 39* | 257* | 88* | JAGDGEWEHRE USW M EINEM LAUF GLATT | | | | | | | | | |
| | | | | | AND TEILE ZUBEHOER F MUSIKINSTRUMENTE | | | | | | | | GEW DT | 1 | | 3 | | STUECK | | | | | | | | | |
| 9209 92 00 | TEILE ZUBEHOER F MUSIKINSTR POS 9202 | | | | | | | | EINF | 935* | 1888* | 1334* | 2606* | EU | 118 | 38 | 236 | 83 | | | | | | | | | |
| EINF | 138* | 593* | 264* | 1104* | PV | | 6 | | 6 | 9303 20 95 | | | | | | | | | | | | | | | | | |
| EV | 1 | 3 | 1 | 3 | AUS LG | 44 | 100 | 107 | 250 | AND JAGDGEWEHR USW MIND 1 GL LAUF | | | | | | | | | | | | | | | | | |
| PV | 3 | 44 | 5 | 78 | EU | 13 | 25 | 48 | 64 | STUECK | | | | | | | | | | | | | | | | | |
| AUS LG | | | 6 | 6 | SCHWZ | 101 | 403 | 102 | 430 | EINF | 1049* | 406* | 1586* | 676* | | | | | | | | | | | | | |
| EU | | 26 | 3 | 104 | TSCHE | 84 | 67 | 89 | 100 | GEW DT | 34 | | 58 | | LV | 1 | 32 | 3 | 36 | | | | | | | | |
| TSCHE | 9 | 121 | 33 | 298 | USA | 94 | 496 | 132 | 677 | AUS LG | 136 | 43 | 429 | 102 | AUS LG | 136 | 43 | 429 | 102 | | | | | | | | |
| USA | 7 | 83 | 16 | 174 | INDONE | 34 | 82 | 78 | 131 | EU | 178 | 158 | 325 | 323 | ITAL | 174 | 157 | 185 | 166 | | | | | | | | |
| INDIEN | 17 | 151 | 18 | 162 | CHINA | 58 | 84 | 105 | 110 | TUERK | 668 | 141 | 672 | 143 | USA | 203 | 106 | 439 | 193 | | | | | | | | |
| AUSF | 98* | 1592* | 263* | 3654* | JAPAN | 20 | 111 | 40 | 220 | AUSF | 205* | 187* | 439* | 491* | | | | | | | | | | | | | |
| PV | | 9 | 4 | 59 | TAIWAN | 822 | 878 | 672 | 788 | GEW DT | 7 | | 18 | | | | | | | | | | | | | | |
| EU | 6 | 210 | 27 | 780 | AUSF | 187* | 1290* | 357* | 2498* | LV | 1 | 7 | 1 | 7 | LV | 1 | 7 | 1 | 7 | | | | | | | | |
| FRANKR | 1 | 66 | 3 | 151 | EU | 63 | 198 | 111 | 427 | AUS LG | 108 | 31 | 210 | 61 | USA | 53 | 134 | 102 | 358 | | | | | | | | |
| SCHWZ | 4 | 140 | 7 | 196 | OESTER | 14 | 50 | 28 | 119 | USA | 53 | 134 | 102 | 358 | | | | | | | | | | | | | |
| TSCHE | 7 | 76 | 33 | 224 | SCHWZ | 61 | 517 | 113 | 952 | 9303 20 95 | | | | | | | | | | | | | | | | | |
| USA | 28 | 527 | 67 | 1151 | POLEN | 3 | 86 | 6 | 100 | AND JAGDGEWEHR USW MIND 1 GL LAUF | | | | | | | | | | | | | | | | | |
| SKOREA | 13 | 59 | 18 | 122 | USA | 22 | 184 | 43 | 304 | STUECK | | | | | | | | | | | | | | | | | |
| JAPAN | 14 | 350 | 31 | 694 | ABSCHNITT XIX | | | | | | | | STUECK | | | | | | | | | | | | | | |
| | | | | | WAPPEN UND MUNITION; TEILE DAVON UND ZUBEHOER | | | | | | | | STUECK | | | | | | | | | | | | | | |
| | | | | | KAPITEL 93 | | | | | | | | STUECK | | | | | | | | | | | | | | |
| | | | | | WAPPEN UND MUNITION; TEILE DAVON UND ZUBEHOER | | | | | | | | STUECK | | | | | | | | | | | | | | |
| | | | | | 9301 00 00 | | | | | | | | STUECK | | | | | | | | | | | | | | |
| | | | | | KRIEGSWAFFEN AUSG REVOLVER USW | | | | | | | | STUECK | | | | | | | | | | | | | | |
| | | | | | EINF | * | * | * | * | EINF | 3713* | 1938* | 7787* | 4198* | LV | 1 | 34 | 4 | 50 | | | | | | | | |
| | | | | | AUSF | * | * | * | * | GEW DT | 48 | | 91 | | AUS LG | 133 | 47 | 336 | 109 | | | | | | | | |
| | | | | | 9302 00 10 | | | | | | | | EU | 828 | 738 | 1194 | 1177 | ITAL | 802 | 711 | 1028 | 1068 | | | | | |
| | | | | | REVOLVER PISTOLE MIT KALIBER >9MM | | | | | | | | ITAL | 140 | 138 | 240 | 232 | TSCHE | 140 | 138 | 240 | 232 | | | | | |
| | | | | | STUECK | | | | | | | | AUSF | 375* | 607* | 867* | 1419* | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | GEW DT | 13 | | 30 | | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | LV | | | 3 | | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | EU | 272 | 437 | 708 | 1083 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | FRANKR | 75 | 97 | 265 | 252 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | ITAL | 66 | 107 | 79 | 139 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | OESTER | 62 | 138 | 188 | 248 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | 9303 30 00 | | | | | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | ANDERE JAGD- UND SPORTGEWEHRE | | | | | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | STUECK | | | | | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | EINF | 3458* | 1148* | 6057* | 2499* | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | GEW DT | 104 | | 193 | | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | EV | | | 1 | 1 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | LV | | | 1 | 3 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | AUS LG | 662 | 330 | 1506 | 602 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | EU | 304 | 304 | 832 | 843 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | FRANKR | 43 | 64 | 81 | 86 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | ITAL | 187 | 120 | 247 | 166 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | OESTER | 60 | 116 | 121 | 248 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | TSCHE | 631 | 198 | 1487 | 428 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | BR JUG | 310 | 78 | 447 | 141 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | USA | 888 | 461 | 1460 | 799 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | CHINA | 1120 | 75 | 1161 | 79 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | AUSF | 1923* | 2256* | 3825* | 4683* | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | GEW DT | 67 | | 134 | | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | EV | 80 | 63 | 160 | 138 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | EU | 1326 | 1434 | 2920 | 3246 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | FRANKR | 622 | 439 | 1300 | 1149 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | ITAL | 40 | 112 | 133 | 204 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | G BRIT | 87 | 172 | 286 | 357 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | DAENM | 50 | 89 | 130 | 254 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | SPAN | 269 | 190 | 413 | 323 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | OESTER | 106 | 278 | 317 | 500 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | BELGI | 33 | 92 | 87 | 208 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | NORWEG | 167 | 126 | 188 | 130 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | LIECHT | 23 | 130 | 28 | 164 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | SCHWZ | 102 | 211 | 238 | 267 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | RUSSLO | 18 | 87 | 18 | 88 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | USA | 81 | 72 | 212 | 428 | | | | | | | | | | |
| | | | | | STUECK | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs- Laender | 1999 | | | | Wichtigste Ursprungs- und Bestimmungs- Laender | 1999 | | | | Wichtigste Ursprungs- und Bestimmungs- Laender | 1999 | | | |
|--|--|---------|------------|---------|--|---------------------------------|---------|------------|---------|--|--|---------|------------|---------|
| | FEBRUAR | | JAN./FEB. | | | FEBRUAR | | JAN./FEB. | | | FEBRUAR | | JAN./FEB. | |
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 9306 90 10 | AND MUNITION GESCHOSSE ZU KRIEGSZWECK | | | | BULGAR | 313 | 199 | 313 | 199 | UNGARN | 618 | 227 | 782 | 320 |
| EINF | * | * | * | * | USA | 394 | 274 | 423 | 414 | SLOWEN | 266 | 182 | 652 | 468 |
| AUSF | * | * | * | * | THAIL | 103 | 84 | 138 | 139 | MAZED | 474 | 151 | 560 | 177 |
| 9306 90 90 | AND MUNITION GESCHOSSE U TEILE DAVON | | | | MALAYS | 216 | 581 | 260 | 700 | USA | 41 | 74 | 64 | 93 |
| EINF | 44* | 306* | 173* | 714* | CHINA | 49 | 55 | 49 | 55 | JAPAN | 281 | 605 | 340 | 762 |
| AUS LG | | | 1 | | TAIWAN | 236 | 333 | 257 | 353 | AUSF | 2676* | 3413* | 5475* | 7569* |
| EU | 3 | 18 | 119 | 256 | EV | 14 | 51 | 43 | 121 | EU | 1948 | 2442 | 4072 | 5526 |
| SCHWZ | 2 | 156 | 14 | 323 | EU | 13112 | 19923 | 23469 | 38552 | FRANKR | 168 | 320 | 370 | 609 |
| USA | 30 | 120 | 31 | 122 | NIEDL | 742 | 1378 | 1018 | 2167 | NIEDL | 311 | 609 | 645 | 1348 |
| AUSF | 49* | 1408* | 71* | 2838* | ITAL | 1851 | 2200 | 2656 | 3928 | DAENM | 57 | 70 | 151 | 177 |
| EU | 48 | 1352 | 66 | 2691 | G BRIT | 3018 | 4710 | 3347 | 5775 | QESTER | 1209 | 1014 | 2532 | 2801 |
| NIEDL | 1 | 75 | 1 | 97 | DAENM | 93 | 199 | 145 | 366 | BELGI | 162 | 360 | 242 | 643 |
| G BRIT | 46 | 1212 | 46 | 1212 | SPAN | 935 | 1651 | 2012 | 3334 | SCHWZ | 384 | 589 | 795 | 1422 |
| 9307 00 00 | SABBEL DEGEN BAJONETTE LANZEN USW | | | | SCHWED | 2357 | 2936 | 5489 | 6446 | POLEN | 287 | 159 | 308 | 192 |
| EINF | 40* | 202* | 115* | 579* | FINNL | 526 | 762 | 779 | 1645 | RUSSLD | 84 | 122 | 166 | 190 |
| AUS LG | | | 8 | 16 | QESTER | 904 | 1921 | 1878 | 5185 | 9401 50 00 | STUHLROHR- KORBEWEIDE- USW- SITZMOEBEL | | | |
| EU | 16 | 117 | 50 | 380 | BELGI | 1915 | 2349 | 4523 | 6422 | EINF | 9080* | 7679* | 17365* | 14569* |
| SPAN | 14 | 104 | 47 | 331 | NORWEG | 45 | 216 | 94 | 243 | EU | 1924 | 2401 | 2887 | 3730 |
| AUSF | 18* | 215* | 35* | 391* | TUERK | 196 | 414 | 331 | 755 | NIEDL | 308 | 511 | 513 | 743 |
| 9401 30 10 | DREHSTUHL GEPOINSTERT M RUECKLEHNE USW | | | | UNGARN | 144 | 182 | 453 | 543 | ITAL | 305 | 319 | 595 | 695 |
| EINF | 12106* | 10806* | 22636* | 19055* | UKRAIN | 49 | 177 | 89 | 177 | DAENM | 1273 | 1514 | 1636 | 1949 |
| AUS LG | 1 | 1 | 1 | 1 | USA | 417 | 501 | 652 | 852 | POLEN | 140 | 102 | 278 | 201 |
| EU | 8132 | 5209 | 15979 | 11505 | BRASIL | 30 | 89 | 29 | 474 | VIENTN | 474 | 334 | 736 | 525 |
| ITAL | 6920 | 4237 | 13679 | 8692 | ISRAEL | 119 | 154 | 119 | 154 | INDONE | 5483 | 4014 | 10952 | 8153 |
| G BRIT | 104 | 702 | 170 | 717 | JORDAN | 25 | 72 | 25 | 72 | PHILIP | 359 | 419 | 719 | 833 |
| DAENM | 216 | 505 | 335 | 604 | KUWAIT | 46 | 50 | 46 | 50 | CHINA | 359 | 280 | 1190 | 647 |
| SCHWED | 868 | 719 | 1759 | 1420 | JAPAN | 254 | 501 | 551 | 1113 | AUSF | 277* | 881* | 1293* | 1235* |
| NORWEG | 663 | 1874 | 1244 | 2984 | TAIWAN | 80 | 219 | 80 | 219 | EU | 188 | 579 | 1152 | 788 |
| SCHWZ | 555 | 1479 | 853 | 2081 | AUSTRAL | 208 | 159 | 633 | 546 | NIEDL | 37 | 202 | 43 | 216 |
| TAIWAN | 2630 | 1332 | 4419 | 2386 | 9401 61 00 | SITZMOEBEL AUS HOLZ GEPOINSTERT | | | | SCHWZ | 37 | 139 | 66 | 239 |
| AUSF | 10606* | 20446* | 23982* | 41139* | EINF | 218092* | 131687* | 383098* | 231472* | POLEN | 31 | 127 | 44 | 143 |
| EU | 7763 | 15814 | 19888 | 33786 | EV | | | | | EV | | | 2 | 7 |
| FRANKR | 1064 | 2062 | 3958 | 5936 | LV | 2 | 10 | 3 | 19 | PV | 11547 | 5476 | 22601 | 10652 |
| NIEDL | 2415 | 5089 | 7726 | 13035 | AUS LG | 1 | 2 | 24 | 28 | AUS LG | | | | |
| ITAL | 326 | 550 | 564 | 1148 | EU | 26993 | 41841 | 52086 | 73622 | EU | 26993 | 41841 | 52086 | 73622 |
| G BRIT | 251 | 715 | 495 | 1409 | FRANKR | 555 | 890 | 1322 | 2290 | FRANKR | 555 | 890 | 1322 | 2290 |
| IRLAND | 189 | 343 | 454 | 654 | NIEDL | 886 | 1271 | 2868 | 3240 | NIEDL | 886 | 1271 | 2868 | 3240 |
| DAENM | 348 | 637 | 792 | 1217 | ITAL | 19710 | 25519 | 36969 | 44532 | G BRIT | 61 | 205 | 270 | 824 |
| GRIECH | 26 | 57 | 42 | 112 | G BRIT | 61 | 205 | 270 | 824 | DAENM | 2108 | 4363 | 5400 | 9407 |
| SPAN | 102 | 192 | 417 | 480 | GRIECH | 480 | 984 | 482 | 987 | GRIECH | 480 | 984 | 482 | 987 |
| SCHWED | 70 | 180 | 145 | 330 | SPAN | 380 | 763 | 625 | 1274 | SPAN | 380 | 763 | 625 | 1274 |
| QESTER | 2144 | 4015 | 3991 | 6451 | SCHWED | 429 | 1055 | 666 | 351 | SCHWED | 429 | 1055 | 666 | 351 |
| BELGI | 763 | 1723 | 1400 | 3033 | QESTER | 1772 | 6838 | 2497 | 8568 | QESTER | 1772 | 6838 | 2497 | 8568 |
| LUXEMB | 36 | 103 | 40 | 105 | BELGI | 495 | 847 | 963 | 2109 | BELGI | 495 | 847 | 963 | 2109 |
| ISLAND | 60 | 148 | 98 | 226 | NORWEG | 1171 | 3539 | 2216 | 6711 | NORWEG | 1171 | 3539 | 2216 | 6711 |
| NORWEG | 285 | 173 | 301 | 230 | SCHWZ | 674 | 2402 | 1338 | 4747 | SCHWZ | 674 | 2402 | 1338 | 4747 |
| POLEN | 83 | 110 | 114 | 179 | TUERK | 793 | 293 | 1030 | 377 | TUERK | 793 | 293 | 1030 | 377 |
| TSCHJE | 63 | 118 | 101 | 217 | LETTLD | 921 | 329 | 1397 | 575 | LETTLD | 921 | 329 | 1397 | 575 |
| UNGARN | 112 | 170 | 143 | 240 | POLEN | 149970 | 61937 | 258929 | 104880 | POLEN | 149970 | 61937 | 258929 | 104880 |
| ZYPERN | 29 | 53 | 81 | 94 | FRAN | 8232 | 4130 | 14363 | 8472 | FRAN | 8232 | 4130 | 14363 | 8472 |
| SINGAP | 187 | 252 | 187 | 298 | SLOWAK | 1605 | 1542 | 2920 | 2500 | SLOWAK | 1605 | 1542 | 2920 | 2500 |
| JAPAN | 88 | 241 | 161 | 485 | UNGARN | 4913 | 4449 | 8084 | 7388 | UNGARN | 4913 | 4449 | 8084 | 7388 |
| HONGK | 25 | 58 | 90 | 221 | RUMAEN | 11409 | 4198 | 20152 | 7641 | RUMAEN | 11409 | 4198 | 20152 | 7641 |
| 9401 30 90 | AND DREHSTUHL VERSTELLBARE SITZHOEHE | | | | BULGAR | 97 | 96 | 147 | 145 | BULGAR | 97 | 96 | 147 | 145 |
| EINF | 749* | 536* | 1671* | 1187* | UKRAIN | 217 | 53 | 506 | 112 | UKRAIN | 217 | 53 | 506 | 112 |
| AUS LG | 19 | 11 | 23 | 13 | R RUSS | 334 | 259 | 581 | 476 | R RUSS | 334 | 259 | 581 | 476 |
| EU | 455 | 390 | 868 | 742 | SLOWEN | 1787 | 1737 | 3108 | 2900 | SLOWEN | 1787 | 1737 | 3108 | 2900 |
| ITAL | 378 | 319 | 713 | 605 | KR DAT | 4148 | 2043 | 6888 | 3275 | KR DAT | 4148 | 2043 | 6888 | 3275 |
| RUMAEN | 120 | 64 | 288 | 156 | BR JUG | 1094 | 470 | 1954 | 558 | BR JUG | 1094 | 470 | 1954 | 558 |
| AUSF | 196* | 341* | 674* | 1092* | MAZED | 591 | 178 | 691 | 178 | MAZED | 591 | 178 | 691 | 178 |
| EU | 153 | 237 | 550 | 876 | USA | 685 | 737 | 1402 | 1532 | USA | 685 | 737 | 1402 | 1532 |
| NIEDL | 60 | 92 | 148 | 214 | THAIL | 71 | 55 | 142 | 126 | THAIL | 71 | 55 | 142 | 126 |
| SCHWZ | 33 | 69 | 72 | 149 | INDONE | 529 | 177 | 973 | 375 | INDONE | 529 | 177 | 973 | 375 |
| 9401 40 00 | SITZMOEBEL IN LIEGEN UMWANDELBAR | | | | MALAYS | 95 | 172 | 95 | 172 | MALAYS | 95 | 172 | 95 | 172 |
| EINF | 64222* | 23101* | 123659* | 50343* | CHINA | 987 | 473 | 2124 | 1201 | CHINA | 987 | 473 | 2124 | 1201 |
| LV | 1 | 3 | 1 | 3 | TAIWAN | 413 | 297 | 716 | 562 | TAIWAN | 413 | 297 | 716 | 562 |
| PV | 10707 | 5326 | 22543 | 11115 | AUSF | 25309* | 48516* | 49961* | 96174* | AUSF | 25309* | 48516* | 49961* | 96174* |
| AUS LG | 66 | 118 | 153 | 272 | PV | | | 25 | 17 | PV | | | 25 | 17 |
| EU | 1713 | 2158 | 5200 | 6287 | EU | 17845 | 32204 | 35592 | 66799 | EU | 17845 | 32204 | 35592 | 66799 |
| FRANKR | 904 | 1107 | 3454 | 4388 | FRANKR | 2288 | 3762 | 3734 | 7040 | FRANKR | 2288 | 3762 | 3734 | 7040 |
| ITAL | 83 | 158 | 133 | 248 | NIEDL | 6422 | 12525 | 14599 | 28853 | NIEDL | 6422 | 12525 | 14599 | 28853 |
| DAENM | 167 | 151 | 649 | 469 | ITAL | 194 | 343 | 327 | 634 | ITAL | 194 | 343 | 327 | 634 |
| QESTER | 553 | 736 | 772 | 1065 | POLEN | 366 | 523 | 646 | 846 | POLEN | 366 | 523 | 646 | 846 |
| SCHWZ | 74 | 66 | 80 | 74 | G BRIT | 432 | 857 | 479 | 1028 | G BRIT | 432 | 857 | 479 | 1028 |
| TUERK | 1174 | 398 | 1339 | 456 | IRLAND | 35 | 93 | 104 | 158 | IRLAND | 35 | 93 | 104 | 158 |
| POLEN | 57976 | 16575 | 111749 | 40448 | DAENM | 103 | 222 | 243 | 431 | DAENM | 103 | 222 | 243 | 431 |
| TSCHJE | 685 | 334 | 808 | 438 | GRIECH | 87 | 59 | 96 | 89 | GRIECH | 87 | 59 | 96 | 89 |
| SLOWAK | 755 | 261 | 1407 | 511 | SPAN | 90 | 108 | 214 | 212 | SPAN | 90 | 108 | 214 | 212 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN. / FEB. 1999 | | | | | | |
|--|--------------|--------|---------|--------|------------------|--|---------|--|--|--------------|--|---------|--|------------------|--|---------|--|--|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| 9401 69 00 | | | | | | | | | | | | | | | | | | | | |
| ANDERE SITZMOEBEL AUS HOLZ | | | | | | | | | | | | | | | | | | | | |
| EINF | 40212* | 22988* | 78648* | 47855* | | | | | | | | | | | | | | | | |
| PV | 198 | 159 | 332 | 246 | | | | | | | | | | | | | | | | |
| AUS LG | 3 | 2 | 10 | 5 | | | | | | | | | | | | | | | | |
| EU | 6500 | 5689 | 13275 | 12222 | | | | | | | | | | | | | | | | |
| FRANKR | 97 | 80 | 212 | 272 | | | | | | | | | | | | | | | | |
| NIEDL | 394 | 544 | 677 | 1172 | | | | | | | | | | | | | | | | |
| ITAL | 2358 | 2155 | 5199 | 4310 | | | | | | | | | | | | | | | | |
| G BRIT | 342 | 488 | 603 | 997 | | | | | | | | | | | | | | | | |
| DAENM | 1375 | 945 | 2460 | 1902 | | | | | | | | | | | | | | | | |
| SPAN | 71 | 85 | 122 | 113 | | | | | | | | | | | | | | | | |
| SCHWED | 1340 | 765 | 3026 | 2046 | | | | | | | | | | | | | | | | |
| FINNL | 71 | 55 | 125 | 82 | | | | | | | | | | | | | | | | |
| OESTER | 93 | 288 | 255 | 698 | | | | | | | | | | | | | | | | |
| BELGI | 345 | 338 | 499 | 571 | | | | | | | | | | | | | | | | |
| SCHWZ | 17 | 53 | 42 | 139 | | | | | | | | | | | | | | | | |
| ESTLD | 1009 | 335 | 1342 | 486 | | | | | | | | | | | | | | | | |
| LETLTD | 158 | 94 | 614 | 235 | | | | | | | | | | | | | | | | |
| LITAU | 864 | 300 | 1248 | 447 | | | | | | | | | | | | | | | | |
| POLEN | 5182 | 2586 | 9936 | 5191 | | | | | | | | | | | | | | | | |
| TSCHJE | 1322 | 875 | 2437 | 1742 | | | | | | | | | | | | | | | | |
| UNGARN | 407 | 406 | 712 | 587 | | | | | | | | | | | | | | | | |
| RUMAEN | 3389 | 968 | 5984 | 1711 | | | | | | | | | | | | | | | | |
| BULGAR | 431 | 334 | 842 | 632 | | | | | | | | | | | | | | | | |
| UKRAIN | 748 | 350 | 505 | 455 | | | | | | | | | | | | | | | | |
| RUSSLD | 974 | 289 | 1384 | 435 | | | | | | | | | | | | | | | | |
| SLOWEN | 1507 | 1697 | 3056 | 3518 | | | | | | | | | | | | | | | | |
| KROAT | 167 | 94 | 351 | 186 | | | | | | | | | | | | | | | | |
| B HERZ | 115 | 51 | 115 | 51 | | | | | | | | | | | | | | | | |
| USA | 69 | 116 | 104 | 232 | | | | | | | | | | | | | | | | |
| BRASIL | 548 | 263 | 1402 | 607 | | | | | | | | | | | | | | | | |
| INDIEN | 211 | 95 | 311 | 141 | | | | | | | | | | | | | | | | |
| MYAN | 125 | 216 | 239 | 416 | | | | | | | | | | | | | | | | |
| THAIL | 254 | 486 | 537 | 798 | | | | | | | | | | | | | | | | |
| VIETN | 5301 | 1925 | 9367 | 3375 | | | | | | | | | | | | | | | | |
| INDONE | 5827 | 4269 | 14811 | 11026 | | | | | | | | | | | | | | | | |
| MALAYS | 222 | 68 | 838 | 274 | | | | | | | | | | | | | | | | |
| CHINA | 4331 | 1099 | 7494 | 1948 | | | | | | | | | | | | | | | | |
| SKOREA | 70 | 62 | 142 | 126 | | | | | | | | | | | | | | | | |
| AUSF | 3768* | 2993* | 7252* | 5462* | | | | | | | | | | | | | | | | |
| PV | 144 | 93 | 144 | 93 | | | | | | | | | | | | | | | | |
| EU | 3104 | 2167 | 6285 | 4114 | | | | | | | | | | | | | | | | |
| FRANKR | 247 | 201 | 401 | 408 | | | | | | | | | | | | | | | | |
| NIEDL | 162 | 145 | 399 | 271 | | | | | | | | | | | | | | | | |
| ITAL | 694 | 284 | 894 | 364 | | | | | | | | | | | | | | | | |
| SPAN | 240 | 121 | 658 | 288 | | | | | | | | | | | | | | | | |
| SCHWED | 670 | 400 | 746 | 531 | | | | | | | | | | | | | | | | |
| OESTER | 855 | 678 | 1905 | 1380 | | | | | | | | | | | | | | | | |
| BELGI | 159 | 260 | 322 | 543 | | | | | | | | | | | | | | | | |
| SCHWZ | 199 | 289 | 386 | 602 | | | | | | | | | | | | | | | | |
| POLEN | 62 | 57 | 73 | 78 | | | | | | | | | | | | | | | | |
| UNGARN | 159 | 115 | 159 | 116 | | | | | | | | | | | | | | | | |
| RUSSLD | 64 | 84 | 66 | 86 | | | | | | | | | | | | | | | | |
| JAPAN | 37 | 106 | 42 | 132 | | | | | | | | | | | | | | | | |
| 9401 71 00 | | | | | | | | | | | | | | | | | | | | |
| SITZMOEBEL AUS METALL GEPOLSTERT | | | | | | | | | | | | | | | | | | | | |
| EINF | 17704* | 15596* | 34798* | 30487* | | | | | | | | | | | | | | | | |
| PV | | | 8 | 14 | | | | | | | | | | | | | | | | |
| AUS LG | 1 | 2 | 13 | 20 | | | | | | | | | | | | | | | | |
| EU | 11507 | 11812 | 22749 | 22462 | | | | | | | | | | | | | | | | |
| FRANKR | 1166 | 2276 | 2248 | 4538 | | | | | | | | | | | | | | | | |
| NIEDL | 163 | 300 | 459 | 600 | | | | | | | | | | | | | | | | |
| ITAL | 8914 | 7355 | 18277 | 14458 | | | | | | | | | | | | | | | | |
| G BRIT | 53 | 137 | 109 | 215 | | | | | | | | | | | | | | | | |
| DAENM | 85 | 193 | 372 | 808 | | | | | | | | | | | | | | | | |
| SPAN | 213 | 410 | 231 | 455 | | | | | | | | | | | | | | | | |
| SCHWED | 66 | 140 | 98 | 202 | | | | | | | | | | | | | | | | |
| OESTER | 815 | 912 | 819 | 931 | | | | | | | | | | | | | | | | |
| BELGI | 27 | 85 | 114 | 235 | | | | | | | | | | | | | | | | |
| NORWEG | 58 | 172 | 59 | 177 | | | | | | | | | | | | | | | | |
| SCHWZ | 364 | 1454 | 771 | 3258 | | | | | | | | | | | | | | | | |
| TUERK | 63 | 64 | 118 | 90 | | | | | | | | | | | | | | | | |
| POLEN | 52 | 61 | 84 | 84 | | | | | | | | | | | | | | | | |
| TSCHJE | 522 | 217 | 1015 | 420 | | | | | | | | | | | | | | | | |
| USA | 41 | 59 | 62 | 107 | | | | | | | | | | | | | | | | |
| THAIL | 743 | 211 | 2421 | 684 | | | | | | | | | | | | | | | | |
| CHINA | 2755 | 793 | 4766 | 1449 | | | | | | | | | | | | | | | | |
| JAPAN | 20 | 67 | 67 | 222 | | | | | | | | | | | | | | | | |
| TAIWAN | 1401 | 560 | 2214 | 1004 | | | | | | | | | | | | | | | | |
| AUSF | 4501* | 9126* | 8877* | 18592* | | | | | | | | | | | | | | | | |
| EU | 2886 | 5187 | 6051 | 11337 | | | | | | | | | | | | | | | | |
| FRANKR | 477 | 689 | 1113 | 1862 | | | | | | | | | | | | | | | | |
| NIEDL | 655 | 1497 | 1802 | 3617 | | | | | | | | | | | | | | | | |
| ITAL | 814 | 861 | 910 | 1045 | | | | | | | | | | | | | | | | |
| G BRIT | 185 | 588 | 352 | 1102 | | | | | | | | | | | | | | | | |
| IRLAND | 46 | 106 | 49 | 114 | | | | | | | | | | | | | | | | |
| OESTER | 388 | 650 | 995 | 1558 | | | | | | | | | | | | | | | | |
| BELGI | 285 | 672 | 647 | 1395 | | | | | | | | | | | | | | | | |
| SCHWZ | 1121 | 2707 | 1816 | 4752 | | | | | | | | | | | | | | | | |
| TUERK | 24 | 58 | 55 | 132 | | | | | | | | | | | | | | | | |
| LITAU | 40 | 57 | 61 | 84 | | | | | | | | | | | | | | | | |
| POLEN | 45 | 59 | 62 | 106 | | | | | | | | | | | | | | | | |
| TSCHJE | 114 | 130 | 188 | 217 | | | | | | | | | | | | | | | | |
| RUSSLD | 26 | 192 | 75 | 314 | | | | | | | | | | | | | | | | |
| USA | 33 | 134 | 55 | 210 | | | | | | | | | | | | | | | | |
| JAPAN | 59 | 113 | 119 | 448 | | | | | | | | | | | | | | | | |
| HONGK | 18 | 69 | 56 | 101 | | | | | | | | | | | | | | | | |
| AUSTRAL | 32 | 69 | 51 | 101 | | | | | | | | | | | | | | | | |
| 9401 79 00 | | | | | | | | | | | | | | | | | | | | |
| ANDERE SITZMOEBEL AUS METALL | | | | | | | | | | | | | | | | | | | | |
| EINF | 54060* | 19844* | 89487* | 34130* | | | | | | | | | | | | | | | | |
| PV | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | |
|--|--------------|--------|---------|--------|--|-------|---------|--------|--|---------------------------------------|-------|---------|--------|----------------|---------------------------------------|---------|-------|--|--------------|--|---------|--|----------------|--|---------|--|------------|--|---------|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SLOWAK | 3873 | 2931 | 6359 | 4925 | 9403 10 10 | | | | | ITAL | 609 | 263 | 782 | 361 | ITAL | 609 | 263 | 782 | 361 | | | | | | | | | | | |
| UNGARN | 1892 | 2804 | 3228 | 5647 | METALLZEICHENTISCH | | | | | G BRIT | 1924 | 864 | 2456 | 1144 | G BRIT | 1924 | 864 | 2456 | 1144 | | | | | | | | | | | |
| RUSSLD | 74 | 261 | 149 | 802 | EINF | 18* | 38* | 298* | 179* | TSCHE | 207 | 88 | 290 | 107 | TSCHE | 207 | 88 | 290 | 107 | | | | | | | | | | | |
| SLOWEN | 387 | 1391 | 795 | 2079 | EU | 15 | 36 | 25 | 48 | USA | 311 | 125 | 587 | 265 | USA | 311 | 125 | 587 | 265 | | | | | | | | | | | |
| KROAT | 262 | 421 | 647 | 1030 | AUSF | 34* | 32* | 39* | 37* | TAIWAN | 188 | 83 | 186 | 83 | TAIWAN | 188 | 83 | 186 | 83 | | | | | | | | | | | |
| AEgypt | 272 | 723 | 477 | 1124 | 9403 10 51 | | | | | AUSF | 1185* | 802* | 2360* | 1633* | AUSF | 1185* | 802* | 2360* | 1633* | | | | | | | | | | | |
| S AFR | 862 | 1023 | 2060 | 2375 | BUEROMETALLSCHREIBTISCH HOEHE<80CM | | | | | EU | 936 | 612 | 1700 | 1118 | EU | 936 | 612 | 1700 | 1118 | | | | | | | | | | | |
| USA | 2775 | 5217 | 4240 | 8388 | EINF | 1163* | 994* | 2740* | 2874* | FRANKR | 125 | 109 | 190 | 188 | FRANKR | 125 | 109 | 190 | 188 | | | | | | | | | | | |
| KANADA | 190 | 271 | 344 | 581 | EU | 3 | 4 | 3 | 4 | NIEDL | 233 | 150 | 404 | 286 | NIEDL | 233 | 150 | 404 | 286 | | | | | | | | | | | |
| MEXIKO | 5845 | 5854 | 10738 | 9593 | ITAL | 649 | 750 | 1712 | 1888 | SCHWED | 150 | 86 | 151 | 67 | SCHWED | 150 | 86 | 151 | 67 | | | | | | | | | | | |
| ECUAD | 43 | 80 | 43 | 80 | TAIWAN | 161 | 84 | 267 | 141 | OESTER | 178 | 136 | 435 | 335 | OESTER | 178 | 136 | 435 | 335 | | | | | | | | | | | |
| BRASIL | 304 | 392 | 1179 | 1746 | AUSF | 1226* | 1368* | 2725* | 3148* | BELGI | 102 | 55 | 252 | 135 | BELGI | 102 | 55 | 252 | 135 | | | | | | | | | | | |
| ISRAEL | 66 | 154 | 89 | 189 | EU | 712 | 748 | 1846 | 2019 | SCHWZ | 64 | 56 | 273 | 197 | SCHWZ | 64 | 56 | 273 | 197 | | | | | | | | | | | |
| SAUDIA | 72 | 167 | 76 | 176 | 9403 10 99 | | | | | AND BUEROMETALLMOEBEL HOEHE > 80 CM | | | | | AND BUEROMETALLMOEBEL HOEHE > 80 CM | | | | | | | | | | | | | | | |
| MALAYS | 147 | 325 | 156 | 366 | EINF | 6059* | 6139* | 29988* | 18301* | EINF | 4876* | 2672* | 10126* | 5218* | EINF | 4876* | 2672* | 10126* | 5218* | | | | | | | | | | | |
| SINGAP | 44 | 85 | 76 | 130 | AUS LG | 8 | 8 | 5769 | 1478 | AUS LG | | | | 2 | AUS LG | | | | 2 | | | | | | | | | | | |
| CHINA | 48 | 87 | 58 | 136 | EU | 4361 | 5189 | 10686 | 12346 | EU | 4307 | 2136 | 5289 | 4096 | EU | 4307 | 2136 | 5289 | 4096 | | | | | | | | | | | |
| JAPAN | 1249 | 3876 | 1410 | 4431 | FRANKR | 2434 | 3133 | 4631 | 5934 | FRANKR | 21 | 101 | 98 | 149 | FRANKR | 21 | 101 | 98 | 149 | | | | | | | | | | | |
| HONGK | 14 | 51 | 27 | 83 | NIEDL | 581 | 355 | 1214 | 1925 | NIEDL | 388 | 306 | 822 | 677 | NIEDL | 388 | 306 | 822 | 677 | | | | | | | | | | | |
| AUSTR | 431 | 389 | 859 | 1028 | OESTER | 98 | 69 | 403 | 291 | ITAL | 1437 | 814 | 2586 | 1121 | ITAL | 1437 | 814 | 2586 | 1121 | | | | | | | | | | | |
| 9402 10 00 | | | | | BELGI | 161 | 204 | 250 | 294 | SCHWED | 93 | 51 | 171 | 121 | SCHWED | 93 | 51 | 171 | 121 | | | | | | | | | | | |
| DENTAL- FRISEUR- OD AEMHL STUEHLE USW | | | | | SCHWZ | 339 | 378 | 646 | 818 | OESTER | 2348 | 1012 | 4576 | 1963 | OESTER | 2348 | 1012 | 4576 | 1963 | | | | | | | | | | | |
| EINF | 288* | 994* | 1154* | 3943* | POLEN | 158 | 221 | 156 | 221 | SCHWZ | 353 | 430 | 496 | 621 | SCHWZ | 353 | 430 | 496 | 621 | | | | | | | | | | | |
| AUS LG | 6 | 29 | 10 | 73 | 9403 10 99 | | | | | AUSF | 9491* | 9614* | 18822* | 16961* | AUSF | 9491* | 9614* | 18822* | 16961* | | | | | | | | | | | |
| EU | 164 | 410 | 757 | 1698 | AND BUEROMETALLMOEBEL HOEHE < 80 CM | | | | | EU | 8687 | 5848 | 10109 | 10022 | EU | 8687 | 5848 | 10109 | 10022 | | | | | | | | | | | |
| NIEDL | 39 | 119 | 60 | 177 | EINF | 6059* | 6139* | 29988* | 18301* | FRANKR | 949 | 968 | 1400 | 1434 | FRANKR | 949 | 968 | 1400 | 1434 | | | | | | | | | | | |
| ITAL | 90 | 161 | 664 | 1334 | AUS LG | 8 | 8 | 5769 | 1478 | NIEDL | 864 | 868 | 1404 | 1421 | NIEDL | 864 | 868 | 1404 | 1421 | | | | | | | | | | | |
| FINNL | 5 | 67 | 5 | 67 | EU | 4361 | 5189 | 10686 | 12346 | ITAL | 316 | 289 | 718 | 684 | ITAL | 316 | 289 | 718 | 684 | | | | | | | | | | | |
| SCHWZ | 11 | 232 | 14 | 256 | FRANKR | 2434 | 3133 | 4631 | 5934 | G BRIT | 1046 | 1079 | 1761 | 1766 | G BRIT | 1046 | 1079 | 1761 | 1766 | | | | | | | | | | | |
| USA | 32 | 222 | 96 | 594 | NIEDL | 581 | 355 | 1214 | 1925 | IRLAND | 129 | 120 | 380 | 348 | IRLAND | 129 | 120 | 380 | 348 | | | | | | | | | | | |
| AUSF | 428* | 1719* | 748* | 3017* | ITAL | 81 | 127 | 3022 | 2282 | DAENM | 198 | 180 | 384 | 356 | DAENM | 198 | 180 | 384 | 356 | | | | | | | | | | | |
| EU | 179 | 668 | 345 | 1278 | G BRIT | 223 | 255 | 447 | 664 | SPAN | 486 | 516 | 673 | 730 | SPAN | 486 | 516 | 673 | 730 | | | | | | | | | | | |
| FRANKR | 23 | 41 | 40 | 132 | IRLAND | 707 | 857 | 707 | 857 | SCHWED | 352 | 296 | 612 | 520 | SCHWED | 352 | 296 | 612 | 520 | | | | | | | | | | | |
| NIEDL | 21 | 139 | 44 | 224 | SCHWED | 77 | 69 | 213 | 170 | FINNL | 152 | 216 | 453 | 364 | FINNL | 152 | 216 | 453 | 364 | | | | | | | | | | | |
| G BRIT | 32 | 83 | 41 | 120 | OESTER | 165 | 214 | 188 | 238 | OESTER | 613 | 446 | 1328 | 1329 | OESTER | 613 | 446 | 1328 | 1329 | | | | | | | | | | | |
| SPAN | 37 | 112 | 57 | 165 | BELGI | 85 | 60 | 139 | 121 | BELGI | 531 | 620 | 867 | 870 | BELGI | 531 | 620 | 867 | 870 | | | | | | | | | | | |
| OESTER | 17 | 83 | 41 | 142 | SCHWZ | 254 | 393 | 503 | 760 | NORWEG | 328 | 338 | 495 | 530 | NORWEG | 328 | 338 | 495 | 530 | | | | | | | | | | | |
| BELGI | 23 | 72 | 50 | 184 | USA | 33 | 98 | 37 | 118 | SCHWZ | 637 | 520 | 1253 | 1177 | SCHWZ | 637 | 520 | 1253 | 1177 | | | | | | | | | | | |
| NORWEG | 51 | 185 | 63 | 231 | JAPAN | 13 | 52 | 24 | 91 | TUERK | 42 | 134 | 42 | 135 | TUERK | 42 | 134 | 42 | 135 | | | | | | | | | | | |
| SCHWZ | 66 | 364 | 92 | 574 | 9402 90 00 | | | | | UNGARN | 151 | 186 | 174 | 207 | UNGARN | 151 | 186 | 174 | 207 | | | | | | | | | | | |
| USA | 33 | 98 | 37 | 118 | AND MEDIZTECHN CHIRURGISCH MOEBEL USW | | | | | TADSCH | 188 | 258 | 168 | 258 | TADSCH | 188 | 258 | 168 | 258 | | | | | | | | | | | |
| JAPAN | 13 | 52 | 24 | 91 | EINF | 7263* | 7764* | 11948* | 12734* | USA | 1506 | 1335 | 2762 | 2502 | USA | 1506 | 1335 | 2762 | 2502 | | | | | | | | | | | |
| 9402 90 00 | | | | | EV | 1 | 9 | 2 | 4 | SAUDIA | 146 | 130 | 146 | 130 | SAUDIA | 146 | 130 | 146 | 130 | | | | | | | | | | | |
| AND MEDIZTECHN CHIRURGISCH MOEBEL USW | | | | | AUS LG | 1 | 9 | 4 | 24 | KUWAIT | 82 | 70 | 82 | 70 | KUWAIT | 82 | 70 | 82 | 70 | | | | | | | | | | | |
| EINF | 7263* | 7764* | 11948* | 12734* | EU | 2383 | 3151 | 5101 | 5971 | A EMIR | 76 | 68 | 92 | 112 | A EMIR | 76 | 68 | 92 | 112 | | | | | | | | | | | |
| EV | | | | | FRANKR | 715 | 881 | 1788 | 1826 | CHINA | 200 | 253 | 200 | 253 | CHINA | 200 | 253 | 200 | 253 | | | | | | | | | | | |
| AUS LG | 1 | 9 | 4 | 24 | NIEDL | 597 | 737 | 1165 | 1422 | TAIWAN | 89 | 91 | 116 | 130 | TAIWAN | 89 | 91 | 116 | 130 | | | | | | | | | | | |
| EU | 1131 | 2323 | 1495 | 3388 | ITAL | 47 | 146 | 104 | 220 | 9403 20 10 | | | | | 9403 20 10 | | | | | | | | | | | | | | | |
| ITAL | 597 | 814 | 668 | 922 | G BRIT | 385 | 534 | 680 | 816 | AND METALLMOEBEL F ZIVIL LUFTFAHRZEUG | | | | | AND METALLMOEBEL F ZIVIL LUFTFAHRZEUG | | | | | | | | | | | | | | | |
| G BRIT | 92 | 309 | 182 | 628 | DAENM | 36 | 55 | 72 | 92 | EINF | 2* | 51* | 5* | 151* | EINF | 2* | 51* | 5* | 151* | | | | | | | | | | | |
| FINNL | 63 | 186 | 150 | 401 | SPAN | 59 | 128 | 140 | 198 | EU | | 48 | | 142 | EU | | 48 | | 142 | | | | | | | | | | | |
| OESTER | 35 | 278 | 59 | 403 | SCHWED | 55 | 158 | 104 | 366 | AUSF | 3* | 852* | 4* | 959* | AUSF | 3* | 852* | 4* | 959* | | | | | | | | | | | |
| BELGI | 321 | 668 | 324 | 674 | OESTER | 259 | 205 | 642 | 505 | EV | 3 | 845 | 3 | 845 | EV | 3 | 845 | 3 | 845 | | | | | | | | | | | |
| SCHWZ | 285 | 895 | 392 | 1163 | BELGI | 132 | 199 | 289 | 377 | EU | 3 | 845 | 3 | 845 | EU | 3 | 845 | 3 | 845 | | | | | | | | | | | |
| TUERK | 104 | 78 | 109 | 101 | NORWEG | 78 | 75 | 112 | 109 | USA | 3 | 852 | 3 | 852 | USA | 3 | 852 | 3 | 852 | | | | | | | | | | | |
| POLEN | 2242 | 847 | 3777 | 1581 | SCHWZ | 47 | 608 | 1141 | 1040 | 9403 20 91 | | | | | 9403 20 91 | | | | | | | | | | | | | | | |
| TSCHE | 1567 | 1276 | 3082 | 2846 | TUERK | 41 | 113 | 48 | 122 | METALLBETTEN | | | | | METALLBETTEN | | | | | | | | | | | | | | | |
| UNGARN | 939 | 379 | 1580 | 671 | POLEN | 176 | 263 | 283 | 373 | EINF | 9189* | 4037* | 24440* | 8625* | EINF | 9189* | 4037* | 24440* | 8625* | | | | | | | | | | | |
| SLOWEN | 135 | 90 | 184 | 130 | RUMAEN | 58 | 75 | 60 | 77 | AUS LG | | 53 | | 57 | AUS LG | | 53 | | 57 | | | | | | | | | | | |
| KROAT | 327 | 128 | 379 | 185 | USA | 85 | 144 | 128 | 194 | EU | 5636 | 2451 | 19324 | 6276 | EU | 5636 | 2451 | 19324 | 6276 | | | | | | | | | | | |
| USA | 288 | 1250 | 461 | 2089 | A EMIR | 29 | 104 | 29 | 104 | NIEDL | 617 | 278 | 759 | 383 | NIEDL | 617 | 278 | 759 | 383 | | | | | | | | | | | |
| A EMIR | 9 | 54 | 9 | 64 | CHINA | 21 | 94 | 25 | 126 | ITAL | 3987 | 1670 | 16200 | 4169 | ITAL | 3987 | 1670 | 16200 | 4169 | | | | | | | | | | | |
| TAIWAN | 169 | 361 | 343 | 476 | 9403 10 91 | | | | | DAENM | 97 | 50 | 444 | 442 | DAENM | 97 | 50 | 444 | 442 | | | | | | | | | | | |
| AUSF | 2731* | 12068* | 4823* | 22182* | BUEROMETALLSCHRANK M TUER HOEHE > 80CM | | | | | FINNL | 692 | 313 | 1350 | 941 | FINNL | 692 | 313 | 1350 | 941 | | | | | | | | | | | |
| EV | | | | | EINF | 5717* | 2314* | 8242* | 3382* | BELGI | 165 | 66 | 172 | 72 | BELGI | 165 | 66 | 172 | 72 | | | | | | | | | | | |
| EU | 1618 | 3952 | 2783 | 8122 | EU | 1286 | 1075 | 1987 | 1937 | SLOWAK | 676 | 168 | 1020 | 255 | SLOWAK | 676 | 168 | 1020 | 255 | | | | | | | | | | | |
| FRANKR | 830 | 1817 | 1024 | 2449 | NIEDL | 96 | 86 | 355 | 179 | CHINA | 1379 | 908 | 1646 | 1061 | CHINA | 1379 | 908 | 1646 | 1061 | | | | | | | | | | | |
| NIEDL | 293 | 673 | 859 | 1276 | ITAL | 35 | 88 | 183 | 174 | TAIWAN | 1351 | 438 | 1813 | 624 | TAIWAN | 1351 | 438 | 1813 | 624 | | | | | | | | | | | |
| ITAL | 86 | 266 | 138 | 554 | G BRIT | 484 | 415 | 908 | 453 | AUSF | 605* | 816* | 1125* | 1797* | AUSF | 605* | 816* | 1125* | 1797* | | | | | | | | | | | |
| G BRIT | 30 | 120 | 67 | 272 | IRLAND | 54 | 310 | 54 | 310 | EU | 293 | 311 | 596 | 930 | EU | 293 | 311 | 596 | 930 | | | | | | | | | | | |
| GRIECH | 12 | 106 | 43 | 180 | SPAN | 149 | 136 | 338 | 319 | NIEDL | 28 | 51 | 134 | 396 | NIEDL | 28 | 51 | 134 | 396 | | | | | | | | | | | |
| SPAN | 35 | 178 | 137 | 782 | TUERK | 2830 | 764 | 3743 | 1118 | OESTER | 191 | 206 | 320 | 343 | OESTER | 191 | 206 | 320 | 343 | | | | | | | | | | | |
| OESTER | 182 | 410 | 295 | 1059 | POLEN | 231 | 83 | 500 | 192 | SCHWZ | 233 | 422 | 391 | 709 | SCHWZ | 233 | 422 | 391 | 709 | | | | | | | | | | | |
| BELGI | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | |
|--|--------------|---------|------------|---------|----------------|---------|------------|---------|--|--------------------------|---------|------------|---------|----------------|---------|------------|---------|
| | di = 100kg | | 1000 DM | | di = 100kg | | 1000 DM | | | di = 100kg | | 1000 DM | | di = 100kg | | 1000 DM | |
| | di = 100kg | 1000 DM | di = 100kg | 1000 DM | di = 100kg | 1000 DM | di = 100kg | 1000 DM | | di = 100kg | 1000 DM | di = 100kg | 1000 DM | di = 100kg | 1000 DM | di = 100kg | 1000 DM |
| BELGI | 4046 | 1620 | 4344 | 1942 | DAENM | 2190 | 737 | 5503 | 2162 | EU | 78225 | 67001 | 148033 | 128192 | | | |
| NORWEG | 376 | 74 | 746 | 172 | SCHWED | 778 | 441 | 1352 | 943 | FRANKR | 4865 | 3524 | 12386 | 8787 | | | |
| SCHWZ | 8798 | 6063 | 15628 | 11039 | OESTER | 144 | 138 | 267 | 311 | NIEDL | 39332 | 38416 | 69282 | 69284 | | | |
| TUERK | 215 | 69 | 429 | 161 | SCHWZ | 240 | 332 | 421 | 591 | ITAL | 1710 | 2037 | 2981 | 3297 | | | |
| POLEN | 6247 | 2205 | 14542 | 4980 | POLEN | 1816 | 422 | 2134 | 608 | G BRIT | 3703 | 3949 | 7172 | 7169 | | | |
| TSCHKE | 8360 | 2630 | 18104 | 5233 | TSCHKE | 367 | 149 | 533 | 214 | IRLAND | 80 | 122 | 95 | 139 | | | |
| SLOWAK | 4593 | 1155 | 9427 | 2417 | SLOWAK | 3045 | 962 | 4359 | 1454 | DAENM | 1096 | 359 | 2140 | 816 | | | |
| UNGARN | 700 | 400 | 1325 | 748 | SLOWEN | 1084 | 247 | 2089 | 572 | GRIECH | 216 | 287 | 337 | 473 | | | |
| RUMAEN | 2374 | 87 | 4012 | 808 | USA | 38 | 76 | 53 | 98 | PORTUG | 440 | 468 | 908 | 1014 | | | |
| BULGAR | 738 | 87 | 346 | 119 | BRASIL | 226 | 72 | 667 | 205 | SPAN | 678 | 813 | 1285 | 1639 | | | |
| SLOWEN | 265 | 317 | 405 | 487 | VIETN | 2250 | 550 | 2924 | 751 | SCHWED | 243 | 220 | 277 | 269 | | | |
| USA | 547 | 692 | 1252 | 1462 | CHINA | 397 | 104 | 1325 | 333 | OESTER | 12309 | 7571 | 24480 | 18359 | | | |
| ISRAEL | 160 | 188 | 182 | 187 | AUSF | 10843* | 5668* | 21290* | 11328* | BELG | 13431 | 8934 | 26065 | 19323 | | | |
| THAIL | 1114 | 416 | 2914 | 1176 | EU | 7912 | 3657 | 15527 | 7190 | LUXEMB | 105 | 282 | 144 | 484 | | | |
| VIETN | 1531 | 566 | 2669 | 996 | FRANKR | 1967 | 428 | 4436 | 988 | NORWEG | 116 | 169 | 156 | 218 | | | |
| INDONE | 109 | 92 | 489 | 356 | NIEDL | 1124 | 797 | 2186 | 1954 | SCHWZ | 10912 | 11330 | 18694 | 19221 | | | |
| PHILIP | 96 | 56 | 165 | 133 | ITAL | 120 | 180 | 2307 | 543 | ANDORR | 76 | 98 | 77 | 101 | | | |
| CHINA | 6222 | 1968 | 14137 | 4388 | G BRIT | 1009 | 954 | 1802 | 1502 | TUERK | 475 | 444 | 763 | 686 | | | |
| TAIWAN | 14220 | 8728 | 29891 | 12306 | SPAN | 749 | 121 | 1193 | 184 | LETTLD | 87 | 82 | 88 | 105 | | | |
| HONGK | 248 | 100 | 466 | 165 | OESTER | 1418 | 607 | 2607 | 1169 | ARGENT | 243 | 220 | 277 | 269 | | | |
| AUSF | 44364* | 36661* | 93799* | 74145* | BELGI | 703 | 550 | 1188 | 937 | SCHWED | 243 | 220 | 277 | 269 | | | |
| EU | 28953 | 21724 | 58178 | 43814 | SCHWZ | 1213 | 997 | 3308 | 2362 | LUXEMB | 105 | 282 | 144 | 484 | | | |
| FRANKR | 7399 | 4806 | 13887 | 9872 | UNGARN | 484 | 443 | 572 | 504 | NORWEG | 116 | 169 | 156 | 218 | | | |
| NIEDL | 4902 | 3848 | 7677 | 7677 | USA | 61 | 66 | 375 | 363 | SCHWZ | 10912 | 11330 | 18694 | 19221 | | | |
| ITAL | 1333 | 1677 | 3098 | 1931 | ISRAEL | 13 | 55 | 13 | 58 | ANDORR | 76 | 98 | 77 | 101 | | | |
| G BRIT | 1172 | 1337 | 2371 | 2409 | AUSTR | 378 | 57 | 379 | 65 | TUERK | 475 | 444 | 763 | 686 | | | |
| DAENM | 1134 | 584 | 2254 | 1176 | 9403 | 30 | 91 | | | LETTLD | 87 | 82 | 88 | 105 | | | |
| GRIECH | 133 | 93 | 219 | 170 | | | | | | ARGENT | 243 | 220 | 277 | 269 | | | |
| PORTUG | 217 | 161 | 519 | 463 | | | | | | USA | 1249 | 1966 | 2210 | 3166 | | | |
| SPAN | 876 | 848 | 2259 | 1969 | | | | | | KANADA | 61 | 64 | 51 | 64 | | | |
| SCHWED | 771 | 456 | 969 | 735 | | | | | | VENEZU | 24 | 66 | 24 | 66 | | | |
| FINNL | 46 | 72 | 187 | 193 | | | | | | BRASIL | 66 | 93 | 86 | 93 | | | |
| OESTER | 7858 | 5692 | 13118 | 10093 | | | | | | ARGENT | 136 | 189 | 166 | 216 | | | |
| BELGI | 3066 | 3361 | 6280 | 4972 | | | | | | LIBAN | 414 | 330 | 456 | 378 | | | |
| LUXEMB | 71 | 73 | 60 | 92 | | | | | | ISRAEL | 380 | 473 | 627 | 696 | | | |
| NORWEG | 304 | 798 | 879 | 579 | | | | | | SAUDIA | 46 | 66 | 66 | 66 | | | |
| SCHWZ | 7038 | 6448 | 13526 | 12089 | | | | | | KUWAIT | 187 | 238 | 603 | 611 | | | |
| TUERK | 109 | 159 | 263 | 332 | | | | | | A EMIR | 33 | 71 | 33 | 71 | | | |
| ESTLD | 58 | 183 | 190 | 194 | | | | | | INDONE | 46 | 118 | 46 | 118 | | | |
| LITAU | 102 | 87 | 186 | 128 | | | | | | SINGAP | 344 | 309 | 909 | 862 | | | |
| POLEN | 2848 | 1410 | 9388 | 4137 | | | | | | PHILIP | 32 | 52 | 80 | 175 | | | |
| TSCHKE | 850 | 791 | 3129 | 1906 | | | | | | MONGOL | 160 | 94 | 175 | 102 | | | |
| SLOWAK | 140 | 122 | 188 | 148 | | | | | | SKOREA | 178 | 363 | 178 | 364 | | | |
| UNGARN | 720 | 362 | 1917 | 867 | | | | | | JAPAN | 414 | 628 | 569 | 785 | | | |
| RUMAEN | 82 | 99 | 198 | 185 | | | | | | TAIWAN | 646 | 183 | 764 | 719 | | | |
| BULGAR | 42 | 105 | 1214 | 607 | | | | | | HONGK | 149 | 87 | 223 | 192 | | | |
| UKRAIN | 151 | 174 | 184 | 312 | | | | | | | | | | | | | |
| RUSSLD | 834 | 697 | 2541 | 1548 | | | | | | | | | | | | | |
| GEORG | 84 | 127 | 88 | 150 | | | | | | | | | | | | | |
| TADDSCH | 82 | 69 | 82 | 69 | | | | | | | | | | | | | |
| KROAT | 58 | 110 | 134 | 140 | | | | | | | | | | | | | |
| TUNES | 46 | 54 | 61 | 61 | | | | | | | | | | | | | |
| AEgypt | 41 | 166 | 71 | 250 | | | | | | | | | | | | | |
| USA | 456 | 640 | 1131 | 1739 | | | | | | | | | | | | | |
| KANADA | 84 | 85 | 83 | 79 | | | | | | | | | | | | | |
| MEXIKO | 78 | 61 | 85 | 94 | | | | | | | | | | | | | |
| PANAMA | 44 | 136 | 46 | 137 | | | | | | | | | | | | | |
| KUBA | 31 | 75 | 31 | 75 | | | | | | | | | | | | | |
| PERU | 50 | 111 | 81 | 179 | | | | | | | | | | | | | |
| BRASIL | 41 | 60 | 44 | 56 | | | | | | | | | | | | | |
| ISRAEL | 50 | 64 | 220 | 356 | | | | | | | | | | | | | |
| SAUDIA | 36 | 68 | 73 | 172 | | | | | | | | | | | | | |
| A EMIR | 308 | 285 | 721 | 470 | | | | | | | | | | | | | |
| SINGAP | 54 | 163 | 97 | 192 | | | | | | | | | | | | | |
| JAPAN | 1110 | 185 | 242 | 406 | | | | | | | | | | | | | |
| TAIWAN | 123 | 87 | 97 | 137 | | | | | | | | | | | | | |
| HONGK | 104 | 244 | 179 | 373 | | | | | | | | | | | | | |
| AUSTR | 84 | 326 | 143 | 385 | | | | | | | | | | | | | |
| 9403 30 11 | | | | | | | | | | | | | | | | | |
| BUEHOLZSCHRANK HOEHE < 80CM | | | | | | | | | | | | | | | | | |
| EINF | 14321* | 4729* | 25747* | 9790* | EU | 4541 | 3284 | 9105 | 6515 | ANDERE KUECHENHOLZMOEBEL | | | | | | | |
| AUS LG | 12 | 4 | 303 | 36 | FRANKR | 320 | 390 | 1256 | 884 | EINF | 11104* | 3649* | 21859* | 8057* | | | |
| EU | 3716 | 2734 | 9794 | 6410 | NIEDL | 1636 | 1252 | 2957 | 2201 | PV | | | 14 | 9 | | | |
| FRANKR | 277 | 302 | 617 | 396 | G BRIT | 332 | 250 | 881 | 719 | AUS LG | 7 | 4 | 34 | 19 | | | |
| ITAL | 444 | 532 | 992 | 1386 | OESTER | 1149 | 594 | 1961 | 1009 | EU | 2152 | 1819 | 7100 | 4301 | | | |
| G BRIT | 326 | 741 | 592 | 810 | BELGI | 756 | 666 | 1784 | 1450 | FRANKR | 1470 | 1008 | 3619 | 2842 | | | |
| DAENM | 1828 | 626 | 6570 | 2658 | SCHWZ | 1392 | 1059 | 2696 | 2076 | ITAL | 209 | 110 | 261 | 164 | | | |
| SCHWED | 90 | 66 | 168 | 103 | POLN | 112 | 103 | 226 | 203 | DAENM | 1409 | 706 | 462 | 310 | | | |
| FINNL | 132 | 106 | 215 | 139 | TSCHKE | 66 | 95 | 113 | 136 | SCHWED | 247 | 130 | 748 | 476 | | | |
| OESTER | 489 | 348 | 683 | 623 | SLOWAK | 83 | 75 | 134 | 284 | OESTER | 187 | 181 | 426 | 382 | | | |
| TUERK | 244 | 57 | 289 | 67 | UNGARN | 410 | 206 | 677 | 277 | BELGI | 27 | 71 | 31 | 87 | | | |
| POLEN | 8229 | 1221 | 10827 | 1651 | RUSSLD | 118 | 108 | 256 | 176 | BELGI | 179 | 158 | 291 | 221 | | | |
| TSCHKE | 720 | 247 | 1038 | 341 | KASACH | 27 | 58 | 27 | 58 | POLEN | 6371 | 1133 | 10489 | 2064 | | | |
| W RUSS | 88 | 66 | 1119 | 362 | | | | | | RUMAEN | 683 | 164 | 739 | 188 | | | |
| RUSSLD | 361 | 60 | 919 | 120 | | | | | | SLOWEN | 271 | 184 | 506 | 390 | | | |
| BRASIL | 646 | 216 | 1436 | 544 | | | | | | BRASIL | 682 | 241 | 968 | 311 | | | |
| AUSF | 7193* | 7440* | 17108* | 15022* | | | | | | THAIL | 156 | 70 | 904 | 328 | | | |
| EU | 4498 | 4407 | 12733 | 10256 | | | | | | MALAYS | 224 | 96 | 234 | 96 | | | |
| FRANKR | 470 | 597 | 3031 | 2079 | | | | | | AUSF | 3279* | 1792* | 6071* | 3734* | | | |
| NIEDL | 1637 | 1856 | 4332 | 3843 | | | | | | EU | 2144 | 1307 | 4276 | 2684 | | | |
| G BRIT | 407 | 474 | 848 | 1081 | | | | | | FRANKR | 1369 | 739 | 2541 | 1471 | | | |
| OESTER | 786 | 410 | 1257 | 753 | | | | | | NIEDL | 363 | 199 | 691 | 441 | | | |
| BELGI | 1013 | 1222 | 2078 | 2267 | | | | | | OESTER | 91 | 64 | 95 | 75 | | | |
| SCHWZ | 1918 | 2220 | 3044 | 3527 | | | | | | BELGI | 247 | 130 | 748 | 476 | | | |
| LITAU | 49 | 63 | 84 | 68 | | | | | | LUXEMB | 95 | 124 | 119 | 140 | | | |
| POLEN | 235 | 263 | 294 | 329 | | | | | | SCHWZ | 67 | 98 | 167 | 159 | | | |
| TSCHKE | 106 | 59 | 161 | 174 | | | | | | TSCHKE | 429 | 73 | 614 | 368 | | | |
| UNGARN | 283 | 242 | 402 | 355 | | | | | | RUSSLD | 40 | 54 | 55 | 69 | | | |
| RUSSLD | 17 | 97 | 47 | 132 | | | | | | ISRAEL | 369 | 77 | 369 | 77 | | | |
| 9403 30 19 | | | | | | | | | | | | | | | | | |
| AND BUEHOLZMOEBEL HOEHE < 80 CM | | | | | | | | | | | | | | | | | |
| EINF | 14390* | 4972* | 26036* | 10123* | | | | | | | | | | | | | |
| AUS LG | | | | | | | | | | | | | | | | | |
| EU | 5066 | 1977 | 11014 | 5072 | | | | | | | | | | | | | |
| FRANKR | 610 | 195 | 951 | 451 | | | | | | | | | | | | | |
| ITAL | 1169 | 381 | 1989 | 748 | | | | | | | | | | | | | |
| 9403 40 10 | | | | | | | | | | | | | | | | | |
| EINBAUKUECHENELEMENTE AUS HOLZ | | | | | | | | | | | | | | | | | |
| EINF | 28850* | 12117* | 48445* | 22258* | | | | | | | | | | | | | |
| EU | 24978 | 11728 | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|------------------------------------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| EV | 24 | 62 | 72 | 207 | TSCH | 3542 | 692 | 5966 | 1335 | AUS LG | 1 | 6 | 2 | 14 |
| AUS LG | 16 | 32 | 28 | 50 | UNGARN | 119 | 176 | 237 | 241 | EU | 1348 | 1719 | 2011 | 2401 |
| EU | 16843 | 11084 | 39154 | 25367 | USA | 948 | 442 | 2113 | 1178 | FRANKR | 232 | 352 | 234 | 358 |
| FRANKR | 1406 | 838 | 2189 | 1409 | ISRAEL | 1967 | 307 | 1991 | 335 | NIEDL | 221 | 499 | 230 | 513 |
| NIEDL | 1409 | 1162 | 2093 | 1739 | | | | | DAENM | 54 | 76 | 88 | 126 | |
| ITAL | 3318 | 2125 | 10836 | 7878 | 9403 90 90 | | | | BELGI | 831 | 734 | 1307 | 1269 | |
| G BRIT | 86 | 90 | 200 | 291 | | | | | SCHWZ | 592 | 1227 | 1086 | 2241 | |
| IRLAND | 1056 | 1276 | 1058 | 1283 | MOEBELTEILE AUS ANDEREN STOFFEN | | | | USA | 37 | 70 | 64 | 128 | |
| DAENM | 855 | 523 | 1487 | 799 | EINF | 16387* | 9296* | 29814* | 20176* | CHINA | 146 | 91 | 146 | 91 |
| SPAN | 48 | 83 | 239 | 297 | LV | | | 29 | 702 | AUSF | 1008* | 2184* | 1584* | 3239* |
| SCHWED | 2716 | 1574 | 6483 | 3954 | AUS LG | 20 | 18 | 35 | 37 | EU | 869 | 1668 | 1373 | 2760 |
| OESTER | 5839 | 3246 | 12915 | 7234 | EU | 11240 | 6527 | 20407 | 11846 | NIEDL | 677 | 1609 | 957 | 2241 |
| BELGI | 50 | 67 | 1473 | 684 | FRANKR | 338 | 232 | 732 | 595 | G BRIT | 10 | 56 | 11 | 59 |
| SCHWZ | 17824 | 9800 | 29324 | 14225 | NIEDL | 34 | 71 | 70 | 171 | OESTER | 166 | 176 | 383 | 419 |
| TUERK | 137 | 51 | 505 | 152 | ITAL | 8702 | 3541 | 12389 | 6938 | SCHWZ | 97 | 212 | 133 | 302 |
| LITAU | 2592 | 775 | 3502 | 1032 | G BRIT | 270 | 598 | 322 | 807 | | | | | |
| POLN | 2570 | 338 | 4678 | 1786 | POLEN | 1432 | 390 | 2641 | 423 | 9404 29 10 | | | | |
| TSCH | 8127 | 2223 | 18337 | 4335 | DAENM | 97 | 59 | 58 | 199 | FEDERKERNAUFLLEGEMATITZ A AND STOFF | | | | |
| SLOWAK | 4653 | 758 | 5803 | 987 | DAENM | 25 | 77 | 40 | 131 | EINF | 6496* | 3934* | 16531* | 10984* |
| UNGARN | 4447 | 1905 | 6895 | 3014 | SPAN | 25 | 77 | 40 | 131 | EU | 2867 | 2232 | 9560 | 7661 |
| RUMAEN | 846 | 121 | 1546 | 236 | SCHWED | 1486 | 777 | 2423 | 1214 | FRANKR | 187 | 314 | 479 | 772 |
| BULGAR | 176 | 56 | 176 | 56 | FINNL | 106 | 117 | 136 | 163 | ITAL | 210 | 58 | 432 | 162 |
| W RUSS | 165 | 53 | 572 | 109 | OESTER | 3113 | 889 | 3586 | 1154 | BELGI | 2407 | 1786 | 3527 | 2782 |
| SLOWEN | 3094 | 1542 | 7849 | 3436 | BELGI | 48 | 64 | 128 | 133 | SCHWZ | 91 | 170 | 207 | 390 |
| USA | 282 | 414 | 816 | 886 | SCHWZ | 387 | 956 | 2647 | 4960 | POLN | 2580 | 1070 | 4609 | 1916 |
| KANADA | 34 | 78 | 82 | 88 | POLEN | 1432 | 390 | 2641 | 423 | TSCH | 811 | 374 | 1590 | 732 |
| CHINA | 1923 | 477 | 3845 | 1040 | TSCH | 799 | 271 | 1495 | 446 | KROAT | 147 | 88 | 518 | 239 |
| TAIWAN | 3522 | 1799 | 6595 | 3366 | UNGARN | 133 | 182 | 237 | 227 | AUSF | 2130* | 1737* | 4220* | 3222* |
| AUSF | 33490* | 20952* | 62977* | 37718* | USA | 235 | 257 | 337 | 609 | EU | 1332 | 1128 | 2478 | 2044 |
| EV | 149 | 183 | 271 | 326 | VIETN | 132 | 237 | 132 | 237 | FRANKR | 75 | 138 | 92 | 182 |
| PV | | | 31 | 47 | INDONE | 126 | 81 | 418 | 238 | NIEDL | 97 | 108 | 191 | 243 |
| EU | 17140 | 12892 | 28889 | 20873 | CHINA | 179 | 104 | 354 | 250 | DAENM | 85 | 126 | 113 | 164 |
| FRANKR | 4036 | 2108 | 6087 | 3435 | TAIWAN | 104 | 98 | 331 | 299 | SCHWED | 23 | 59 | 24 | 60 |
| NIEDL | 2134 | 2067 | 3465 | 3424 | AUSF | 9659* | 6235* | 18223* | 13255* | OESTER | 896 | 541 | 1709 | 1040 |
| ITAL | 943 | 982 | 1299 | 1209 | EU | 7399 | 3829 | 14073 | 8806 | BELGI | 98 | 91 | 217 | 195 |
| G BRIT | 1758 | 1971 | 2374 | 3050 | FRANKR | 1415 | 627 | 3135 | 1878 | ITAL | 129 | 189 | 255 | 331 |
| IRLAND | 171 | 142 | 275 | 200 | NIEDL | 2872 | 1351 | 4614 | 2192 | SCHWZ | 331 | 160 | 871 | 403 |
| DAENM | 581 | 649 | 928 | 922 | ITAL | 84 | 88 | 213 | 288 | UNGARN | 127 | 85 | 156 | 108 |
| GRIECH | 223 | 174 | 281 | 261 | G BRIT | 298 | 313 | 833 | 1215 | RUSSLD | 40 | 61 | 87 | 95 |
| PORTUG | 335 | 268 | 619 | 453 | DAENM | 874 | 123 | 1603 | 321 | | | | | |
| SPAN | 499 | 556 | 1466 | 1282 | SPAN | 219 | 237 | 511 | 509 | 9404 29 90 | | | | |
| SCHWED | 175 | 152 | 244 | 227 | OESTER | 955 | 595 | 1815 | 1351 | AND AUFLLEGEMATITZEN AUS AND STOFFEN | | | | |
| FINNL | 50 | 153 | 139 | 226 | BELGI | 574 | 392 | 1084 | 785 | EINF | 1508* | 1649* | 3736* | 4402* |
| OESTER | 2841 | 2118 | 5634 | 3766 | SCHWZ | 936 | 932 | 1694 | 1731 | EU | 723 | 964 | 1598 | 2423 |
| BELGI | 3176 | 1434 | 4077 | 2391 | TUERK | 33 | 150 | 43 | 186 | FRANKR | 113 | 84 | 205 | 150 |
| NDRWEG | 65 | 62 | 176 | 148 | POLN | 183 | 200 | 332 | 356 | ITAL | 287 | 327 | 364 | 399 |
| SCHWZ | 11009 | 3870 | 25634 | 8707 | TSCH | 266 | 169 | 727 | 656 | DAENM | 104 | 125 | 228 | 241 |
| POLN | 297 | 590 | 3221 | 2141 | UNGARN | 349 | 357 | 528 | 573 | FINNL | 116 | 258 | 116 | 258 |
| TSCH | 859 | 618 | 1521 | 1115 | USA | 180 | 196 | 210 | 235 | BELGI | 87 | 128 | 256 | 390 |
| UNGARN | 314 | 134 | 566 | 258 | JAPAN | 44 | 62 | 50 | 73 | SCHWZ | 69 | 175 | 85 | 220 |
| RUSSLD | 64 | 144 | 169 | 225 | 9404 10 00 | | | | POLN | 93 | 99 | 255 | 205 | |
| USA | 446 | 803 | 861 | 1233 | SPRUNGRAMMEN | | | | TSCH | 65 | 104 | 124 | 165 | |
| KANADA | 181 | 210 | 275 | 281 | EINF | 5346* | 4647* | 10314* | 7820* | BULGAR | 293 | 115 | 394 | 155 |
| VENEZU | 31 | 69 | 43 | 90 | EU | 4167 | 3419 | 7143 | 5371 | CHINA | 143 | 65 | 255 | 105 |
| ISRAEL | 377 | 140 | 516 | 235 | FRANKR | 366 | 539 | 829 | 1035 | AUSF | 792* | 1219* | 1279* | 2147* |
| SAUDIA | 29 | 53 | 39 | 67 | NIEDL | 243 | 301 | 290 | 330 | EU | 544 | 554 | 841 | 933 |
| SINGAP | 49 | 81 | 106 | 145 | OESTER | 2087 | 1590 | 3353 | 2568 | FRANKR | 40 | 78 | 49 | 89 |
| PHILIP | 1579 | 628 | 1583 | 641 | BELGI | 1339 | 888 | 1926 | 1169 | NIEDL | 152 | 112 | 271 | 261 |
| JAPAN | 85 | 173 | 210 | 446 | SCHWZ | 534 | 1082 | 919 | 1893 | ITAL | 51 | 61 | 59 | 72 |
| AUSTRL | 102 | 123 | 165 | 195 | W HERZ | 316 | 59 | 968 | 210 | OESTER | 264 | 237 | 375 | 385 |
| 9403 90 30 | | | | | | | | | NORWEG | 55 | 189 | 88 | 319 | |
| MOEBELTEILE AUS HOLZ | | | | | | | | | SCHWZ | 174 | 411 | 277 | 701 | |
| EINF | 129991* | 52074* | 247607* | 104079* | 9404 30 10 | | | | SCHLAFSACK FEDER OD DAUNE GEFUELLT | | | | | |
| PV | 60 | 32 | 104 | 58 | AUSF | 7184* | 5352* | 19945* | 13611* | STUECK | | | STUECK | |
| AUS LG | | | 50 | 26 | EU | 4937 | 4069 | 15840 | 10990 | EINF | 11629* | 1017* | 14710* | 1271* |
| EU | 69733 | 31755 | 131911 | 63746 | FRANKR | 224 | 160 | 3139 | 1698 | GEW DT | 174 | | 225 | |
| FRANKR | 252 | 692 | 5248 | 1466 | NIEDL | 1985 | 1702 | 5848 | 4278 | PV | | | 148 | 3 |
| NIEDL | 4383 | 2623 | 4732 | 3159 | ITAL | 135 | 81 | 214 | 129 | AUS LG | 389 | 36 | 1359 | 97 |
| ITAL | 33635 | 18952 | 67334 | 40778 | G BRIT | 221 | 222 | 308 | 311 | EU | 6 | 1 | 12 | 2 |
| G BRIT | 376 | 217 | 477 | 304 | DAENM | 659 | 424 | 1485 | 1161 | POLN | 1048 | 134 | 1048 | 134 |
| DAENM | 1590 | 1076 | 3904 | 2620 | SCHWED | 198 | 140 | 380 | 277 | CHINA | 10193 | 843 | 13248 | 1095 |
| SPAN | 49 | 56 | 260 | 261 | OESTER | 967 | 901 | 2193 | 1613 | AUSF | 1260* | 130* | 1418* | 146* |
| SCHWED | 7028 | 2526 | 14127 | 5189 | BELGI | 584 | 425 | 1725 | 987 | GEW DT | 20 | | 22 | |
| FINNL | 728 | 231 | 3055 | 1175 | NORWEG | 300 | 277 | 517 | 496 | EU | 704 | 74 | 862 | 90 |
| OESTER | 17383 | 4277 | 27441 | 6406 | SCHWZ | 1307 | 652 | 2386 | 1224 | SCHWZ | 556 | 56 | 555 | 56 |
| BELGI | 2021 | 891 | 5315 | 2374 | ISRAEL | 55 | 63 | 122 | 118 | 9404 30 90 | | | | |
| SCHWZ | 360 | 467 | 845 | 999 | JAPAN | 110 | 122 | 316 | 470 | ANDERE SCHLAFSAECKE | | | | |
| ESTLD | 1355 | 317 | 3801 | 779 | 9404 21 10 | | | | STUECK | | | STUECK | | |
| LETTLD | 1945 | 381 | 3398 | 677 | AUFLLEGEMATITZEN AUS ZELKAUTSCHUK | | | | EINF | 172926* | 3941* | 308505* | 7070* | |
| LITAU | 1337 | 371 | 2934 | 735 | EINF | 6025* | 4388* | 10485* | 7371* | GEW DT | 2407 | | 4168 | |
| POLN | 25903 | 8161 | 49278 | 15883 | AUS LG | | | 4 | 6 | PV | 10607 | 611 | 32815 | 1248 |
| TSCH | 9488 | 3696 | 15310 | 6008 | EU | 5424 | 3829 | 8958 | 6003 | AUS LG | 8312 | 179 | 22415 | 487 |
| SLOWAK | 3381 | 952 | 7982 | 2464 | FRANKR | 1444 | 576 | 2977 | 1232 | EU | 1338 | 52 | 6289 | 331 |
| UNGARN | 1950 | 805 | 3717 | 1528 | ITAL | 1720 | 1380 | 2195 | 1727 | NORWEG | 5683 | 396 | 8616 | 624 |
| RUMAEN | 1882 | 474 | 4286 | 1142 | BELGI | 2199 | 1819 | 3680 | 2933 | POLN | 3842 | 84 | 12407 | 172 |
| RUSSLD | 1566 | 896 | 9448 | 1748 | SCHWZ | 461 | 441 | 1081 | 1029 | TUNES | 9113 | 597 | 27735 | 1197 |
| SLOWEN | 3612 | 1659 | 6433 | 3123 | POLN | 50 | 52 | 124 | 131 | CHINA | 148052 | 2753 | 226424 | 4422 |
| KROAT | 1704 | 886 | 2804 | 1444 | AUSF | 1526* | 2441* | 2687* | 4164* | AUSF | 13925* | 441* | 21072* | 986* |
| S APR | 207 | 159 | 996 | 904 | EU | 1278 | 1957 | 2385 | 3555 | GEW DT | 179 | | 382 | |
| INDONE | 1245 | 727 | 2750 | 1783 | FRANKR | 75 | 114 | 169 | 260 | | | | | |
| MALAYS | 536 | 264 | 1077 | 682 | NIEDL | 51 | 65 | 61 | 67 | | | | | |
| AUSF | 46072* | 19434* | 101584* | 37033* | ITAL | 67 | 99 | 141 | 21 | | | | | |
| PV | 61 | 12 | 94 | 18 | DAENM | 17 | 55 | 21 | 62 | | | | | |
| EU | 30957 | 14006 | 77385 | 27713 | SPAN | 46 | 59 | 87 | 87 | | | | | |
| FRANKR | 3716 | 1109 | 23958 | 4744 | OESTER | 1019 | 1557 | 1921 | 2662 | | | | | |
| NIEDL | 5158 | 3037 | 9149 | 4914 | SCHWZ | 86 | 236 | 118 | 312 | </ | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | | | | | | | |
|--|---|--|---|---------|---|--|---|--|---------|--|--|---|---|---|---|--|--|---|--|--|---|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | | | | | | |
| SLOWEN 18 USA 17 ARGENT 27 ISRAEL 59 KUWAIT 8 A EMIR 114 SINGAP 148 SKOREA 92 JAPAN 7 TAIWAN 49 HONGK 55 | 58 104 55 120 55 292 307 352 71 128 152 | 36 44 46 65 22 390 199 101 12 67 192 | 105 325 90 159 110 1016 521 413 115 223 512 | | NIEDL 202 ITAL 68 G BRIT 56 DAENM 35 SPAN 42 OESTER 1161 BELGI 203 SCHWZ 362 TUERK 34 USA 11 JAPAN 10 | 347 145 99 63 87 1469 241 788 51 89 | 297 101 68 44 70 1731 279 2003 52 19 10 | 579 203 119 105 70 2240 355 2003 102 84 89 | | 9405 40 31 AND KSTBELEUCHTUNGKOEPPER F GLUEHLAMP EINF 3219* 3082* 4715* 5452* EV 2 AUS LG 283 190 317 226 EU 955 643 1630 1792 NIEDL 44 78 89 151 ITAL 837 416 870 473 SCHWED 27 59 72 155 NORWEG 47 149 59 185 POLEN 91 55 235 193 THAIL 5 55 7 96 CHINA 2039 1898 2676 2720 TAIWAN 40 127 102 215 AUSF 569* 1922* 902* 3154* EU 410 1242 588 1748 FRANKR 23 94 54 152 NIEDL 119 253 128 287 ITAL 18 51 20 58 G BRIT 18 51 27 152 DAENM 31 243 34 253 SPAN 15 51 23 83 SCHWED 10 53 12 57 FINNL 15 79 15 81 OESTER 114 221 194 354 BELGI 38 125 59 224 SCHWZ 33 172 51 268 POLEN 53 125 110 274 TSCHE 27 71 49 151 USA 6 70 16 195 JAPAN 5 96 6 124 | 9405 20 11 KUNSTSTTISCHLEUCHTE USW F GLUEHLAMPEN EINF 1683* 2456* 4137* 5646* AUS LG 6 4 702 543 EU 352 433 588 860 ITAL 199 146 276 335 OESTER 96 183 162 313 NORWEG 30 102 79 237 SCHWZ 101 712 186 1301 CHINA 939 802 2671 2397 TAIWAN 197 359 370 677 AUSF 122* 355* 199* 655* EU 85 237 129 373 FRANKR 25 63 39 113 OESTER 22 58 36 86 POLEN 12 60 13 62 | 9405 20 99 TISCHLEUCHTE USW A AND STOFFEN ELEKTR EINF 3186* 3433* 10882* 8670* EU 1187 1853 2793 4199 FRANKR 138 382 558 1119 ITAL 749 990 1407 1916 G BRIT 56 182 115 321 SPAN 43 61 52 84 OESTER 35 93 53 182 BELGI 147 128 403 422 SCHWZ 48 303 73 464 CHINA 1833 1045 7851 3546 TAIWAN 172 101 217 156 AUSF 594* 1291* 1050* 2585* EU 488 947 746 1748 FRANKR 64 274 173 663 NIEDL 336 376 362 438 OESTER 54 148 119 284 SCHWZ 54 226 183 545 | 9405 20 19 AND KUNSTSTOFFTISCHLEUCHTE USW ELEKTR EINF 1310* 1653* 1646* 2162* AUS LG 8 9 EU 656 581 752 721 ITAL 47 52 87 135 G BRIT 39 65 64 88 FINNL 549 417 572 442 SCHWZ 50 248 72 333 CHINA 483 558 681 821 TAIWAN 99 212 111 229 AUSF 109* 227* 229* 523* EU 62 100 139 205 SCHWZ 23 70 55 147 | 9405 30 00 WEIHNACHTSBAUMBELEUCHTUNG ELEKTRISCH EINF 1614* 1515* 1988* 2040* AUS LG 1 1 43 42 EU 49 74 108 171 NIEDL 41 55 96 142 CHINA 1548 1422 1847 1822 AUSF 198* 665* 852* 1800* EU 102 385 639 1328 NIEDL 52 92 258 549 OESTER 38 253 153 484 TSCHE 61 183 151 303 | 9405 40 35 AND KSTBELEUCHTKOEPPER LEUCHTSTOFFDREHR EINF 3239* 3966* 7179* 7982* EV 2 46 2 46 AUS LG 1130 1184 1143 1224 EU 1066 1288 3003 3612 FRANKR 804 739 2576 2694 NIEDL 8 92 16 105 G BRIT 3 60 10 102 DAENM 94 262 175 476 SCHWED 127 78 127 78 POLEN 310 588 971 1011 TSCHE 366 353 853 758 SLOWAK 176 83 673 321 SLOWEN 45 114 45 114 CHINA 1258 1271 1478 1564 JAPAN 6 205 8 344 AUSF 3074* 7680* 5394* 13267* PV 139 46 139 46 EU 1205 4345 2296 8045 FRANKR 119 372 261 820 NIEDL 283 1121 460 1823 ITAL 39 118 105 425 G BRIT 104 427 162 737 IRLAND 14 60 40 267 DAENM 25 97 67 275 PORTUG 17 52 50 138 SPAN 71 331 125 475 SCHWED 101 448 153 616 OESTER 343 985 678 1793 BELGI 75 244 177 594 NORWEG 145 623 180 778 SCHWZ 91 330 137 802 POLEN 1300 676 2157 1151 UNGARN 29 125 61 171 SLOWEN 12 64 38 93 USA 35 121 68 203 MEXIKO 20 90 29 151 A EMIR 51 471 63 584 SINGAP 60 201 87 347 SKOREA 21 149 21 149 TAIWAN 20 78 22 83 | 9405 20 30 KERAMIKTISCHLEUCHTE USW ELEKTRISCH EINF 645* 757* 1050* 1263* EU 314 445 457 700 ITAL 19 58 30 103 G BRIT 10 86 16 155 SPAN 246 213 351 321 CHINA 330 279 555 471 AUSF 69* 134* 101* 186* EU 44 81 55 95 | 9405 40 10 SCHEINWERFER ELEKTRISCH EINF 2628* 5280* 5760* 16230* LV 20 22 20 11 PV 20 22 20 11 AUS LG 1 57 2 108 EU 1257 3875 3345 10858 FRANKR 21 80 97 840 ITAL 535 1781 1119 4017 G BRIT 112 369 301 827 DAENM 20 185 187 1048 SPAN 506 969 1303 2236 FINNL 28 80 96 264 OESTER 31 148 57 306 NORWEG 16 131 23 143 SCHWZ 182 638 222 817 TSCHE 63 118 98 179 SLOWEN 12 68 24 138 USA 52 478 205 1883 CHINA 643 399 797 530 JAPAN 1 58 3 119 TAIWAN 354 695 885 1230 NEUSEE 15 60 21 90 AUSF 1184* 7386* 2483* 14731* PV 15 15 15 15 EU 626 3438 1550 8375 FRANKR 91 448 280 1178 NIEDL 115 572 254 1208 ITAL 49 319 84 567 G BRIT 55 580 139 1202 IRLAND 21 68 40 129 DAENM 18 63 36 147 PORTUG 15 54 121 244 SPAN 75 389 147 716 SCHWED 23 87 41 218 FINNL 22 134 125 816 OESTER 70 354 178 1243 BELGI 65 340 120 527 NORWEG 92 492 102 575 SCHWZ 40 272 65 445 POLEN 46 252 67 383 TSCHE 8 64 21 162 AEGYPT 9 78 11 107 USA 59 568 114 989 KANADA 19 210 22 249 BRASIL 34 303 37 321 ISRAEL 15 108 20 150 A EMIR 8 62 23 151 SINGAP 27 226 42 323 SKOREA 16 130 23 174 JAPAN 82 458 102 609 HONGK 22 138 52 334 AUSTRAL 5 55 9 75 | 9405 20 50 GLASTISCHLEUCHTE USW ELEKTRISCH EINF 929* 1368* 2795* 3609* AUS LG 2 4 7 9 EU 221 408 327 709 NIEDL 21 98 34 115 ITAL 144 197 206 413 G BRIT 34 56 34 56 CHINA 392 559 906 1027 TAIWAN 277 282 1473 1669 AUSF 79* 262* 139* 423* EU 70 191 120 287 ITAL 20 76 44 119 | 9405 20 91 TISCHLEUCHTE A AND STOFF F GLUEHLAMPE EINF 19153* 14536* 45171* 33316* AUS LG 357 139 1074 617 EU 2448 3543 5117 8110 ITAL 1108 1384 2034 3775 G BRIT 83 169 169 384 OESTER 230 999 402 1505 BELGI 944 861 2133 2061 SCHWZ 19 153 27 213 POLEN 196 115 452 322 UNGARN 387 348 908 813 BULGAR 106 120 225 273 CHINA 14804 9086 35554 20563 TAIWAN 708 846 1920 2116 HONGK 299 203 599 833 AUSF 2582* 4060* 4253* 6912* EU 1973 2771 2879 4153 FRANKR 146 241 240 350 | 9405 40 39 AND KUNSTSTOFFBELEUCHTKOEPPER ELEKTR EINF 551* 838* 1317* 1820* AUS LG 2 7 EU 109 178 540 559 NIEDL 82 138 384 318 NORWEG 29 80 29 81 CHINA 386 430 645 788 JAPAN 2 51 6 122 TAIWAN 11 56 75 168 AUSF 118* 468* 381* 1266* EU 73 295 135 535 NIEDL 23 104 33 153 SCHWED 9 58 43 145 POLEN 7 53 31 111 ISRAEL 8 55 8 55 | 9405 40 91 BELEUCHTKOEPPER A AND STOFF F GLUEHLAMP EINF 4411* 5348* 8078* 12419* EV 16 LV 5 9 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---------------------------------------|--|---------|--|----------------|--|---------|--|--|--------------|-------|---------|---------------------------------|----------------|------|---------|--------|--|--------------|-----|---------|--------|----------------|--------|---------|-------|------------|------|---------|------|------------|------|---------|---------|------|-----|-------|-----|---------|-----|------|-----|-----|---------|------|-----|------|------|-----|--|-----|--|------|--|-----|--|-----|--|-----|--|-----|--|-----|--|-----|--|----|--|-----|--|-----|--|-----|--|-----|--|----|--|-----|--|-----|--|-----|--|-----|--|-----|--|-----|--|-----|--|-----|--|--|--|-----|--|--|--|-----|--|--|--|
| | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | dt - 100kg | | 1000 DM | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9405 92 10 | KSTBELEUCHTUNGTEIL USW F ZIV LUFTFZG | | | | | | | | USA | 363 | 939 | 590 | 1509 | POLEN | 734 | 208 | 3563 | 327 | ISRAEL | 34 | 90 | 61 | 203 | TSCHJE | 4667 | 880 | 9181 | 1843 | USA | 806 | 379 | 1537 | 877 | AUSTRAL | 97 | 442 | 170 | 692 | ISRAEL | 744 | 263 | 788 | 280 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EINF | = 38* | | | | 1* | | | | 54* | | | | AUSF | 9913* | | | | 3202* | | | | 17812* | | | | 5852* | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AUSF | = 16* | | | | 6* | | | | 121* | | | | 9406 00 10 | | | | | | | | EU | | | | | | | | 6264 | | | | 1024 | | | | 12481 | | | | 2689 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EU | 4 | | | | 4 | | | | 67 | | | | VORGEFERTIGTE GEBAEUDE AUS HOLZ | | | | | | | | FRANKR | | | | 142 | | | | 56 | | | | 1377 | | | | 222 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9405 92 90 | AND KUNSTSTOFFTEILE F BELEUCHTKOERPER | | | | | | | | EU | 34316 | 12486 | 61470 | 22332 | NIEDL | 889 | 209 | 1882 | 289 | FRANKR | 142 | 56 | 1377 | 222 | G BRIT | 67 | 118 | 230 | 259 | OEESTER | 5164 | 626 | 8436 | 1532 | USA | 2298 | 475 | 3316 | 871 | OEESTER | 67 | 118 | 230 | 259 | OEESTER | 5164 | 626 | 8436 | 1532 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EINF | 1732* | | | | 2285* | | | | 3969* | | | | 4622* | | | | EU | | | | | | | | FRANKR | | | | 127 | | | | 264 | | | | 379 | | | | 499 | | | | 57 | | | | 208 | | | | 1278 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AUS LG | 2 | | | | 47 | | | | 2 | | | | 47 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| EU | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| FRANKR | 127 | | | | 264 | | | | 379 | | | | 499 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| DAENM | 283 | | | | 342 | | | | 495 | | | | 598 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| SPAN | 318 | | | | 136 | | | | 636 | | | | 308 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| SCHWED | 209 | | | | 134 | | | | 349 | | | | 227 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| OEESTER | 144 | | | | 231 | | | | 317 | | | | 460 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| SLOWAK | 136 | | | | 102 | | | | 642 | | | | 378 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| UNGARN | 43 | | | | 51 | | | | 128 | | | | 158 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| USA | 213 | | | | 530 | | | | 356 | | | | 987 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| THAIL | 34 | | | | 54 | | | | 74 | | | | 128 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| CHINA | 54 | | | | 81 | | | | 135 | | | | 173 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| TAIWAN | 28 | | | | 66 | | | | 34 | | | | 82 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| AUSF | 2416* | | | | 4266* | | | | 4526* | | | | 8223* | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| EU | 1699 | | | | 2857 | | | | 2814 | | | | 4913 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| FRANKR | 339 | | | | 438 | | | | 616 | | | | 802 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| NIEDL | 269 | | | | 613 | | | | 626 | | | | 1276 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| G BRIT | 619 | | | | 774 | | | | 723 | | | | 951 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| DAENM | 14 | | | | 59 | | | | 26 | | | | 96 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| SPAN | 12 | | | | 50 | | | | 25 | | | | 91 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| SCHWED | 59 | | | | 89 | | | | 129 | | | | 194 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| OEESTER | 225 | | | | 567 | | | | 403 | | | | 1040 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| BELGI | 101 | | | | 154 | | | | 144 | | | | 259 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| SCHWZ | 64 | | | | 171 | | | | 138 | | | | 437 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| POLN | 174 | | | | 254 | | | | 463 | | | | 530 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| TSCHJE | 22 | | | | 67 | | | | 65 | | | | 124 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| UNGARN | 98 | | | | 146 | | | | 209 | | | | 302 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| USA | 28 | | | | 106 | | | | 85 | | | | 194 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| A EMIR | 51 | | | | 81 | | | | 76 | | | | 110 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| SINGAP | 12 | | | | 84 | | | | 22 | | | | 132 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| AUSTRAL | 48 | | | | 75 | | | | 97 | | | | 138 | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | |
| 9405 99 10 | METALLBELEUCHTUNGTEIL USW ZIV LUFTFZG | | | | | | | | USA | 3136* | 1269* | 8284* | 2768* | FRANKR | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | 206 | | | | 194 | | | | 194 | | | | 110 | | | | 132 | | | | 138 | | | | | | | | | | | | | |
| EINF | = 1* | | | | = 9* | | | | FRANKR | | | | | | | | 1125 | | | | 1289 | | | | 2386 | | | | 2608 | | | | 209 | | | | 134 | | | | 349 | | | | 227 | | | | 460 | | | | 378 | | | | 158 | | | | 987 | | | | 128 | | | | 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN. / FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN. / FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN. / FEB. 1999 | | | | | |
|--|--------------|---------|------------------|---------|---|--------------|---------|------------------|---------|--|---------------------------------------|---------|--------------------------------------|---------|------------|---------|------|--|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | |
| | | | | | | | | | | | | | | | | | | |
| EU | 49 | 108 | 199 | 352 | 9503 10 90 AND ELEKTRISCHE EISENBÄHNEN Z SPIELEN | AUSF | 850* | 1724* | 3994* | 6801* | AUSF | 718 | 1298 | 3706 | 6667 | | | |
| G BRIT | 40 | 72 | 46 | 92 | | FRANKR | 18 | 69 | 31 | 142 | | FRANKR | 18 | 69 | 31 | 142 | | |
| UNGARN | 8 | 55 | 11 | 119 | | NIEDL | 26 | 81 | 31 | 111 | | G BRIT | 77 | 144 | 88 | 173 | | |
| SRI LAN | 40 | 132 | 69 | 231 | | DAENM | 14 | 165 | 14 | 167 | | OESTER | 178 | 478 | 656 | 2142 | | |
| THAIL | 186 | 324 | 346 | 817 | | BELGI | 379 | 280 | 2847 | 2741 | | SCHWZ | 71 | 202 | 140 | 438 | | |
| MALAYS | 7 | 307 | 12 | 520 | | USA | 39 | 90 | 43 | 177 | | | | | | | | |
| CHINA | 4908 | 8336 | 9677 | 10400 | | | | | | | | | 9503 30 90 | | | | | |
| TAIWAN | 28 | 148 | 54 | 257 | | | | | | | | | BAUSATZ -KASTENSPIELZEUG A AND STOFF | | | | | |
| AUSF | 425* | 1208* | 808* | 2094* | | | | | | | | | EINF | 148* | 508* | 315* | 681* | |
| EU | 276 | 654 | 495 | 1043 | | | | | | | | | EU | 127 | 381 | 148 | 423 | |
| FRANKR | 23 | 67 | 46 | 111 | | | | | | | | | FRANKR | 8 | 65 | 16 | 78 | |
| NIEDL | 37 | 105 | 52 | 137 | | | | | | | | | ITAL | 118 | 307 | 118 | 307 | |
| OESTER | 148 | 328 | 282 | 545 | | | | | | | | | CHINA | 32 | 73 | 32 | 73 | |
| SCHWZ | 78 | 331 | 164 | 564 | | | | | | | | | AUSF | 47* | 353* | 100* | 454* | |
| USA | 12 | 72 | 46 | 178 | | | | | | | EU | 22 | 244 | 28 | 263 | | | |
| 9502 91 00 | | | | | | | | | | | NIEDL | 4 | 50 | 4 | 51 | | | |
| BEKLEIDUNG -ZUBEHOER USW F PUPPEN | | | | | | | | | | | OESTER | 7 | 53 | 13 | 71 | | | |
| EINF | 683* | 2436* | 1515* | 4689* | | | | | | | USA | 12 | 66 | 12 | 68 | | | |
| EV | 18 | 174 | 50 | 314 | | | | | | | 9503 41 00 | | | | | | | |
| LV | 7 | 37 | 31 | 138 | | | | | | | SPIELZEUGTIERE USW FUELLMATERIAL ENTH | | | | | | | |
| AUS LG | 2 | 5 | 9 | 32 | | | | | | | EINF | 15219* | 31179* | 31057* | 63309* | | | |
| EU | 30 | 112 | 39 | 129 | | | | | | | AUS LG | 1648 | 1994 | 2853 | 3406 | | | |
| SPAN | 28 | 100 | 28 | 100 | | | | | | | EU | 315 | 2117 | 543 | 3830 | | | |
| LETTLD | 16 | 65 | 16 | 70 | | | | | | | NIEDL | 58 | 167 | 96 | 237 | | | |
| UNGARN | 27 | 483 | 33 | 873 | | | | | | | ITAL | 77 | 147 | 101 | 218 | | | |
| CHINA | 583 | 1404 | 1278 | 3160 | | | | | | | G BRIT | 20 | 102 | 28 | 134 | | | |
| SKOREA | 4 | 55 | 4 | 55 | | | | | | | PORTUG | 42 | 505 | 119 | 1138 | | | |
| TAIWAN | 29 | 194 | 29 | 194 | | | | | | | OESTER | 98 | 1168 | 188 | 2022 | | | |
| HONGK | 18 | 92 | 63 | 265 | | | | | | | LETTLD | 36 | 85 | 77 | 124 | | | |
| AUSF | 272* | 1208* | 420* | 2139* | | | | | | | POLEN | 66 | 175 | 100 | 244 | | | |
| PV | 13 | 55 | 16 | 70 | | | | | | | TSCHJE | 29 | 73 | 61 | 148 | | | |
| EU | 223 | 854 | 381 | 1599 | | | | | | | RUMAEN | 17 | 53 | 32 | 150 | | | |
| NIEDL | 29 | 128 | 45 | 201 | | | | | | | TUNES | 45 | 435 | 45 | 435 | | | |
| ITAL | 12 | 59 | 14 | 65 | | | | | | | USA | 17 | 127 | 34 | 290 | | | |
| G BRIT | 58 | 121 | 62 | 141 | | | | | | | SRI LAN | 127 | 383 | 204 | 646 | | | |
| OESTER | 104 | 477 | 204 | 1097 | | | | | | | THAIL | 243 | 494 | 514 | 1052 | | | |
| SCHWZ | 14 | 75 | 19 | 71 | | | | | | | VIETN | 306 | 978 | 518 | 1256 | | | |
| UNGARN | 13 | 56 | 16 | 71 | | | | | | | INDONE | 1269 | 2760 | 2830 | 5900 | | | |
| USA | 13 | 172 | 19 | 271 | | | | | | | PHILIP | 18 | 65 | 19 | 75 | | | |
| 9502 99 00 | | | | | | | | | | | CHINA | 12522 | 22975 | 25865 | 48304 | | | |
| ANDERE TEILE UND ZUBEHOER FUER PUPPEN | | | | | | | | | | | SKOREA | 89 | 275 | 127 | 427 | | | |
| EINF | 802* | 1328* | 1219* | 2099* | | | | | | | TAIWAN | 1 | 50 | 12 | 123 | | | |
| AUS LG | | | 6 | 4 | | | | | | | AUSF | 3891* | 11535* | 8481* | 25219* | | | |
| EU | 3 | 3 | 13 | 65 | | | | | | | EU | 2899 | 7504 | 7356 | 19524 | | | |
| UNGARN | 327 | 615 | 384 | 723 | | | | | | | FRANKR | 1188 | 2325 | 1412 | 3034 | | | |
| CHINA | 441 | 639 | 719 | 1122 | | | | | | | NIEDL | 189 | 349 | 797 | 1628 | | | |
| AUSF | 166* | 560* | 228* | 739* | | | | | | | ITAL | 45 | 217 | 744 | 1896 | | | |
| PV | 47 | 182 | 47 | 182 | | | | | | | DAENM | 187 | 403 | 387 | 874 | | | |
| EU | 26 | 76 | 59 | 162 | | | | | | | PORTUG | 47 | 226 | 280 | 835 | | | |
| UNGARN | 49 | 186 | 49 | 186 | | | | | | | SPAN | 59 | 63 | 651 | 1462 | | | |
| USA | 88 | 280 | 115 | 358 | | | | | | | FINNL | 37 | 71 | 120 | 252 | | | |
| 9503 10 10 | | | | | | | | | | | OESTER | 939 | 3420 | 1993 | 7163 | | | |
| ELEKTRISCHE MODELLEISENBÄHNEN | | | | | | | | | | | BELGI | 102 | 191 | 178 | 622 | | | |
| EINF | 389* | 2622* | 916* | 5889* | | | | | | | LUXEMS | 60 | 159 | 62 | 162 | | | |
| LV | | 5 | | 5 | | | | | | | SCHWZ | 261 | 1074 | 421 | 1712 | | | |
| AUS LG | 2 | 34 | 3 | 50 | | | | | | | TUERK | 105 | 233 | 105 | 234 | | | |
| EU | 90 | 652 | 373 | 1998 | | | | | | | POLEN | 43 | 139 | 46 | 152 | | | |
| ITAL | 50 | 405 | 279 | 1562 | | | | | | | UNGARN | 159 | 311 | 180 | 391 | | | |
| G BRIT | 23 | 76 | 50 | 175 | | | | | | | SLOWEN | 19 | 52 | 28 | 98 | | | |
| SPAN | 13 | 145 | 13 | 145 | | | | | | | USA | 86 | 1486 | 107 | 1590 | | | |
| SCHWZ | 3 | 78 | 6 | 184 | | | | | | | JAPAN | 48 | 373 | 92 | 728 | | | |
| TSCHJE | 95 | 216 | 130 | 308 | | | | | | | SCHIFF | 4 | 88 | 8 | 156 | | | |
| UNGARN | 148 | 485 | 282 | 1355 | | | | | | | 9503 49 10 | | | | | | | |
| USA | 7 | 72 | 16 | 173 | | | | | | | SPIELZEUGTIERE USW AUS HOLZ | | | | | | | |
| CHINA | 21 | 247 | 64 | 711 | | | | | | | EINF | 596* | 765* | 1209* | 1346* | | | |
| SKOREA | 17 | 804 | 22 | 1007 | | | | | | | AUS LG | 2 | 2 | 2 | 2 | | | |
| JAPAN | 1 | 57 | 2 | 89 | | | | | | | EU | 144 | 192 | 145 | 198 | | | |
| AUSF | 1130* | 9272* | 1463* | 13940* | | | | | | | NIEDL | 123 | 161 | 124 | 165 | | | |
| PV | 5 | 175 | 7 | 197 | | | | | | | LETTLD | 45 | 133 | 61 | 196 | | | |
| EU | 483 | 4836 | 684 | 7155 | | | | | | | POLEN | 80 | 75 | 216 | 206 | | | |
| FRANKR | 71 | 732 | 84 | 947 | | | | | | | TSCHJE | 76 | 151 | 188 | 336 | | | |
| NIEDL | 91 | 1149 | 122 | 1603 | | | | | | | RUMAEN | 94 | 82 | 95 | 84 | | | |
| ITAL | 65 | 371 | 126 | 720 | | | | | | | INDONE | 128 | 66 | 228 | 102 | | | |
| G BRIT | 64 | 402 | 68 | 517 | | | | | | | AUSF | 525* | 1308* | 1232* | 2563* | | | |
| DAENM | 12 | 143 | 16 | 209 | | | | | | | EU | 207 | 484 | 808 | 1433 | | | |
| PORTUG | 3 | 75 | 6 | 113 | | | | | | | NIEDL | 176 | 379 | 601 | 1127 | | | |
| SPAN | 43 | 340 | 65 | 613 | | | | | | | SCHWZ | 37 | 139 | 67 | 227 | | | |
| SCHWED | 6 | 93 | 12 | 170 | | | | | | | TSCHJE | 126 | 242 | 158 | 283 | | | |
| OESTER | 83 | 803 | 127 | 1251 | | | | | | | SKOREA | 96 | 248 | 96 | 248 | | | |
| BELGI | 40 | 872 | 60 | 1017 | | | | | | | JAPAN | 33 | 118 | 70 | 283 | | | |
| SCHWZ | 58 | 843 | 99 | 1880 | | | | | | | 9503 49 30 | | | | | | | |
| ANDORR | 4 | 71 | 11 | 222 | | | | | | | BAUSATZ -KASTENSPIELZEUG A KUNSTSTOFF | | | | | | | |
| UNGARN | 30 | 190 | 54 | 336 | | | | | | | EINF | 10461* | 24142* | 23928* | 59725* | | | |
| USA | 490 | 2618 | 509 | 2894 | | | | | | | NIEDL | 86 | 127 | 123 | 252 | | | |
| CHINA | 5 | 147 | 7 | 159 | | | | | | | ITAL | 1259 | 1599 | 2605 | 3325 | | | |
| JAPAN | 13 | 86 | 21 | 214 | | | | | | | SCHWZ | 2556 | 6808 | 5849 | 18176 | | | |
| TAIWAN | 12 | 72 | 13 | 98 | | | | | | | TSCHJE | 22 | 66 | 24 | 82 | | | |
| HONGK | 6 | 142 | 13 | 345 | | | | | | | USA | 118 | 179 | 235 | 459 | | | |
| AUSTRL | 6 | 54 | 6 | 60 | | | | | | | VIETN | 34 | 32 | 34 | 92 | | | |
| | | | | | | | | | | | CHINA | 3277 | 4931 | 7030 | 9566 | | | |
| | | | | | | | | | | | JAPAN | 20 | 180 | 24 | 248 | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | |
|--|--------------|---|----------------|---|--|---------------|---------------|---|--------------------|--|---------------|---------------------|------------------|---------------|--------------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | |
| DAENM 19 55 | 20 | 56 | UNGARN 107 100 | 189 176 | 9503 90 32 | | | | | | | | | | |
| SPAN 16 73 | 35 142 | UNGARN 107 100 | 189 176 | 9503 90 32 | | | | | | | | | | | |
| TSCHE 522 611 | 571 860 | UNGARN 107 100 | 189 176 | 9503 90 32 | | | | | | | | | | | |
| TUNES 183 201 | 357 448 | UNGARN 107 100 | 189 176 | 9503 90 32 | | | | | | | | | | | |
| USA 70 114 | 48 195 | UNGARN 107 100 | 189 176 | 9503 90 32 | | | | | | | | | | | |
| THAIL 59 74 | 77 104 | UNGARN 107 100 | 189 176 | 9503 90 32 | | | | | | | | | | | |
| VIETN 518 1064 | 1065 1603 | UNGARN 107 100 | 189 176 | 9503 90 32 | | | | | | | | | | | |
| CHINA 3504 4981 | 6048 7989 | UNGARN 107 100 | 189 176 | 9503 90 32 | | | | | | | | | | | |
| TAIWAN 55 52 | 110 150 | UNGARN 107 100 | 189 176 | 9503 90 32 | | | | | | | | | | | |
| AUSF 2779* | 4102* | 6605* | 11622* | 9723* | 12008* | 19733* | 22842* | 9503 90 00 | EINF 12451* | 18582* | 22636* | 28452* | PV 19 4 | 198 47 | |
| EU 2399 3461 | 5822 10288 | EU 2399 3461 | 5822 10288 | 9503 90 00 | EINF 12451* | 18582* | 22636* | 28452* | PV 19 4 | 198 47 | | | AUS LG 617 559 | 1481 1408 | |
| FRANKR. 249 279 | 1801 2539 | FRANKR. 249 279 | 1801 2539 | SPIELZEUGZUSAMMENSTELLUNGEN USW | EINF 12451* | 18582* | 22636* | 28452* | FRANKR 1997 2028 | 2985 2792 | | | | | |
| NIEDL 276 497 | 519 1555 | NIEDL 276 497 | 519 1555 | EINF 12451* | 18582* | 22636* | 28452* | FRANKR 1997 2028 | 2985 2792 | 2985 2792 | | | | | |
| ITAL 335 589 | 470 730 | ITAL 335 589 | 470 730 | PV 3 4 | 13 8 | | | FRANKR 1997 2028 | 2985 2792 | 2985 2792 | | | | | |
| G BRIT 19 90 | 22 98 | G BRIT 19 90 | 22 98 | AUS LG 273 219 | 1622 1365 | | | ITAL 2173 1916 | 3221 2837 | 3221 2837 | | | | | |
| DAENM 518 411 | 615 626 | DAENM 518 411 | 615 626 | EU 2607 2796 | 4816 5773 | | | DAENM 318 305 | 328 318 | 328 318 | | | | | |
| GRIECH 104 81 | 148 167 | GRIECH 104 81 | 148 167 | FRANKR 214 193 | 321 318 | | | SPAN 345 299 | 480 420 | 480 420 | | | | | |
| PORTUG 56 113 | 153 328 | PORTUG 56 113 | 153 328 | NIEDL 304 219 | 691 639 | | | SCHWED 311 450 | 682 928 | 682 928 | | | | | |
| SPAN 344 513 | 861 1334 | SPAN 344 513 | 861 1334 | ITAL 118 126 | 404 474 | | | OESTER 93 462 | 197 645 | 197 645 | | | | | |
| SCHWED 363 218 | 828 802 | SCHWED 363 218 | 828 802 | G BRIT 1448 1743 | 1621 2069 | | | BELGI 86 81 | 98 87 | 98 87 | | | | | |
| OESTER 126 227 | 485 853 | OESTER 126 227 | 485 853 | IRLAND 102 58 | 102 58 | | | MALTA 566 3264 | 665 3264 | 665 3264 | | | | | |
| SCHWZ 40 112 | 67 183 | SCHWZ 40 112 | 67 183 | SPAN 151 127 | 1130 1023 | | | POLEN 79 373 | 131 519 | 131 519 | | | | | |
| MALTA 26 106 | 118 309 | MALTA 26 106 | 118 309 | FRANKR 214 193 | 321 318 | | | TSCHS 494 438 | 906 783 | 906 783 | | | | | |
| TUERK 134 264 | 188 347 | TUERK 134 264 | 188 347 | NIEDL 304 219 | 691 639 | | | SLOWAK 83 70 | 119 113 | 119 113 | | | | | |
| TUNES 133 55 | 210 93 | TUNES 133 55 | 210 93 | ITAL 118 126 | 404 474 | | | MAURIT 8 62 | 22 143 | 22 143 | | | | | |
| 9503 49 90 | | 9503 49 90 | | G BRIT 1448 1743 | 1621 2069 | | | USA 14 94 | 40 135 | 40 135 | | | | | |
| SPIELZEUGTIERE USW AUS AND STOFFEN | | SPIELZEUGTIERE USW AUS AND STOFFEN | | IRLAND 102 58 | 102 58 | | | ISRAEL 107 132 | 312 324 | 312 324 | | | | | |
| EINF 311* | 717* | 813* | 1678* | CHINA 6641 8639 | 13901 15682 | | | CHINA 4917 5753 | 10879 12441 | 10879 12441 | | | | | |
| PV 2 28 | 4 50 | PV 2 28 | 4 50 | TAIWAN 43 72 | 115 186 | | | TAIWAN 350 547 | 824 1382 | 824 1382 | | | | | |
| AUS LG 19 40 | 34 72 | AUS LG 19 40 | 34 72 | HONGK 78 76 | 152 184 | | | AUSF 3341* | 7346* | 6336* | 12420* | PV 148 124 | 211 178 | | |
| EU 78 218 | 127 551 | EU 78 218 | 127 551 | AUSF 3155* | 7456* | 7520* | 15601* | EU 2308 5271 | 4370 8455 | 4370 8455 | | | | | |
| G BRIT 64 196 | 104 504 | G BRIT 64 196 | 104 504 | EU 2880 6898 | 6464 13241 | | | FRANKR 1044 2452 | 1688 3098 | 1688 3098 | | | | | |
| TSCHS 17 51 | 46 119 | TSCHS 17 51 | 46 119 | FRANKR 999 2744 | 1606 3787 | | | NIEDL 116 279 | 463 866 | 463 866 | | | | | |
| IRAN 16 82 | 28 141 | IRAN 16 82 | 28 141 | NIEDL 331 774 | 1049 1719 | | | ITAL 185 389 | 196 478 | 196 478 | | | | | |
| CHINA 160 269 | 534 872 | CHINA 160 269 | 534 872 | ITAL 285 338 | 323 442 | | | G BRIT 142 248 | 206 354 | 206 354 | | | | | |
| AUSF 107* | 278* | 200* | 490* | G BRIT 510 1232 | 818 1921 | | | DAENM 45 166 | 145 313 | 145 313 | | | | | |
| PV 36 80 | 103 198 | PV 36 80 | 103 198 | DAENM 40 259 | 121 354 | | | SPAN 246 491 | 288 522 | 288 522 | | | | | |
| SCHWZ 19 72 | 32 107 | SCHWZ 19 72 | 32 107 | GRIECH 29 71 | 71 175 | | | SCHWED 58 82 | 108 190 | 108 190 | | | | | |
| USA 32 56 | 33 78 | USA 32 56 | 33 78 | OESTER 592 1368 | 1877 3855 | | | OESTER 404 910 | 1078 2163 | 1078 2163 | | | | | |
| 9503 50 00 | | 9503 50 00 | | SCHWZ 148 321 | 416 1119 | | | BELGI 61 180 | 131 310 | 131 310 | | | | | |
| MUSIKSPIELZEUGINSTRUMENTE U -GERAETE | | MUSIKSPIELZEUGINSTRUMENTE U -GERAETE | | TSCHS 90 73 | 96 88 | | | NORWEG 69 164 | 108 220 | 108 220 | | | | | |
| EINF 1087* | 1806* | 2028* | 3105* | 9503 80 10 | | | | SCHWZ 270 616 | 602 1483 | 602 1483 | | | | | |
| AUS LG 28 18 | 140 154 | AUS LG 28 18 | 140 154 | AND SPIELZG A KUNSTST M EINGEB MOTOR | | | | TSCHS 311 266 | 489 439 | 489 439 | | | | | |
| EU 388 592 | 434 739 | EU 388 592 | 434 739 | EINF 4096* | 6976* | 8646* | 13638* | SLOWEN 18 50 | 80 85 | 80 85 | | | | | |
| ITAL 329 521 | 411 559 | ITAL 329 521 | 411 559 | AUS LG 102 181 | 1302 1265 | | | USA 45 401 | 141 575 | 141 575 | | | | | |
| SCHWZ 73 69 | 73 69 | SCHWZ 73 69 | 73 69 | EU 274 638 | 457 980 | | | JAPAN 47 232 | 67 294 | 67 294 | | | | | |
| CHINA 587 1005 | 1362 1972 | CHINA 587 1005 | 1362 1972 | NIEDL 44 198 | 81 339 | | | HONGK 64 61 | 73 76 | 73 76 | | | | | |
| HONGK 39 94 | 46 100 | HONGK 39 94 | 46 100 | DAENM 182 203 | 293 343 | | | 9503 90 34 | | | | | | | |
| AUSF 180* | 307* | 340* | 627* | BELGI 26 186 | 26 186 | | | ANDERES SPIELZEUG AUS KUNSTSTOFF | | | | | | | |
| EU 161 281 | 298 517 | EU 161 281 | 298 517 | POLEN 25 98 | 27 117 | | | EINF 2887* | 2803* | 4480* | 4738* | EINF 2887* | 2803* | 4480* | 4738* |
| DAENM 18 50 | 18 50 | DAENM 18 50 | 18 50 | CHINA 3723 5915 | 7978 11890 | | | AUS LG 135 220 | 191 278 | 191 278 | | | | | |
| OESTER 102 71 | 140 189 | OESTER 102 71 | 140 189 | TAIWAN 42 236 | 42 239 | | | EU 940 767 | 1237 1294 | 1237 1294 | | | | | |
| 9503 60 10 | | 9503 60 10 | | AUSF 408* | 1266* | 2188* | 3660* | FRANKR 108 80 | 157 124 | 157 124 | | | | | |
| PUZZLES AUS HOLZ | | PUZZLES AUS HOLZ | | EU 283 777 | 1980 2811 | | | ITAL 818 663 | 921 700 | 921 700 | | | | | |
| EINF 548* | 489* | 882* | 775* | DAENM 30 68 | 994 1050 | | | POLEN 218 97 | 377 199 | 377 199 | | | | | |
| AUS LG 14 25 | 27 50 | AUS LG 14 25 | 27 50 | FRANKR 25 105 | 139 219 | | | TSCHS 520 486 | 828 501 | 828 501 | | | | | |
| EU 101 72 | 101 72 | EU 101 72 | 101 72 | ITAL 41 63 | 45 80 | | | USA 81 131 | 87 145 | 87 145 | | | | | |
| SRILAN 101 72 | 101 72 | SRILAN 101 72 | 101 72 | OESTER 155 414 | 346 951 | | | MALAYS 56 66 | 56 66 | 56 66 | | | | | |
| CHINA 373 335 | 615 827 | CHINA 373 335 | 615 827 | NORWEG 10 56 | 10 60 | | | CHINA 990 1147 | 2006 2259 | 2006 2259 | | | | | |
| AUSF 85* | 85* | 164* | 185* | SCHWZ 36 96 | 64 175 | | | TAIWAN 50 66 | 67 88 | 67 88 | | | | | |
| EU 78 76 | 144 138 | EU 78 76 | 144 138 | POLEN 31 66 | 31 66 | | | AUSF 1633* | 2192* | 2393* | 3478* | EU 1197 1419 | 1797 2183 | | |
| 9503 80 90 | | 9503 80 90 | | USA 11 82 | 13 122 | | | FRANKR 121 147 | 244 302 | 244 302 | | | | | |
| ANDERE PUZZLES | | ANDERE PUZZLES | | A EMIR 28 188 | 25 166 | | | NIEDL 54 61 | 60 71 | 60 71 | | | | | |
| EINF 1837* | 1508* | 3206* | 3093* | 9503 80 90 | | | | ITAL 54 61 | 60 71 | 60 71 | | | | | |
| PV 43 27 | 55 56 | PV 43 27 | 55 56 | AND SPIELZG A AND STOFF EINGEB MOTOR | | | | G BRIT 133 100 | 139 112 | 139 112 | | | | | |
| AUS LG 43 27 | 72 46 | AUS LG 43 27 | 72 46 | EINF 1146* | 1827* | 2033* | 3000* | DAENM 74 60 | 146 142 | 146 142 | | | | | |
| EU 1037 779 | 1372 1116 | EU 1037 779 | 1372 1116 | AUS LG 417 460 | 820 893 | | | SPAN 95 119 | 194 232 | 194 232 | | | | | |
| NIEDL 334 296 | 378 342 | NIEDL 334 296 | 378 342 | EU 4 2 | 10 9 | | | OESTER 131 172 | 263 346 | 263 346 | | | | | |
| ITAL 211 142 | 258 167 | ITAL 211 142 | 258 167 | UNGARN 12 84 | 24 188 | | | BELGI 211 212 | 244 262 | 244 262 | | | | | |
| IRLAND 474 320 | 704 843 | IRLAND 474 320 | 704 843 | CHINA 1091 1216 | 1926 2203 | | | SCHWZ 126 388 | 225 789 | 225 789 | | | | | |
| TSCHS 379 277 | 672 820 | TSCHS 379 277 | 672 820 | JAPAN 18 288 | 28 487 | | | MALTA 26 87 | 102 102 | 102 102 | | | | | |
| USA 61 116 | 413 370 | USA 61 116 | 413 370 | AUSF 132* | 484* | 549* | 1151* | POLEN 169 183 | 195 181 | 195 181 | | | | | |
| KANADA 143 130 | 212 584 | KANADA 143 130 | 212 584 | PV 3 60 | 3 60 | | | JAPAN 27 50 | 57 93 | 57 93 | | | | | |
| CHINA 118 107 | 223 191 | CHINA 118 107 | 223 191 | EU 99 201 | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | 1999 | | | | Wichtigste Ursprungs- und Bestimmungs-Länder | 1999 | | | |
|--|------------|---------|------------|---------|--|------------|---------|------------|---------|--|------------|---------|------------|---------|
| | FEBRUAR | | JAN./FEB. | | | FEBRUAR | | JAN./FEB. | | | FEBRUAR | | JAN./FEB. | |
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| FRANKR | 316 | 255 | 1070 | 2662 | PHILIP | 231 | 331 | 429 | 737 | 9506 19 00 | | | | |
| NIEDL | 9 | 58 | 142 | 1123 | CHINA | 4173 | 4625 | 11124 | 11353 | ANDERE SKIAUSTUESTUNGEN F WINTERSPORT | | | | |
| ITAL | 82 | 76 | 131 | 120 | TAIWAN | 133 | 254 | 227 | 499 | EINF | 585* | 2152* | 944* | 2989* |
| G BRIT | 187 | 424 | 562 | 1219 | HONGK | 89 | 189 | 208 | 359 | AUS LG | | 1 | | 3 |
| IRLAND | 1702 | 1494 | 2804 | 2384 | AUSTAL | 3 | 58 | 3 | 58 | EU | 293 | 1667 | 431 | 2042 |
| SPAN | 146 | 169 | 556 | 653 | AUSF | 2192* | 5462* | 6804* | 12598* | ITAL | 80 | 217 | 116 | 387 |
| OESTER | 176 | 229 | 316 | 479 | PV | 21 | 54 | 45 | 117 | OESTER | 211 | 1433 | 293 | 1617 |
| BELGI | 68 | 68 | 68 | 90 | EU | 1206 | 2865 | 4488 | 7883 | SCHWZ | 24 | 182 | 39 | 325 |
| SCHWZ | 32 | 114 | 196 | 386 | FRANKR | 285 | 761 | 934 | 1637 | TSCHE | 205 | 164 | 246 | 209 |
| UNGARN | 112 | 136 | 538 | 598 | NIEDL | 69 | 249 | 82 | 1058 | AUSF | 295* | 1584* | 649* | 3270* |
| SLOWEN | 252 | 131 | 475 | 319 | ITAL | 43 | 116 | 608 | 861 | EU | 76 | 278 | 284 | 1068 |
| USA | 652 | 1043 | 1363 | 1831 | G BRIT | 131 | 271 | 189 | 358 | OESTER | 69 | 244 | 201 | 631 |
| THAIL | 187 | 110 | 517 | 302 | DAENM | 63 | 81 | 103 | 171 | SCHWZ | 75 | 606 | 97 | 725 |
| MALAYS | 59 | 79 | 265 | 292 | SCHWED | 27 | 90 | 87 | 160 | USA | 42 | 281 | 83 | 498 |
| CHINA | 3919 | 3851 | 7614 | 9244 | OESTER | 423 | 988 | 1105 | 2112 | JAPAN | 14 | 288 | 67 | 642 |
| JAPAN | 234 | 7011 | 834 | 29502 | BELGI | 82 | 194 | 192 | 499 | 9506 21 00 | | | | |
| TAIWAN | 584 | 631 | 1087 | 1209 | NORWEG | 38 | 81 | 98 | 189 | WINDSURFER | | | | |
| HONGK | 68 | 82 | 155 | 342 | SCHWZ | 652 | 1922 | 1871 | 3822 | EINF | 394* | 1482* | 655* | 2645* |
| AUSF | 3880* | 15704* | 10110* | 31567* | POLEN | 37 | 71 | 95 | 152 | AUS LG | | 2 | 13 | 68 |
| ED | 2628 | 12882 | 6728 | 24622 | TSCHE | 98 | 125 | 207 | 303 | EU | 34 | 73 | 56 | 152 |
| FRANKR | 266 | 700 | 770 | 2755 | USA | 28 | 116 | 89 | 249 | SCHWZ | 7 | 83 | 7 | 87 |
| NIEDL | 346 | 935 | 1082 | 2051 | 9506 11 10 | | | | | POLEN | 17 | 67 | 31 | 158 |
| ITAL | 183 | 163 | 304 | 341 | LANGLAUFSKI | | | | | SLOWEN | 30 | 76 | 80 | 228 |
| G BRIT | 507 | 5111 | 1044 | 6942 | PAAR | PAAR | | | SRILAN | 20 | 90 | 79 | 311 | |
| DAENM | 62 | 504 | 111 | 620 | EINF | 17877* | 1431* | 29886* | 2410* | THAIL | 41 | 441 | 67 | 51 |
| GRIECH | 40 | 388 | 62 | 442 | GEW DT | 254 | | 434 | | MALAYS | 13 | 58 | 28 | 115 |
| PORTUG | 26 | 507 | 48 | 819 | EU | 17415 | 1395 | 27660 | 2302 | CHINA | 122 | 509 | 168 | 760 |
| SPAN | 161 | 1295 | 449 | 3297 | OESTER | 17418 | 1395 | 27660 | 2302 | AUSF | 412* | 1832* | 610* | 2814* |
| SCHWED | 143 | 1041 | 281 | 1408 | SCHWZ | 37 | 71 | 95 | 152 | EU | 117 | 499 | 213 | 932 |
| FINNL | 26 | 59 | 81 | 131 | PAAR | PAAR | | | ITAL | 37 | 153 | 42 | 169 | |
| OESTER | 694 | 1713 | 2101 | 4881 | EINF | 17877* | 1431* | 29886* | 2410* | G BRIT | 26 | 93 | 39 | 183 |
| BELGI | 162 | 451 | 412 | 881 | GEW DT | 254 | | 434 | | OESTER | 31 | 119 | 81 | 283 |
| NORWEG | 97 | 162 | 129 | 201 | EU | 17415 | 1395 | 27660 | 2302 | SCHWZ | 24 | 269 | 30 | 309 |
| SCHWZ | 234 | 1061 | 802 | 2564 | OESTER | 17418 | 1395 | 27660 | 2302 | USA | 210 | 743 | 284 | 942 |
| POLEN | 87 | 162 | 132 | 236 | AUSF | 151* | 36* | 151* | 36* | VENEZU | 18 | 81 | 21 | 92 |
| TSCHE | 54 | 132 | 194 | 392 | GEW DT | 6 | | 5 | | 9506 29 00 | | | | |
| UNGARN | 391 | 551 | 888 | 1189 | EU | 151 | 36 | 151 | 36 | ANDERE AUSRUESTUNG FUER WASSERSPORT | | | | |
| AEGYPT | 39 | 115 | 39 | 115 | 9506 11 20 | | | | | EINF | 1957* | 4517* | 3283* | 7516* |
| USA | 87 | 195 | 163 | 330 | SKI FUER DEN ALPINEN SKILAUF | | | | | EV | | | 5 | 6 |
| MALAYS | 105 | 176 | 105 | 176 | PAAR | PAAR | | | AUS LG | 7 | 16 | 7 | 16 | |
| 9505 10 10 | | | | | EINF | 17843* | 6090* | 29815* | 8392* | EU | 1484 | 3663 | 2211 | 5465 |
| WEIHNACHTSARTIKEL AUS GLAS | | | | | GEW DT | 625 | | 938 | | FRANKR | 57 | 168 | 81 | 247 |
| EINF | 111* | 217* | 252* | 587* | AUS LG | 2553 | 722 | 2553 | 722 | NIEDL | 211 | 859 | 218 | 881 |
| LV | | | 4 | 6 | EU | 14770 | 5267 | 25170 | 7390 | ITAL | 1199 | 2534 | 1806 | 3933 |
| AUS LG | | | 15 | 19 | FRANKR | 1956 | 425 | 1956 | 425 | G BRIT | 5 | 62 | 9 | 122 |
| EU | 3 | 9 | 10 | 65 | OESTER | 12625 | 4813 | 23792 | 6890 | TSCHE | 18 | 56 | 29 | 100 |
| POLEN | 20 | 62 | 65 | 199 | USA | 2990 | 817 | 3843 | 987 | SLOWEN | 58 | 122 | 101 | 206 |
| TSCHE | 22 | 60 | 46 | 141 | AUSF | 6280* | 1384* | 14103* | 2797* | USA | 31 | 202 | 83 | 423 |
| CHINA | 39 | 66 | 89 | 131 | GEW DT | 223 | | 926 | | CHINA | 312 | 396 | 489 | 689 |
| AUSF | 588* | 2805* | 714* | 3462* | EU | 151 | 36 | 151 | 36 | AUSTAL | 2 | 58 | 2 | 58 |
| EU | 529 | 2308 | 611 | 2642 | AUS LG | 2553 | 722 | 2553 | 722 | AUSF | 185* | 948* | 289* | 1617* |
| FRANKR | 25 | 143 | 52 | 179 | EU | 14770 | 5267 | 25170 | 7390 | EU | 85 | 446 | 130 | 683 |
| NIEDL | 22 | 87 | 23 | 92 | FRANKR | 1956 | 425 | 1956 | 425 | NIEDL | 18 | 66 | 19 | 75 |
| ITAL | 253 | 1202 | 255 | 1209 | OESTER | 12625 | 4813 | 23792 | 6890 | OESTER | 38 | 240 | 48 | 365 |
| OESTER | 47 | 444 | 57 | 501 | USA | 2990 | 817 | 3843 | 987 | SCHWZ | 36 | 139 | 48 | 205 |
| BELGI | 116 | 313 | 168 | 540 | AUSF | 6280* | 1384* | 14103* | 2797* | 9506 31 00 | | | | |
| USA | 56 | 479 | 82 | 705 | GEW DT | 223 | | 926 | | VOLLSTAENDIGE GOLFSCHLAEGER | | | | |
| 9505 10 90 | | | | | EU | 151 | 36 | 151 | 36 | STUECK | STUECK | | | |
| WEIHNACHTSARTIKEL AUS ANDEREN STOFFEN | | | | | SCHWZ | 1323 | 294 | 3973 | 798 | EINF | 22201* | 1446* | 37997* | 2649* |
| EINF | 1214* | 1420* | 3616* | 4046* | USA | 3323 | 864 | 4640 | 1110 | GEW DT | 189 | | 242 | |
| AUS LG | 9 | 26 | 91 | 107 | 9506 11 80 | | | | | AUS LG | 138 | 7 | 339 | 18 |
| EU | 771 | 892 | 2057 | 2191 | ANDERE SKI | | | | | EU | 5081 | 442 | 6231 | 581 |
| NIEDL | 362 | 442 | 1185 | 1204 | PAAR | PAAR | | | G BRIT | 4292 | 396 | 4921 | 484 | |
| ITAL | 192 | 127 | 513 | 447 | EINF | 11619* | 2012* | 39386* | 6200* | USA | 7202 | 755 | 12333 | 1417 |
| G BRIT | 63 | 65 | 68 | 121 | GEW DT | 374 | | 1206 | | CHINA | 9598 | 201 | 18662 | 850 |
| OESTER | 81 | 156 | 84 | 168 | AUS LG | 1059 | 225 | 3290 | 881 | AUSF | 978* | 22* | 1948* | 186* |
| BELGI | 62 | 67 | 76 | 90 | EU | 8707 | 1385 | 24551 | 3783 | GEW DT | 6 | | 14 | |
| TSCHE | 53 | 64 | 93 | 118 | ITAL | 872 | 118 | 1100 | 214 | EU | 978 | 22 | 1482 | 64 |
| CHINA | 338 | 356 | 1118 | 1167 | OESTER | 7835 | 1268 | 16157 | 2529 | 9506 32 00 | | | | |
| AUSF | 280* | 1044* | 1564* | 2989* | USA | 2269 | 523 | 5044 | 1358 | GOLFBÄELLE | | | | |
| EU | 234 | 889 | 1392 | 2397 | AUSF | 1467* | 325* | 4701* | 1192* | STUECK | STUECK | | | |
| FRANKR | 24 | 76 | 147 | 324 | GEW DT | 53 | | 162 | | EINF | 22201* | 1446* | 37997* | 2649* |
| NIEDL | 50 | 209 | 84 | 252 | EU | 1384 | 305 | 4618 | 1173 | GEW DT | 189 | | 242 | |
| ITAL | 58 | 148 | 78 | 184 | OESTER | 852 | 206 | 3170 | 776 | AUS LG | 138 | 7 | 339 | 18 |
| OESTER | 49 | 103 | 634 | 695 | 9506 12 00 | | | | | EU | 5081 | 442 | 6231 | 581 |
| BELGI | 27 | 304 | 374 | 797 | SKIBINDUNGEN | | | | | G BRIT | 4292 | 396 | 4921 | 484 |
| USA | 12 | 85 | 43 | 255 | DT | DT | | | USA | 7202 | 755 | 12333 | 1417 | |
| 9505 90 00 | | | | | EINF | 1616* | 2568* | 4395* | 6541* | CHINA | 9598 | 201 | 18662 | 850 |
| FEST- KARNEVALS- ZAUBERARTIKEL USW | | | | | EV | 5 | 25 | 5 | 25 | AUSF | 978* | 22* | 1948* | 186* |
| EINF | 6522* | 8291* | 15793* | 18291* | AUS LG | 23 | 79 | 99 | 379 | GEW DT | 6 | | 14 | |
| PV | 145 | 388 | 293 | 659 | EU | 1855 | 2219 | 4107 | 4422 | EU | 978 | 22 | 1482 | 64 |
| AUS LG | 437 | 385 | 608 | 578 | FRANKR | 77 | 314 | 65 | 1085 | 9506 32 00 | | | | |
| EU | 1298 | 1609 | 2424 | 2631 | OESTER | 1474 | 1888 | 3808 | 3291 | GOLFBÄELLE | | | | |
| FRANKR | 53 | 229 | 68 | 235 | SCHWZ | 23 | 177 | 53 | 424 | STUECK | STUECK | | | |
| NIEDL | 638 | 838 | 916 | 1346 | JAPAN | 28 | 121 | 100 | 400 | EINF | 710245* | 932* | 1726466* | 1955* |
| ITAL | 193 | 150 | 231 | 210 | AUSF | 735* | 2359* | 1462* | 4512* | GEW DT | 366 | | 850 | |
| G BRIT | 159 | 188 | 135 | 215 | EU | 429 | 1122 | 980 | 2433 | EU | 188032 | 317 | 213252 | 399 |
| DAENM | 32 | 74 | 643 | 240 | FRANKR | 41 | 133 | 65 | 171 | G BRIT | 187874 | 313 | 206029 | 343 |
| SPAN | 227 | 54 | 283 | 120 | OESTER | 362 | 897 | 816 | 1948 | USA | 242674 | 418 | 953787 | 1222 |
| SCHWZ | 64 | 80 | 257 | 180 | SCHWZ | 48 | 272 | 67 | 376 | TAIWAN | 244388 | 141 | 244388 | 141 |
| TUERK | 11 | 76 | 16 | 86 | TSCHE | 22 | 76 | 37 | 134 | AUSF | 9825* | 31* | 49372* | 159* |
| POLEN | 133 | 203 | 226 | 316 | SLOWEN | 20 | 104 | 39 | 166 | GEW DT | 11 | | 34 | |
| TSCHE | 154 | 263 | 216 | 406 | USA | 84 | 356 | 151 | 732 | EU | 5825 | 15 | 10214 | 24 |
| UNGARN | 26 | 73 | 145 | 250 | JAPAN | 115 | 331 | 118 | 351 | | | | | |
| UKRAIN | 27 | 86 | 109 | 195 | | | | | | | | | | |
| USA | 87 | 185 | 95 | 298 | | | | | | | | | | |
| MEXIKO | 43 | 66 | 101 | 159 | | | | | | | | | | |
| THAIL | 23 | 104 | 101 | 492 | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs- Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 9506 39 10 | | | | | AUS LG | 3 | 5 | 3 | 5 | 9506 70 30 | | | | |
| TEILE VON GOLFSCHLÄGERN | | | | | EU | 1719 | 2199 | 2199 | 3015 | ROLLSCHUHE | | | | |
| DT | | | | | G BRIT | 509 | 1260 | 650 | 1343 | PAAR | | | | |
| EINF | 44* | 346* | 105* | 519* | IRLAND | 1099 | 929 | 1528 | 1663 | EINF | 549387* | 25781* | 706114* | 36403* |
| EU | 28 | 238 | 28 | 240 | USA | 56 | 177 | 512 | 1082 | GEW DT | 16440 | | | |
| G BRIT | 10 | 76 | 10 | 78 | THAIL | 43 | 61 | 57 | 78 | PV | 570 | 73 | 710 | 92 |
| OESTER | 18 | 162 | 18 | 162 | AUSF | 48* | 108* | 73* | 168* | AUS LG | 5304 | 239 | 7791 | 324 |
| USA | 9 | 74 | 13 | 145 | EU | 35 | 71 | 54 | 118 | EU | 91830 | 7559 | 181961 | 15088 |
| AUSF | 4* | 137* | 7* | 286* | 9506 82 10 | | | | | FRANKR | 10546 | 1563 | 11568 | 1703 |
| EU | 4 | 6 | 6 | 6 | AUFBLASBARE BAELE AUS LEDER | | | | | ITAL | 81254 | 6005 | 170225 | 13373 |
| USA | 4 | 131 | 6 | 209 | KG | | | | | USA | 4132 | 226 | 4147 | 228 |
| 9506 39 90 | | | | | EINF | 18593* | 533* | 38238* | 1072* | KANADA | 352 | 51 | 352 | 51 |
| ANDERE GOLFAUSRÜSTUNGEN | | | | | AUS LG | 553 | 66 | 9837 | 256 | THAIL | 10162 | 823 | 11886 | 900 |
| EINF | 68* | 166* | 122* | 318* | EU | 720 | 55 | 720 | 55 | MALAYS | 3850 | 53 | 3850 | 53 |
| AUS LG | 1 | 1 | 1 | 1 | FRANKR | 720 | 55 | 720 | 55 | CHINA | 392375 | 14007 | 447552 | 16595 |
| EU | 1 | 5 | 11 | 57 | PAKIST | 14611 | 255 | 30129 | 573 | SKOREA | 25559 | 1956 | 26414 | 2059 |
| TAIWAN | 53 | 115 | 78 | 157 | THAIL | 1168 | 73 | 3253 | 206 | TAIWAN | 20253 | 1039 | 21341 | 1135 |
| AUSF | 13* | 67* | 16* | 86* | CHINA | 1129 | 57 | 1955 | 80 | AUSF | 6949* | 507* | 120274* | 11600* |
| EU | 4 | 15 | 5 | 17 | JAPAN | 553 | 66 | 859 | 99 | GEW DT | 180 | | 4460 | |
| 9506 40 10 | | | | | AUSF | 569* | 42* | 1927* | 110* | EU | 2852 | 149 | 115974 | 11220 |
| TISCHTENNISCHLÄGER -BAELLE -NETZE | | | | | EU | 268 | 21 | 515 | 59 | OESTER | 1691 | 56 | 12481 | 1182 |
| EINF | 554* | 926* | 1175* | 1783* | 9506 82 90 | | | | | RUSSLD | 2045 | 189 | 2045 | 189 |
| AUS LG | 17 | 34 | 212 | 126 | ANDERE AUFBLASBARE BAELE | | | | | 9506 70 90 | | | | |
| EU | 6 | 47 | 13 | 93 | DT | | | | | TEILE ZUBEHÖR F SCHLITT- ROLLSCHUHE | | | | |
| ESTLD | 53 | 50 | 77 | 82 | EINF | 4155* | 4765* | 8209* | 8504* | DT | | | | |
| CHINA | 450 | 725 | 1008 | 1371 | AUS LG | 281 | 175 | 489 | 271 | EINF | 357* | 944* | 655* | 1677* |
| AUSF | 55* | 278* | 141* | 723* | EU | 247 | 701 | 702 | 1157 | AUS LG | 3 | 11 | 6 | 22 |
| EU | 30 | 128 | 88 | 404 | ITAL | 168 | 287 | 355 | 519 | EU | 28 | 87 | 165 | 485 |
| FRANKR | 17 | 58 | 55 | 239 | G BRIT | 29 | 54 | 29 | 94 | ITAL | 26 | 80 | 163 | 477 |
| 9506 40 90 | | | | | SPAN | 127 | 310 | 238 | 533 | USA | 55 | 168 | 97 | 198 |
| ANDERE AUSRÜSTUNG FUER TISCHTENNIS | | | | | PAKIST | 1099 | 1634 | 1985 | 3081 | CHINA | 122 | 247 | 242 | 485 |
| EINF | 254* | 122* | 283* | 238* | INDIEN | 708 | 699 | 909 | 904 | SKOREA | 94 | 316 | 119 | 401 |
| EU | 7 | 6 | 27 | 109 | THAIL | 89 | 200 | 323 | 553 | TAIWAN | 68 | 100 | 69 | 101 |
| AUSF | 5322* | 1806* | 12088* | 4365* | CHINA | 1205 | 918 | 3153 | 1904 | AUSF | 10* | 86* | 29* | 123* |
| EU | 1940 | 713 | 7025 | 2725 | TAIWAN | 646 | 506 | 1013 | 703 | EU | 5 | 27 | 20 | 59 |
| FRANKR | 383 | 230 | 2119 | 984 | HONGK | 43 | 88 | 43 | 58 | SCHWZ | 5 | 54 | 5 | 55 |
| G BRIT | 691 | 191 | 2047 | 567 | AUSF | 1322* | 1873* | 2082* | 3442* | 9506 91 00 | | | | |
| SCHWED | 151 | 59 | 591 | 195 | EU | 933 | 1121 | 1594 | 2309 | GERAET F GYMNASIK LEICHTATHLETIK USW | | | | |
| OESTER | 473 | 147 | 969 | 415 | NIEDL | 44 | 104 | 49 | 114 | EINF | 45435* | 24342* | 86018* | 43722* |
| SCHWZ | 143 | 93 | 319 | 178 | DAENM | 75 | 135 | 75 | 137 | LV | 3 | 4 | 3 | 4 |
| POLEN | 107 | 52 | 732 | 205 | OESTER | 682 | 715 | 749 | 955 | AUS LG | 15750 | 7253 | 18701 | 8551 |
| UNGARN | 438 | 119 | 596 | 154 | SCHWZ | 59 | 145 | 94 | 242 | EU | 2738 | 3797 | 3259 | 4707 |
| USA | 832 | 332 | 899 | 353 | POLEN | 113 | 149 | 116 | 156 | FRANKR | 857 | 355 | 907 | 408 |
| SKOREA | 424 | 52 | 433 | 55 | TSCH | 63 | 60 | 76 | 132 | NIEDL | 31 | 60 | 94 | 174 |
| JAPAN | 224 | 99 | 343 | 168 | BR JUG | 6 | 52 | 6 | 52 | ITAL | 1159 | 2146 | 1531 | 2805 |
| 9506 51 00 | | | | | 9506 89 10 | | | | | FINNL | 620 | 1134 | 621 | 1140 |
| TENNISCHLÄGER AUCH OHNE BESPANNUNG | | | | | KRICKET- UND POLOBAELLE | | | | | SCHWZ | 5 | 50 | 55 | 135 |
| EINF | 389* | 2474* | 568* | 4324* | EINF | * | * | * | * | POLEN | 1051 | 494 | 1855 | 873 |
| EU | 93 | 1147 | 220 | 2556 | AUSF | * | * | * | * | TSCH | 498 | 278 | 1208 | 535 |
| ITAL | 16 | 242 | 61 | 750 | 9506 89 90 | | | | | SLOWAK | 194 | 146 | 369 | 269 |
| G BRIT | 76 | 879 | 76 | 879 | AND BAELE AUSGOLF- TISCHTENNISBALL | | | | | UNGARN | 802 | 420 | 1285 | 640 |
| THAIL | 21 | 128 | 25 | 140 | EINF | 1007* | 1169* | 1589* | 2358* | BULGAR | 132 | 99 | 242 | 175 |
| CHINA | 114 | 948 | 150 | 1188 | AUS LG | 33 | 32 | 36 | 37 | USA | 1557 | 3245 | 3098 | 6986 |
| JAPAN | 9 | 100 | 16 | 190 | EU | 153 | 368 | 257 | 622 | PAKIST | 230 | 146 | 423 | 264 |
| TAIWAN | 17 | 116 | 40 | 188 | ITAL | 64 | 79 | 115 | 138 | SRI LAN | 85 | 134 | 250 | 379 |
| AUSF | 17* | 209* | 29* | 382* | G BRIT | 55 | 235 | 70 | 283 | THAIL | 224 | 92 | 357 | 157 |
| EU | 4 | 23 | 6 | 62 | CHINA | 514 | 358 | 693 | 1140 | MALAYS | 292 | 127 | 2003 | 687 |
| 9506 59 00 | | | | | JAPAN | 35 | 133 | 35 | 133 | CHINA | 11890 | 3297 | 28375 | 7693 |
| ANDERE SCHLÄGER AUCH OHNE BESPANNUNG | | | | | TAIWAN | 233 | 200 | 300 | 287 | SKOREA | 1224 | 350 | 2494 | 651 |
| EINF | 1495* | 2254* | 3112* | 4535* | AUSF | 325* | 734* | 1058* | 1213* | JAPAN | 64 | 155 | 120 | 258 |
| AUS LG | 20 | 22 | 308 | 163 | 9506 70 10 | | | | | TAIWAN | 23839 | 11159 | 38683 | 17918 |
| EU | 142 | 507 | 152 | 600 | SCHLITTSCHUHE | | | | | HONGK | 56 | 149 | 164 | 175 |
| ITAL | 4 | 57 | 7 | 79 | PAAR | | | | | AUSF | 7049* | 7602* | 15423* | 17401* |
| G BRIT | 69 | 283 | 72 | 300 | EINF | 3976* | 249* | 74085* | 2077* | PV | | | 134 | 74 |
| OESTER | 66 | 148 | 69 | 187 | GEW DT | 96 | | 1334 | | EU | 3035 | 3696 | 8859 | 9731 |
| THAIL | 9 | 57 | 9 | 57 | AUS LG | 167 | 5 | 830 | 22 | FRANKR | 484 | 445 | 1014 | 996 |
| CHINA | 1165 | 1390 | 2713 | 3231 | EU | 873 | 46 | 11031 | 465 | NIEDL | 918 | 952 | 2874 | 2916 |
| TAIWAN | 87 | 200 | 131 | 463 | USA | 2089 | 117 | 2127 | 119 | ITAL | 60 | 95 | 409 | 424 |
| AUSF | 65* | 209* | 93* | 307* | AUSF | 953* | 52* | 2945* | 214* | G BRIT | 85 | 262 | 104 | 331 |
| EU | 18 | 116 | 26 | 179 | GEW DT | 14 | | 50 | | DAENM | 52 | 114 | 130 | 287 |
| 9506 51 00 | | | | | EU | 494 | 30 | 1662 | 126 | GRIECH | 156 | 72 | 159 | 78 |
| TENNISBAELLE | | | | | 9506 99 10 | | | | | UNGARN | 393 | 102 | 405 | 110 |
| EINF | 1941* | 2539* | 2925* | 4324* | KRICKET- UND POLOAUSRÜSTUNGEN | | | | | BULGAR | 64 | 56 | 128 | 106 |
| | | | | | EINF | * | * | * | * | RUSSLD | 219 | 90 | 467 | 250 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|----------------|---------|----------------|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| | | | | | | | | | | | | | | |
| AUSF | | | | | 9507 20 90 | | | | | KAPITEL 96 | | | | |
| 9506 99 90 | | | | | ANDERE ANGELHAKEN | | | | | VERSCHIEDENE WAREN | | | | |
| ANDERE SPORTGERÄTE | | | | | KG | | | | | | | | | |
| EINF | 13135* | 10638* | 25167* | 20577* | EINF | 2638* | 170* | 8103* | 482* | 9601 10 00 | | | | |
| PV | 8 | 39 | 8 | 39 | AUS LG | 32 | 1 | 32 | 1 | ELFENBEIN BEARBEIT | ELFENBEINWAREN | | | |
| AUS LG | 429 | 266 | 838 | 831 | EU | 244 | 28 | 810 | 86 | KG | | | | |
| EU | 3647 | 3983 | 7807 | 7526 | AUSF | 487* | 19* | 804* | 30* | EINF | 30* | 6* | 31* | 8* |
| FRANKR | 166 | 378 | 429 | 768 | EU | 292 | 7 | 318 | 13 | AUSF | | | 1* | 1* |
| NIEDL | 288 | 268 | 439 | 818 | 9507 30 00 | | | | | 9601 90 10 | | | | |
| ITAL | 918 | 1104 | 1849 | 2878 | ANGELROLLEN | | | | | KORALLEN BEARBEITET | KORALLENWAREN | | | |
| G BRIT | 111 | 116 | 166 | 288 | KG | | | | | KG | | | | |
| DAENM | 337 | 732 | 369 | 772 | EINF | 32628* | 1737* | 83726* | 3876* | EINF | 48* | 17* | 80* | 34* |
| SPAN | 484 | 481 | 461 | 307 | AUS LG | 8043 | 374 | 13970 | 600 | EU | 1 | 7 | 8 | 20 |
| SCHWED | 672 | 818 | 2200 | 1462 | EU | 2001 | 368 | 3204 | 620 | AUSF | 3* | 24* | 4* | 38* |
| FINNL | 37 | 173 | 938 | 330 | FRANKR | 897 | 77 | 710 | 84 | EU | 3 | 20 | 4 | 27 |
| OESTER | 138 | 82 | 184 | 142 | ITAL | 1389 | 277 | 2138 | 477 | 9601 90 90 | | | | |
| BELGI | 217 | 131 | 314 | 198 | THAIL | 710 | 78 | 946 | 98 | KORALLEN BEARBEITET | KORALLENWAREN | | | |
| LUXEMB | 380 | 130 | 488 | 169 | CHINA | 21488 | 783 | 87347 | 1948 | KG | | | | |
| NORWEG | 79 | 87 | 670 | 488 | SKOREA | 4647 | 286 | 13297 | 698 | EINF | 48* | 17* | 80* | 34* |
| SCHWZ | 81 | 288 | 140 | 849 | JAPAN | 428 | 111 | 1303 | 269 | EU | 1 | 7 | 8 | 20 |
| POLN | 1828 | 330 | 2083 | 849 | TAIWAN | 888 | 88 | 1280 | 69 | AUSF | 3* | 24* | 4* | 38* |
| TSCHS | 1192 | 894 | 2288 | 974 | AUSF | 14831* | 1067* | 22020* | 1808* | EU | 3 | 20 | 4 | 27 |
| SLOWAK | 211 | 298 | 388 | 403 | EU | 6002 | 861 | 6680 | 712 | AND TIER SCHNITZSTOFFE WARE DARAUS | | | | |
| SLOWEN | 82 | 133 | 119 | 236 | ITAL | 1826 | 124 | 1619 | 148 | KG | | | | |
| USA | 148 | 888 | 827 | 1373 | PORTUG | 781 | 88 | 787 | 60 | EINF | 29932* | 399* | 81761* | 781* |
| KANADA | 383 | 267 | 811 | 442 | OESTER | 1481 | 184 | 1811 | 191 | EU | 116 | 28 | 2203 | 72 |
| ISRAEL | 182 | 114 | 182 | 114 | POLN | 810 | 89 | 4043 | 188 | INDIEN | 1280 | 87 | 2724 | 140 |
| PAKIST | 28 | 68 | 41 | 92 | TSCHS | 1497 | 86 | 3683 | 188 | PHILIP | 24188 | 149 | 40362 | 268 |
| MALAYS | 29 | 60 | 82 | 87 | KROAT | 2238 | 113 | 2238 | 113 | AUSF | 742* | 108* | 1349* | 281* |
| CHINA | 4822 | 3138 | 8438 | 8890 | 9507 90 00 | | | | | EU | 280 | 28 | 721 | 37 |
| SKOREA | 178 | 214 | 289 | 427 | ANDERE JACODGERÄTE | | | | | 9602 00 00 | | | | |
| TAIWAN | 616 | 368 | 1083 | 792 | DT | | | | | PFLANZL MINERAL SCHNITZSTOFF USW | | | | |
| AUSF | 3486* | 4483* | 8841* | 10472* | EINF | 942* | 3398* | 1978* | 8783* | KG | | | | |
| EU | 1889 | 2810 | 3896 | 4918 | AUS LG | 20 | 70 | 37 | 130 | EINF | 49888* | 2344* | 87643* | 4080* |
| FRANKR | 178 | 280 | 317 | 847 | EU | 228 | 1802 | 321 | 1908 | AUS LG | | | 2 | 2 |
| NIEDL | 448 | 884 | 871 | 984 | FRANKR | 32 | 188 | 48 | 201 | EU | 31463 | 1970 | 82142 | 3388 |
| ITAL | 201 | 212 | 762 | 822 | NIEDL | 29 | 618 | 31 | 620 | NIEDL | 3833 | 109 | 6901 | 178 |
| G BRIT | 141 | 137 | 236 | 307 | ITAL | 12 | 88 | 78 | 337 | SPAN | 10441 | 311 | 11938 | 414 |
| DAENM | 86 | 118 | 92 | 168 | G BRIT | 22 | 189 | 27 | 218 | BELGI | 17189 | 1880 | 33189 | 2784 |
| SPAN | 37 | 73 | 96 | 148 | SCHWED | 118 | 236 | 118 | 238 | POLN | 468 | 110 | 2140 | 292 |
| SCHWED | 118 | 71 | 249 | 141 | FINNL | 7 | 88 | 7 | 88 | MAROKK | 10000 | 84 | 10000 | 84 |
| OESTER | 413 | 706 | 742 | 1210 | BELGI | 8 | 112 | 8 | 112 | ECUAD | 8706 | 184 | 8706 | 184 |
| BELGI | 229 | 286 | 379 | 883 | POLN | 122 | 322 | 288 | 688 | AUSF | 79803* | 2880* | 189188* | 4389* |
| NORWEG | 44 | 112 | 84 | 160 | UNGARN | 68 | 81 | 224 | 208 | EU | 38823 | 880 | 88336 | 2020 |
| SCHWZ | 810 | 808 | 1223 | 1387 | BULGAR | 11 | 84 | 11 | 84 | FRANKR | 11648 | 383 | 28847 | 918 |
| TUERK | 8 | 88 | 8 | 88 | USA | 39 | 220 | 78 | 391 | NIEDL | 1810 | 76 | 3141 | 182 |
| LITAU | 41 | 82 | 41 | 82 | INDIEN | 41 | 20 | 91 | 189 | G BRIT | 2470 | 92 | 3817 | 172 |
| POLN | 300 | 82 | 728 | 2098 | PHILIP | 11 | 80 | 20 | 140 | SPAN | 9131 | 88 | 21817 | 174 |
| SLOWAK | 48 | 102 | 49 | 134 | CHINA | 211 | 449 | 319 | 608 | OESTER | 1078 | 84 | 4120 | 149 |
| RUSSLD | 89 | 143 | 89 | 143 | SKOREA | 38 | 246 | 160 | 672 | BELGI | 2100 | 101 | 3282 | 182 |
| USA | 188 | 188 | 480 | 407 | JAPAN | 8 | 88 | 31 | 236 | SCHWZ | 698 | 80 | 1847 | 111 |
| KANADA | 10 | 94 | 10 | 94 | TAIWAN | 40 | 82 | 138 | 274 | TUERK | 702 | 81 | 840 | 89 |
| AUSTRL | 44 | 98 | 44 | 98 | HONGK | 13 | 80 | 13 | 80 | POLN | 7981 | 897 | 9834 | 747 |
| 9507 10 00 | | | | | AUSF | 779* | 2164* | 889* | 2628* | TSCHS | 1740 | 108 | 2283 | 142 |
| ANGELRUTEN | | | | | PV | 1 | 18 | 2 | 43 | NIGERI | 1127 | 87 | 1127 | 87 |
| KG | | | | | EU | 884 | 1678 | 760 | 1908 | SYRIEN | 2948 | 119 | 2948 | 119 |
| EINF | 24236* | 1883* | 90331* | 4781* | FRANKR | 88 | 103 | 100 | 187 | KATAR | 10 | 80 | 108 | 84 |
| PV | 1073 | 103 | 2012 | 238 | NIEDL | 108 | 187 | 120 | 193 | A EMIR | 1873 | 101 | 1873 | 101 |
| AUS LG | 6288 | 422 | 13931 | 892 | DAENM | 88 | 243 | 88 | 268 | VIETH | 2470 | 92 | 2470 | 92 |
| EU | 1446 | 284 | 2826 | 427 | SPAN | 202 | 804 | 208 | 819 | JAPAN | 814 | 60 | 1896 | 137 |
| ITAL | 1148 | 188 | 2010 | 331 | OESTER | 74 | 243 | 88 | 268 | 9603 10 00 | | | | |
| TSCHS | 1073 | 103 | 2877 | 248 | SCHWZ | 18 | 103 | 28 | 192 | BESEN AUS REISIG USW GEBUNDEN USW | | | | |
| UNGARN | 1770 | 60 | 2420 | 88 | TSCHS | 20 | 112 | 26 | 184 | STUECK | | | | |
| USA | 702 | 188 | 1388 | 406 | KROAT | 29 | 184 | 29 | 188 | EINF | 203083* | 434* | 408081* | 769* |
| CHINA | 10483 | 492 | 82898 | 1846 | 9508 00 00 | | | | | GEW DT | 1479 | | 2889 | |
| SKOREA | 7988 | 893 | 24081 | 1904 | KARUSSELL USW ZIRKUS TIERSCHAU USW | | | | | EU | 46998 | 132 | 78747 | 191 |
| TAIWAN | 768 | 87 | 4241 | 132 | EINF | 888* | 2987* | 2328* | 3916* | SCHWED | 26880 | 88 | 44240 | 88 |
| AUSF | 18488* | 1086* | 22818* | 1623* | EU | 172 | 314 | 190 | 362 | UNGARN | 88940 | 122 | 181808 | 311 |
| PV | 410 | 70 | 788 | 124 | ITAL | 183 | 287 | 163 | 289 | RUMAEN | 46383 | 87 | 81383 | 79 |
| EU | 4480 | 436 | 8180 | 611 | SCHWZ | 188 | 2297 | 368 | 2388 | AUSF | 81172* | 103* | 70464* | 147* |
| ITAL | 778 | 83 | 809 | 78 | SLOWAK | 288 | 108 | 288 | 108 | GEW DT | 224 | | 328 | |
| GRIECH | 927 | 83 | 927 | 83 | UNGARN | 87 | 114 | 1282 | 828 | EU | 18878 | 42 | 24494 | 63 |
| FINNL | 880 | 87 | 880 | 87 | USA | 13 | 84 | 60 | 188 | 9603 21 00 | | | | |
| OESTER | 720 | 94 | 839 | 120 | AUSF | 2814* | 9937* | 8983* | 16878* | ZAHNBUERSTEN AUCH F KUENSTL GEBISS | | | | |
| SCHWZ | 734 | 72 | 1088 | 98 | EU | 144 | 1028 | 1824 | 3601 | 100 ST | | | | |
| POLN | 818 | 84 | 4287 | 218 | FRANKR | 38 | 140 | 40 | 188 | EINF | 81309* | 8714* | 111722* | 7991* |
| TSCHS | 840 | 134 | 2887 | 281 | G BRIT | 32 | 233 | 178 | 776 | GEW DT | 1879 | | 2883 | |
| UNGARN | 871 | 88 | 871 | 88 | DAENM | 48 | 808 | 620 | 630 | EU | 30838 | 3143 | 37100 | 3888 |
| KROAT | 3687 | 180 | 3684 | 181 | SCHWZ | 40 | 184 | 103 | 888 | G BRIT | 1808 | 119 | 3748 | 244 |
| 9507 20 10 | | | | | AUSF | 2814* | 9937* | 8983* | 16878* | IRLAND | 27878 | 2860 | 28070 | 2900 |
| ANGELHAKEN N MONTIERT MIT VORFACH | | | | | EU | 144 | 1028 | 1824 | 3601 | OESTER | 1039 | 108 | 3108 | 832 |
| KG | | | | | FRANKR | 38 | 140 | 40 | 188 | | | | | |
| EINF | 3631* | 307* | 18018* | 613* | G BRIT | 32 | 233 | 178 | 776 | | | | | |
| AUS LG | 87 | 2 | 108 | 3 | DAENM | 48 | 808 | 620 | 630 | | | | | |
| EU | 218 | 34 | 287 | 46 | SCHWZ | 40 | 184 | 103 | 888 | | | | | |
| NORWEG | 1811 | 72 | 3384 | 189 | UNGARN | 149 | 108 | 149 | 108 | | | | | |
| VIETH | 786 | 81 | 786 | 81 | RUMAEN | 20 | 87 | 20 | 87 | | | | | |
| JAPAN | 391 | 87 | 7788 | 174 | USA | 2028 | 8008 | 3782 | 11093 | | | | | |
| AUSF | 812* | 70* | 1137* | 107* | JAPAN | 82 | 178 | 62 | 280 | | | | | |
| EU | 283 | 11 | 389 | 20 | TAIWAN | 88 | 288 | 82 | 467 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| SLOWAK | 61275 | 72 | 143691 | 174 | AUS LG | 1 | 1 | 2 | 2 | FRANKR | 89062 | 92 | 179028 | 136 |
| UNGARN | 229630 | 238 | 547150 | 589 | EU | 5785 | 294 | 7977 | 414 | ITAL | 1348837 | 319 | 2856105 | 616 |
| RUMAEN | 152234 | 250 | 514368 | 569 | FRANKR | 2843 | 242 | 4654 | 358 | G BRIT | 78907 | 89 | 101826 | 78 |
| BULGAR | 87379 | 139 | 230824 | 284 | FRANKR | 2843 | 242 | 4654 | 358 | TSCHE | 36593 | 71 | 210048 | 87 |
| UKRAIN | 107218 | 117 | 204286 | 237 | ITAL | 2942 | 82 | 3103 | 88 | BULGAR | 412380 | 88 | 542380 | 81 |
| RUSSLD | 41230 | 84 | 87851 | 92 | CHINA | 18978 | 197 | 18978 | 197 | HONGK | 12070 | 79 | 34820 | 84 |
| KROAT | 86637 | 70 | 173029 | 241 | AUSF | 26201* | 1263* | 39048* | 2806* | 9608 20 00 | | | | |
| B HERZ | 46885 | 89 | 104958 | 177 | GEW DT | 13 | | 30 | | FILZSCHREIBER MARKIERSTIFT USW | | | | |
| BR JUG | 92781 | 99 | 280397 | 239 | EU | 14394 | 385 | 20751 | 1029 | 100 ST 100 ST | | | | |
| MAZED | 48138 | 64 | 86587 | 124 | ITAL | 8158 | 178 | 10113 | 379 | EINF 109413* 4928* 204348* 8110* | | | | |
| MAROKK | 128050 | 152 | 237718 | 296 | USA | 2340 | 88 | 4184 | 191 | GEW DT 2342 | | | | |
| TUNES | 209808 | 246 | 468289 | 576 | SPAN | 7018 | 428 | 8794 | 884 | PV 1161 91 1161 91 | | | | |
| HONGK | 76641 | 71 | 94864 | 92 | SAUDIA | 1487 | 121 | 1615 | 152 | AUS LG 8772 561 12418 787 | | | | |
| 9607 20 10 | | | | | 9608 10 91 | | | | | EU 41343 1188 92633 1973 | | | | |
| REISSVERSCHLUSSTEILE UNEDL METALL | | | | | AND KUGELSCHREIBER M AUSWECHS MINE | | | | | FRANKR 253 54 381 74 | | | | |
| DT DT | | | | | 100 ST 100 ST | | | | | NIEDL 153 102 6378 259 | | | | |
| EINF | 467* | 1069* | 1044* | 2298* | EINF | 126721* | 6600* | 239375* | 11823* | ITAL 26684 529 67058 899 | | | | |
| EU | 264 | 840 | 560 | 1216 | GEW DT | 1830 | | 2782 | | G BRIT 880 81 2614 153 | | | | |
| NIEDL | 239 | 478 | 438 | 968 | LV | | | 830 | 9 | OESTER 12159 342 15148 392 | | | | |
| TSCHE | 18 | 55 | 20 | 64 | PV | 29721 | 490 | 69349 | 1219 | SCHWZ 1580 116 1608 118 | | | | |
| JAPAN | 118 | 385 | 242 | 713 | AUS LG | 314 | 80 | 805 | 110 | TSCHE 28662 1418 34836 1704 | | | | |
| TAIWAN | 20 | 62 | 24 | 68 | EU | 21079 | 1407 | 22384 | 1742 | SLOWEN 3498 209 7987 457 | | | | |
| AUSF | 115* | 314* | 428* | 1088* | FRANKR | 3617 | 447 | 3998 | 603 | KROAT 9048 120 16609 245 | | | | |
| PV | 90 | 173 | 166 | 366 | ITAL | 9365 | 476 | 9468 | 498 | USA 1154 198 1608 118 | | | | |
| EU | 4 | 58 | 208 | 510 | G BRIT | 1903 | 224 | 1803 | 224 | ARGENT 400 71 400 71 | | | | |
| MOLDAU | 63 | 81 | 108 | 184 | IRLAND | 103 | 59 | 228 | 168 | CHINA 4205 80 11858 483 | | | | |
| 9607 20 90 | | | | | JAPAN 3448 487 12475 1332 | | | | | JAPAN 21212 1442 30281 2434 | | | | |
| AND TEILE VON REISSVERSCHLUSSEN | | | | | TAIWAN 14782 1386 28718 2820 | | | | | AUSF 395133* 16983* 764785* 34663* | | | | |
| KG KG | | | | | AUSF 302061* 18185* 519223* 32139* | | | | | GEW DT 5405 10882 | | | | |
| EINF | 49703* | 886* | 118971* | 1632* | LV | 28 | 10 | 28 | 10 | PV 23394 763 25454 945 | | | | |
| EU | 13308 | 252 | 36807 | 791 | PV | 12958 | 190 | 26637 | 380 | EU 173006 9586 361559 19948 | | | | |
| ITAL | 13019 | 243 | 28898 | 498 | EU | 197671 | 9832 | 298438 | 17348 | FRANKR 39114 2273 74346 4194 | | | | |
| TSCHE | 8500 | 80 | 12824 | 148 | FRANKR | 33387 | 1887 | 60192 | 3480 | NIEDL 18060 1182 39146 2679 | | | | |
| INDONE | 18164 | 139 | 47481 | 342 | NIEDL | 8329 | 1302 | 18238 | 2823 | ITAL 8887 530 32149 1782 | | | | |
| TAIWAN | 6112 | 54 | 14688 | 137 | G BRIT | 23872 | 1120 | 28465 | 1798 | G BRIT 36324 1791 62768 3185 | | | | |
| AUSF | 8616* | 402* | 26059* | 948* | DAENH | 14820 | 423 | 17176 | 598 | IRLAND 1128 89 2732 138 | | | | |
| PV | 3322 | 189 | 4931 | 263 | GRIECH | 3787 | 169 | 4886 | 362 | DAENH 3094 207 8274 497 | | | | |
| EU | 768 | 41 | 10397 | 318 | PORTUG | 6838 | 378 | 9088 | 598 | GRIECH 1279 74 8283 461 | | | | |
| POLEN | 1747 | 65 | 3587 | 111 | SPAN | 16805 | 788 | 22498 | 1369 | PORTUG 2076 154 5853 366 | | | | |
| RUMAEN | 1407 | 78 | 2416 | 138 | SCHWED | 10621 | 407 | 16388 | 648 | SPAN 30189 1369 61860 2887 | | | | |
| 9608 10 10 | | | | | FINNL 8338 309 8224 383 | | | | | SCHWED 5773 320 12184 677 | | | | |
| KUGELSCHREIBER MIT TINTE | | | | | OESTER 32158 1208 2388 238 | | | | | FINNL 3646 244 6126 448 | | | | |
| STUECK STUECK | | | | | BELGI 10963 644 21852 1378 | | | | | OESTER 10889 778 23149 1624 | | | | |
| EINF | 2960372* | 1926* | 5378789* | 4052* | NORWEG | 3129 | 150 | 6023 | 295 | BELGI 14409 878 24141 1089 | | | | |
| GEW DT | 327 | | 618 | | NORWEG | 13245 | 962 | 23649 | 1524 | DAENH 17386 947 39131 2227 | | | | |
| PV | 18000 | 5 | 16800 | 13 | TUERK | 899 | 61 | 2641 | 149 | TUERK 4737 249 7248 353 | | | | |
| AUS LG | 895984 | 618 | 1987862 | 1188 | POLEN | 16285 | 426 | 34828 | 768 | POLEN 8961 401 23372 976 | | | | |
| EU | 402958 | 510 | 1390609 | 1542 | TSCHE | 12632 | 375 | 24332 | 734 | TSCHE 107331 2220 187619 3402 | | | | |
| FRANKR | 238986 | 309 | 328028 | 637 | SLOWAK | 1090 | 82 | 4282 | 138 | UNGARN 2282 111 8062 345 | | | | |
| ITAL | 291880 | 104 | 338880 | 134 | UNGARN | 1198 | 82 | 2478 | 138 | RUMAEN 3433 66 4785 126 | | | | |
| G BRIT | 84382 | 86 | 679106 | 846 | RUMAEN | 1840 | 67 | 2807 | 107 | BULGAR 1432 54 1836 78 | | | | |
| TSCHE | 168128 | 58 | 169128 | 58 | BULGAR | 1469 | 52 | 2042 | 65 | SLOWEN 3032 178 7718 358 | | | | |
| USA | 14204 | 50 | 48114 | 164 | RUSSLD | 1936 | 84 | 4348 | 190 | SCHWZ 1266 61 2227 104 | | | | |
| INDIEN | 824801 | 63 | 824801 | 63 | B HERZ | 1372 | 67 | 3313 | 150 | TUNES 1892 61 1614 67 | | | | |
| CHINA | 58064 | 109 | 80200 | 133 | BR JUG | 2026 | 89 | 2028 | 112 | USA 16801 697 34288 1388 | | | | |
| JAPAN | 128210 | 934 | 288061 | 1809 | USA | 18693 | 2131 | 92362 | 4341 | KANADA 8127 246 12267 588 | | | | |
| TAIWAN | 137098 | 168 | 168031 | 228 | MEXIKO | 1498 | 188 | 1497 | 198 | MEXIKO 1582 82 4184 225 | | | | |
| AUSF | 8799969* | 8859* | 9971682* | 11488* | KOLUMB | 6197 | 161 | 6481 | 210 | GUATEM 1408 61 1626 59 | | | | |
| GEW DT | 643 | | 1172 | | VENEZU | 2836 | 313 | 2941 | 334 | ECUAD 1247 70 1391 72 | | | | |
| EU | 3289192 | 3072 | 8237208 | 5886 | URUGU | 69 | 144 | 86 | 251 | CHILE 2787 102 4426 158 | | | | |
| FRANKR | 1436033 | 1180 | 1810635 | 1809 | LIBAN | 70 | 82 | 70 | 52 | ISRAEL 2110 79 4378 26 | | | | |
| NIEDL | 118139 | 133 | 444449 | 392 | ISRAEL | 743 | 70 | 1187 | 122 | SAUDIA 1303 81 2485 123 | | | | |
| ITAL | 319772 | 598 | 442861 | 1080 | SAUDIA | 273 | 192 | 3920 | 325 | A EMIR 2823 101 2963 126 | | | | |
| G BRIT | 443016 | 361 | 700720 | 718 | A EMIR | 846 | 212 | 1670 | 284 | PHILIP 2682 114 3642 185 | | | | |
| GRIECH | 68909 | 63 | 118825 | 132 | SINGAP | 1192 | 151 | 1429 | 197 | CHINA 3076 189 3078 189 | | | | |
| PORTUG | 228141 | 171 | 429627 | 352 | SKORA | 914 | 61 | 989 | 85 | JAPAN 2159 88 6165 256 | | | | |
| SPAN | 233721 | 233 | 422670 | 453 | JAPAN | 1460 | 977 | 1845 | 1106 | TAIWAN 1628 71 2184 98 | | | | |
| OESTER | 182663 | 140 | 362267 | 369 | TAIWAN | 226 | 177 | 3770 | 343 | HONGK 1190 52 3321 160 | | | | |
| BELGI | 126949 | 118 | 208812 | 281 | HONGK | 813 | 386 | 3394 | 960 | NEUSEE 1263 51 2020 84 | | | | |
| SCHWZ | 80589 | 78 | 207101 | 215 | AUSTRAL | 2884 | 101 | 4803 | 199 | 9608 31 00 | | | | |
| TSCHE | 160788 | 67 | 239998 | 89 | ANDERE KUGELSCHREIBER | | | | | FUELLHALTER USW 2 TUSCHEZEICHNEN | | | | |
| LISYEN | 200000 | 116 | 200000 | 116 | STUECK STUECK | | | | | STUECK STUECK | | | | |
| USA | 182546 | 688 | 292480 | 1929 | EINF | 3947385* | 1899* | 8774147* | 2935* | EINF 21990* 73* 51211* 142* | | | | |
| MEXIKO | 40361 | 85 | 180091 | 192 | GEW DT | 1083 | | 1988 | | GEW DT 2 4 | | | | |
| BRASIL | 73464 | 53 | 74064 | 58 | PV | 801300 | 13 | 802300 | 16 | EU 247 2 448 4 | | | | |
| URUGU | 14480 | 113 | 20348 | 221 | AUS LG | 61646 | 46 | 94188 | 62 | USA 19167 64 44007 122 | | | | |
| LIBAN | 10491 | 62 | 13783 | 86 | EU | 2873892 | 1075 | 4881842 | 1854 | AUSF 497070* 3101* 1084687* 6083* | | | | |
| ISRAEL | 10427 | 62 | 168376 | 114 | FRANKR | 870168 | 149 | 897785 | 226 | EU 144868 912 310819 1746 | | | | |
| SAUDIA | 78524 | 132 | 197632 | 224 | ITAL | 1220201 | 283 | 2128793 | 380 | FRANKR 17122 81 60270 282 | | | | |
| A EMIR | 37586 | 114 | 874063 | 465 | G BRIT | 261000 | 89 | 937800 | 204 | NIEDL 22392 169 28249 185 | | | | |
| PHILIP | 361000 | 179 | 529634 | 295 | DAENH | 439363 | 468 | 812649 | 494 | ITAL 66664 328 133066 632 | | | | |
| CHINA | 111610 | 63 | 111610 | 63 | GRIECH | 11065 | 74 | 28043 | 187 | G BRIT 11065 74 28043 187 | | | | |
| SKOREA | 114114 | 63 | 169947 | 88 | OESTER | 3854 | 96 | 6649 | 114 | ISRAEL 11082 67 13693 94 | | | | |
| TAIWAN | 88700 | 148 | 91255 | 178 | SCHWZ | 11636 | 58 | 16861 | 87 | OESTER 3854 96 6649 114 | | | | |
| HONGK | 97283 | 221 | 134713 | 407 | BR JUG | 5416 | 64 | 8492 | 72 | SCHWZ 11636 58 16861 87 | | | | |
| 9608 10 30 | | | | | INDIEN 88261 58 186283 127 | | | | | BR JUG 5416 64 8492 72 | | | | |
| AND KUGELSCHREIBER A EDELMETALLEN | | | | | CHINA 129218 108 138246 124 | | | | | NIGERI 12948 69 18948 90 | | | | |
| STUECK STUECK | | | | | TAIWAN 148894 166 647941 498 | | | | | USA 84858 144 128063 354 | | | | |
| EINF | 23618* | 826* | 33610* | 703* | AUSF | 3607241* | 1068* | 7468637* | 2079* | MEXIKO 17809 104 18939 111 | | | | |
| GEW DT | 8 | | 11 | | GEW DT | 374 | | 851 | | KOLUMB 13080 78 29182 185 | | | | |
| EU 1789059 564 3480166 1126 | | | | | EU 1789059 564 3480166 1126 | | | | | PERU 11893 73 13693 94 | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs- Laender | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs- Laender | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | Wichtigste Ursprungs- und Bestimmungs- Laender | FEBRUAR 1999 | | | | JAN./FEB. 1999 | | | | | | | | | | | | | | | | | | | | | |
|--|------------------------------------|-------|----------|--------|----------------|---------|---------|---------|--|----------------------------------|---------|---------|---------|----------------|------------------------------------|---------|-------|--|-----------------------------------|--------|---------|--------|----------------|--------|---------|--------|------------|--------|---------|----|--|--|--|--|--|--|----|--|--|--|--|--|--|--|
| | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | dt = 100kg | | 1000 DM | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9608 39 10 | AND FUELLHALTER USW A EDELMETALLEN | | | | | | | | G BRIT | 192 | 244 | 192 | 262 | 9608 99 92 | AND TEILE A METALL F SCHREIBMITTEL | | | | | | | | G BRIT | 192 | 244 | 192 | 262 | | | | | | | | | | | | | | | | | |
| | STUECK | | | | | | | | CHINA | 162 | 178 | 218 | 800 | | KG | | | | | | | | CHINA | 162 | 178 | 218 | 800 | | | | | | | | | | | | | | | | | |
| | EINF | | | | | | | | TAIWAN | 151 | 470 | 323 | 934 | | KG | | | | | | | | TAIWAN | 151 | 470 | 323 | 934 | | | | | | | | | | | | | | | | | |
| | GEW DT | | | | | | | | AUSF | 461* | 2764* | 641* | 4453* | | EINF | | | | | | | | AUSF | 461* | 2764* | 641* | 4453* | | | | | | | | | | | | | | | | | |
| EU | 472 | 101 | 2752 | 260 | FRANKR | 180 | 1227 | 172 | 1355 | | EINF | | | | | | | | EU | 472 | 101 | 2752 | 260 | FRANKR | 180 | 1227 | 172 | 1355 | | | | | | | | | | | | | | | | |
| FRANKR | 432 | 98 | 2662 | 247 | NIEDL | 18 | 64 | 18 | 78 | | EINF | | | | | | | | FRANKR | 432 | 98 | 2662 | 247 | NIEDL | 18 | 64 | 18 | 78 | | | | | | | | | | | | | | | | |
| USA | 1081 | 58 | 1098 | 62 | OESTER | 29 | 178 | 62 | 387 | | EINF | | | | | | | | USA | 1081 | 58 | 1098 | 62 | OESTER | 29 | 178 | 62 | 387 | | | | | | | | | | | | | | | | |
| AUSF | 48200* | 4146* | 61785* | 5825* | SCHWZ | 5 | 71 | 22 | 102 | | EINF | | | | | | | | AUSF | 48200* | 4146* | 61785* | 5825* | SCHWZ | 5 | 71 | 22 | 102 | | | | | | | | | | | | | | | | |
| GEW DT | 34 | | 46 | | POLEN | 39 | 280 | 84 | 83 | | EINF | | | | | | | | GEW DT | 34 | | 46 | | POLEN | 39 | 280 | 84 | 83 | | | | | | | | | | | | | | | | |
| EU | 41896 | 1962 | 51292 | 2787 | TSCHJE | 9 | 61 | 11 | 58 | | EINF | | | | | | | | EU | 41896 | 1962 | 51292 | 2787 | TSCHJE | 9 | 61 | 11 | 58 | | | | | | | | | | | | | | | | |
| FRANKR | 7174 | 401 | 8513 | 543 | UNGARN | 6 | 52 | 6 | 55 | | EINF | | | | | | | | FRANKR | 7174 | 401 | 8513 | 543 | UNGARN | 6 | 52 | 6 | 55 | | | | | | | | | | | | | | | | |
| NIEDL | 1876 | 76 | 2352 | 120 | RUMAEN | 5 | 54 | 6 | 61 | | EINF | | | | | | | | NIEDL | 1876 | 76 | 2352 | 120 | RUMAEN | 5 | 54 | 6 | 61 | | | | | | | | | | | | | | | | |
| ITAL | 12525 | 734 | 18001 | 985 | BULGAR | 8 | 61 | 8 | 61 | | EINF | | | | | | | | ITAL | 12525 | 734 | 18001 | 985 | BULGAR | 8 | 61 | 8 | 61 | | | | | | | | | | | | | | | | |
| G BRIT | 3370 | 178 | 4287 | 239 | USA | 3 | 186 | 10 | 395 | | EINF | | | | | | | | G BRIT | 3370 | 178 | 4287 | 239 | USA | 3 | 186 | 10 | 395 | | | | | | | | | | | | | | | | |
| SPAN | 7797 | 420 | 10984 | 668 | | | | | | | EINF | | | | | | | | SPAN | 7797 | 420 | 10984 | 668 | | | | | | | | | | | | | | | | | | | | | |
| OESTER | 7850 | 84 | 8103 | 108 | | | | | | | EINF | | | | | | | | OESTER | 7850 | 84 | 8103 | 108 | | | | | | | | | | | | | | | | | | | | | |
| USA | 3129 | 948 | 4228 | 1109 | | | | | | | EINF | | | | | | | | USA | 3129 | 948 | 4228 | 1109 | | | | | | | | | | | | | | | | | | | | | |
| SINGAP | 268 | 112 | 268 | 113 | | | | | | | EINF | | | | | | | | SINGAP | 268 | 112 | 268 | 113 | | | | | | | | | | | | | | | | | | | | | |
| JAPAN | 1189 | 399 | 3156 | 710 | | | | | | | EINF | | | | | | | | JAPAN | 1189 | 399 | 3156 | 710 | | | | | | | | | | | | | | | | | | | | | |
| TAIWAN | 233 | 59 | 299 | 68 | | | | | | | EINF | | | | | | | | TAIWAN | 233 | 59 | 299 | 68 | | | | | | | | | | | | | | | | | | | | | |
| HONGK | 818 | 418 | 1480 | 622 | | | | | | | EINF | | | | | | | | HONGK | 818 | 418 | 1480 | 622 | | | | | | | | | | | | | | | | | | | | | |
| 9608 39 90 | AND FUELLFEDERHALTER FUELLHALTER | | | | | | | | 9608 60 10 | MINEN F KUGELSCHREIBER MIT TINTE | | | | | | | | 9608 99 98 | ANDERE TEILE FUER SCHREIBMITTEL | | | | | | | | | | | | | | | | | | | | | | | | | |
| | STUECK | | | | | | | | | STUECK | | | | | | | | | DT | | | | | | | | | DT | | | | | | | | | | | | | | | | |
| EINF | 217585* | 742* | 357134* | 1276* | EU | 88242 | 446 | 124758 | 712 | AUSF | 279324* | 1368* | 443905* | 2354* | EINF | 95* | 846* | 236* | 1348* | PV | 6 | 17 | 20 | 48 | EU | 88242 | 446 | 124758 | 712 | | | | | | | | | | | | | | | |
| GEW DT | 97 | | 124 | | FRANKR | 52271 | 225 | 84919 | 429 | GEW DT | 89 | | 189 | | AUS LG | 1 | 22 | 2 | 29 | AUS LG | 1 | 22 | 2 | 29 | FRANKR | 52271 | 225 | 84919 | 429 | | | | | | | | | | | | | | | |
| EU | 88242 | 446 | 124758 | 712 | G BRIT | 31326 | 178 | 31326 | 178 | PV | 101383 | 28 | 101383 | 28 | EU | 28 | 147 | 66 | 316 | EU | 28 | 147 | 66 | 316 | G BRIT | 31326 | 178 | 31326 | 178 | | | | | | | | | | | | | | | |
| FRANKR | 52271 | 225 | 84919 | 429 | TSCHJE | 60990 | 109 | 62284 | 113 | EU | 778288 | 391 | 1518762 | 1070 | ITAL | 14 | 66 | 18 | 127 | ITAL | 14 | 66 | 18 | 127 | TSCHJE | 60990 | 109 | 62284 | 113 | | | | | | | | | | | | | | | |
| G BRIT | 31326 | 178 | 31326 | 178 | JAPAN | 7303 | 53 | 26094 | 141 | FRANKR | 262372 | 174 | 894187 | 458 | SCHWZ | 34 | 231 | 55 | 369 | SCHWZ | 34 | 231 | 55 | 369 | JAPAN | 7303 | 53 | 26094 | 141 | | | | | | | | | | | | | | | |
| TSCHJE | 60990 | 109 | 62284 | 113 | TAIWAN | 23762 | 78 | 91888 | 188 | ITAL | 153350 | 121 | 408200 | 348 | JAPAN | 13 | 383 | 18 | 434 | JAPAN | 13 | 383 | 18 | 434 | TAIWAN | 23762 | 78 | 91888 | 188 | | | | | | | | | | | | | | | |
| JAPAN | 7303 | 53 | 26094 | 141 | | | | | | USA | 382030 | 844 | 432378 | 870 | AUSF | 778* | 2714* | 1413* | 8020* | USA | 382030 | 844 | 432378 | 870 | | | | | | | | | | | | | | | | | | | | |
| TAIWAN | 23762 | 78 | 91888 | 188 | | | | | | TAIWAN | 553420 | 123 | 727232 | 188 | LY | 1 | 44 | 1 | 44 | TAIWAN | 553420 | 123 | 727232 | 188 | | | | | | | | | | | | | | | | | | | | |
| AUSF | 656031* | 6122* | 1114272* | 11820* | | | | | | HONGK | 69882 | 93 | 106271 | 148 | PV | 284 | 444 | 520 | 817 | HONGK | 69882 | 93 | 106271 | 148 | | | | | | | | | | | | | | | | | | | | |
| GEW DT | 162 | | 279 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LV | 1600 | 20 | 1600 | 20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EU | 330937 | 2938 | 761387 | 6983 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FRANKR | 78420 | 713 | 284313 | 1788 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NIEDL | 86404 | 330 | 87178 | 701 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ITAL | 30668 | 679 | 68902 | 1324 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| G BRIT | 68224 | 358 | 110739 | 566 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PORTUG | 7588 | 81 | 17639 | 221 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SPAN | 26270 | 282 | 58928 | 679 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OESTER | 37480 | 228 | 77089 | 841 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BELGI | 20460 | 220 | 42062 | 846 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SCHWZ | 78193 | 380 | 112081 | 819 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| USA | 21348 | 634 | 27138 | 808 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A EMIR | 2384 | 90 | 2484 | 191 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SKOREA | 2936 | 84 | 4748 | 106 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| JAPAN | 16278 | 829 | 28468 | 960 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TAIWAN | 8847 | 140 | 9828 | 160 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HONGK | 8649 | 520 | 17382 | 871 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9608 40 00 | FUELLBLEISTIFTE(DREH- DRUCKSTIFTE) | | | | | | | | 9608 60 90 | ANDERE MINEN FUER KUGELSCHREIBER | | | | | | | | 9608 99 00 | SCHREIBFEDERN SCHREIBFEDERSPITZEN | | | | | | | | | | | | | | | | | | | | | | | | | |
| | STUECK | | | | | | | | | 100 ST | | | | | | | | | 100 ST | | | | | | | | | KG | | | | | | | | | KG | | | | | | | |
| EINF | 1896228* | 1442* | 3266544* | 2681* | EINF | 77278* | 551* | 177831* | 819* | EINF | 8899* | 1088* | 841* | 1692* | EINF | 1168* | 1271* | 1885* | 2163* | EINF | 140* | 80* | 581* | 97* | EINF | 842* | 1005* | 792* | 1913* | | | | | | | | | | | | | | | |
| GEW DT | 181 | | 300 | | GEW DT | 134 | | 248 | | GEW DT | 273 | | 467 | | GEW DT | 2 | | 138 | 2 | 138 | GEW DT | 140 | 80 | 143 | 54 | GEW DT | 4 | 14 | 4 | 14 | | | | | | | | | | | | | | |
| PV | 11800 | 19 | 11900 | 19 | EU | 2800 | 331 | 3118 | 388 | EU | 13 | 3 | 81 | 17 | EU | 354 | 1643 | 709 | 3067 | EU | 140 | 80 | 143 | 54 | EU | 842* | 1005* | 792* | 1913* | | | | | | | | | | | | | | | |
| AUS LG | 161099 | 258 | 305919 | 453 | FRANKR | 1217 | 174 | 1487 | 202 | AUS LG | 2605 | 158 | 3652 | 269 | FRANKR | 89 | 258 | 142 | 568 | AUS LG | 32 | 20 | 32 | 20 | FRANKR | 89 | 258 | 142 | 568 | | | | | | | | | | | | | | | |
| EU | 161099 | 258 | 305919 | 453 | G BRIT | 1830 | 132 | 1430 | 132 | ITAL | 3202 | 879 | 4568 | 1384 | G BRIT | 23 | 118 | 42 | 212 | ITAL | 15 | 27 | 18 | 18 | G BRIT | 23 | 118 | 42 | 212 | | | | | | | | | | | | | | | |
| FRANKR | 82647 | 179 | 190830 | 302 | SPAN | 18858 | 83 | 18884 | 87 | USA | 18839 | 486 | 17028 | 484 | ITAL | 48 | 87 | 67 | 173 | SPAN | 78 | 337 | 146 | 671 | USA | 18839 | 486 | 17028 | 484 | | | | | | | | | | | | | | | |
| USA | 68912 | 50 | 67332 | 55 | SCHWZ | 4868 | 178 | 18084 | 419 | JAPAN | 5519 | 92 | 11160 | 129 | TSCHJE | 131 | 249 | 212 | 333 | SCHWZ | 19 | 84 | 42 | 144 | JAPAN | 5519 | 92 | 11160 | 129 | | | | | | | | | | | | | | | |
| THAIL | 788000 | 322 | 1288000 | 816 | TSCHJE | 6066 | 86 | 10898 | 160 | TAIWAN | 18409 | 98 | 28748 | 378 | PAKIST | 63 | 59 | 63 | 59 | TSCHJE | 20 | 98 | 27 | 136 | TAIWAN | 18409 | 98 | 28748 | 378 | | | | | | | | | | | | | | | |
| JAPAN | 587308 | 718 | 1192366 | 1328 | JAPAN | 5519 | 92 | 11160 | 129 | HONGK | 8902 | 171 | 18808 | 378 | THAIL | 188 | 144 | 180 | 182 | PAKIST | 63 | 59 | 63 | 59 | HONGK | 8902 | 171 | 18808 | 378 | | | | | | | | | | | | | | | |
| AUSF | 2122240* | 3628* | 4124820* | 7464* | AUSF | 179929* | 1904* | 283937* | 3354* | EU | 60708 | 437 | 78862 | 846 | INDONE | 102 | 104 | 121 | 129 | INDONE | 102 | 104 | 121 | 129 | EU | 60708 | 437 | 78862 | 846 | | | | | | | | | | | | | | | |
| GEW DT | 302 | | 564 | | GEW DT | 273 | | 467 | | FRANKR | 14117 | 68 | 22798 | 116 | CHINA | 847 | 380 | 819 | 637 | FRANKR | 89 | 258 | 142 | 568 | CHINA | 847 | 380 | 819 | 637 | | | | | | | | | | | | | | | |
| PV | 26600 | 24 | 30400 | 39 | ITAL | 8870 | 87 | 7882 | 138 | A EMIR | 404634 | 441 | 547857 | 602 | SKOREA | 4 | 86 | 13 | 67 | A EMIR | 88 | 260 | 90 | 287 | A EMIR | 404634 | 441 | 547857 | 602 | | | | | | | | | | | | | | | |
| EU | 1046861 | 1877 | 2198281 | 4388 | TAIWAN | 18409 | 98 | 28748 | 378 | SKOREA | 21 | 82 | 27 | 71 | USA | 24 | 103 | 48 | 228 | SKOREA | 21 | | | | | | | | | | | | | | | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| PV | 8 | 12 | 19 | 28 | EU | 434 | 2757 | 517 | 3238 | 9612 | 10 | 80 | | |
| EU | 324 | 1118 | 581 | 2095 | OESTER | 387 | 2550 | 428 | 2635 | ANDERE FARBBANDER | | | | |
| FRANKR | 79 | 260 | 127 | 450 | BELGI | 17 | 79 | 50 | 422 | EINF | 248* | 1489* | 586* | 2808* |
| NIEDL | 18 | 71 | 39 | 143 | USA | 20 | 148 | 28 | 181 | PV | 9 | 16 | 27 | 40 |
| ITAL | 33 | 135 | 50 | 215 | CHINA | 120 | 528 | 170 | 816 | AUS LG | 13 | 52 | 28 | 142 |
| G BRIT | 24 | 107 | 37 | 162 | JAPAN | 3 | 71 | 8 | 152 | EU | 155 | 940 | 330 | 1656 |
| DAENM | 15 | 86 | 25 | 138 | AUSP | 274* | 3977* | 367* | 5780* | FRANKR | 117 | 587 | 224 | 1002 |
| SPAN | 80 | 204 | 138 | 395 | EU | 199 | 2857 | 241 | 3512 | NIEDL | 12 | 55 | 40 | 216 |
| FINNL | 14 | 55 | 21 | 81 | FRANKR | 78 | 1199 | 85 | 1320 | ITAL | 16 | 240 | 16 | 240 |
| SCHWZ | 85 | 182 | 111 | 347 | NIEDL | 12 | 210 | 18 | 289 | USA | 8 | 68 | 61 | 239 |
| USA | 60 | 235 | 82 | 335 | ITAL | 29 | 282 | 32 | 335 | SINGAP | 5 | 121 | 9 | 130 |
| CHILE | 27 | 55 | 30 | 58 | G BRIT | 14 | 153 | 15 | 204 | JAPAN | 47 | 247 | 90 | 483 |
| BOLIV | 78 | 88 | 51 | 94 | DAENM | 4 | 67 | 5 | 95 | AUSP | 531* | 2760* | 973* | 6302* |
| A EMIR | 27 | 51 | 38 | 72 | PORTUG | 8 | 73 | 5 | 84 | PV | 50 | 156 | 97 | 314 |
| SKOREA | 35 | 125 | 80 | 287 | SPAN | 22 | 290 | 27 | 358 | EU | 247 | 1358 | 490 | 3951 |
| JAPAN | 51 | 291 | 255 | 955 | SCHWED | 5 | 50 | 9 | 175 | FRANKR | 22 | 130 | 47 | 290 |
| | | | | | FINNL | 5 | 58 | 6 | 82 | NIEDL | 34 | 236 | 84 | 528 |
| 9609 20 00 | | | | | OESTER | 17 | 310 | 25 | 402 | ITAL | 10 | 84 | 23 | 263 |
| MINEN FUER STIFTE | | | | | BELGI | 10 | 122 | 12 | 159 | G BRIT | 50 | 282 | 79 | 487 |
| EINF | 24* | 151* | 48* | 288* | SCHWZ | 5 | 50 | 5 | 620 | DAENM | 15 | 85 | 73 | 1394 |
| AUS LG | 6 | 52 | 9 | 97 | POLEN | 5 | 77 | 8 | 110 | GRIECH | 11 | 57 | 15 | 79 |
| EU | 2 | 7 | 2 | 5 | S AFR | 9 | 92 | 13 | 125 | SPAN | 25 | 111 | 35 | 187 |
| JAPAN | 8 | 57 | 14 | 172 | USA | 34 | 481 | 50 | 717 | OESTER | 60 | 221 | 87 | 353 |
| AUSP | 543* | 1898* | 1141* | 3884* | KANADA | 4 | 58 | 7 | 119 | SCHWZ | 42 | 246 | 78 | 429 |
| EU | 243 | 828 | 443 | 1679 | ISRAEL | 3 | 52 | 3 | 65 | POLEN | 34 | 194 | 54 | 335 |
| FRANKR | 8 | 51 | 13 | 134 | MALAYS | 5 | 75 | 6 | 78 | TSCHC | 17 | 85 | 29 | 168 |
| ITAL | 18 | 183 | 33 | 291 | | | | | | USA | 8 | 65 | 13 | 141 |
| G BRIT | 183 | 288 | 321 | 809 | 9612 10 10 | | | | | THAIL | 87 | 300 | 87 | 301 |
| SPAN | 15 | 151 | 37 | 394 | FARBBANDER AUS KUNSTSTOFF | | | | | CHINA | 46 | 148 | 52 | 273 |
| SLOWEN | 5 | 52 | 7 | 53 | EINF | 1667* | 5902* | 5993* | 18364* | | | | | |
| USA | 24 | 215 | 29 | 239 | AUS LG | 398 | 1713 | 640 | 3575 | 9612 20 00 | | | | |
| A EMIR | 11 | 75 | 22 | 157 | EU | 473 | 1392 | 3343 | 8563 | STEMPELKISSEN | | | | |
| THAIL | 5 | 51 | 7 | 70 | FRANKR | 324 | 458 | 490 | 1801 | EINF | 174* | 771* | 284* | 1256* |
| MALAYS | 59 | 124 | 244 | 509 | NIEDL | 28 | 102 | 45 | 230 | AUS LG | 7 | | | 5 |
| AUSTRAL | 131 | 243 | 253 | 428 | G BRIT | 99 | 320 | 2532 | 5757 | EU | 85 | 522 | 152 | 808 |
| | | | | | BELGI | 2 | 55 | 3 | 71 | NIEDL | 43 | 184 | 88 | 368 |
| 9609 90 10 | | | | | SCHWZ | 5 | 55 | 6 | 83 | OESTER | 40 | 310 | 65 | 355 |
| PASTELLSTIFTE UND ZEICHENKOHLE | | | | | POLEN | 15 | 78 | 49 | 271 | USA | 7 | 128 | 13 | 244 |
| EINF | 134* | 158* | 353* | 329* | TSCHC | 232 | 131 | 514 | 253 | THAIL | 65 | 92 | 78 | 103 |
| AUS LG | | | 155 | 50 | USA | 117 | 949 | 236 | 1887 | AUSP | 64* | 514* | 103* | 832* |
| EU | 34 | 95 | 64 | 190 | MEXIKO | 84 | 103 | 111 | 229 | EU | 25 | 317 | 45 | 551 |
| OESTER | 21 | 54 | 30 | 82 | MALAYS | 13 | 51 | 14 | 80 | FRANKR | 9 | 119 | 11 | 152 |
| CHINA | 97 | 52 | 278 | 118 | SKOREA | 202 | 488 | 464 | 1218 | | | | | |
| AUSP | 35* | 138* | 84* | 264* | JAPAN | 541 | 2597 | 1134 | 5180 | 9613 10 00 | | | | |
| EU | 27 | 85 | 45 | 154 | AUSP | 1049* | 4526* | 1598* | 7507* | GASTASCHFEUERZG NICHT NACHFUELLBAR | | | | |
| 9609 90 90 | | | | | EV | 2 | 5 | 4 | 9 | 100 ST | | | 100 ST | |
| SCHREIB- ZEICHEN- SCHNEIDERKREIDE USW | | | | | EU | 599 | 2791 | 974 | 4489 | EINF | 165126* | 5089* | 271979* | 8519* |
| EINF | 1605* | 729* | 2529* | 1242* | FRANKR | 99 | 503 | 157 | 751 | GEW DT | 3383 | | 5655 | |
| AUS LG | 122 | 35 | 148 | 47 | NIEDL | 101 | 331 | 153 | 511 | PV | 934 | 21 | 1184 | 35 |
| EU | 139 | 128 | 303 | 274 | ITAL | 47 | 303 | 77 | 421 | AUS LG | 57978 | 2342 | 113117 | 4494 |
| NIEDL | 74 | 55 | 140 | 123 | G BRIT | 52 | 303 | 97 | 546 | EU | 54502 | 1915 | 57555 | 2590 |
| TSCHC | 17 | 78 | 17 | 78 | DAENM | 18 | 121 | 24 | 182 | FRANKR | 44107 | 1329 | 45488 | 1452 |
| CHINA | 1107 | 295 | 1495 | 445 | GRIECH | 12 | 59 | 23 | 114 | SPAN | 9920 | 545 | 9920 | 545 |
| TAIWAN | 192 | 112 | 253 | 138 | UNGARN | 56 | 231 | 57 | 302 | INDONE | 8430 | 155 | 8430 | 155 |
| AUSP | 712* | 1126* | 1283* | 2114* | RUMAEN | 18 | 53 | 20 | 72 | CHINA | 14095 | 307 | 44855 | 789 |
| EU | 493 | 735 | 907 | 1255 | AEGYPT | 25 | 59 | 25 | 65 | JAPAN | 47480 | 2133 | 85403 | 3958 |
| FRANKR | 159 | 171 | 355 | 355 | 9612 10 20 | | | | | MACAU | 40455 | 572 | 62402 | 562 |
| NIEDL | 67 | 135 | 55 | 165 | FARBAND CHEMFAS<30MM KSTKASSETTE USW | | | | | AUSP | 193328* | 5933* | 218435* | 6517* |
| ITAL | 94 | 137 | 143 | 198 | EINF | 1296* | 3151* | 3027* | 6852* | GEW DT | 3577 | | 4050 | |
| SPAN | 29 | 55 | 42 | 85 | PV | | | 385 | 531 | EV | 5018 | 242 | 9368 | 348 |
| OESTER | 44 | 51 | 95 | 117 | AUS LG | 40 | 121 | 90 | 399 | PV | 950 | 32 | 950 | 32 |
| SCHWZ | 50 | 60 | 78 | 129 | EU | 177 | 801 | 771 | 2168 | EU | 177025 | 5244 | 191637 | 5738 |
| 9610 00 00 | | | | | FRANKR | 17 | 57 | 28 | 107 | FRANKR | 22150 | 730 | 27130 | 924 |
| SCHIEFERTAFELN USW AUCH GERAHMT | | | | | ITAL | 53 | 205 | 55 | 231 | NIEDL | 45179 | 1395 | 45735 | 1419 |
| EINF | 2265* | 1153* | 4435* | 2500* | G BRIT | 55 | 367 | 644 | 1439 | ITAL | 7895 | 247 | 9622 | 308 |
| PV | 58 | 17 | 55 | 17 | OESTER | 29 | 140 | 29 | 141 | G BRIT | 10355 | 254 | 10355 | 255 |
| AUS LG | 5 | 5 | 10 | 9 | POLEN | 33 | 59 | 34 | 52 | IRLAND | 2550 | 94 | 2550 | 94 |
| EU | 1974 | 955 | 3578 | 2027 | UNGARN | 43 | 145 | 93 | 230 | DAENM | 42474 | 1075 | 42518 | 1080 |
| FRANKR | 1188 | 435 | 1304 | 551 | USA | 33 | 235 | 41 | 307 | GRIECH | 3575 | 123 | 3588 | 125 |
| NIEDL | 445 | 294 | 1580 | 955 | THAIL | 200 | 495 | 459 | 1198 | SPAN | 23758 | 570 | 28747 | 770 |
| PORTUG | 117 | 50 | 225 | 85 | CHINA | 574 | 533 | 1395 | 1715 | FINNL | 4125 | 132 | 4125 | 132 |
| SCHWED | 147 | 105 | 179 | 145 | JAPAN | 115 | 752 | 155 | 1054 | OESTER | 7555 | 251 | 9532 | 357 |
| TSCHC | 103 | 77 | 342 | 217 | AUSP | 1333* | 5520* | 2379* | 9498* | BELGI | 5558 | 225 | 5977 | 233 |
| AUSP | 1295* | 1195* | 2829* | 2382* | EU | 1112 | 4555 | 1595 | 7595 | SCHWZ | 4534 | 254 | 8728 | 391 |
| EU | 595 | 517 | 1517 | 1232 | FRANKR | 147 | 571 | 255 | 1005 | POLEN | 2571 | 90 | 5212 | 151 |
| NIEDL | 139 | 55 | 332 | 257 | NIEDL | 152 | 702 | 281 | 1228 | TSCHC | 1751 | 58 | 4407 | 139 |
| ITAL | 50 | 55 | 179 | 135 | ITAL | 250 | 899 | 415 | 1290 | RUMAEN | 1290 | 55 | 1357 | 55 |
| G BRIT | 55 | 59 | 115 | 92 | G BRIT | 111 | 358 | 225 | 720 | | | | | |
| OESTER | 180 | 178 | 375 | 342 | DAENM | 32 | 100 | 50 | 183 | 9613 20 10 | | | | |
| SCHWZ | 333 | 310 | 378 | 442 | GRIECH | 84 | 555 | 109 | 719 | GASTASCHFEUERZG NACHFAR EL ZUENDG | | | | |
| TSCHC | 59 | 55 | 152 | 115 | PORTUG | 17 | 97 | 40 | 157 | STUECK | | STUECK | | |
| 9611 00 00 | | | | | SPAN | 54 | 305 | 110 | 450 | EINF | 1535153* | 1515* | 2415055* | 3004* |
| STEMPEL ALLER ART USW F HANDGEBRAUCH | | | | | SCHWED | 25 | 170 | 58 | 498 | GEW DT | 851 | | 1223 | |
| EINF | 522* | 3754* | 511* | 4555* | FINNL | 13 | 51 | 25 | 92 | PV | | | 2727 | 15 |
| PV | 10 | 9 | 15 | 14 | OESTER | 59 | 255 | 210 | 539 | AUS LG | 374030 | 533 | 690489 | 917 |
| AUS LG | 4 | 51 | 5 | 57 | BELGI | 102 | 454 | 157 | 535 | EU | 37295 | 117 | 41402 | 135 |
| | | | | | SCHWZ | 57 | 244 | 57 | 447 | ITAL | 15500 | 58 | 15500 | 58 |
| | | | | | TUERK | 9 | 50 | 34 | 175 | CHINA | 1395878 | 1255 | 2119044 | 2048 |
| | | | | | POLEN | 20 | 118 | 24 | 145 | SKOREA | 55535 | 310 | 110220 | 525 |
| | | | | | TSCHC | 34 | 138 | 75 | 295 | JAPAN | 25177 | 59 | 125137 | 204 |
| | | | | | UNGARN | 16 | 114 | 22 | 144 | AUSP | 141794*</ | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|---------------|-----------|-----------------|------------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| EU DESTER | 98134 7902 | 281 73 | 190492 22111 | 520 137 | 9614 20 80 | | | | | 9616 10 10 | | | | |
| | | | | | PFEIFEN UND PFEIFENKOEPPF | | | | | PARFUEM- U AEHNL ZERSTAEUBER | | | | |
| 9613 20 90 | | | | | STUECK | | | | | EINF | 110* | 524* | 272* | 1528* |
| GASTASCHFEUERZG NACHFAR AND ZUEND | | | | | EINF | 138824* | 544* | 232746* | 1336* | AUS LG | 5 | 14 | 8 | 19 |
| STUECK | | | | | GEW DT | 161 | | 273 | | EU | 31 | 182 | 74 | 609 |
| EINF | 222826* | 1106* | 358130* | 1398* | EU | 8627 | 161 | 37879 | 731 | ITAL | 18 | 102 | 44 | 284 |
| GEW DT | 121 | | 173 | | ITAL | 7888 | 140 | 25081 | 395 | CHINA | 88 | 235 | 111 | 480 |
| AUS LG | 40067 | 61 | 44269 | 72 | INDIEN | 116090 | 330 | 170539 | 463 | TAIWAN | 13 | 75 | 20 | 115 |
| EU | 6849 | 772 | 8193 | 792 | AUSF | 1208* | 36* | 4440* | 96* | AUSP | 7* | 50* | 16* | 134* |
| FRANKR | 3338 | 738 | 3569 | 742 | GEW DT | 1 | | 3 | | EU | | 13 | 7 | 67 |
| SCHWZ | 48613 | 84 | 61663 | 137 | EU | 1203 | 34 | 3674 | 75 | | | | | |
| CHINA | 129760 | 189 | 210408 | 278 | 9614 90 00 | | | | | 9616 10 90 | | | | |
| SKOREA | 11226 | 54 | 15751 | 83 | ZIGARREN- ZIGARETTENSPIZEN USW | | | | | ZERSTAEUBERVORRICHTUNGEN -KOEPPF | | | | |
| AUSP | 37375* | 324* | 163777* | 732* | DT | | | | | EINF | 626* | 1363* | 1426* | 3911* |
| GEW DT | 8 | | 33 | | EINF | 88* | 254* | 339* | 769* | EU | 467 | 1162 | 1200 | 3603 |
| EU | 5443 | 64 | 10098 | 150 | EU | 2 | 82 | 12 | 178 | FRANKR | 198 | 881 | 577 | 2982 |
| HONGK | 363 | 139 | 693 | 287 | FRANKR | 1 | 50 | 1 | 65 | ITAL | 251 | 222 | 582 | 806 |
| | | | | | INDIEN | 86 | 184 | 281 | 386 | G BRIT | 17 | 51 | 38 | 100 |
| 9613 30 00 | | | | | AUSF | 73* | 298* | 121* | 508* | TSCHE | 88 | 159 | 145 | 267 |
| TISCHFEUERZEUGE | | | | | EU | 59 | 238 | 90 | 376 | AUSP | 1005* | 3102* | 1330* | 4089* |
| STUECK | | | | | DESTER | 35 | 140 | 48 | 195 | EU | 865 | 2573 | 1020 | 2990 |
| EINF | 46441* | 209* | 83981* | 438* | 9616 11 00 | | | | | FRANKR | 371 | 1247 | 382 | 1298 |
| GEW DT | 153 | | 201 | | KAEEMME USW AUS HARTKAUTSCH KUNSTSTOFF | | | | | NIEDL | 11 | 52 | 12 | 59 |
| AUS LG | 14827 | 39 | 18792 | 52 | EINF | 1104* | 3121* | 1881* | 5077* | ITAL | 29 | 51 | 42 | 103 |
| EU | 765 | 43 | 13408 | 246 | PV | 98 | 500 | 146 | 650 | G BRIT | 122 | 359 | 134 | 408 |
| CHINA | 59021 | 130 | 82950 | 139 | AUS LG | 2 | 4 | 4 | 7 | IRLAND | 142 | 358 | 162 | 358 |
| AUSP | 4882* | 81* | 19982* | 272* | EU | 172 | 819 | 243 | 1117 | SPAN | 58 | 128 | 132 | 290 |
| GEW DT | 3 | | 14 | | FRANKR | 15 | 129 | 19 | 162 | SCHWED | 54 | 133 | 68 | 173 |
| EU | 4824 | 59 | 19723 | 264 | ITAL | 116 | 547 | 136 | 665 | BELGI | 59 | 171 | 74 | 211 |
| | | | | | OESTER | 22 | 81 | 23 | 109 | SCHWZ | 60 | 176 | 114 | 351 |
| 9613 80 00 | | | | | TSCHE | 83 | 489 | 115 | 628 | TUERK | 5 | 56 | 15 | 119 |
| ANDERE FEUERZEUGE UND ANZUENDER | | | | | SLOWAK | 40 | 61 | 40 | 61 | USA | 12 | 91 | 40 | 215 |
| DT | | | | | THAIL | 41 | 135 | 64 | 180 | | | | | |
| EINF | 456* | 1985* | 720* | 3929* | CHINA | 534 | 828 | 959 | 1589 | 9616 20 00 | | | | |
| AUS LG | 182 | 414 | 345 | 1322 | SKOREA | 11 | 72 | 22 | 96 | PUDERQUASTE KISSEN Z AUFTRAG KOSMETIK | | | | |
| EU | 134 | 780 | 198 | 1239 | TAIWAN | 112 | 467 | 261 | 1039 | EINF | 28* | 231* | 90* | 791* |
| FRANKR | 12 | 75 | 20 | 138 | HONGK | 54 | 80 | 60 | 96 | EU | 3 | 12 | 36 | 424 |
| ITAL | 42 | 521 | 87 | 889 | AUSP | 283* | 1484* | 504* | 2487* | SKOREA | 23 | 196 | 46 | 310 |
| SPAN | 79 | 157 | 80 | 162 | PV | 83 | 401 | 158 | 772 | AUSP | 15* | 216* | 27* | 350* |
| USA | 4 | 66 | 40 | 702 | EU | 100 | 648 | 171 | 873 | EU | 10 | 145 | 17 | 237 |
| CHINA | 280 | 509 | 436 | 869 | FRANKR | 14 | 95 | 20 | 138 | FRANKR | 6 | 84 | 7 | 97 |
| JAPAN | 23 | 588 | 25 | 1042 | NIEDL | 14 | 89 | 37 | 145 | ITAL | 3 | 50 | 4 | 58 |
| AUSP | 372* | 1768* | 577* | 2993* | OESTER | 39 | 310 | 64 | 489 | POLEN | 5 | 52 | 7 | 95 |
| EU | 290 | 1312 | 438 | 2238 | SCHWZ | 12 | 88 | 30 | 198 | | | | | |
| FRANKR | 16 | 133 | 31 | 228 | POLEN | 32 | 85 | 37 | 102 | 9617 00 11 | | | | |
| NIEDL | 77 | 558 | 155 | 1021 | TSCHE | 89 | 439 | 167 | 820 | ISOLIERFLASCHE -BEHAELTER >0,75 L | | | | |
| ITAL | 22 | 69 | 24 | 82 | JAPAN | 29 | 98 | 59 | 217 | EINF | 1344* | 1803* | 3252* | 3654* |
| DAENM | 129 | 369 | 130 | 377 | | | | | | AUS LG | 37 | 38 | 57 | 74 |
| SPAN | 22 | 84 | 34 | 169 | 9616 19 00 | | | | | EU | 156 | 274 | 254 | 383 |
| OESTER | 12 | 52 | 30 | 214 | ANDERE KAEEMME USW AUS ANDEREN STOFFEN | | | | | G BRIT | 146 | 266 | 146 | 267 |
| TUERK | 27 | 81 | 58 | 133 | EINF | 747* | 3041* | 1319* | 5243* | TSCHE | 238 | 150 | 983 | 550 |
| UNGARN | 26 | 86 | 27 | 93 | PV | 35 | 255 | 88 | 710 | CHINA | 900 | 1243 | 1925 | 2521 |
| USA | 12 | 135 | 13 | 149 | EU | 47 | 237 | 77 | 412 | AUSP | 470* | 826* | 1023* | 1897* |
| | | | | | AUS LG | 16 | 18 | 20 | 24 | EU | 250 | 467 | 551 | 1119 |
| 9613 90 00 | | | | | EU | 28 | 183 | 33 | 232 | FRANKR | 48 | 102 | 92 | 184 |
| TEILE VON FEUERZEUGEN UND ANZUENDERN | | | | | ITAL | 75 | 354 | 128 | 808 | ITAL | 51 | 66 | 107 | 139 |
| EINF | 786* | 1019* | 1696* | 2152* | USA | 15 | 98 | 15 | 101 | SPAN | 30 | 69 | 50 | 169 |
| EY | | | | | INDIEN | 11 | 58 | 15 | 71 | OESTER | 30 | 58 | 115 | 198 |
| AUS LG | 33 | 39 | 99 | 124 | THAIL | 32 | 159 | 46 | 231 | NORWEG | 23 | 51 | 26 | 59 |
| EU | | | | | PHILLIP | 13 | 96 | 26 | 167 | SCHWZ | 49 | 98 | 88 | 144 |
| CHINA | 713 | 886 | 1145 | 1404 | CHINA | 384 | 1289 | 700 | 2051 | SAUDIA | 34 | 81 | 78 | 194 |
| TAIWAN | 11 | 55 | 11 | 55 | SKOREA | 51 | 178 | 93 | 387 | | | | | |
| HONGK | 38 | 52 | 538 | 664 | TAIWAN | 115 | 555 | 202 | 910 | 9617 00 19 | | | | |
| AUSP | 77* | 397* | 203* | 937* | AUSP | 143* | 834* | 212* | 1184* | ISOLIERFLASCHE -BEHAELTER >0,75 L | | | | |
| PV | | | | | PV | 97 | 538 | 139 | 750 | EINF | 4184* | 3918* | 8204* | 7646* |
| EU | 23 | 35 | 98 | 309 | EU | 32 | 213 | 47 | 275 | AUS LG | 60 | 85 | 432 | 377 |
| TSCHE | 10 | 88 | 17 | 148 | OESTER | 13 | 106 | 18 | 125 | EU | 123 | 246 | 174 | 342 |
| MEXIKO | 30 | 194 | 52 | 320 | TSCHE | 98 | 542 | 145 | 788 | NIEDL | 34 | 102 | 57 | 162 |
| | | | | | | | | | | G BRIT | 81 | 111 | 81 | 111 |
| 9614 20 20 | | | | | 9616 90 00 | | | | | TSCHE | 193 | 104 | 708 | 381 |
| PFEIFENROHFORMEN A WURZEL- U AND HOLZ | | | | | HAAR- FRISIERNADEL HAARKLAMMER USW | | | | | CHINA | 3628 | 3278 | 6827 | 6077 |
| EINF | 36* | 407* | 59* | 612* | EINF | 607* | 1464* | 1198* | 2592* | SKOREA | 53 | 93 | 59 | 98 |
| EU | 36 | 407 | 59 | 610 | PV | 4 | 16 | 4 | 16 | TAIWAN | 149 | 182 | 244 | 299 |
| FRANKR | 2 | 52 | 6 | 163 | AUS LG | 2 | | 3 | | AUSP | 1625* | 2800* | 4069* | 8207* |
| ITAL | 4 | 94 | 5 | 136 | EU | 41 | 226 | 136 | 393 | EU | 1055 | 1621 | 2706 | 5480 |
| DAENM | 4 | 203 | 4 | 122 | NIEDL | 13 | 77 | 70 | 136 | FRANKR | 135 | 237 | 377 | 725 |
| AUSP | 1* | 59* | 4* | 122* | ITAL | 21 | 85 | 29 | 115 | NIEDL | 199 | 242 | 361 | 1008 |
| EU | 1 | 54 | 3 | 97 | THAIL | 41 | 84 | 140 | 309 | ITAL | 43 | 60 | 104 | 171 |
| | | | | | CHINA | 483 | 1017 | 823 | 1869 | G BRIT | 195 | 219 | 251 | 409 |
| | | | | | AUSP | 255* | 891* | 505* | 1804* | DAENM | 188 | 382 | 554 | 1230 |
| | | | | | EU | 215 | 660 | 406 | 1317 | SPAN | 34 | 64 | 63 | 170 |
| | | | | | G BRIT | 51 | 243 | 180 | 628 | SCHWED | 31 | 55 | 61 | 133 |
| | | | | | OESTER | 42 | 138 | 61 | 250 | OESTER | 105 | 145 | 340 | 717 |
| | | | | | SCHWZ | 12 | 84 | 28 | 198 | BELGI | 83 | 129 | 256 | 687 |
| | | | | | | | | | | MELILL | 53 | 65 | 83 | 65 |
| | | | | | | | | | | NORWEG | 125 | 254 | 229 | 436 |
| | | | | | | | | | | SCHWZ | 68 | 141 | 163 | 327 |
| | | | | | | | | | | TSCHE | 52 | 50 | 152 | 157 |
| | | | | | | | | | | SAUDIA | 152 | 396 | 346 | 692 |
| | | | | | | | | | | A EMIR | 25 | 81 | 51 | 149 |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM |
| 9617 00 90 | | | | | EU | 2 | 69 | 2 | 69 | 9706 00 00 | | | | |
| TEILE VON ISOLIERFLASCHEN -BEHAELTERN | | | | | G BRIT | | 55 | | 55 | ANTIQUITAETEN MEHR ALS 100 JAHRE ALT | | | | |
| EINF | 333* | 278* | 775* | 734* | USA | | 174 | | 174 | EINF | 309* | 3850* | 575* | 5900* |
| EU | | | 108 | 185 | 9702 00 00 | | | | | EV | | 239 | | 239 |
| TSCHE | 248 | 139 | 438 | 288 | ORIGINALSTICHE -SCHNITTE -STEINDRUCKE | | | | | PV | 15 | 47 | 22 | 70 |
| SKOREA | 73 | 115 | 73 | 115 | EINF | 8* | 2414* | 20* | 3413* | AUS LG | 2 | 47 | 2 | 47 |
| AUSF | 102* | 78* | 292* | 214* | AUS LG | | | | | EU | 12 | 989 | 34 | 1699 |
| EU | 4 | 9 | 53 | 44 | EU | | 1071 | 1 | 1192 | FRANKR | 1 | 50 | 5 | 76 |
| 9618 00 00 | | | | | ITAL | | 1004 | | 1055 | NIEDL | | 59 | 2 | 141 |
| SCHNEIDER- SCHAUFENSTERPUPPEN USW | | | | | SCHWZ | 1 | 417 | 4 | 610 | ITAL | | 65 | 2 | 212 |
| EINF | 979* | 2061* | 1757* | 4320* | SLOWEN | | 171 | | 171 | G BRIT | 5 | 362 | 15 | 718 |
| LV | | | 3 | 17 | USA | 5 | 711 | 12 | 1381 | OESTER | 1 | 355 | 4 | 484 |
| AUS LG | 2 | 2 | 2 | 2 | AUSF | 10* | 1209* | 11* | 1770* | SCHWZ | 52 | 1150 | 53 | 1507 |
| EU | 462 | 1107 | 792 | 2192 | EU | | 170 | | 239 | POLEN | 101 | 195 | 153 | 379 |
| FRANKR | 45 | 164 | 109 | 375 | G BRIT | | 111 | | 172 | USA | 23 | 1159 | 27 | 1500 |
| ITAL | 245 | 829 | 320 | 724 | SCHWZ | 5 | 340 | 5 | 434 | CHINA | 102 | 213 | 255 | 355 |
| G BRIT | 48 | 107 | 47 | 113 | USA | 1 | 527 | 2 | 953 | AUSF | 136* | 4765* | 242* | 5344* |
| DAENM | 17 | 78 | 151 | 651 | 9703 00 00 | | | | | PV | 10 | 30 | 10 | 30 |
| SCHWED | 42 | 89 | 59 | 132 | ORIGINALERZEUGNISSE D BILDHAUERKUNST | | | | | EU | 12 | 1093 | 18 | 1387 |
| OESTER | 74 | 93 | 76 | 120 | EINF | 150* | 1507* | 301* | 4534* | NIEDL | 3 | 205 | 3 | 205 |
| SCHWZ | 55 | 153 | 52 | 175 | AUS LG | | | | | ITAL | 1 | 155 | 4 | 220 |
| USA | 24 | 82 | 55 | 150 | EU | 2 | 152 | 5 | 988 | G BRIT | 5 | 578 | 5 | 573 |
| VIETN | 50 | 81 | 133 | 188 | G BRIT | 1 | 111 | 1 | 921 | BELGI | 3 | 95 | 3 | 98 |
| CHINA | 242 | 482 | 488 | 1178 | SCHWZ | 55 | 168 | 56 | 566 | SCHWZ | 24 | 2491 | 39 | 4531 |
| TAIWAN | 50 | 73 | 127 | 218 | TSCHE | 5 | 111 | 16 | 195 | POLEN | 49 | 200 | 52 | 320 |
| AUSF | 258* | 1018* | 747* | 2453* | SLOWEN | | 78 | | 78 | USA | 32 | 793 | 55 | 1421 |
| EU | 224 | 739 | 569 | 1615 | USA | 12 | 355 | 50 | 1905 | JAPAN | 1 | 83 | 5 | 478 |
| FRANKR | 43 | 141 | 53 | 223 | HONGK | 11 | 325 | 11 | 325 | | | | | |
| NIEDL | 47 | 146 | 267 | 652 | AUSTRAL | 5 | 82 | 5 | 82 | KAPITEL 98 | | | | |
| G BRIT | 15 | 75 | 122 | 178 | AUSF | 89* | 5584* | 113* | 5119* | VOLLSTAENDIGE FABRIKATIONSANLAGEN IN DER AUSFUHR | | | | |
| OESTER | 50 | 183 | 124 | 281 | PV | 1 | 11 | 1 | 11 | 9880 53 02 | | | | |
| BELGI | 31 | 85 | 53 | 178 | EU | 5 | 954 | 7 | 1203 | FABRIKATIONSANL KOHLENBERGBAU TEXTIL | | | | |
| SCHWZ | 14 | 69 | 31 | 223 | NIEDL | 2 | 123 | 2 | 125 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| ABSCHNITT XXI | | | | | G BRIT | 2 | 703 | 2 | 703 | AUSF | * | * | * | * |
| KUNSTGEGENSTAENDE, SAMMLUNGSSTUECKE, ANTI-QUITAETEN UND BESONDERE WARENVERKENNE | | | | | BELGI | 1 | 92 | 2 | 339 | 9880 53 04 | | | | |
| | | | | | SCHWZ | 53 | 2925 | 53 | 4225 | FABRIKATIONSANL ELEKTR ERZUEG TEXTIL | | | | |
| | | | | | USA | 15 | 544 | 25 | 1549 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | KANADA | 10 | 803 | 10 | 805 | AUSF | * | * | * | * |
| | | | | | 9704 00 00 | | | | | 9880 53 09 | | | | |
| | | | | | BRIEF- STEMPELMARKEN USW | | | | | FABRIKATIONSANL AND ENERGIEW TEXTIL | | | | |
| | | | | | KG | | | KG | | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | EINF | 7758* | 5099* | 17841* | 9168* | AUSF | * | * | * | * |
| | | | | | EU | 2197 | 2515 | 4141 | 3551 | 9880 56 02 | | | | |
| | | | | | FRANKR | 105 | 154 | 159 | 292 | FABRIKATIONSANL KOHLENBERGBAU STEIN | | | | |
| | | | | | ITAL | 1325 | 400 | 2762 | 517 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | G BRIT | 291 | 571 | 390 | 759 | AUSF | * | * | * | * |
| | | | | | IRLAND | 15 | 999 | 32 | 1034 | 9880 56 04 | | | | |
| | | | | | DAENM | 54 | 72 | 72 | 113 | FABRIKATIONSANL ELEKTR ERZUEG STEIN | | | | |
| | | | | | SPAN | 74 | 113 | 96 | 148 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | OESTER | 158 | 109 | 287 | 220 | AUSF | * | * | * | * |
| | | | | | BELGI | 52 | 71 | 124 | 175 | 9880 59 02 | | | | |
| | | | | | LIECHT | 33 | 209 | 37 | 252 | FABRIKATIONSANL AND ENERGIEW STEIN | | | | |
| | | | | | SCHWZ | 2281 | 1179 | 3397 | 2731 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | ESTLD | 44 | 258 | 44 | 258 | AUSF | * | * | * | * |
| | | | | | POLEN | 59 | 58 | 255 | 93 | 9880 59 04 | | | | |
| | | | | | UNGARN | 2322 | 315 | 7855 | 539 | FABRIKATIONSANL ELEKTR ERZUEG KERAMIK | | | | |
| | | | | | USA | 258 | 508 | 535 | 833 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | AUSF | 4995* | 3410* | 7813* | 5780* | AUSF | * | * | * | * |
| | | | | | EU | 1393 | 1901 | 2940 | 3330 | 9880 59 09 | | | | |
| | | | | | NIEDL | 253 | 154 | 532 | 283 | FABRIKATIONSANL AND ENERGIEW KERAMIK | | | | |
| | | | | | ITAL | 82 | 239 | 140 | 307 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | G BRIT | 400 | 373 | 444 | 459 | AUSF | * | * | * | * |
| | | | | | SPAN | 29 | 55 | 452 | 577 | 9880 59 04 | | | | |
| | | | | | OESTER | 370 | 318 | 650 | 514 | FABRIKATIONSANL ELEKTR ERZUEG KERAMIK | | | | |
| | | | | | BELGI | 93 | 527 | 451 | 583 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | NORWEG | 45 | 51 | 90 | 59 | AUSF | * | * | * | * |
| | | | | | LIECHT | 155 | 89 | 344 | 151 | 9880 59 02 | | | | |
| | | | | | SCHWZ | 490 | 520 | 714 | 693 | FABRIKATIONSANL KOHLENBERGBAU KERAMIK | | | | |
| | | | | | UNGARN | 2750 | 152 | 2750 | 152 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | USA | 55 | 502 | 758 | 818 | AUSF | * | * | * | * |
| | | | | | JAPAN | 17 | 59 | 43 | 54 | 9880 59 04 | | | | |
| | | | | | 9705 00 00 | | | | | FABRIKATIONSANL ELEKTR ERZUEG KERAMIK | | | | |
| | | | | | ZOOLOGISCHE BOTANISCHE USW SAMMLUNGEN | | | | | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | DT | | | DT | | AUSF | * | * | * | * |
| | | | | | EINF | 585* | 4752* | 1044* | 11274* | 9880 59 09 | | | | |
| | | | | | PV | | 9 | | 9 | FABRIKATIONSANL ELEKTR ERZUEG KERAMIK | | | | |
| | | | | | AUS LG | | | 1 | 327 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | EU | | 498 | 1 | 512 | AUSF | * | * | * | * |
| | | | | | G BRIT | | 495 | | 495 | 9880 59 04 | | | | |
| | | | | | SCHWZ | 18 | 650 | 47 | 1451 | FABRIKATIONSANL ELEKTR ERZUEG KERAMIK | | | | |
| | | | | | USA | 447 | 3405 | 757 | 5191 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | AUSF | 1* | 721* | 50* | 7487* | AUSF | * | * | * | * |
| | | | | | EU | | 55 | | 123 | 9880 59 02 | | | | |
| | | | | | G BRIT | | 53 | | 115 | FABRIKATIONSANL ELEKTR ERZUEG KERAMIK | | | | |
| | | | | | SCHWZ | | 50 | 1 | 372 | EINFUHR NACH BESCHAFFENHEIT | | | | |
| | | | | | UNGARN | | 183 | 40 | 5454 | AUSF | * | * | * | * |
| | | | | | USA | | 299 | 1 | 299 | 9880 59 09 | | | | |
| | | | | | VENEZU | 1 | 299 | 1 | 299 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|--|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 9880 69 09 FABRIKATIONSANL AND ENERGIEW KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 76 05 FABRIKATIONSANL AND ENERGIEW ALUMIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | RUSSLD 6 490 5 490 LIBYEN 324 339 324 339 AEGYPT 141 309 252 418 USA 18 74 34 1459 MEXIKO 178 1154 390 2655 BRASIL 1838 5810 4904 12990 ARGENT 19 914 218 3068 IRAN 745 2956 1614 4135 A EMIR 4 138 57 523 VIETN 2 138 31 348 INDONE 198 1146 220 1368 MALAYS 10 149 10 149 PHILIP 11 110 11 110 CHINA 533 4306 1243 7621 | | | | |
| 9880 70 02 FABRIKATIONSANL KOHLENBERGBAU GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 82 02 FABRIKATIONSANL KOHLENBERGBAU WERKZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 88 09 FABRIKATIONSANL AND ENERGIEW ELEKTRO EINFUHR NACH BESCHAFFENHEIT AUSF 27* 1045* 47* 1317* EU * * * * NORWEG 19 1011 38 1190 | | | | |
| 9880 70 04 FABRIKATIONSANL ELEKTR ERZEUG GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 82 04 FABRIKATIONSANL ELEKTR ERZEUG WERKZG EINFUHR NACH BESCHAFFENHEIT AUSF 90* 395* 90* 395* USA 90 395 90 395 | | | | | 9880 86 02 FABRIKATIONSANL KOHLEBERGBAU SCHIENFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9880 70 09 FABRIKATIONSANL AND ENERGIEWIRT GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 82 09 FABRIKATIONSANL AND ENERGIEW WERKZEUG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 86 04 FABRIKATIONSANL ELEKT ERZEUG SCHIENFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9880 72 02 FABRIKATIONSANL KOHLENBERGBAU EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 84 02 FABRIKATIONSANL KOHLENBERGBAU MASCHIN EINFUHR NACH BESCHAFFENHEIT AUSF 1630* 7164* 1767* 7748* EU * * * * TSCH 2 205 2 205 PHILIP 1628 6959 1765 7535 | | | | | 9880 88 09 FABRIKATIONSANL AND ENERGIEW SCHIENFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9880 72 04 FABRIKATIONSANL ELEKTR ERZEUG EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 84 04 FABRIKATIONSANL ELEKTR ERZEUG MASCHIN EINFUHR NACH BESCHAFFENHEIT AUSF 27534* 119049* 68182* 256731* EV 1483 12447 1483 12447 EU 2413 13545 14043 53574 NIEDL 22 229 22 280 G BRIT 1658 8561 13182 47089 OESTER 732 4728 732 4728 TUERK 18 1390 1629 7516 POLEN 494 1728 499 1781 UNGARN 8 370 8 370 RUSSLD 80 375 50 375 LIBYEN 3 103 3 103 AEGYPT 1812 9192 4161 14659 PERU 27 199 33 1087 BRASIL 7168 26755 10777 34122 ARGENT 624 1459 2689 7855 ZYPERN 283 1722 288 1774 IRAN 2618 10310 5476 13798 PAKIST 11 955 11 955 INDIEN 6 95 432 1437 VIETN 7 394 14 524 INDONE 24 1029 255 4781 PHILIP 916 1844 4653 4630 CHINA 7938 24350 18469 63115 TAIWAN 2 84 151 628 AUSTRAL 3091 22958 3091 22958 | | | | | 9880 87 02 FABRIKATIONSANL KOHLENBERGBAU KRAFTFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9880 72 09 FABRIKATIONSANL AND ENERGIEW EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 84 09 FABRIKATIONSANL AND ENERGIEW MASCHIN EINFUHR NACH BESCHAFFENHEIT AUSF 1008* 4515* 1008* 4515* TURKM 450 3528 450 3528 LIBYEN 13 245 13 245 AUSTRAL 546 542 546 542 | | | | 9880 87 04 FABRIKATIONSANL ELEKT ERZEUG KRAFTFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | |
| 9880 73 02 FABRIKATIONSANL KOHLENBERGBAU STAHL EINFUHR NACH BESCHAFFENHEIT AUSF 26* 12* 26* 12* | | | | | 9880 85 02 FABRIKATIONSANL KOHLENBERGBAU ELEKTRO EINFUHR NACH BESCHAFFENHEIT AUSF 4691* 16137* 4712* 16671* PHILIP 4691 16137 4712 16671 | | | | 9880 87 09 FABRIKATIONSANL AND ENERGIEW KRAFTFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | |
| 9880 73 04 FABRIKATIONSANL ELEKTR ERZEUG STAHL EINFUHR NACH BESCHAFFENHEIT AUSF 5689* 7691* 10198* 13926* EU 3387 2343 3613 3707 G BRIT 68 211 293 1669 OESTER 3319 2132 3319 2132 TUERK 9 117 138 247 RUSSLD 47 120 87 120 AEGYPT 471 587 471 587 BRASIL 669 2776 2084 4598 IRAN 412 169 570 549 CHINA 584 1444 916 1731 | | | | | 9880 85 04 FABRIKATIONSANL ELEKTR ERZEUG ELEKTRO EINFUHR NACH BESCHAFFENHEIT AUSF 4659* 22659* 13239* 55699* EU 812 1773 1940 5639 G BRIT 643 1305 1743 4601 OESTER 169 461 169 461 TUERK 22 2789 642 7856 | | | | 9880 87 09 FABRIKATIONSANL AND ENERGIEW KRAFTFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | |
| 9880 73 09 FABRIKATIONSANL AND ENERGIEW STAHL EINFUHR NACH BESCHAFFENHEIT AUSF 78* 54* 119* 138* AUSTRAL 78 54 119 138 | | | | | 9880 88 09 FABRIKATIONSANL AND ENERGIEW FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF 4* 1343* 15* 1749* PHILIP 4 1343 15 1749 | | | | 9880 89 02 FABRIKATIONSANL KOHLEBERGBAU FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | |
| 9880 76 02 FABRIKATIONSANL KOHLENBERGBAU ALUMIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 90 02 FABRIKATIONSANL KOHLEBERGBAU FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF 87* 6457* 291* 6226* EU 1 42 142 453 TUERK 9 316 13 532 RUSSLD 5 252 5 252 AEGYPT 3 62 22 702 BRASIL 12 875 12 879 ARGENT 22 528 51 707 IRAN 29 4084 32 4117 INDONE 2 177 2 242 NEUSEE 2 96 2 96 | | | | 9880 90 04 FABRIKATIONSANL ELEKTR ERZG FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | |
| 9880 76 04 FABRIKATIONSANL ELEKTR ERZEUG ALUMIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9880 90 09 FABRIKATIONSANL AND ENERGIEW FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|--|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 9880 94 02 FABRIKATIONSANL KOHLEBERGBAU MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 70 02 FABRIKATIONSANL NICHTENERGET MIN GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 85 02 FABRIKATIONSANL NICHTENERG MIN ELEKTR EINFUHR NACH BESCHAFFENHEIT AUSF 1117* 1108* 3255* 4841* | | | | |
| 9880 94 04 FABRIKATIONSANL ELEKTR ERZUEG MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 70 04 FABRIKATIONSANL BEARBEIT V STEIN GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | CHILE 1072 801 3208 4803 CHINA 48 288 47 319 | | | | |
| 9880 94 09 FABRIKATIONSANL AND ENERGIEW MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 72 02 FABRIKATIONSANL NICHTENERG MIN EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 85 04 FABRIKATIONSANL BEARS V STEIN ELEKTRO EINFUHR NACH BESCHAFFENHEIT AUSF 1046* 2472* 1122* 3127* | | | | |
| 9880 99 02 FABRIKATIONSANL KOHLEBERGBAU AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF 8* 233* 15* 271* TSCHE 3 184 3 184 | | | | | 9881 72 04 FABRIKATIONSANL BEARS V STEIN EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | POLEN 70 183 70 183 PERU 962 2081 962 2081 A EMIR 3 164 3 164 | | | | |
| 9880 99 04 FABRIKATIONSANL ELEKTR ERZG AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF 4512* 4487* 14782* 18391* | | | | | 9881 73 02 FABRIKATIONSANL NICHTENERG MIN STAHL EINFUHR NACH BESCHAFFENHEIT AUSF 57* 247* 74* 497* TRINID 57 247 57 247 | | | | | 9881 86 02 FABRIKATIONSANL NICHTENERG MIN SCHIEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| EU 1 5 258 659 TUERK 126 933 356 1957 RUSSLD 5 363 5 363 LIBYEN 89 56 89 56 BRASIL 1759 896 1842 1207 ARGENT 172 684 1439 1381 IRAN 1950 720 4983 2358 VIETN 24 250 24 250 CHINA 62 132 4718 2623 AUSTRL 343 343 | | | | | 9881 73 04 FABRIKATIONSANL BEARS V STEIN STAHL EINFUHR NACH BESCHAFFENHEIT AUSF 25* 19* 316* 1081* | | | | | 9881 86 04 FABRIKATIONSANL BEARS V STEIN SCHIENF EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9880 99 09 FABRIKATIONSANL AND ENERGIEW AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF 420* 821* 632* 1156* | | | | | 9881 76 02 FABRIKATIONSANL NICHTENERG MIN ALUMIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 87 02 FABRIKATIONSANL NICHTENERG MIN KRAFTF EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| KASACH 66 162 166 268 LIBYEN 337 640 337 640 | | | | | 9881 76 04 FABRIKATIONSANL BEARS V STEIN ALUMIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 87 04 FABRIKATIONSANL BEARS V STEIN KRAFTF2 EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9881 63 02 FABRIKATIONSANL NICHTENERG STEIN TEXT EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 82 02 FABRIKATIONSANL NICHTENERG MIN WERKZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 90 02 FABRIKATIONSANL NICHTENERG MIN FEINM EINFUHR NACH BESCHAFFENHEIT AUSF 2* 14* 2* 14* | | | | |
| 9881 63 04 FABRIKATIONSANL BEARS V STEIN KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 82 04 FABRIKATIONSANL BEARS V STEIN WERKZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 90 04 FABRIKATIONSANL BEARS STEIN FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9881 68 02 FABRIKATIONSANL NICHTENERG MIN STEIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 84 02 FABRIKATIONSANL BEARS V STEIN WERKZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 94 02 FABRIKATIONSANL NICHTENERG MIN MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9881 68 04 FABRIKATIONSANL BEARBEITG V STEIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 84 04 FABRIKATIONSANL NICHTENERG MIN MASCH EINFUHR NACH BESCHAFFENHEIT AUSF 1781* 4991* 2204* 6282* | | | | | 9881 94 04 FABRIKATIONSANL BEARD V STEIN MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9881 69 02 FABRIKATIONSANL NICHTENERG MIN KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | VENEZU 187 702 187 702 SAUDIA 797 314 1113 797 CHINA 153 870 228 1543 TAIWAN 636 3091 670 3226 | | | | | 9881 99 02 FABRIKATIONSANL NICHTENERG MIN AND WA EINFUHR NACH BESCHAFFENHEIT AUSF 1397* 1214* 1589* 1789* | | | | |
| 9881 69 04 FABRIKATIONSANL BEARS STEIN U KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9881 84 04 FABRIKATIONSANL BEARS V STEIN MASCHIN EINFUHR NACH BESCHAFFENHEIT AUSF 4638* 12493* 6877* 17670* | | | | | KANADA 179 697 179 697 TRINID 632 191 632 191 CHILE 346 269 526 784 TAIWAN 240 187 240 187 | | | | |
| | | | | | EU 36 36 124 259 TUERK 212 779 212 779 POLEN 336 1133 1118 1953 RUSSLD 55 216 55 216 USBEK 166 59 787 2123 USA 560 1184 820 1812 MEXIKO 2891 8910 2891 8910 CHINA 10 76 10 76 | | | | | 9881 99 04 FABRIKATIONSANL BEARS STEIN AND WAREN EINFUHR NACH BESCHAFFENHEIT AUSF 113* 275* 203* 632* | | | | |
| | | | | | | | | | USA 4 83 18 98 LIBAN 30 74 34 100 CHINA 6 78 9 159 | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 9882 63 02 FABRIKATIONSANL STAHLERZEUGUNG TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 76 09 FABRIKATIONSANL AND METALLBEARB ALU EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 90 02 FABRIKATIONSANL STAHLERZEUG FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9882 63 09 FABRIKATIONSANL AND BEARBEITUNG TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 82 02 FABRIKATIONSANL STAHLERZEUG WERKZEUG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 90 09 FABRIKATIONSANL AND METBEARB FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF 28* 570* 28* 570* | | | | |
| 9882 68 02 FABRIKATIONSANL STAHLERZEUGUNG STEIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 82 09 FABRIKATIONSANL AND METALLBEARB WERKZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | CHINA 28 570 28 570 | | | | |
| 9882 68 09 FABRIKATIONSANL AND METALLBEARB STEIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 84 02 FABRIKATIONSANL STAHLERZEUG MASCHINEN EINFUHR NACH BESCHAFFENHEIT AUSF 31489* 86478* 81911* 163768* | | | | | 9882 94 02 FABRIKATIONSANL STAHLERZEUGUNG MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9882 69 02 FABRIKATIONSANL STAHLERZEUG KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | EU 11 3 131 284 RUSSLD 658 18788 624 80198 AEGYPT 1924 6758 10348 26346 SINBAD 1969 4635 8322 18113 USA 141 981 322 1818 IRAN 95 582 122 832 MALAYS 97 2203 97 2203 PHILIP 17 2000 22 8151 CHINA 26453 49720 28977 60883 SKOREA 116 717 123 799 TAIWAN 1 72 1 72 | | | | | 9882 94 09 FABRIKATIONSANL AND METBEARB MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9882 69 09 FABRIKATIONSANL AND METALLBEARB KERAM EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 84 09 FABRIKATIONSANL AND METALLBEARB MASCH EINFUHR NACH BESCHAFFENHEIT AUSF 227* 1616* 2853* 4739* | | | | | 9882 99 02 FABRIKATIONSANL STAHLERZEUG AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF 786* 1298* 1945* 1734* | | | | |
| 9882 70 02 FABRIKATIONSANL STAHLERZEUGUNG GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | AEGYPT 45 785 2245 3485 CHINA 181 818 181 818 | | | | | AEGYPT 28 152 981 380 TAIWAN 684 1072 908 1187 | | | | |
| 9882 70 09 FABRIKATIONSANL AND METALLBEARB GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 85 02 FABRIKATIONSANL STAHLERZG ELEKTR AUSTR EINFUHR NACH BESCHAFFENHEIT AUSF 1900* 21275* 9996* 40554* | | | | | 9882 99 09 FABRIKATIONSANL AND METBEARB AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF * 6* 162* 66* | | | | |
| 9882 72 02 FABRIKATIONSANL STAHLERZEUGUNG EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | AEGYPT 1219 8348 8856 24185 USA 14 594 14 594 TRINID 268 2390 268 2390 IRAN 41 819 42 659 MALAYS 8 1270 8 1270 CHINA 351 9910 363 10138 | | | | | 9883 63 02 FABRIKATIONSANL MASCHINENBAU TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9882 72 09 FABRIKATIONSANL AND METALLBEARB EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 85 09 FABRIKATIONSANL AND METBEARB EL AUSTR EINFUHR NACH BESCHAFFENHEIT AUSF 872* 1815* 891* 1974* | | | | | 9883 63 04 FABRIKATIONSANL ELEKTROTECHNIK TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9882 73 02 FABRIKATIONSANL STAHLERZEUG AUS STAHL EINFUHR NACH BESCHAFFENHEIT AUSF 3201* 2498* 9443* 8721* | | | | | CHINA 871 1798 871 1798 | | | | | 9883 68 02 FABRIKATIONSANL MASCHINENBAU STEIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| AEGYPT 1066 558 8845 1923 SINBAD 401 1893 1884 6481 CHINA 1640 328 1640 328 | | | | | 9882 86 02 FABRIKATIONSANL STAHLERZEUG SCHIENFZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9883 68 04 FABRIKATIONSANL ELEKTROTECHN STEIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9882 73 09 FABRIKATIONSANL AND METALLBEARB STAHL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 86 09 FABRIKATIONSANL AND METBEARB SCHIENFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9883 69 02 FABRIKATIONSANL MASCHINENBAU KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9882 76 02 FABRIKATIONSANL STAHLERZEUG ALUMINIUM EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9882 87 02 FABRIKATIONSANL STAHLERZEUG KRAFTFZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9883 69 04 FABRIKATIONSANL ELEKTROTECHN KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| | | | | | 9882 87 09 FABRIKATIONSANL AND METBEARB KRAFTFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9883 70 02 FABRIKATIONSANL MASCHINENBAU GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|---|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| 9883 70 04 FABRIKATIONSANL ELEKTROTECHNIK GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9883 85 02 FABRIKATIONSANL MASCHINENBAU ELEKT AUSR EINFUHR NACH BESCHAFFENHEIT AUSF 178* 815* 356* 1370* POLEN 90 440 249 863 TSCHHE 58 60 55 60 BRASIL 29 282 49 308 | | | | | 9883 99 04 FABRIKATIONSANL ELEKTROTECHN AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF 110* 111* 430* 1192* THAIL 15 62 21 153 | | | | |
| 9883 72 02 FABRIKATIONSANL MASCHINENBAU EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9883 85 04 FABRIKATIONSANL ELEKTROTECHN AUSRUEST EINFUHR NACH BESCHAFFENHEIT AUSF 254* 400* 671* 1507* TSCHHE 14 50 14 50 CHINA 240 350 546 502 | | | | | 9884 83 00 FABRIKATIONSANL CHEMISCHE IND TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9883 72 04 FABRIKATIONSANL ELEKTROTECHNIK EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9883 85 02 FABRIKATIONSANL MASCHINENBAU SCHIENENFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9884 88 00 FABRIKATIONSANL CHEMISCHE IND STEIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9883 73 02 FABRIKATIONSANL MASCHINENBAU STAHL EINFUHR NACH BESCHAFFENHEIT AUSF 68* 43* 185* 171* | | | | | 9883 85 04 FABRIKATIONSANL ELEKTROTECHN SCHIENFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9884 89 00 FABRIKATIONSANL CHEMISCHE IND KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9883 73 04 FABRIKATIONSANL ELEKTROTECHNIK STAHL EINFUHR NACH BESCHAFFENHEIT AUSF 68* 51* 797* 3357* CHINA 68 51 438 1200 | | | | | 9883 87 02 FABRIKATIONSANL MASCHINENBAU KRAFTFZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9884 70 00 FABRIKATIONSANL CHEMISCHE IND GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9883 76 02 FABRIKATIONSANL MASCHINENBAU ALUMINIUM EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9883 87 04 FABRIKATIONSANL ELEKTROTECHN KRAFTFZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9884 72 00 FABRIKATIONSANL CHEMISCHE IND EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9883 76 04 FABRIKATIONSANL ELEKTROTECH ALUMINIUM EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9883 90 02 FABRIKATIONSANL MASCHINENBAU FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF 88* 379* 118* 868* EU 54 90 54 90 POLEN 9 128 9 128 SLOWAK 15 93 20 142 | | | | | 9884 73 00 FABRIKATIONSANL CHEMISCHE IND STAHL EINFUHR NACH BESCHAFFENHEIT AUSF 5560* 13847* 27856* 39814* EU 5 10 15 93 POLEN 238 135 238 135 AEGYPT 838 2895 17068 12472 CHILE 1408 1449 1512 1559 MALAYS 193 68 554 431 CHINA 1898 6210 6308 17520 TAIWAN 983 3380 1289 4340 | | | | |
| 9883 82 02 FABRIKATIONSANL MASCHINENBAU WERKZEUG EINFUHR NACH BESCHAFFENHEIT AUSF 2* 138* 2* 201* BRASIL 1 122 1 185 | | | | | 9883 90 04 FABRIKATIONSANL ELEKTROTECHN FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF * * 346* 1300* | | | | | 9884 76 00 FABRIKATIONSANL CHEMISCHE IND ALUMINI EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9883 82 04 FABRIKATIONSANL ELEKTROTECHN WERKZEUG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9883 94 02 FABRIKATIONSANL MASCHINENBAU MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9884 82 00 FABRIKATIONSANL CHEMISCHE IND WERKZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9883 84 02 FABRIKATIONSANL MASCHINENBAU MASCHIN EINFUHR NACH BESCHAFFENHEIT AUSF 933* 4586* 3764* 23832* EU 22 108 139 713 G BRIT 22 108 38 189 POLEN 323 1439 885 3551 TSCHHE 170 88 525 548 SLOWAK 69 126 78 215 UNGARN 13 276 19 505 RUMAEN 26 188 46 346 USA 16 126 247 2295 BRASIL 292 2182 1824 14884 IRAN 12 118 12 118 | | | | | 9883 94 04 FABRIKATIONSANL ELEKTROTECHNIK MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9884 84 00 FABRIKATIONSANL CHEMISCHE IND MASCHIN EINFUHR NACH BESCHAFFENHEIT AUSF 6571* 34221* 8223* 52054* EU 39 928 TUERK 339 376 339 376 UNGARN 10 50 10 50 AEGYPT 604 2482 920 4988 USA 350 1434 577 2049 CHILE 1217 4039 1402 6241 PAKIST 464 4311 664 4311 INDIEN 69 609 69 609 MALAYS 137 437 138 454 SINGAP 189 1716 169 1716 CHINA 1823 8726 1823 8768 TAIWAN 1184 10028 1224 13368 | | | | |
| 9883 84 04 FABRIKATIONSANL ELEKTROTECHN MASCHIN EINFUHR NACH BESCHAFFENHEIT AUSF 714* 5317* 2635* 13119* EU 529 5131 529 5131 NIEDL 400 4807 400 4807 OESTER 129 324 129 324 CHINA 146 166 1175 5619 | | | | | 9883 99 02 FABRIKATIONSANL MASCHINENBAU AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF 369* 1300* 970* 6035* EU 16 30 180 358 POLEN 148 111 189 188 RUMAEN 69 113 110 194 KANADA 34 127 34 127 MEXIKO 94 832 367 4846 | | | | | 9884 85 00 FABRIKATIONSANL CHEMISCHE IND EL AUSR EINFUHR NACH BESCHAFFENHEIT AUSF 222* 2356* 1040* 6908* EU 4 1 144 202 | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|--|---------|---|--------------|---------|----------------|---------|---|--------------|---------|----------------|---------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| PAKIST 18 631 MALAYS 143 408 CHINA 4 837 TAIWAN 22 410 | | | 18 631 435 1090 4 837 34 1020 | | 9885 76 00 FABRIKATIONSANL NAHRMITTELGEW ALUMIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9886 70 00 FABRIKATIONSANL TEXTILIND USW GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9884 86 00 FABRIKATIONSANL CHEMISCH IND SCHIENFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9885 82 00 FABRIKATIONSANL NAHRMITTELGEW WERKZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9886 72 00 FABRIKATIONSANL TEXTILIND USW EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9884 87 00 FABRIKATIONSANL CHEMISCHE IND KRAFTFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9885 84 00 FABRIKATIONSANL NAHRMITTELGEW MASCHIN EINFUHR NACH BESCHAFFENHEIT AUSF 1497* 8647* 2880* 15108* | | | | | 9886 73 00 FABRIKATIONSANL TEXTILIND USW STAHL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9884 90 00 FABRIKATIONSANL CHEMISCH IND FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF 21* 667* 170* 1765* | | | | | POLEN 41 418 277 1926 RUMAEN 1127 7603 1127 7603 RUSSLD 38 418 188 1334 BR JUG 286 174 363 484 | | | | | 9886 76 00 FABRIKATIONSANL TEXTILIND USW ALUMINI EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| EU 7 13 33 44 PAKIST 8 211 8 211 MALAYS 3 88 7 116 TAIWAN 13 390 13 390 | | | | | 9885 85 00 FABRIKATIONSANL NAHRMITTELGEW EL AUSTR EINFUHR NACH BESCHAFFENHEIT AUSF 156* 659* 462* 2291* | | | | | 9886 82 00 FABRIKATIONSANL TEXTILIND USW WERKZG EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9884 94 00 FABRIKATIONSANL CHEMISCHE IND MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | POLEN 26 351 150 1038 RUMAEN 123 274 123 274 | | | | | 9886 84 00 FABRIKATIONSANL TEXTILIND USW MASCHIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9884 99 00 FABRIKATIONSANL CHEMISCH IND AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF 14003* 8533* 15163* 9116* | | | | | 9885 86 00 FABRIKATIONSANL NAHRMITTELGEW SCHIENF EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9886 86 00 FABRIKATIONSANL TEXTILIND USW SCHIENF EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| EU 7 13 33 44 RUMAEN 10 184 10 184 LIBYEN 436 323 602 347 CHILE 13314 7799 13493 7860 PAKIST 61 100 61 100 | | | | | 9885 87 00 FABRIKATIONSANL NAHRMITTELGEW KRAFTFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9886 88 00 FABRIKATIONSANL TEXTILIND USW EL AUSTR EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9885 83 00 FABRIKATIONSANL NAHRMITTELGEW TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9885 90 00 FABRIKATIONSANL NAHRMITTELGEW FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF 6* 481* 6* 481* | | | | | 9886 89 00 FABRIKATIONSANL TEXTILIND USW KRAFTFZ EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9885 88 00 FABRIKATIONSANL NAHRMITTELGEW STEIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | RUMAEN 6 481 6 481 | | | | | 9886 90 00 FABRIKATIONSANL TEXTILIND USW FEINM EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9885 89 00 FABRIKATIONSANL NAHRMITTELGEW KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9885 94 00 FABRIKATIONSANL NAHRMITTELGEW MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9886 94 00 FABRIKATIONSANL TEXTILIND USW MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9885 70 00 FABRIKATIONSANL NAHRMITTELGEW GLAS EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9885 99 00 FABRIKATIONSANL NAHRMITTELGEW AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF 108* 408* 217* 703* | | | | | 9886 99 00 FABRIKATIONSANL TEXTILIND USW AND WAR EINFUHR NACH BESCHAFFENHEIT AUSF * * * 6* 88* | | | | |
| 9885 72 00 FABRIKATIONSANL NAHRMITTELGEW EISEN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | EU 16 62 10 160 LETTLO 16 62 17 68 GAMBIA 42 282 42 282 | | | | | 9887 83 02 FABRIKATIONSANL HOLZBEARBEITG TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| 9885 73 00 FABRIKATIONSANL NAHRMITTELGEW STAHL EINFUHR NACH BESCHAFFENHEIT AUSF 79* 187* 116* 411* | | | | | 9886 63 00 FABRIKATIONSANL TEXTILIND USW TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9886 99 00 FABRIKATIONSANL TEXTILIND USW AND WAR EINFUHR NACH BESCHAFFENHEIT AUSF * * * 6* 88* | | | | |
| RUSSLD 26 151 62 376 | | | | | 9886 68 00 FABRIKATIONSANL TEXTILIND USW STEIN EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | 9887 83 02 FABRIKATIONSANL HOLZBEARBEITG TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | |
| | | | | | 9886 69 00 FABRIKATIONSANL TEXTILIND USW KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF * * * * | | | | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | |
|--|--------------|---------|----------------|---------|--|--|---------------------------|---|---------|--|--|---------|----------------|---------|------------|
| | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | | dt - 100kg | 1000 DM | dt - 100kg | 1000 DM | dt - 100kg |
| 9887 63 09 FABRIKATIONSANL AND GEWERBE TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 82 02 FABRIKATIONSANL HOLZBEARBEIT WERKZEUG EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 94 09 FABRIKATIONSANL AND GEWERBE MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | |
| 9887 68 02 FABRIKATIONSANL HOLZBEARBEITUNG STEIN EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 82 09 FABRIKATIONSANL AND GEWERBE WERKZEUG EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 99 02 FABRIKATIONSANL HOLZBEARBEIT AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | 200* | 24* | |
| 9887 68 09 FABRIKATIONSANL AND GEWERBE STEINM EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 84 02 FABRIKATIONSANL HOLZBEARBEITG MASCHIN EINFUHR NACH BESCHAFFENHEIT AUSF | 834* | 900* | 2148* | 1409* | 9887 99 09 FABRIKATIONSANL AND GEWERBE AND WARE EINFUHR NACH BESCHAFFENHEIT AUSF | 391* | 7608* | 1074* | 8903* | |
| 9887 69 02 FABRIKATIONSANL HOLZBEARBEIT KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | POLEN 483 230 748 268 RUMAEN 331 650 1360 1121 | INDONE 2636 16396 4246 24470 | INDONE 391 7608 1074 8903 | 9888 63 00 FABRIKATIONSANL VERKEHR USW TEXTIL EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | | | |
| 9887 69 09 FABRIKATIONSANL AND GEWERBE KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 84 09 FABRIKATIONSANL AND GEWERBE MASCHINEN EINFUHR NACH BESCHAFFENHEIT AUSF | 2636* | 16402* | 4246* | 24474* | 9888 68 00 FABRIKATIONSANL VERKEHR USW STEIN EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | |
| 9887 70 02 FABRIKATIONSANL HOLZBEARBEITUNG GLAS EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 85 02 FABRIKATIONSANL HOLZBEARBEITG EL AUSR EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9888 69 00 FABRIKATIONSANL VERKEHR USW KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | |
| 9887 70 09 FABRIKATIONSANL AND GEWERBE GLAS EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 85 09 FABRIKATIONSANL AND GEWERBE EL AUSR EINFUHR NACH BESCHAFFENHEIT AUSF | 234* | 1182* | 1678* | 9507* | 9888 70 00 FABRIKATIONSANL VERKEHR USW GLAS EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | |
| 9887 72 02 FABRIKATIONSANL HOLZBEARBEITUNG EISEN EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | INDONE 234 1182 1678 9406 | 9887 86 02 FABRIKATIONSANL HOLZBEARB KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9888 72 00 FABRIKATIONSANL VERKEHR USW EISEN EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * |
| 9887 72 09 FABRIKATIONSANL AND GEWERBE EISEN EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 86 09 FABRIKATIONSANL AND GEWERBE U KERAMIK EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9888 73 00 FABRIKATIONSANL VERKEHR USW STAHL EINFUHR NACH BESCHAFFENHEIT AUSF | 2173* | 691* | 4664* | 1241* | |
| 9887 73 02 FABRIKATIONSANL HOLZBEARBEITUNG STAHL EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 87 02 FABRIKATIONSANL HOLZBEARBEIT U GLAS EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | EU 951 440 1164 769 GRIECH 951 440 1164 769 AESYPT 1051 116 3318 314 THAIL 171 135 182 158 | 9888 76 00 FABRIKATIONSANL VERKEHR USW ALUMINIUM EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * |
| 9887 73 09 FABRIKATIONSANL AND GEWERBE STAHL EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 87 09 FABRIKATIONSANL ANDERES GEWERBE GLAS EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9888 82 00 FABRIKATIONSANL VERKEHR USW WERKZEUG EINFUHR NACH BESCHAFFENHEIT AUSF | 15* | 60* | 15* | 60* | |
| 9887 74 02 FABRIKATIONSANL HOLZBEARBEITG ALUMIN EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 90 02 FABRIKATIONSANL HOLZBEARBEIT FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | NIGERI 15 60 15 60 | 9888 84 00 FABRIKATIONSANL VERKEHR USW MASCHINEN EINFUHR NACH BESCHAFFENHEIT AUSF | 1086* | 1833* | 2197* | 3750* |
| 9887 74 09 FABRIKATIONSANL AND GEWERBE ALUMINIUM EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | 9887 90 09 FABRIKATIONSANL AND GEWERBE FEINMECH EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | 82* | 2423* | EU 4 76 437 GHANA 87 119 233 236 NIGERI 579 864 784 1219 UGANDA 21 143 231 289 TAIWAN 377 639 700 1188 | 9888 84 00 FABRIKATIONSANL VERKEHR USW MASCHINEN EINFUHR NACH BESCHAFFENHEIT AUSF | 1086* | 1833* | 2197* | 3750* |
| | | | | | 9887 94 02 FABRIKATIONSANL HOLZBEARBEIT MOEBEL EINFUHR NACH BESCHAFFENHEIT AUSF | * | * | * | * | | | | | | |

Spezialhandel nach Waren

| Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | | Wichtigste Ursprungs- und Bestimmungs-Länder | FEBRUAR 1999 | | JAN./FEB. 1999 | |
|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|---------|--|--------------|---------|----------------|----------|
| | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM | | dt = 100kg | 1000 DM | dt = 100kg | 1000 DM |
| NIEDL | 2058 | 1736 | 3621 | 3858 | TANSAN | 344 | 215 | 373 | 388 | 9990 99 28 | | | | |
| ITAL | 4878 | 2014 | 7791 | 4101 | MALAWI | 24 | 104 | 24 | 131 | GUETER DER BUNDESREGIERUNG | | | | |
| G BRIT | 33 | 223 | 108 | 518 | S AFR | 113 | 128 | 152 | 211 | EINF | 14947* | 300694* | 20036* | 344242* |
| SPAN | 6107 | 2118 | 10177 | 3906 | USA | 292 | 493 | 528 | 830 | AUSF | | | | |
| OESTER | 1734 | 796 | 3410 | 1819 | KANADA | 118 | 418 | 138 | 443 | 9990 99 29 | | | | |
| BELGI | 297 | 213 | 887 | 484 | MEXIKO | 8 | 118 | 8 | 118 | WAREN UNVOLLSTAENDIG ANGEMELDET | | | | |
| SCHWZ | 252 | 460 | 258 | 840 | GUATEM | 50 | 89 | 50 | 69 | EINF | 704* | 4122* | 4451* | 8124* |
| LITAU | 56 | 61 | 92 | 102 | NICARA | 205 | 232 | 522 | 403 | AUSF | 41627* | 844368* | 54768* | 1044204* |
| POLEN | 94 | 201 | 126 | 277 | PANAMA | 146 | 286 | 183 | 384 | 9999 00 01 | | | | |
| TSCHE | 35 | 57 | 39 | 63 | KUBA | 910 | 800 | 1230 | 1065 | ANTWORTAUSFAELLE IM INTRAHANDEL | | | | |
| RUMAEN | 51 | 79 | 301 | 258 | HAITI | 92 | 60 | 92 | 60 | EINF | | | | |
| UKRAIN | 125 | 110 | 186 | 141 | BAHAMA | 607 | 260 | 1854 | 796 | AUSF | | | | |
| 9990 99 28 | | | | | ANTIGU | 36 | 84 | 107 | 140 | 9999 00 01 | | | | |
| ZUSAMMENSTELLUNG VERSCHIEDENER WAREN | | | | | NL ANT | 629 | 343 | 1158 | 663 | ANTWORTAUSFAELLE IM INTRAHANDEL | | | | |
| EINF | 46485* | 26958* | 99184* | 54802* | KOLUMB | 35 | 135 | 52 | 268 | EINF | | | | |
| EV | 9 | 20 | 13 | 48 | BRASIL | 884 | 181 | 1006 | 288 | AUSF | | | | |
| PV | 268 | 529 | 577 | 902 | CHILE | 555 | 1098 | 564 | 1149 | 9999 00 01 | | | | |
| AUS LG | 194 | 260 | 745 | 734 | ZYPERN | 168 | 182 | 224 | 539 | ANTWORTAUSFAELLE IM INTRAHANDEL | | | | |
| EU | 7170 | 4372 | 16586 | 17974 | ISRAEL | 74 | 96 | 76 | 106 | EINF | | | | |
| FRANKR | 95 | 298 | 379 | 737 | JORDAN | 4 | 90 | 208 | 108 | AUSF | | | | |
| NIEDL | 5536 | 4547 | 10732 | 8818 | A EMIR | 348 | 284 | 484 | 506 | 9999 00 01 | | | | |
| ITAL | 431 | 1375 | 1978 | 2902 | AFGHAN | 61 | 118 | 129 | 527 | EINF | | | | |
| G BRIT | 103 | 332 | 172 | 699 | INDIEN | 70 | 203 | 82 | 328 | AUSF | | | | |
| DAENH | 172 | 598 | 1331 | 2484 | KAMBOD | 5 | 467 | 5 | 467 | EU | 4212000 | | 8139000 | |
| PORTUG | 326 | 87 | 488 | 211 | SINGAP | 363 | 1267 | 376 | 1384 | FRANKR | 426000 | | 1668000 | |
| SPAN | 9 | 80 | 289 | 195 | CHINA | 118 | 582 | 129 | 596 | NIEDL | 605000 | | 1216000 | |
| OESTER | 263 | 468 | 361 | 878 | SKOREA | 45 | 239 | 120 | 378 | ITAL | 601000 | | 1168000 | |
| BELGI | 227 | 560 | 829 | 1138 | JAPAN | 224 | 292 | 299 | 468 | G BRIT | 501000 | | 939000 | |
| NORWEG | 154 | 81 | 197 | 134 | HONGK | 51 | 95 | 430 | 1023 | IRLAND | 195000 | | 287000 | |
| LIECHT | 1 | 69 | 1 | 81 | AUSTRAL | 47 | 123 | 68 | 282 | DAENH | 122000 | | 237000 | |
| SCHWZ | 1417 | 1861 | 2676 | 3437 | SCHIFF | 1387 | 667 | 2183 | 1037 | GRIECH | 29000 | | 60000 | |
| TUERK | 290 | 398 | 853 | 623 | 9990 99 26 | | | | | PORTUG | 94000 | | 178000 | |
| POLEN | 24380 | 8115 | 52822 | 17182 | ERSATZLIEFERUNGEN | | | | | SPAN | 283000 | | 556000 | |
| TSCHE | 3173 | 1430 | 6822 | 2671 | EINF | 2048* | 9713* | 5283* | 18130* | SCHWED | 148000 | | 291000 | |
| SLOWAK | 236 | 124 | 566 | 214 | EU | 748 | 7140 | 2301 | 10324 | FINNL | 98000 | | 181000 | |
| UNGARN | 2114 | 1219 | 3772 | 1993 | FRANKR | 168 | 3178 | 973 | 4013 | OESTER | 324000 | | 639000 | |
| RUMAEN | 2876 | 1115 | 6371 | 2182 | NIEDL | 67 | 813 | 148 | 1727 | BELGI | 359000 | | 697000 | |
| UKRAIN | 437 | 84 | 661 | 136 | ITAL | 189 | 1830 | 282 | 2034 | LUXEMB | 17000 | | 22000 | |
| W RUSS | 489 | 99 | 748 | 171 | G BRIT | 62 | 872 | 171 | 1085 | AUSF | | | | |
| RUSSLD | 108 | 89 | 187 | 109 | IRLAND | 19 | 84 | 20 | 90 | EU | 2025000 | | 3871000 | |
| SLOWEN | 99 | 183 | 256 | 136 | DAENH | 2 | 98 | 13 | 321 | FRANKR | 449000 | | 837000 | |
| KROAT | 18 | 75 | 84 | 125 | SPAN | 1 | 80 | 22 | 87 | NIEDL | 232000 | | 444000 | |
| B HERZ | 71 | 162 | 194 | 229 | OESTER | 124 | 124 | 182 | 383 | ITAL | 287000 | | 510000 | |
| MAROKK | 50 | 92 | 74 | 111 | BELGI | 67 | 55 | 360 | 224 | G BRIT | 297000 | | 633000 | |
| TUNES | 73 | 193 | 95 | 266 | SCHWZ | 71 | 413 | 399 | 751 | IRLAND | 21000 | | 41000 | |
| USA | 270 | 568 | 640 | 1276 | TUERK | 132 | 70 | 187 | 72 | DAENH | 50000 | | 118000 | |
| KANADA | 21 | 60 | 80 | 127 | POLEN | 262 | 187 | 921 | 874 | GRIECH | 26000 | | 49000 | |
| INDIEN | 185 | 177 | 363 | 277 | TSCHE | 379 | 232 | 397 | 347 | PORTUG | 40000 | | 78000 | |
| THAIL | 182 | 93 | 206 | 174 | USA | 110 | 1181 | 208 | 5058 | SPAN | 142000 | | 279000 | |
| INDONE | 92 | 61 | 1258 | 439 | KANADA | 78 | 133 | 200 | 121 | SCHWED | 78000 | | 155000 | |
| CHINA | 1135 | 883 | 1864 | 1830 | CHINA | 36 | 186 | 56 | 188 | FINNL | 35000 | | 76000 | |
| JAPAN | 56 | 151 | 83 | 266 | JAPAN | 36 | 186 | 56 | 188 | OESTER | 197000 | | 349000 | |
| TAIWAN | 487 | 329 | 798 | 533 | AUSF | 16148* | 89226* | 38916* | 172000* | BELGI | 192000 | | 361000 | |
| HONGK | 18 | 85 | 38 | 141 | EV | | 37 | | 37 | LUXEMB | 8000 | | 13000 | |
| N ERM | 185 | 307 | 344 | 589 | EU | 9789 | 58898 | 23282 | 109839 | 9999 00 03 | | | | |
| AUSF | 53617* | 81174* | 108632* | 146811* | FRANKR | 2984 | 629 | 6065 | 12787 | NICHT ANMELDEPFL WARENVERKEHRE INTRA | | | | |
| PV | 542 | 1073 | 1029 | 1993 | NIEDL | 1197 | 2728 | 3091 | 6041 | EINF | | | | |
| EU | 13385 | 24289 | 29470 | 49293 | ITAL | 487 | 13349 | 1378 | 25368 | EU | 1006000 | | 1944000 | |
| FRANKR | 18642 | 3733 | 3210 | 5888 | G BRIT | 1683 | 18445 | 3870 | 35791 | FRANKR | 197000 | | 399000 | |
| NIEDL | 1890 | 3614 | 4514 | 8004 | IRLAND | 56 | 461 | 151 | 731 | NIEDL | 144000 | | 290000 | |
| ITAL | 997 | 1402 | 4511 | 3285 | DAENH | 113 | 1590 | 297 | 3722 | ITAL | 144000 | | 279000 | |
| G BRIT | 132 | 397 | 585 | 1087 | GRIECH | 14 | 203 | 78 | 1542 | G BRIT | 120000 | | 225000 | |
| DAENH | 330 | 1247 | 1877 | 2436 | PORTUG | 72 | 983 | 181 | 1853 | IRLAND | 47000 | | 89000 | |
| GRIECH | 354 | 816 | 587 | 1055 | SPAN | 304 | 4058 | 997 | 7407 | DAENH | 29000 | | 57000 | |
| PORTUG | 110 | 299 | 377 | 512 | SCHWED | 89 | 400 | 185 | 2449 | GRIECH | 7000 | | 14000 | |
| SPAN | 1346 | 1064 | 2622 | 2261 | FINNL | 188 | 2647 | 186 | 3014 | PORTUG | 22000 | | 42000 | |
| SCHWED | 593 | 417 | 781 | 636 | OESTER | 884 | 2647 | 2647 | 5205 | SPAN | 68000 | | 133000 | |
| FINNL | 67 | 254 | 233 | 531 | BELGI | 1737 | 1747 | 4134 | 4100 | SCHWED | 35000 | | 69000 | |
| OESTER | 4251 | 9087 | 7217 | 19416 | LUXEMB | 14 | 69 | 55 | 122 | FINNL | 24000 | | 44000 | |
| BELGI | 987 | 1713 | 2787 | 3973 | NORWEG | 85 | 402 | 228 | 728 | OESTER | 77000 | | 152000 | |
| LUXEMB | 119 | 282 | 263 | 723 | LIECHT | 944 | 2681 | 1186 | 3997 | BELGI | 88000 | | 166000 | |
| ISLAND | 351 | 124 | 97 | 124 | SCHWZ | 245 | 888 | 439 | 1564 | LUXEMB | 4000 | | 5000 | |
| NORWEG | 128 | 517 | 187 | 808 | TUERK | 215 | 825 | 439 | 1564 | AUSF | | | | |
| SCHWZ | 5081 | 23767 | 8122 | 37469 | ESTLD | 18 | 53 | 18 | 63 | EU | 708000 | | 1348000 | |
| MALTA | 105 | 83 | 137 | 123 | POLEN | 67 | 843 | 571 | 1343 | FRANKR | 156000 | | 289000 | |
| TUERK | 311 | 295 | 847 | 987 | TSCHE | 140 | 764 | 438 | 2165 | NIEDL | 81000 | | 158000 | |
| LETTLD | 853 | 375 | 1239 | 640 | SLOWAK | 424 | 2786 | 523 | 3579 | ITAL | 93000 | | 178000 | |
| LITAU | 2776 | 2669 | 3228 | 3180 | UNGARN | 218 | 1298 | 286 | 1743 | G BRIT | 103000 | | 199000 | |
| POLEN | 1187 | 1719 | 3142 | 3778 | RUMAEN | 5 | 112 | 11 | 238 | IRLAND | 7000 | | 14000 | |
| TSCHE | 888 | 1132 | 1204 | 1625 | W RUSS | 21 | 372 | 81 | 734 | DAENH | 21000 | | 42000 | |
| SLOWAK | 808 | 1972 | 835 | 2673 | KROAT | 3 | 93 | 13 | 185 | DAENH | 7000 | | 14000 | |
| UNGARN | 991 | 983 | 1768 | 1447 | BR JUG | 73 | 61 | 78 | 98 | GRIECH | 9000 | | 17000 | |
| RUMAEN | 2732 | 871 | 7697 | 2671 | EGYPT | 60 | 445 | 165 | 743 | PORTUG | 14000 | | 26000 | |
| BULGAR | 595 | 820 | 1061 | 1287 | SENEG | 13 | 74 | 14 | 115 | SPAN | 49000 | | 97000 | |
| ALBAN | 811 | 129 | 1361 | 310 | NIGERI | 13 | 87 | 13 | 87 | SCHWED | 27000 | | 54000 | |
| UKRAIN | 2942 | 1920 | 8708 | 2821 | S AFR | 276 | 2830 | 434 | 4516 | FINNL | 13000 | | 27000 | |
| W RUSS | 928 | 687 | 3029 | 4081 | USA | 879 | 4818 | 3520 | 10180 | OESTER | 62000 | | 122000 | |
| MOLDAU | 281 | 307 | 89 | 488 | KANADA | 243 | 395 | 603 | 1256 | BELGI | 67000 | | 128000 | |
| RUSSLD | 3688 | 2834 | 7005 | 4149 | MEXIKO | 38 | 545 | 53 | 628 | LUXEMB | 3000 | | 5000 | |
| GEORG | 285 | 90 | 132 | 133 | KOLUMB | 19 | 275 | 35 | 391 | 9999 00 04 | | | | |
| ARMEN | 62 | 130 | 62 | 130 | VENEZU | 10 | 279 | 18 | 356 | NICHT ANMELDEPFL WARENVERKEHRE EXTRA | | | | |
| KASACH | 387 | 301 | 566 | 809 | BRASIL | 42 | 149 | 173 | 459 | EINF | | | | |
| USBEK | 117 | 885 | 117 | 885 | CHILE | 2 | 72 | 12 | 464 | AUSF | | | | |
| SLOWEN | 114 | 123 | 244 | 214 | ARGENT | 14 | 87 | 101 | 537 | EU | 67498* | | 130539* | |
| POLEN | 1868 | 834 | 3421 | 1187 | INDIEN | 56 | 418 | 353 | 1218 | N ERM | 67498* | | 130539* | |
| B HERZ | 976 | 205 | 2318 | 1303 | THAIL | 31 | 79 | 1409 | 843 | AUSF | | | | |
| BR JUG | 205 | 84 | 1201 | 2341 | SYRIEN | 5 | 64 | 6 | 64 | N ERM | 76468* | | 145613* | |
| MAZED | 398 | 638 | 408 | 672 | IRAN | 71 | 244 | | | | | | | |

Länderverzeichnis für die Außenhandelsstatistik

| | | | | | | | | |
|-----|--|--------|-----|-------------------------------|--------|-----|---|---------|
| 001 | Frankreich | Frankr | 302 | Kamerun | Kameru | 600 | Zypern | Zypern |
| 003 | Niederlande | Niedl | 306 | Zentralafrikanische Republik | Zentaf | 604 | Libanon | Liban |
| 004 | Deutschland | Deut | 310 | Äquatorialguinea | Ae Gui | 608 | Syrien | Syrien |
| 005 | Italien | Ital | 311 | São Tomé und Príncipe | S Tomé | 612 | Irak | Irak |
| 006 | Vereinigtes Königreich | G Brit | 314 | Gabun | Gabun | 616 | Iran | Iran |
| 007 | Irland | Irland | 318 | Republik Kongo | R Kong | 624 | Israel | Israel |
| 008 | Dänemark | Daenm | 322 | Demokratische Republik Kongo | DR Kon | 625 | Westjordanland / Gazastreifen | Wj Gaz |
| 009 | Griechenland | Griech | 324 | Ruanda | Ruanda | 628 | Jordanien | Jordan |
| 010 | Portugal | Portug | 328 | Burundi | Burund | 632 | Saudi-Arabien | Saudia |
| 011 | Spanien | Span | 329 | St. Helena u. zugehör. Geb. | St Hel | 636 | Kuwait | Kuwait |
| 017 | Belgien | Belgi | 330 | Angola | Angola | 640 | Bahrain | Bahrain |
| 018 | Luxemburg | Luxemb | 334 | Äthiopien | Aethio | 644 | Katar | Katar |
| 021 | Ceuta | Ceuta | 336 | Eritrea | Eritre | 647 | Vereinigte Arabische Emirate | A Emir |
| 023 | Melilla | Melill | 338 | Dschibuti | Dsbuti | 649 | Oman | Oman |
| 024 | Island | Island | 342 | Somalia | Somali | 653 | Jemen | Jemen |
| 028 | Norwegen | Norweg | 346 | Kenia | Kenia | 660 | Afghanistan | Afghan |
| 030 | Schweden | Schwed | 350 | Uganda | Uganda | 662 | Pakistan | Pakist |
| 032 | Finnland | Finnl | 352 | Tansania | Tansan | 664 | Indien | Indien |
| 037 | Liechtenstein | Liecht | 355 | Seychellen u. zugehör. Geb. | Seych | 666 | Bangladesch | Bangla |
| 038 | Österreich | Oester | 357 | Brit. Gebiet im ind. Ozean | Ind Oz | 667 | Malediven | Maldiv |
| 039 | Schweiz | Schwz | 366 | Mosambik | Mosamb | 669 | Sri Lanka | Sri Lan |
| 041 | Färöer | Faroer | 370 | Madagaskar | Madag | 672 | Nepal | Nepal |
| 043 | Andorra | Andorr | 373 | Mauritius | Maurit | 675 | Bhutan | Bhutan |
| 044 | Gibraltar | Gibral | 375 | Komoren | Komor | 676 | Myanmar | Myan |
| 045 | Vatikanstadt | Vatik | 377 | Mayotte | Mayott | 680 | Thailand | Thail |
| 046 | Malta | Malta | 378 | Sambia | Sambia | 684 | Laos | Laos |
| 047 | San Marino | Marino | 382 | Simbabwe | Simbab | 690 | Vietnam | Vietn |
| 052 | Türkei | Tuerk | 386 | Malawi | Malawi | 696 | Kambodscha | Kambod |
| 053 | Estland | Estld | 388 | Südafrika | S Afr | 700 | Indonesien | Indone |
| 054 | Lettland | Lettld | 389 | Namibia | Namib | 701 | Malaysia | Malays |
| 055 | Litauen | Litau | 391 | Botsuana | Botsu | 703 | Brunei | Brunei |
| 060 | Polen | Polen | 393 | Swasiland | Swasi | 706 | Singapur | Singap |
| 061 | Tschechische Republik | Tsche | 395 | Lesotho | Lesoth | 708 | Philippinen | Philip |
| 063 | Slowakei | Slowak | 400 | Vereinigte Staaten v. Amerika | USA | 716 | Mongolei | Mongol |
| 064 | Ungarn | Ungarn | 404 | Kanada | Kanada | 720 | China | China |
| 066 | Rumänien | Rumaen | 406 | Grönland | Groenl | 724 | Nordkorea | Nkorea |
| 068 | Bulgarien | Bulgar | 408 | St. Pierre und Miquelon | Pierre | 728 | Südkorea | Skorea |
| 070 | Albanien | Alban | 412 | Mexiko | Mexiko | 732 | Japan | Japan |
| 072 | Ukraine | Ukrain | 413 | Bermuda | Bermud | 736 | Taiwan | Taiwan |
| 073 | Weißrussland (Belarus) | W Russ | 416 | Guatemala | Guatem | 740 | Hongkong | Hongk |
| 074 | Moldau | Moldau | 421 | Belize | Belize | 743 | Macau | Macau |
| 075 | Rußland | Russld | 424 | Honduras | Hondur | 800 | Australien | Austral |
| 076 | Georgien | Georg | 428 | El Salvador | El Sal | 801 | Papua-Neuguinea | Papua |
| 077 | Armenien | Armen | 432 | Nicaragua | Nicara | 802 | Australisch-Ozeanien | Aus Oz |
| 078 | Aserbaidshjan | Aserb | 436 | Costa Rica | Costa | 803 | Nauru | Nauru |
| 079 | Kasachstan | Kasach | 442 | Panama | Panama | 804 | Neuseeland | Neusee |
| 080 | Turkmenistan | Turkm | 446 | Anguilla | Anguil | 806 | Salomonen | Salom |
| 081 | Usbekistan | Usbek | 448 | Kuba | Kuba | 807 | Tuvalu | Tuvalu |
| 082 | Tadschikistan | Tadsch | 449 | St. Kitts und Nevis | StKit | 809 | Neukaledonien u. zugehör. Geb. | Neukal |
| 083 | Kirgisistan | Kirgis | 452 | Haiti | Haiti | 810 | Amerikanisch-Ozeanien | Am Oz |
| 091 | Slowenien | Slowen | 453 | Bahamas | Bahama | 811 | Wallis und Futuna | Wallis |
| 092 | Kroatien | Kroat | 454 | Turks- und Caicosinseln | Turk I | 812 | Kiribati | Kiriba |
| 093 | Bosnien-Herzegowina | B Herz | 456 | Dominikanische Republik | Dom Rp | 813 | Pitcairn | Pitcai |
| 094 | Bundesrepublik Jugoslawien | Br Jug | 457 | Amerikan. Jungfernsinseln | Am Jgf | 814 | Neuseeländisch-Ozeanien | Neu Oz |
| 096 | Ehemalige jugoslawische Republik Mazedonien | Mazed | 459 | Antigua und Barbuda | Antigu | 815 | Fidschi | Fidsch |
| | | | 460 | Dominica | Domini | 816 | Vanuatu | Vanua |
| | | | 463 | Kaimaninseln | Kaiman | 817 | Tonga | Tonga |
| 204 | Marokko | Marokk | 464 | Jamaika | Jamaik | 819 | Samoa | Samoa |
| 208 | Algerien | Alger | 465 | St. Lucia | Lucia | 820 | Nördliche Marianen | Marian |
| 212 | Tunesien | Tunes | 467 | St. Vincent | Vincen | 822 | Französisch-Polynesien | F Poly |
| 216 | Libyen | Libyen | 468 | Britische Jungfernsinseln | Br Jgf | 823 | Föderierte Staaten von Mikronesien (Yap, Kosrae, Chuuk, Pohnpei) | Mikron |
| 220 | Ägypten | Aegypt | 469 | Barbados | Barbad | 824 | Marshall-Inseln | Marsh |
| 224 | Sudan | Sudan | 470 | Montserrat | Monts | 825 | Palau | Palau |
| 228 | Mauretanien | Mauret | 472 | Trinidad und Tobago | Trinid | 890 | Polargebiete | Polar |
| 232 | Mali | Mali | 473 | Grenada | Grenad | | | |
| 236 | Burkina Faso | Burkin | 474 | Aruba | Aruba | | | |
| 240 | Niger | Niger | 478 | Niederländische Antillen | Nl Ant | | | |
| 244 | Tschad | Tschad | 480 | Kolumbien | Kolumb | | | |
| 247 | Kap Verde | K Verd | 484 | Venezuela | Venezu | | | |
| 248 | Senegal | Seneg | 488 | Guyana | Guyana | | | |
| 252 | Gambia | Gambia | 492 | Suriname | Surin | | | |
| 257 | Guinea-Bissau | Bissau | 500 | Ecuador | Ecuad | 950 | Schiffs- und Luftfahrzeugbedarf (Einfuhr auf deutsche und Ausfuhr bzw. Durchfuhr auf fremde Seeschiffe und Luft- fahrzeuge) | Schiff |
| 260 | Guinea | Guinea | 504 | Peru | Peru | | | |
| 264 | Sierra Leone | Sier L | 508 | Brasilien | Brasil | | | |
| 268 | Liberia | Liberi | 512 | Chile | Chile | | | |
| 272 | Elfenbeinküste | Elfbk | 516 | Bolivien | Boliv | | | |
| 276 | Ghana | Ghana | 520 | Paraguay | Paragu | | | |
| 280 | Togo | Togo | 524 | Uruguay | Urugu | | | |
| 284 | Benin | Benin | 528 | Argentinien | Argent | 958 | Nicht ermittelte Länder und Gebiete | N ern |
| 288 | Nigeria | Nigeri | 529 | Falklandinseln | Falkl | | | |

Alphabetisches Stichwortverzeichnis

| | | | | | | | | | |
|--------------------------|-----|---------------------------------|-----|---------------------------------|-----|-----------------------------|-----|-------------------------------|-----|
| Abu Dhabi | 647 | Désirade-I | 458 | Karolinen-I ⁿ | 823 | Nordirland | 006 | St. Vincent-I | 467 |
| Aden | 653 | Dominica-I | 460 | Kasachstan | 079 | Nordkorea | 724 | Sudan | 224 |
| Adschman | 647 | Dominikanische | | Katar | 644 | Norfolk-I | 802 | Südafrika | 368 |
| Ägypten | 220 | Republik | 456 | Kenia | 346 | Norwegen | 028 | Südborneo | 700 |
| Äquatorialguinea | 310 | Dschibuti | 338 | Kirgisistan | 083 | | | Südgeorgien | 890 |
| Äthiopien | 334 | Dubai | 647 | Kiribati | 812 | Obervolta | | Sudkorea | 728 |
| Afghanistan | 660 | | | Kokos-(Keeling-) I ⁿ | 802 | (ehem.) | 236 | Süd-Sandwich-I ⁿ | 890 |
| Albanien | 070 | Ecuador | 500 | Kolumbien | 480 | Österreich | 038 | Suriname | 492 |
| Algerien | 208 | Elfenbeinküste | 272 | Komoren | 375 | Oman | 649 | Svalbard | 028 |
| Alofi-I | 811 | El Salvador | 428 | Kroatien | 092 | Ozeanien, Amerik.- | 810 | Swan-(Schwan-) I ⁿ | 424 |
| Amerik. -Ozeanien | 810 | Eritrea | 336 | Kuba | 448 | Ozeanien, Austr.- | 802 | Swasiland | 393 |
| Amiranten-I ⁿ | 355 | Estland | 053 | Kuwait | 636 | Ozeanien, Neusl.- | 814 | Syrien | 608 |
| Andorra | 043 | | | | | | | | |
| Angola | 330 | Färöer-I ⁿ | 041 | Laos | 684 | Pakistan | 662 | Tadschikistan | 082 |
| Anguilla-I | 446 | Falkland-I ⁿ | 529 | Lesotho | 395 | Palau | 825 | Tahiti-I | 822 |
| Annobon-I | 310 | Fidschi | 815 | Les Saintes-I ⁿ | 458 | Panama (einschl. | | Taiwan | 736 |
| Antigua-I | 459 | Finnland | 032 | Lettland | 054 | Kanalzone) | 442 | Tansania | 352 |
| Antillen, Niederl. | 478 | Föderierte Staaten | | Libanon | 604 | Papua-Neuguinea | 801 | Tasmanien | 800 |
| Arab. Emirate, Ver. | 647 | von Mikronesien | 823 | Liberia | 268 | Paraguay | 520 | Tenenfia | 021 |
| Argentinien | 528 | Formosa | 736 | Libyen | 216 | Peru | 504 | Thailand | 680 |
| Armenien | 077 | Frankreich | 001 | Liechtenstein | 037 | Philippinen | 708 | Tibet | 720 |
| Aruba-I | 474 | Fudschaira | 647 | Litauen | 055 | Pitcairn | 813 | | |
| Ascension | 329 | Futuna-I | 811 | Lord-Howe-I | | Polargebiete | 890 | Timor, Portugie- | |
| Aserbaidshjan | 078 | | | (austral.) | 800 | Polen | 060 | sisch- (ehem.) | 700 |
| Australien | 800 | Gabun | 314 | Lord-Howe-I ⁿ | | Polynesien, Fr.- | 822 | Tobago-I | 472 |
| Austral. -Ozeanien | 802 | Galapagos-I ⁿ | 500 | (Salomonen) | 806 | Portugal | 010 | Togo | 280 |
| Azoren | 010 | Gambia | 252 | Luxemburg | 018 | Principe-I | 311 | Tokelau- | |
| | | Gazastreifen | 625 | | | Puerto Rico | 400 | (Union-) I ⁿ | 814 |
| Bahamas | 453 | Georgien | 076 | Macau | 743 | | | Tonga | 817 |
| Bahrain | 640 | Gesellschafts-I ⁿ | 822 | Madagaskar | 370 | Ras el-Chaima | 647 | Trinidad-I | 472 |
| Baker-I | 810 | Ghana | 276 | Madeira | 010 | Réunion | 001 | Tristan da Cunha-I | 329 |
| Bangladesch | 666 | Gibraltar | 044 | Malawi | 386 | Republik Kongo | 318 | Tschad | 244 |
| Barbados-I | 469 | Gilbert-I ⁿ (ehem.) | 812 | Malaysia | 701 | Rhodesien | | Tschagos-I ⁿ | 357 |
| Barbuda | 459 | Grenada-I | 473 | Malediven | 667 | (ehem.) | 382 | Tschechische | |
| Belarus | 073 | Griechenland | 009 | Mali | 232 | Riukiu-I ⁿ | 732 | Republik | 061 |
| Belgien | 017 | Grönland | 406 | Malta | 046 | Ruanda | 324 | | |
| Belize | 421 | Großbritannien | 006 | Man-I | 006 | Rumänien | 066 | Tuamotu- | |
| Benin | 284 | Guadeloupe-I ⁿ | 001 | Mandschurei | 720 | Rußland | 075 | (Paumotu-) I ⁿ | 822 |
| Bermuda | 413 | Guam-I | 810 | Marie-Galante-I | 458 | | | Tubuai-I ⁿ | 822 |
| Bhutan | 675 | Guatemala | 416 | Marokko | 204 | Sabah | 701 | Türkei | 052 |
| Birma (ehem.) | 676 | Guayana, Franz. | 001 | Marshall-I ⁿ | 824 | Saba-I | 478 | Tunesien | 212 |
| Bolivien | 516 | Guinea-Bissau | 257 | Martinique-I | 001 | Salomonen | 806 | Turkmenistan | 080 |
| Bonaire-I | 478 | Guinea | 260 | Mauretanien | 228 | Salomon-I ⁿ | | Turks-I ⁿ | 454 |
| Borneo, Nord- | 701 | Guyana | 488 | Mauritius | 373 | (Papua) | 801 | Tuvalu | 807 |
| Borneo, Süd- | 700 | | | Mayotte | 377 | Sambia | 378 | | |
| Bosnien-Herze- | | Haiti | 452 | Mazedonien | 096 | Samoa (Am.-Oz.) | 810 | Uganda | 350 |
| gowina | 093 | Heard-I | 802 | McDonald-I ⁿ | 802 | Samoa | 819 | Ukraine | 072 |
| Botsuana | 391 | Honduras | 424 | Mexiko | 023 | San Marino | 047 | Umm al-Kaiwain | 647 |
| Brasilien | 508 | Hongkong | 740 | Midway-I ⁿ | 810 | Sansibar | 352 | Ungarn | 064 |
| Brit. Geb. im | | Howland-I | 810 | Mikronesien, | | Santa-Cruz-I ⁿ | 806 | Uruguay | 524 |
| Ind. Ozean | 357 | | | Föderierte Staaten | | São-Tomé-I | 311 | Usbekistan | 081 |
| Brunei | 703 | Indien | 664 | von | 823 | Sarawak | 701 | | |
| Büdingen | 039 | Indonesien | 700 | Miquelon-I ⁿ | 408 | Saudi-Arabien | 632 | Vanuatu | 816 |
| Bulgarien | 068 | Innere Mongolei | 720 | Moldau | 074 | Schardscha | 647 | Vatikanstadt | 045 |
| Bundesrepublik | | Irak | 612 | Monaco | 001 | Schweden | 030 | Venezuela | 484 |
| Jugoslawien | 094 | Iran | 616 | Mongolei | 716 | Schweiz | 039 | Verein. Arab. | |
| Burkina Faso | 236 | Irland | 007 | Montserrat-I | 470 | Senegal | 248 | Emirate | 647 |
| Burundi | 328 | Island | 024 | Mosambik | 366 | Seychellen | 355 | Verein. Königreich | 006 |
| | | Israel | 624 | Myanmar | 676 | Sierra Leone | 264 | Vereinigte Staaten | |
| | | Italien | 005 | | | Sikkim | 664 | von Amerika | 400 |
| Cabinda-Landana | 330 | | | Namibia | 389 | Simbabwe | 382 | Vietnam | 690 |
| Caicos-I ⁿ | 454 | Jamaika | 464 | Nauru | 803 | Singapur | 706 | | |
| Campbell-I | 804 | Japan | 732 | Nepal | 672 | Slowakei | 063 | Wake-I | 810 |
| Ceuta | 021 | Jemen | 653 | Neukaledonien | 809 | Slowenien | 091 | Wallis-I ⁿ | 811 |
| Ceylon (ehem.) | 669 | Jordanien | 628 | Neuseeländisch- | | Somalia | 342 | Weihnachts-I | |
| Chile | 512 | Jungfern-I ⁿ , | | Ozeanien | 814 | Sous-le-Vent-I ⁿ | 822 | (Ind. Oz.) | 802 |
| China | 720 | Amerik. | 457 | Neuseeland | 804 | Spanien | 011 | Weihnachts-I | |
| Cook-I ⁿ | 814 | Jungfern-I ⁿ , Brit. | 468 | Nevis-I | 449 | Sri Lanka | 669 | (Paz. Oz.) | 812 |
| Costa Rica | 436 | Kaiman-I ⁿ | 463 | Nicaragua | 432 | St. Barthélemy | 458 | Weißrußland | 073 |
| Côte d'Ivoire | 272 | Kambodscha | 696 | Niederlande | 003 | St. Eustatius-I | 478 | Westjordanland | 625 |
| Cristobal | 442 | Kamerun | 302 | Niger | 240 | St. Helena-I | 329 | | |
| Curaçao-I | 478 | Kanada | 404 | Nigeria | 288 | St. Kitts und Nevis | 449 | | |
| | | Kanal-I ⁿ , Brit. | 006 | Niue-I | 814 | St. Lucia-I | 465 | | |
| Dänemark | 008 | Kanarische I ⁿ | 011 | Nördliche Marianen | 820 | St. Martin-I | | | |
| Dahome (ehem.) | 284 | Kap Verde | 247 | Nordborneo, (Sabah) | 701 | (franz.) | 458 | Zentralafrikanische | |
| Demokratische | | | | | | St. Martin-I, (niederl.) | 478 | Republik | 306 |
| Republik Kongo | 322 | | | | | St. Pierre-I ⁿ | 408 | Zypern | 600 |

Ländergruppen¹⁾

EU-Länder

Frankreich
Niederlande
Italien
Verein. Königreich
Irland
Dänemark
Griechenland
Portugal
Spanien
Belgien
Luxemburg
Schweden
Finnland
Österreich

EFTA-Länder

Island
Norwegen
Liechtenstein
Schweiz

NAFTA-Länder

Vereinigte Staaten
Kanada
Mexiko

ASEAN-Länder

Myanmar (Birma)
Thailand
Laos
Vietnam
Indonesien
Malaysia
Brunei
Singapur
Philippinen

Andere Länder

Ceuta
Melilla
Färöer
Andorra
Gibraltar
Vatikanstadt
Malta
San Marino
Türkei
Estland
Lettland
Litauen
Polen
Tschechische Republik
Slowakei
Ungarn
Rumänien
Bulgarien
Albanien
Ukraine
Weißrußland (Belarus)

Moldau
Rußland
Georgien
Armenien
Aserbaidschan
Kasachstan
Turkmenistan
Usbekistan
Tadschikistan
Kirgisistan
Slowenien
Kroatien
Bosnien-Herzegowina
Bundesrepublik
Jugoslawien
Ehemalige jugoslawische
Republik Mazedonien
Marokko
Algerien
Tunesien
Libyen
Ägypten
Sudan
Mauretanien
Mali
Burkina Faso
Niger
Tschad
Kap Verde
Senegal
Gambia
Guinea-Bissau
Guinea
Sierra Leone
Liberia
Elfenbeinküste
Ghana
Togo
Benin
Nigeria
Kamerun
Zentralafrik. Rep.
Äquatorialguinea
S. Tomé u. Principe
Gabun
Republik Kongo
Demokratische Republik
Kongo
Ruanda
Burundi
St. Helena
Angola
Äthiopien
Eritrea
Dschibuti
Somalia
Kenia
Uganda
Tansania
Seychellen

Brit. Geb. Ind. Oz.
Mosambik
Madagaskar
Mauritius
Komoren
Mayotte
Sambia
Simbabwe
Malawi
Südafrika
Namibia
Botsuana
Swasiland
Lesotho
Grönland
St. Pierre, Miquel.
Bermuda
Guatemala
Belize
Honduras
El Salvador
Nicaragua
Costa Rica
Panama
Anguilla
Kuba
St. Kitts und Nevis
Haiti
Bahamas
Turks-, Caicosins.
Dominik. Republik
Am. Jungferninseln
Antigua und Barbuda
Dominica
Kaimaninseln
Jamaika
St. Lucia
St. Vincent
Brit. Jungferninseln
Barbados
Montserrat
Trinidad u. Tobago
Grenada
Aruba
Niederl. Antillen
Kolumbien
Venezuela
Guyana
Suriname
Ecuador
Peru
Brasilien
Chile
Bolivien
Paraguay
Uruguay
Argentinien
Falkland
Zypern
Libanon

Syrien
Irak
Iran
Israel
Westjordanland/
Gazastreifen
Jordanien
Saudi-Arabien
Kuwait
Bahrain
Katar
Verein. Arab. Emirate
Oman
Jemen
Afghanistan
Pakistan
Indien
Bangladesch
Malediven
Sri Lanka
Nepal
Bhutan
Kambodscha
Mongolei
China
Nordkorea
Südkorea
Japan
Taiwan
Hongkong
Macau
Australien
Papua-Neuguinea
Australisch - Ozeanien
Nauru
Neuseeland
Salomonen
Tuvalu
Neukaledonien
Amerikanisch-Ozeanien
Wallis u. Futuna
Kiribati
Pitcairn
Neuseeländisch-Ozeanien
Fidschi
Vanuatu
Tonga
Samoa
Nördliche Marianen
Französisch - Polynesien
Föderierte Staaten von
Mikronesien
Marshall-Inseln
Palau
Polargebiete
Schiffsbedarf usw.
Nicht ermittelte Länder
und Gebiete

¹⁾ Der vollständige Umfang der einzelnen Länderpositionen ist im vorstehenden Länderverzeichnis für die Außenhandelsstatistik dargestellt.

Fachserie 7: Außenhandel

Reihe 1: Zusammenfassende Übersichten für den Außenhandel

Die etwa 6 Wochen nach dem Berichtsmonat erscheinende *Monatsveröffentlichung* enthält die wichtigsten Ein- und Ausfuhrzahlen des *Spezialhandels* nach Warengruppen, nach Ländern und Ländergruppen (EU-Länder, EFTA-Länder, NAFTA- und ASEAN-Länder) sowie Übersichten über Außenhandelsvolumen und -indizes.

Außerdem wird in der Abgrenzung des *Generalhandels* die monatliche Entwicklung der Ein- und Ausfuhr nach Warengruppen der Ernährungswirtschaft und der Gewerblichen Wirtschaft dargestellt.

Als Anhang erscheint eine Übersicht über den Außenhandel der Mitgliedsländer der OECD.

Der Jahresbericht mit erweitertem Tabellenprogramm enthält u.a. auch Angaben über den Lager- und Veredelungsverkehr.

Reihe 2: Außenhandel nach Waren und Ländern (Spezialhandel)

In dem *Monatsbericht* werden die Ergebnisse (Menge und Wert) der Ein- und Ausfuhr nach fast allen achtstelligen Warennummern des Warenverzeichnisses für die Außenhandelsstatistik in der Gliederung nach den wichtigsten Ursprungs- und Bestimmungsländern veröffentlicht. Der Dezemberbericht ist gleichzeitig *Jahresbericht*.

Reihe 3: Außenhandel nach Ländern und Warengruppen (Spezialhandel)

In dieser Reihe werden *halbjährlich* die Ergebnisse der Ein- und Ausfuhr nach Ursprungs- und Bestimmungsländern in der Unterteilung nach Warengruppen und -untergruppen der Ernährungswirtschaft und der Gewerblichen Wirtschaft ausgewiesen.

Der zweite Halbjahresbericht ist gleichzeitig *Jahresbericht*.

Reihe 7: Außenhandel nach Ländern und Güterabteilungen der Produktionsstatistiken (Spezialhandel)

In dieser *jährlich* erscheinenden Reihe erfolgt die Darstellung der Ergebnisse der Ein- und Ausfuhr nach Ursprungs- und Bestimmungsländern in der Benennung und Untergliederung nach den Güterabteilungen des Güterverzeichnisses für Produktionsstatistiken. Hierdurch ergibt sich eine warenmäßige Gliederung der Außenhandelsstatistik nach dem produktionstechnischen Zusammenhang.

Reihe S: Sonderbeiträge

S 3: Neuberechnung des Außenhandelsvolumens und der Außenhandelsindizes auf Basis 1980

Der Bericht enthält für die Berichtszeit 1952 bis 1983 die Ergebnisse der Neuberechnung des Außenhandelsvolumens und der Außenhandelsindizes nach Umstellung auf das Basisjahr 1980.

S 5: Außenhandel nach dem internationalen Warenverzeichnis für den Außenhandel (SITC-Rev. II) von 1978 bis 1987

Der Bericht enthält die Ergebnisse des Außenhandels (Spezialhandel), die als „Lange Reihen“ vergleichbar für 10 Berichtsjahre nach fünfstelligen Positionen des Internationalen Warenverzeichnisses für den Außenhandel dargestellt werden.

S 6: Klassifikationen in der Außenhandelsstatistik

Diese Publikation erläutert den hierarchischen Aufbau des warenmäßigen Anmelde-, Aufbereitungs- und Veröffentlichungsprozesses des grenzüberschreitenden Warenverkehrs zwischen der Bundesrepublik Deutschland und dem Ausland zugrundeliegenden Warenverzeichnisses für die Außenhandelsstatistik. Gleichzeitig beschreibt der Sonderbeitrag die für Veröffentlichungszwecke vorgenommene Umschlüsselung des Warenverzeichnisses in verschiedene andere Warengliederungen, für die in den einzelnen Reihen der Fachserie 7 außenhandelsstatistische Ergebnisse nachgewiesen werden. Außerdem enthält der Beitrag die vollständigen Gegenüberstellungen der unterschiedlichen Nomenklaturen und des Warenverzeichnisses für die Außenhandelsstatistik, Stand 1990.

Fremdsprachige Veröffentlichungen

Foreign Trade according to the Standard International Trade Classification (SITC-Rev. 3) – Special Trade – bis 1987 SITC-Rev. II –

Diese *jährlich* erscheinende Veröffentlichung in englischer Sprache enthält die Ergebnisse des Außenhandels nach dem Internationalen Warenverzeichnis für den Außenhandel (SITC-Rev. 3) mit Angaben nach Ursprungs- und Bestimmungsländern.

Klassifikationen

Warenverzeichnis für die Außenhandelsstatistik.

Internationales Warenverzeichnis für den Außenhandel (SITC, Rev. 3).

Gegenüberstellung des Güterverzeichnisses für Produktionsstatistiken (GP) mit dem Warenverzeichnis für die Außenhandelsstatistik (WA).

Alphabetisches Länderverzeichnis für die Außenhandelsstatistik.



Statistisches Bundesamt
Gustav-Stresemann-Ring 11
65189 Wiesbaden

Veröffentlichungen und Prospekte sind durch den Verlag Metzler-Poeschel, Verlagsauslieferung SFG-Servicecenter Fachverlage GmbH, Postfach 43 43, 72774 Reutlingen, erhältlich.

