Statistical Compass 1986

Federal Statistical Office



Federal Republic of Germany

1095

09

INTRODUCTORY NOTE

The Statistical Compass is intended for all those who at a glance want to inform themselves on major basic statistics. The inclusion of explanatory texts and graphs should facilitate the understanding of the data material provided, which covers almost all spheres of economic and social life in the Federal Republic of Germany. In addition to selected comparative data for the individual federal Laender, the publication also presents in its annex the respective latest data available on the German Democratic Republic and Berlin (East), as well as on the member countries of the European Communities and the OECD.

This little brochure can of course offer only a small section of the great variety of numerical data available from official statistics. Anyone interested in more detailed information should request a free copy of the comprehensive List of Publications by writing to the Federal Statistical Office or to the publishers Messrs. W. Kohlhammer.

Explanation of symbols

- = Numerical value unknown
- = Magnitude zero
- 0 = Less than half of 1 in the last digit occupied, but more than nil
- / = No data because the numerical value is not sufficiently secure



(09.1095)

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GEOGRAPHICAL AND METEOROLOGICAL DATA

Climate

Temperate oceanic/continental climatic zone with frequent weather changes and prevailing westerly winds.

Annual precipitations	
North German Lowlands	under 500 to 700 mm
Central chain of mountains	700 to over 1500 mm
Alps	up to over 2000 mm

Neighbouring states and length of borders Denmark Netherlands Belgium Luxembourg France Switzerland (excl. Lake of Constance) Austria (excl. Lake of Constance) Czechoslovakia	4231 km 67 km 155 km 135 km 446 km 334 km 784 km 356 km
German Democratic Republic	1378 km
Elevation of settlements (in metres above/below sea level) Höchenschwand (highest) Ihlow-Riepsterhammrich (lowest)	1008 m – 2 m
Mountains (over 2600 m altitude above sea level)	
Zugspitze (Wetterstein Mountains)	2962 m
Hochwanner (Wetterstein Mountains)	2746 m
Höllentalspitze (Wetterstein Mountains)	2745 m
Watzmann (Berchtesgaden Alps)	2713 m
Plattspitze (Wetterstein Mountains)	2679 m
Hochfrottspitze (Algau High Alps)	2649 m
Mädelegabel (Algau High Alps)	2645 m
Dreitorspitze (Wetterstein Mountains)	2633 m
Alpspitze (Wetterstein Mountains)	2628 m
Hochkalter (Berchtesgaden Alps)	2607 m

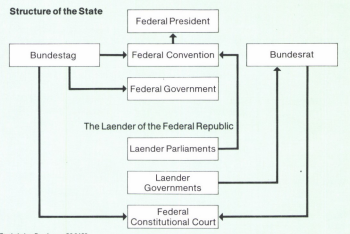


Rivers (of over 200 km navigable length within the Federal Republic)

Rhine Weser Main	Length ¹) 865 km 440 km 524 km	Of which navigable ¹) 778 km 440 km 396 km
Danube Moselle Ems (up to the Dollart) Elbe	647 km 242 km 371 km 227 km	386 km 242 km 238 km 227 km
Neckar ¹) Within the Federal Republic of Germany.	367 km	203 km
Lakes (with over 20 km ² of surface) Lake of Constance (Footlands of Alps) incl. part belonging to Federal Republic of Chiemsee (Footlands of the Alps) Starnberger See (Footlands of Alps) Ammersee (Footlands of Alps) Steinhuder Meer (Northwest German Lowlar Grosser Plöner See (Holstein Lake District) Schaalsee (Mecklenburg Lake District; incl. p	nds)	
Selenter See (Holstein Lake District) Navigable canals (of over 50 km of length) Midland Canal (since 1938) incl. part belonging to the Federal Republi Dortmund-Ems-Canal (since 1899) Elbeseitenkanal (North-South-Canal, since 1 Kiel Canal (since 1895) Main-Danube-Canal (since 1972) Kuestenkanal (since 1935) Elbe-Luebeck-Canal (since 1900) Wesel-Datteln-Canal (since 1929)	,	22.4 km ² 321.3 km 258.7 km 269.0 km 112.5 km 98.7 km 72.0 km 69.6 km 62.0 km 60.2 km
Barrages (with a capacity of over 100 mn m ³) Schwammenauel (Rur), incl. Paulushof dam Edersee (Eder-Fulda) Bigge (Bigge-Lenne-Ruhr) Forggensee (Lech) Möhne (Möhne-Ruhr) Schluchsee (Schwarza-Wutach) Sylvensteinsee (Isar)		205.5 mn m ³ 202.4 mn m ³ 171.8 mn m ³ 165.0 mn m ³ 134.5 mn m ³ 108.0 mn m ³ 104.0 mn m ³

THE FEDERAL REPUBLIC OF GERMANY

The Federal Republic of Germany is a democratic and social constitutional state on a parliamentary basis. Its Constitution is the "Basic Law" of 23 May 1949. The member states of the Federal Republic are the Laender Schleswig-Holstein, Hamburg, Lower Saxony, Bremen, North Rhine-Westphalia, Hesse, Rhineland-Palatinate, Baden-Wuertemberg, Bavaria, the Saar and Berlin (West). In Berlin (West), the implementation of the Basic Law is subject to certain restrictions.



Statistisches Bundesamt 86 0460

Head of State of the Federal Republic of Germany is the Federal President. He represents the Federation in national matters and in its international relations. The Federal President is elected for a five-year term of office by the Federal Convention, specially convened for this purpose. The Federal Convention consists of all members of the Bundestag and an equal number of members elected by Laender parliaments according to the rules of proportional representation.

Legislative power is vested in the "Bundestag" and "Bundesrat". The 10th Bundestag comprises 520 members (incl. 1 excess seat of the SPD each in Hamburg and Bremen), including 22 from Berlin (West) with limited voting rights. According to the position after the 1983 elections, the Social Democratic Party of Germany (SPD) and the Christian Democratic Union (CDU) are represented by 202 members each, while the Christian Social Union (CSU) has 53, the Free Democratic Party (F.D.P.) 34 and THE GREENS 27 members.

Through the Bundesrat, the Laender participate in the legislation and administration of the Federation. The members of the Bundesrat are appointed by the Laender Governments. The total of 45 voices – including four from Berlin (West) with restricted voting rights – are divided among the 11 Laender according to the number of inhabitants.

Executive power is vested in the Federal Government. It consists of the Federal Chancellor, who is elected by the Bundestag on the proposal of the Federal President, and the Federal Ministers who are appointed by the Federal President upon the proposal of the Federal Chancellor.

Under the Basic Law, the judicial authority is vested in the judges, with the Federal Constitutional Court occupying a special position. It decides in particular on the interpretation of the Basic Law in the event of constitutional disputes between government organs, on the compatibility of federal and Laender law with the Basic Law (voidance petitions) as well as on complaints lodged by individual citizens in constitutionality matters. Half of its members are elected by the Bundestag, and half by the Bundestat.

Federal Laender	Election	SPD	CDU, CSU ¹)	F.D.P.	GREENS	Others
	year -			%		
	Ele	ctions to th	ne Landtag	e		
Schleswig-Holstein	1983	43.7	49.0	2.2	3.6	1.6
Hamburg	1982	51.3	38.6	2.6	6.8 ²)	0.7
Lower Saxony	1986	42.1	44.3	6.0	7.1	0.5
Bremen	1983	51.3	33.3	4.6	5.4	5.3
N. Rhine-Westph.	1985	52.1	36.5	6.0	4.6	0.8
Hesse	1983	46.2	39.4	7.6	5.9	0.8
Rhineland-Palatinate	1983	39.6	51.9	3.5	4.5	0.5
Baden-Wuerttemberg	1984	32.4	51.9	7.2	8.6	0.5
Bavaria	1982	31.9	58.3	3.5	4.6	1.7
Saar	1985	49.2	37.3	10.0	2.5	1.0
Berlin (West)	1985	32.4	46.4	8.5	10.6 ³)	2.1
	Elect	ions to the	Bundesta	lg ⁴)		
Federal Republic	1983	38.2	48.8 ⁵)	7.0	5.6	0.5
		European	elections			
	1984	37.4	46.0 ⁶)	4.8	8.2	3.7

Results of Parliamentary Elections

¹) CSU only in Bavaria. $-^2$) GREEN-Alternative List (GAL). $-^3$) Alternative List – For Democracy and Environmental Protection (AL). $-^4$) Second votes. $-^5$) Of which CDU 38.2 % and CSU 10.6 %. $-^6$) Of which CDU 37.5 % and CSU 8.5 %.

POPULATION

Data on the total number of the population, its social and demographic structure, as well as its spatial distribution, are provided by the population censuses conducted at several years' intervals. They at the same time serve as basis for the annual sample surveys of the microcensus and the current adjustment of the number of the population; statistics on foreigners are compiled from the data of the Central Register of Foreigners.

	Unit	1960	1970	1985
Administrative structure				
Administrative districts	Number	33	30	26
Kreise	Number	565	542	328
Communities with inhabitants	Number	24 505	22510	8505
under 2000	Number	21013	18704	4676
2000 to under 100000	Number	3439	3747	3765
100 000 and over	Number	53	59	64
Population	1 000	55 785	61 00 1	61 020
Incl. foreigners	1 000	686 ¹)	2977	4379
Incl.: Turks	1 0 0 0	7	469	1 402
Yugoslavs	1000	16	514	591
Italians	1 0 0 0	197	574	531
Greeks	1 0 0 0	42	343	281
Inhabitants per km ²	Number	223	244	245
Age in years				
under 6	%	9	10	6 ²)
6 to under 15	%	12	14	9 ²)
15 to under 65	%	68	64	70 ²)
65 and over	%	11	13	15 ²)
Marital status				
Male	1 0 0 0	26173	29072	29 1 90
Single	%	45	43	44 ²)
Married	%	52	53	50 ²)
Widowed and divorced	%	4	4	6 ²)
Female	1 0 0 0	29612	31 930	31 831
Single	%	39	36	35 ²)
Married	%	46	47	47 ²)
Widowed and divorced	%	15	16	18 ²)

Religion	Unit	1960	1970	1985
Protestant	%	52 ¹)	49	42 ³)
Catholic	%	44 ¹)	45	43 ³)
Others	%	4 ¹)	6	15 ³)
Households ⁴) One-person households	1 000	4010 ¹)	5527	7926 ³)
Multi-person households	1 000	15 450 ¹)	16 464	17410 ³)
Marriage, divorce				
Marriages	1 000	521	445	365
Average age at marriage	Rate ⁵)	9.4	7.3	6.0
Male	Years	28.5	28.3	30.0 ²)
Female Divorces	Years 1 000	25.2 49	24.9 77	26.7 ²) 131 ²)
Divolces	Rate ⁵)	0.9	1.3	21^{2}
Birth				, i
Live births	1000	969	811	586
Incl. illegitimate	Rate ⁵) 1 000	17.4 61	13.4 44	9.6 55
	Rate ⁶)	63.3	54.6	94.0
Foetal deaths	1 000 Rate ⁷)	15 15.3	8 10.2	2 4.1
Excess of births (+)	Hale')	15.3	10.2	4.1
or of deaths (-)	1 000	+326	+76	-118
Incl. foreigners	Rate ⁵) 1 000	+ 5.9 + 8	+ 1.3 +55	- 1.9 + 46
inci. ioreigners	1000	100	+55	+ 40
Age structure of the population by age years		100		
on 31 December 1984	£	80		
Male	4		Fer	nale
	5	60		
	5	_		rplus vomen
	~	40		
Surplus	5	_		
of men	(20		
		_ 0)		
Statistisches Bundesamt 86 0461 500	000	0 0	500 000	

Death	Unit	1960	1970	1985
Deaths	1 0 0 0	643	735	704
	Rate ⁵)	11.6	12.1	11.5
Incl.: During the first				
7 days	1 0 0 0	20	13	2
	Rate ⁶)	20.8	16.4	3.8
Infant deaths	1 0 0 0	33	19	5
	Rate ⁶)	33.8	23.4	9.0
Life expectancy				
Men	Years	66.9	67.4	70.8 ²)
Women	Years	72.4	73.8	77.5 ²)
Migrations				
across the borders				
of the Federal Republic	1 0 0 0	884	1579	941
Arrivals	1 0 0 0	624	1072	512
Departures	1 0 0 0	260	498	429
Excess of arrivals (+)				
or departures (–) between communities	1 000	+ 364	+ 574	+ 83
of the Federal Republic	1 000	3242	3662	2572

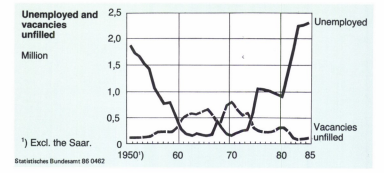
¹) 1961; results of the population census. $-^{2}$) 1984. $-^{3}$) 1982. $-^{4}$) Excl. institutional households. -

⁵) Per 1 000 inhabitants. $-^{6}$) Per 1 000 live births. $-^{7}$) Per 1 000 live births and foetal deaths.

EMPLOYMENT

Data on the labour-force participation of the population are provided by the occupational censuses conducted in connection with the population censuses, the annual microcensus and the quarterly evaluations of the statistics of persons employed subject to compulsory social insurance. Data on the situation on the labour market are supplied by the labour administration.

	1960¹) 1 000	1970¹) 1000	1985¹) 1000
Economically active persons	26247	26668	25531
Male	16500	17086	15775
Female	9747	9582	9756



	1960 ¹)	1970 ¹)	1985 ¹)
	1000	1000	1000
Self-employed	3327	2690	2431
Unpaid family workers	2663	1732	863
Dependently employed	20257	22246	22237
in agriculture, forestry, animal keeping			
and fisheries	3581	2262	1390
Self-employed	1127	767	503
Unpaid family workers	1963	1200	633
Dependently employed	491	295	254
in production industries	12506	13024	10461
Self-employed	759	653	544
Unpaid family workers	216	145	69
Dependently employed	11531	12226	9848
in trade, transport and communications	4 585	4655	4671
Self-employed	860	664	645
Unpaid family workers	284	207	78
Dependently employed	3441	3784	3948
in other sectors of economy ²)	5575	6727	9009
Self-employed	581	606	739
Unpaid family workers	200	180	83
Dependently employed	4794	5941	8187

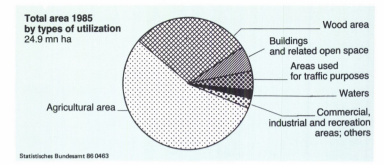
	1960 ¹) 1 000	1970¹) 1 000	1985¹) 1 000
Foreign labour employed Incl. male	279 ³) 236 ³)	1 807 1 278	1 584 ⁴) 1 096 ⁴)
Short-time workers	3	10	235
Unemployed	271	149	2304
Male	178	92	1289
Female	92	56	1015
Foreigners	•	5	253
Vacancies unfilled	465	795	110

¹) Annual average. $-^{2}$) Services. $-^{3}$) End of July. $-^{4}$) End of June.

AGRICULTURE, FORESTRY, FISHERIES

Data in a detailed material and regional breakdown on the structure of holdings, labour employed, land utilization and livestock of agricultural and forestry holdings, are provided by the censuses of agriculture held at about 10 years' intervals (last in 1979) and by the annual and biennial surveys of agricultural statistics.

	Unit	1960	1970	1985
Agriculturally used area	1000 ha	14266	13 578	12019 ¹)
Incl.: Arable land	1000 ha	7982	7539	7240
Permanent grassland	1000 ha	5705	5 500	4 566
Woodland	1000 ha	7 106	7170	7360
Agricultural holdings	1 000	1 385	1 083	721
with agriculturally				
used area of ha				~~
1 to under 2	1 0 0 0	230	155	90
2 to under 5	1 0 0 0	387	251	134
5 to under 20	1 0 0 0	629	500	289
20 to under 100	1000	136	174	202
100 and over	1 0 0 0	3	3	5



	Unit	1960	1970	1985
Agricultural labour)	1 0 0 0	3850	2354	1512
Incl. family labour	1 000	3306	2 2 3 7	1 434
Harvested quantities				
Grain	1000 t	15 531	17297	25914
Potatoes	1000 t	24 559	16250	7905
Fruit	1000 t	4039	3282	2549
Vegetables	1000 t	1 2 9 9	1 368	1 3 9 4
Wine must	1000 hl	7 433	9889	5402
Timber-cutting	1000 m ³	25 148	28 196	29 150 ³)
Livestock population				
Cattle	1 000	12872	14 0 2 6	15627
Pigs	1 000	15787	20 969	24 282
Horses	1 000	712	253	370 ³)
Milk production	1000 t	19264	21 856	25674
Quantities slaughtered	1000 t	2976	3986	4844
Catches of sea fisheries	1000 t	644	591	191

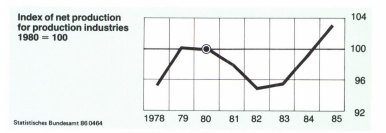
 $^{^1)}$ Decrease partly due to changes of the lower limit of coverage. $-^2)$ On holdings with 2 ha and over. – Excl. Hamburg, Bremen and Berlin. $-^3)$ 1984.

PRODUCTION INDUSTRIES

Production industries comprise energy and water supply, mining, manufacturing and building industry; handicrafts are included. The statistics generally cover only enterprises with 20 and more persons engaged. The central part are the monthly reports; further material is provided on a quarterly basis by the reports on handicrafts and the production surveys, and annually by the surveys on investments and the cost structure.

	Unit	1960	1970	1985
Mining and manufacturing ¹)				
Local units ²)	Number	•	•	44 570
Persons engaged ²)	1 000	•	8887	6943
Manhours worked	mn	•	12531	7910
Total wages and salaries	DM bn	•	128	289
Turnover ³)	DM bn	•	588	1 4 9 7
Incl. foreign turnover ³)	DM bn	•	107	444
Index of orders received ⁴)				

1980 = 100	•	53	128
1980 = 100	•	54	126
1980 = 100	•	51	134
1980 = 100	•	57	115
	1980 = 100 1980 = 100	1980 = 100 1980 = 100	1980 = 100 • 54 1980 = 100 • 51



	Unit	1960	1976	1985
Index of net production				
Production industries	1980 = 100	•	91	103
Electricity and gas supply	1980 = 100	•	87	111
Mining and manufacturing	1980 = 100	•	91	105
Mining	1980 = 100	•	104	91
Manufacturing	1980 = 100	•	91	105
Primary and producers'				
goods industries	1980 = 100	•	93	99
Investment-gds. prod. ind.	1980 = 100	•	88	113
Consumer-gds. prod. ind.	1980 = 100	•	92	95
Food, beverages				
and tobacco ind.	1980 = 100	•	91	104
Building industry proper	1980 = 100	•	96	84
Index of labour productivity ⁵)				
per person engaged	1980 = 100		90	114
per wage earner	1980 = 100	•	90	117
por wago carrol		1960	1970	1985
Production ⁶)				
Hard coal (output)	mn t	142	111	82
Petrol, spec. & testing benzines	1000 t	5906	14 103	20649
Fuel oils	1000 t	13712	62170	35 0 33
Cement (excl. cement clinker)	1000 t	24 905	38 325	25758
Pig iron and ferro alloys	1000 t	25739	33 6 27	31702
Raw steel	1000 t	33 428	44 3 15	38794
Rolled steel	1000 t	22 531	32 291	28919
Virgin aluminium	1000 t	169	309	745
Passenger cars ⁷)	1 000	1818	3 5 2 8	4165
Radio sets	1 000	4313	6729	3376
Television sets	1 000	2164	2927	3738
Plastics	1000 t	1019	4360	7666
Chemical fibres	1000 t	282	724	966
Sawn wood	1000 m ³	7739	9383	9444
Paper and paperboard	1000 t	3 4 3 9	5692	9292
Beer	1000 hl	47 324	81 624	88 375
Cigarettes	bn	72	130	163
Building industry proper				
Establishments	Number	60 902	64 339	59478
Persons engaged	1 000	1 406	1 5 2 9	1 0 2 6
Hours worked	mn	2604	2526	1 269

	Unit	1960	1970	1985
Total wages and salaries	DM mn	8336	22162	34214
Turnover of construction Index of	DM bn	25	55 ³)	100
orders received ⁴)	1980 = 100	•	•	87
orders on hand ⁴)	1980 = 100	•	•	77
production	1980 = 100	•	•	84
Power supply				
Gas	bn m ³	28	41	34
Electricity	bn kWh	116	243	409
Handicrafts ⁸)				
Persons engaged	1000	3478 ⁹)	3911	3669
Turnover	DM bn	84 ⁹)	173	326 ³)

Local units of enterprises generally with 20 and more persons engaged. -²) Annual average. -³) Excl. turnover (value added) tax. -⁴) Value index. -⁵) Mining and manufacturing. -⁶) 1960 excl. Berlin. -⁷) Incl. estate cars. -⁸) Excl. subsidiary establishments. -⁹) 1961; excl. Saar and Berlin.

BUILDING ACTIVITY AND DWELLINGS

The housing and building statistics cover the construction scene from the planning stage up to the completion of buildings. In addition to the monthly building reports, data are supplied mainly by the monthly statistics on building activity which also provide data on building permits and completions of buildings. Structural data of great detail are derived from the censuses of buildings and dwellings (last in 1986); they also serve as a basis for the annual updating of the dwelling stock and provide the sampling frame for the housing sample surveys (last in 1978).

	Unit	1960	1970	1985
Work authorized				
Dwellings ¹)	1000	636	609	252
Residential construction ²)				
Buildings	1 0 0 0	235	218	116
Incl. industrialized building	1 0 0 0	•	15	11
Volume enclosed	mn m ³	234	267	125
Dwellings	1000	580	572	226
Estimated costs of buildings	DM mn	16249	33 647	40 650

Development of dwelling stock	1970			
Million	1981			
	1982			
	1983			
	1984			
tatistisches Bundesamt 86 0465	0	10	20	30

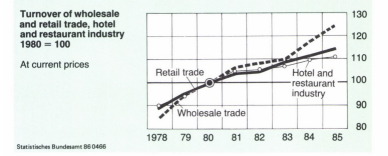
	Unit	1960	1970	1985
Non-residential construction ²)				
Buildings	1 0 0 0	91	47	30
Incl. industrialized building	1 000	•	6	9
Volume enclosed	mn m ³	157	231	128
Dwellings	1 0 0 0	9	13	7
Estimated costs of buildings	DM mn	8 4 2 9	20963	25 108
Work completed				
Dwellings ¹)	1 0 0 0	574	478	312
Incl. in residential buildings ²)	1 000	523	445	284
with rooms ³)				
1 and 2	%	9	11	13
3	%	22	16	21
4	%	42	31	23
5 and more	%	27	42	44
Living space per dwelling	m²	714)	84	90
Subsidized dwellings				
(permits) ¹)	1 000	327	165	69
Building and dwelling stock				
Residential buildings	1 000	7396	9222	11 842 ⁵)
Dwellings	1 000	16139	20807	26 782 ⁵)
with rooms ³)				
1 and 2	%	16	10	11 ⁵)
3	%	31	26	23 ⁵)
4	%	29	32	30 ⁵)
5 and more	%	24	32	36 ⁵)

¹) In residential and non-residential construction; incl. building measures. - ²) Newly constructed buildings. - ³) Incl. kitchens. - ⁴) Excl. Berlin. - ⁵) 1984.

COMMERCE, HOTEL AND RESTAURANT INDUSTRY, TOURISM

The system of statistics in the hotel and restaurant industry comprises the censuses of distribution conducted at larger intervals (last in 1979) covering for all enterprises and establishments in particular turnover and number of persons engaged, as well as monthly and annual sample surveys. The data relating to tourism are derived from the accommodation statistics. The statistics of the Berlin trade as well as the trade in goods with the GDR are based on the evaluation of the waybills.

	Unit	1962	1971	1985
Wholesale trade				
Persons engaged				
Raw materials and semi-	1980 = 100	102	109	96
finished products	1980 = 100	•	109	93
Finished products	1980 = 100	•	109	97
Turnover ¹)	1980 = 100	31	53	124
Raw materials and semi-				
finished products	1980 = 100	•	48	121
Finished products	1980 = 100	•	59	126
Retail trade				
Persons engaged	1980 = 100		101	94
Turnover ²)	1980 = 100	29	55	114
Department stores	1980 = 100	26	60	92
Mail order houses	1980 = 100	24	58	99



Hotel and restaurant industry	Unit	1962	1971	1985
Persons engaged	1980 = 100	•	94	101
Turnover ²) Lodging trade Restaurant industry	$1980 = 100 \\ 1980 = 100 \\ 1980 = 100$	43 35 47	63 57 65	111 119 107
Tourism		1960	1970	1985
Guest beds Overnights Incl. foreign guests Average length of stay of guests	1 000 mn mn Days	816 124 12 3.9	1 110 164 17 4.2	1 775 140 19 3.8
Berlin trade Deliveries from Berlin (West) Deliveries to Berlin (West)	DM mn DM mn	6 697 7 285	15 639 16 077	37 648 27 687
Merchandise trade with the GDR and Berlin (East)				
Purchases Deliveries	DM mn DM mn	1 122 960	1 996 2 416	7 636 7 903

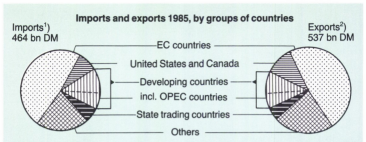
¹) Excl. turnover (value added) tax. $-^{2}$) Incl. turnover (value added) tax.

FOREIGN TRADE

Foreign trade statistics present the frontier-crossing trade in goods between the Federal Republic of Germany and foreign countries. For this purpose, the declarations submitted by importers and exporters are forwarded by the customs authorities to the Federal Statistical Office for evaluation. The presentation includes data on quantities and values of imports and exports in a detailed breakdown.

	1970 DM mn	1976 DM mn	1985 DM mn
Imports etc.	109606	222 173	463811
Foodstuffs	20 924	36 0 37	57953
Live animals	338	565	736

	1970 DM mn	1976 DM mn	1985 DM mn
Food	Divinin	Divinin	Divinin
of animal origin	4815	8588	13236
of vegetable origin	12870	21 802	34348
Beverages and tobacco	2901	5083	9632
Industrial goods	87 233	183274	398 283
Raw materials	14809	36 0 97	57 456
Semi-finished products	17660	34 689	86794
Finished products	54763	112488	254 034
Pre-products	16999 37764	31 423 81 064	61 568 192 465
Final products	37704	01004	192 403
Major commodity groups ¹)			
Petroleum, natural gas and bituminous stones	6293	26 925	57 288
Chemical products	7886	17310	43773
Electrical goods	5772 2645	12731 11439	34 596 30 166
Mineral oil products Road vehicles	4 9 2 5	11 1439	24 629
Prod. of mechanical engineering	6573	10212	22 062
Textiles	6792	12418	21 648
Non-ferrous metals & semi-finishes	8248	8456	17839
Major countries of production ¹)			
Netherlands	13313	30 585	58 277
France	13899	25831	49 280
Great Britain	4264	8 5 3 9	37 164
Italy	10836	18 900	37 155
United States	12066	17 556	32341
Belgium and Luxembourg	10388	19102	29112
Japan	2052	5437	20720
Switzerland	3 336 2 313	6965 5150	17 164 15 350
Austria	2010	5150	15350
Exports	125276	256 642	537 164
Foodstuffs etc.	4 380	11 412	28 0 25
Industrial goods	120 194	243775	505 812
Raw materials	3 188	5692	8 565
Semi-finished products	9 577 107 430	18 688 219 396	41 038 456 209
Finished products Pre-products	23 034	45 638	456209
Final products	84 395	173758	363 542
i indi producio	0.000		2000 /L



¹) Countries of production. $-^{2}$) Countries of consumption.

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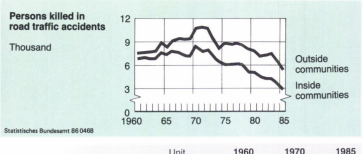
	1970	1976	1985
	DM mn	DM mn	DM mn
Major commodity groups ¹)			
Road vehicles	18288	37811	91911
Products of mechanical engineering	24194	48129	78945
Chemical products	16660	33408	74667
Electrical goods	12133	25591	54265
Iron and steel	8373	14747	24998
Textiles	5386	9881	18311
Iron, steel, sheet and metal goods	4072	7040	14644
Office equipment ²)	2318	4121	13247
Non-ferrous metals and semi-finishes	2809	5164	12064
Aircraft and spacecraft	638	2166	11310
Precision and optical goods;			
clocks and watches	2725	4845	10484
Major countries of consumption ¹)			
France	15480	33666	64001
United States	11437	14413	55533
Netherlands	13313	24845	46254
Great Britain	4456	12184	45967
Italy	11172	18998	41795
Belgium and Luxembourg	10294	20266	36967
Schwitzerland	7674	11577	28856
Austria	5684	12544	27395
Sweden	4688	9027	14734
Export surplus	15670	34469	73353

 Order according to volume of 1985 imports and exports, respectively. - ²) Incl. data processing machines and equipment.

TRANSPORT AND COMMUNICATIONS

For the individual transport sectors, the presentation comprises data on trafficways, means of transport and transport performance, and generally on enterprises, persons engaged and turnover. Data on road traffic accidents are compiled monthly on the basis of the relevant reports.

	Unit	1960	1970	1985
Trafficways				
Railway lines	km	36019	33010	30 584
Roads (other than local)	km	135268	162344	173045
Incl. Federal Autobahn system	km	2551	4110	8198
Motorbus lines	km	320 175	629 441	531719
Means of transport				
Locomotives and railcars	Number	11 989	10 489	9572
Wagons	1 000	315	332	310
Passenger cars ¹)	1 0 0 0	4 4 8 9	13941	25845
New registrations				
of passenger cars ¹) ²)	1 000	970	2107	2379
Motor lorries	1 000	681	1028	1 281
Inland water craft ³)	Number	7491	6336	3143
Merchant vessels ⁴)	1000 GRT	4738	8431	5290
Aircraft ⁵)	Number	1111	3792	7958
Passengers carried				
Railways	mn	1 3 9 9	1054	1104
Road transport ⁶)	mn	6418	6170	5786
Air transport	1 000	4885	21 340	41 708
Goods carried				
Railways	mn t	344	392	335
Long-distance road haulage	mn t	99	165	336
Inland waterways	mn t	171	240	222
Sea-borne transport	mn t	78	138	138
Air transport	1 000 t	79	315	741
Pipelines	mn t	13	81	57
Communications				
Letters posted	mn	8498	10680	12643
Telephone calls	mn	4547	10216	27616



	Offic	1000		
Road traffic accidents				
Accidents involving personal injury	Number	349315	377610	327 665
Persons killed	Number	14 406	19 193	8396
Persons injured	Number	454 960	531 795	422 003

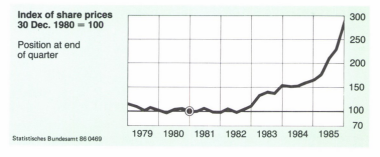
 $^1)$ Position: 1 July. $-^2)$ Factory-new vehicles. $-^3)$ Only for goods transport. $-^4)$ Vessels of 100 GRT and over. $-^5)$ Motorized aircraft. $-^6)$ Transport performed by high-speed city railways, tramways, trolley-buses and motorbuses.

MONEY AND CREDIT, INSURANCE

The statistics on money and credit are predominantly compiled by the Deutsche Bundesbank on the basis of the data provided by the credit institutions. The index of share prices is computed at the Federal Statistical Office. The competent authority for insurance statistics is the Federal Supervisory Office for Insurance Companies.

	Unit	1960	1970	1985
Note and coin circulation	DM mn	21 840	39 488	117719
Banks				
Deutsche Bundesbank ¹) Monetary reserves ²) Bills and collateral claims	DM mn DM mn	33 242 1 838	51 338 15 833	86 004 46 397
Deposits	DM mn	16 696	35 018	59 641
Credit institutions ¹) Lending to non-banks Incl. over 1 year	DM mn DM mn	170 348 98 261	543 733 349 136	2 152 497 1 595 526

	Unit	1960	1970	1985
Deposits of non-banks				
Sight and time deposits	DM mn	83749	200045	787512
Savings deposits	DM mn	53114	205440	631 098
Incl. with premiums	DM mn	1408	20239	33111
Building and loan associations ¹) Savings deposits	DM mn	9355	40360	122654
Mortgages and intermediate credits	DM mn	6025	33785	145816
Security market				
Gross sales				
Fixed-interest securities ³) ⁴)	DM mn	5328	20816	261153
Shares ³) ⁵)	DM mn	4363	5154	5800
Index of share price ¹)	1980 = 100	120	86	285



Life assurances				
Gross premiums	DM mn	3030	10073	36199
Policies ¹)	1 000	43101	55153	67619
Sum assured ¹) ⁶)	DM	1479	4049	16515
Inability to pay debts				
Insolvencies	Number	2958	4201	18876
Bankruptcy proceedings	Number	2689	3943	18804
Composition proceedings	Number	343	324	105
Protests of bills of exchange	1000	466	255	153

 $^{1)}$ Year-end. $^{-2)}$ And other foreign assets. $^{-3})$ Of domestic origin. $^{-4})$ Excl. registered bonds. $^{-5)}$ Additions of new shares. $^{-6)}$ Average.

JUSTICE

The statistics on the administration of justice provide information on the activities of the courts and on the offenders. Data on the courts comprise information on the staff and the number of cases. The annual criminal statistics of the courts present data on convicted persons and the offences committed in a breakown by personal characteristics.

	Unit	1960	1970	1985
Courts				
Civil and criminal courts	Number	976	889	664
Labour, administrative, social and finance courts ¹)	Number	208	200	193
Judges at Laender and				
federal courts	Number	11609	12954	17031
Public prosecutors	Number	2174	2709	3646
Lawyers ²)	Number	19434	24400	48295

Persons convicted in	For other crimes and misdemeanours
1984 by combined main groups	against property
of offences	against the person
	against state, public order, in office
In connection	causing public danger
with road traffic	others Statistisches Bundesamt 86 0470

	Unit	1960	1970	1984
Persons convicted ³)	1000	549	643	753
	Rate ⁴)	1326	1346	1436
Excl. in connection with road traffic	1000	318	335	466
	Rate ⁴)	768	701	888
Men	1000	272	271	373
inon	Rate ⁴)	1428	1215	1504
Women	1000	46	64	93
	Rate ⁴)	206	252	335
Juveniles	1000	30	46	56
Caronnoo	Rate ⁴)	1102	1446	1412
Adolescents	1000	49	43	60
/ dologoon to	Rate ⁴)	1713	1755	1855
Adults	1000	239	246	350
/ (4410	Rate ⁴)	668	583	773

	Unit	1960	1970	1984
Selected offences				
Larceny and embezzlement	1 000	92	139	188
Robbery, extortion	1 000	2	3	7
Other offences against property	1 000	68	54	99
Bodily injury	1 0 0 0	25	22	31
Sexual offences	1 000	14	8	6
Others relating to the person	1 000	58	49	58
Against state, public order,				
in office	1 000	21	16	19
Causing public danger	1 000	13	10	9
In connection with road traffic	1 000	231	308	288
	Rate ⁴)	558	645	548

¹) Courts of first instance only. $-^2$) Incl. lawyers who are also notaries public, and notaries public. $-^3$) 1960 excl. the Saar and Berlin. $-^4$) Per 100 000 of population of competent age of the respective group of persons.

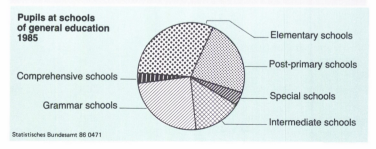
EDUCATION

Data on pupils and teachers are collected within the scope of school statistics from the head-masters of public and private schools. Figures on apprentices and trainees are annually reported to official statistics by the relevant professional chambers. Detailed data on students and university teachers are made available for each term, or annually, by the university statistics.

	1960	1970	1985
Pupils	1000	1 000	1000
School-operated kindergartens and pre-school classes	5	33	66
Schools of			
General education ¹)	6646	8912	7115
General further education ²)	9	25	41
Vocational training ³)	1801	1904	2567
Vocational further education ⁴)	142	167	212

	1960	1970	1985
	1000	1000	1000
School graduates After completion of full-time compulsory ed. With completed intermediate or equivalent	451	481	429 ⁵)
school education With completed school education qualifying for enrolment in an instit. of higher education	73	200	434 ⁵)
or vocational college	57	88	304 ⁵)
Apprentices	1271	1270	1831
Industry and commerce	743	725	875
Handicrafts	452	421	688
Other sectors of vocational training	76	124	269
Students	291	528	1338
Universities ⁶)	239	412	1015
Colleges of arts	7	10	22
Vocational colleges	44 ⁷)	106 ⁷)	301
Teachers ⁸) Schools of general and further education vocat. training and vocat. further education	210 38	314 42	496 ⁵) 90 ⁵)
Teachers at institutions of higher education ⁹)	18	54	135 ⁵)
Universities ⁶)	16	48	108 ⁵)
Colleges of arts	0	1	5 ⁵)
Higher technical colleges	2 ⁷)	5 ⁷)	21 ⁵)

¹) Elementary and post-primary schools, special schools, intermediate schools, grammar schools (high schools), comprehensive schools. – ²) Evening intermediate schools, evening high schools, courses of lectures; 1985 incl. post-primary evening schools. – ³) Part-time vocat. schools, special part-time vocat. schools, vocat. ext. schools, full-time vocat. schools, Fachoberschulen, Fachgymnasien. – ⁴) Trade and technical schools (vocational). – ⁵) 1984. – ⁶) Incl. teacher training colleges, theol. colleges and Gesamthochschulen. – ⁷) Ergineering academies. – ⁸) Teachers working on full-time or part-time basis as their main occupation. – ⁹) Scientific and artistic staff.



CULTURE

In the cultural sphere, centrally conducted surveys are performed by the Federal Statistical Office only for the press and film sectors. Data on theatres are compiled by the German Cities' Assembly. The remaining data are being supplied by the German Association of Adult Education Schools, the radio and television institutions, the Institute for Museology of the State Museums Prussian Cultural Heritage, the Association of the German Book Trade, the German Association of Youth Hostels and the German Sports Association.

	Unit	1960	1970	1985
Adult education schools Enrolments	Number 1000	1101 6067	1169 5693	877 ¹) 8294 ¹)
Public theatres Seats Attendance	Number 1 000 1 000	137 90 19878	194 127 17655	286 161 16434
Cinemas Seats Attendance	Number 1000 1000	•	•	3 192²) 649²) 112 419²)
Radio and television Radio subscribers Television subscribers	1 000 1 000	15 892 4 637	19622 16675	25 483 ³) 22 705 ³)
Museums Visitors	Number 1000	•	:	1 586 ¹) 56 748 ¹)
Book publishing First editions Re-editions	Number Number	17 639 4 885	38 703 8 393	39 978 ¹) 11 755 ¹)
Press Newspapers Periodicals	Number Number	:	:	359 ²) 6 702 ²)
Youth hostels Beds Overnights	Number Number 1000	719 75 183 5 870	633 75 962 7 790	565 72 749 8 998

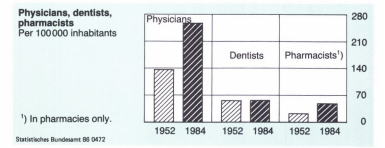
	Unit	1960	1970	1985
German Sports Association				
Clubs	Number	30486	39201	61514
Members	1000	4895	8287	16795
Sports badges awarded	1000	64	216	486

¹) 1984. $-^2$) 1983. $-^3$) Incl. subscribers exempted from fees.

PUBLIC HEALTH

The statistics on the state of health of the population and the medical care available are as a rule based on the reports of the physicians, the public health offices and the hospitals. The microcensus provides every three years information on sick persons and persons injured in accidents.

	1960	1970	1984
Notifiable diseases			
Venereal diseases	•	81 884 ¹)	46645
Tuberculosis (all forms)	70 325	48 262	17137
Infectious hepatitis	14708 ²)	21770	17137
Encephalitis and meningitis	859	6787	4716
Typhoid fever	1 548	477	205
Diphtheria	1 965	57	8
Poliomyelitis	4 1 9 8	15	2
Most frequent causes of death			
Diseases of circulatory system	256173	324 095	352619
Incl. cerebrovascular diseases	98 286	106740	93178
Malignant neoplasms ³)	112005	134 301	149561
Accidents and poisoning	31 174	38 997	23650



	1960	1970	1984
Physicians and nursing staff			
Physicians	79350	99654	153895
Dentists	32 509	31 175	34 4 1 5
Veterinarians	8668 ⁴)	8598	10410
Nursing staff	141 119	199457	263 435 ⁵)
Midwives	9442	6857	5366 ⁵)
Pharmacies			
Pharmacies	9074	11 526	17 135
Pharmacists	15776	20866	30 865
Hospitals			
Hospitals	3604	3587	3106
Scheduled beds	583 513	683254	678708
Physicians	30 898	46 550	80 627
Incl. foreigners	1 389 ⁴)	4613	6235
In-patients (in thousands)	7 3 50	9338	11860
Length of stay (days) ⁶)	29	25	18
Bed occupancy rate in % ⁶)	93	89	85
Abortions	•	•	86 298

 $^1)$ 1971. $^{-2})$ 1962. $^{-3})$ Excl. neoplasms of lymphatic and blood-forming tissues. $^{-4})$ 1961. $^{-5})$ Excl. Hesse. $^{-6})$ Average.

FINANCE AND TAXES

The finance statistics present a comprehensive picture of the development of public finance. Data on expenditure, revenue and debts of public budgets, as well as on personnel and pensioners of the public service, are shown with differing periodicities and breakdowns. The tax statistics which are regularly compiled by evaluating the taxation records, provide information on the total amount and structure of tax revenue, as well as the respective assessment bases such as income, capital gains and profits, wealth, turnovers, consumption. The annual reports of the local authorities provide regional results on the yield and the assessment bases of the tax on land and buildings and of the trade taxes.

Expenditure of public budgets DM bn	978	1979	1980	1981	1982	1983	1984	1985	600 400 200 0
Dublin builtente		ι	Jnit		196	1	1970	1	985
Public budgets									
Expenditure ¹)			1 mn		9527	-	96330		
Federal Government			1 mn 1 mn		46 15 36 88	-	88 207 77 094		
Communities/local authorities			1 mn		24 18		56 486		
Selected functions Defence Public safety, justice Schools, universities, etc. Science, research Social security Public health, sports, recreation Housing and physical planning Economic promotion Transport and communication	g	DN DN DN DN DN DN DN	1 mn 1 mn 1 mn 1 mn 1 mn 1 mn 1 mn		13 17 370 819 1 35 22 15 377 7 58 6 33 6 85	7 6 0 1 3 8 9 3	19 831 7 889 24 784 2 819 40 355 10 208 10 727 14 417 17 585	25 77 11 120 35 31 23 27	542 ²) 386 ²) 600 ²) 526 ²) 250 ²) 320 ²) 830 ²) 150 ²) 720 ²)
Debts ³)			1 mn		5260		15168		
Federal Government			1 mn		2588		47746		
Incl. Equalization of Burdens I	Fund		1 mn		394		6862		574
E.R.P. Special Fund Laender			1 mn 1 mn		7 1394		1 296 27 448	No. of Concession, Name	287
Communities/local authorities			1 mn		1276		39974		048 ⁴)
Personnel ⁵)		10	000		272	4	3 0 9 9	3	607
Federal Government ⁶)			000		23	4	305		313
Laender		1(000		97	1	1210	1	572
Communities/local authorities		1(000		65	2	758		952

	Unit	1961	1970	1985
Communal associations	1 0 0 0	16	19	35
German Federal Railways	1 0 0 0	483	405	295
Federal Postal Administration	1 0 0 0	369	402	440
Service relationship				
Officials and judges	1 0 0 0	1 1 9 6	1 402	1677
Salaried employees	1000	687	900	1137
Wage earners	1 000	842	796	793
Cash tax revenue	DM mn	76 705	152555	437 199
Joint taxes	DM mn	29723	99 949	324 067
Wage tax	DM mn	10 453	35 086	147 630
Assessed income tax	DM mn	10 400	16 00 1	28 568
Capital yield tax	DM mn	980	2021	6206
Corporation tax	DM mn	7473	8716	31 836
Turnover (value added) tax	DM mn	17 8667)	26791	51 428
Turnover tax on imports	DM mn	-	11 334	58 397
Federal taxes	DM mn	31 297	27 3 96	55 036
Incl.: Mineral-oil tax	DM mn	3325	11512	24 521
Tobacco tax	DM mn	3892	6536	14 452
Customs duties	DM mn	3130	2871	5412
Spirits duties	DM mn	1 0 9 7	2228	4153
Insurance tax	DM mn	251	617	2476
Laender taxes	DM mn	5213	9531	18 475
Incl.: Property tax	DM mn	1419	2877	4287
Inheritance tax	DM mn	243	523	1512
Motor vehicle tax	DM mn	1678	3830	7350
Betting and lottery tax	DM mn	285	566	1 566
Beer tax	DM mn	763	1 1 7 5	1 254
Local taxes	DM mn	10471	15679	39 62 1
Incl.: Tax on land and buildings A and B	DM mn	1719	2683	7366
Trade tax	DM mn	8147	12117	30 759

	1961 DM mn	1970 DM mn	1985 DM mn
Revenue after distribution			
of Federal Government	41 700	83 597	207930
of Laender ⁸)	24 534	50 482	152516
of communities/local authorities9)	10471	18240	61 453
of European Communities	-	-	15 193
Further:			
Equalization of burdens levies	2024	1 582	2

¹) Adjusted for payments between central and local government. $-^2$) 1984, $-^3$) Excl. debt towards administrative bodies. $-^4$) Excl. debt of community-owned enterprises. $-^5$) Full-time staff of direct public service. $-^6$) Excl. soldiers. $-^7$) Former law (federal tax). $-^8$) Incl. state taxes of city states. $-^9$) Incl. local taxes of city states.

FAMILY BUDGET SURVEYS AND SUPPLY

The continuous family budget surveys are based on the monthly notations in the household books of approximately 1 000 selected households. They in particular provide information on the sources of income, the expenditure by kinds and objects, and the equipment with consumer durables. Additional sample surveys on income and expenditure covering some 55 000 households are conducted at intervals of five years (last in 1983). Further information on the consumption of food, beverages and tobacco is provided, inter alia, by the excise duty statistics.

	Unit	1965	1970	1985
Selected private households				
Household type 1 ¹)	Number	141	154	160
2 ²)	Number	365	342	388
3 ³)	Number	367	393	428
Gross income of households ⁴)				
Household type 1 ¹)	DM	401	558	1704
2 ²)	DM	1 107	1 507	4499
3 ³)	DM	2106	2654	7389
Deductions for income and				
property tax ²) ⁴)	DM	57	129	494
Compulsory social insurance				
contributions ²) ⁴)	DM	90	157	619

Unit	1965	1970	1985
DM	384	518	1499
DM	881	1 0 8 9	2865
DM	1572	1867	4525
DM	299	327	628
DM	53	58	109
DM	105	118	235
DM	98	168	563
DM	40	51	208
DM	110	121	283
DM	4	8	54
DM	30	39	92
DM	58	79	259
DM	•	3	233
DM	53	97	457
	DM DM DM DM DM DM DM DM DM DM DM	DM 384 DM 881 DM 1572 DM 299 DM 53 DM 105 DM 98 DM 40 DM 110 DM 4 DM 30 DM 58 DM •	DM 384 518 DM 881 1089 DM 1572 1867 DM 299 327 DM 53 58 DM 105 118 DM 98 168 DM 40 51 DM 110 121 DM 4 8 DM 30 39 DM 58 79 DM • 3





2-person households of recipients of pensions and welfare benefits with low income (Household type 1)

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4-person households of wage earners and salaried employees with medium income (Household type 2)



4-person households of officials and salaried employees with higher income (Household type 3)

Equipment of private households ²)	Unit	1965	1970	1985
Transport and communications				
Passenger cars	%	30	51	93
Motorcycles ⁸)	%	14	8	11
Telephone	%	8	20	94

	Unit	1965	1970	1985
Education and entertainment				
Black and white television sets	%	69	89	41
Colour television sets	%	-	4	87
Stereo radio receivers	%	-	_	45
Compact stereo units	%	-	-	49
Record players	%	38	49	55
Photo cameras	%	78	94	95
Household operation				
Refrigerators	%	86	94	82 ⁹)
Dishwashers	%	1	2	41
Electrical kitchen appliances	%	20	21	35
Electrical sewing machines	%	26	48	76
Electrical ironing machines	%	4	9	16
Fully-automated washing machines	%	20	38	73
Vacuum cleaners	%	90	89	98
Electric stoves	%	-	73	89
Gas stoves	%	-	43	13
Consumption of food, beverages				
and tobacco ²) ⁴)				
Bread and bakers' wares	kg	20	18	15
Rice	g	450	364	467
Potatoes	kg	21	16	10
Meat (excl. slaughtering fats)	kg	6	7	8
Whole milk, fresh	1	25	23	17
Cigarettes	Piece	153	157	150
Beer		10	12	16
Drinkable spirits, liqueur	DM	8	8	12

 $^{^1)}$ 2-person households of recipients of pensions and welfare benefits with low income. $-^2)$ 4-person households with medium income. $-^3)$ 4-person households of officials and salaried employees with higher income. $-^4)$ Per household and month. $-^5)$ Incl. rental value for owner-occupied dwellings. $-^6)$ Households involved only. $-^7)$ Postal, telegram and telephone charges. $-^8)$ Incl. motorbikes, scooters, mopeds, etc. $-^9)$ Excl. combined refrigeration and freezing units.

SOCIAL SECURITY SCHEMES

Information on social expenditure is derived from the records of the carriers of social security schemes, as well as from the official statistics on public assistance, on the additional aid to war victims and on public youth welfare. The data on unemployment pay and children's allowances were supplied by the Federal Institution of Labour.

	Unit	1960	1970	1985
Public health insurance Members (incl. pensioners) Expenditure	1000 DM mn	27060 9513	30646 25179	30014 ¹) 108679 ¹)
Public accident insurance Number of pensions paid Expenditure	1000 DM mn	916 1789	1018 4881	974 ¹) 12769 ¹)
Workers' old age insurance funds Number of pensions paid Expenditure	1000 DM mn	5399 12164	6922 31939	8719 94748 ¹)
Employees' old age insurance funds Number of pensions paid Expenditure	1000 DM mn	1886 5719	2537 16409	4561 71 174 ¹)
Miners' old age insurance funds Number of pensions paid Expenditure	1 000 DM mn	691 2688	753 6131	718 14660 ¹)
Unemployment pay and unemployment relief Recipients Expenditure	1000 DM mn	175 533	113 722	1453 23211
Assistance for war victims Persons qualifying for pensions	1000	3253	2564	1620
Public assistance Assisted persons Expenditure	1 000 DM mn	• 1 199²)	1 491 3 335	2570 ¹) 18746 ¹)
Public youth welfare	DM mn	•	1 379	5971 ¹)

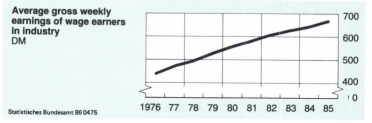
	Unit	1960	1970	1985
Children's allowances				
Recipients ³)	1 000	•	14065 ⁴)	10664
Expenditure	DM mn	•	11 530 ⁴)	10901
Housing allowances				
Recipients ⁵)	1 000	•	908	1357
Expenditure	DM mn	•	599	2469

 $^1)$ 1984. $^{-2})$ 1 Apr. to 31 Dec. $^{-3})$ Children of beneficiaries; positon: Nov./Dec. $^{-4})$ 1975. $^{-5})$ Excl. retroactive authorizations.

WAGES AND SALARIES

Wages and salaries are covered by the current surveys of earnings; the presentation includes absolute averages as well as index figures for specific groups of dependently employed persons. In addition, surveys of the salary and wage structure are conducted at intervals of six years.

	Unit	1960	1970	1985
Industry ¹)				
Weekly hours paid	hs	45.6	44.0	40.7
Gross hourly earnings	DM	2.68	6.09	16.39
Wage earners, male	DM	2.88	6.49	17.23
Wage earners, female	DM	1.89	4.49	12.54
Index of gross hourly earnings	1980 = 100	20.6	46.6	121.3
Wage earners, male	1980 = 100	21.0	46.9	121.2
Wage earners, female	1980 = 100	19.1	44.6	122.5
Gross weekly earnings	DM	122	268	667
Wage earners, male	DM	133	292	705
Wage earners, female	DM	82	183	494
Index of gross weekly earnings	1980 = 100	22.5	49.6	118.5
Wage earners, male	1980 = 100	22.9	50.3	118.0
Wage earners, female	1980 = 100	20.1	45.5	121.6



Industry and trade	Unit	1960	1970	1985
Gross monthly earnings Salaried employees, male Salaried employees, female Index of gross monthly earnings Salaried employees, male Salaried employees, female	DM DM 1980 = 100 1980 = 100 1980 = 100	579 722 420 22.6 23.3 21.1	1 263 1 519 930 45.5 47.2 44.7	3 589 4 158 2 648 121.9 121.8 122.3
Handicrafts Gross hourly earnings ²)	DM	2.68	6.29	16.10
Agriculture Index of agreed wages	1980 = 100	18.8	42.7	121.9
Industries, central and local government Index of agreed hourly wages monthly wages	1980 = 100 1980 = 100	21.8 26.4	44.7 47.7	121.7 119.5

¹) Incl. civil engineering. – ²) Senior journeymen only.

PRICES

Official price statistics are predominantly orientated towards the presentation of price changes in the form of relatives and index numbers. The indexes for the prices of individual goods which at present are computed with 1980 as base year, are combined for specific spheres and weighted in accordance with their significance in regard to turnover or expenditure. The weighted average of the individual index numbers represents the respective price index.

	Unit	1960	1970	1985
Index of purchase prices for farm supplies ¹) Index of producers' prices ¹)	1980 = 100	•	60	115
Agricultural products Industrial products	1980 = 100 1980 = 100	• 53	68 61	103 122

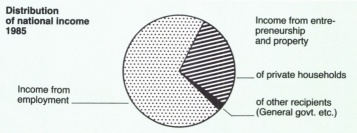
	Unit	1960	1970	1985
Price index for basic materials ¹)	1980 = 100	53	57	122
Agriculture and forestry	1980 = 100	67	69	109
Production industries	1980 = 100	50	55	124
Price index	1000 100			
for residential buildings ²) for road building	1980 = 100 1980 = 100	30 44	52 57	115 103
Index of	1960 = 100	44	57	103
wholesale selling prices ¹)	1980 = 100	55	60	118
retail prices	1980 = 100 1980 = 100	54	63	118
Consumer price index of all				124
private households				
1980 = 100				116
				108
				100
Statistisches Bundesamt 86 0476	1981 1982 198	3 1984	1985	
Statistisches Bundesamt 86 0476 Consumer price index	1981 1982 198	1984	1985	
Statistisches Bundesamt 86 0476	1981 1982 198 1980 = 100	•	198 5 61	
Consumer price index All private households Incl. for:	1980 = 100	i3 1984	61	121
Consumer price index All private households		3 1984 •		5
Consumer price index All private households Incl. for: Food, beverages and tobacco	1980 = 100 1980 = 100	1984 • •	61 65	121 117
Consumer price index All private households Incl. for: Food, beverages and tobacco Clothing, footwear	1980 = 100 1980 = 100 1980 = 100	1984 • •	61 65 59	121 117 118
Consumer price index All private households Incl. for: Food, beverages and tobacco Clothing, footwear Rent, energy Households of Sal. employees and officials ³)	1980 = 100 $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$	•	61 65 59 • 61	121 117 118 127 122
Consumer price index All private households Incl. for: Food, beverages and tobacco Clothing, footwear Rent, energy Households of Sal. employees and officials ³) Employed persons ⁴)	1980 = 100 $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$	33 1984 • • • •	61 65 59	121 117 118 127
Consumer price index All private households Incl. for: Food, beverages and tobacco Clothing, footwear Rent, energy Households of Sal. employees and officials ³) Employed persons ⁴) Recipients of pensions	1980 = 100 $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$	• • • 48	61 65 59 • 61 62	121 117 118 127 122 121
Consumer price index All private households Incl. for: Food, beverages and tobacco Clothing, footwear Rent, energy Households of Sal. employees and officials ³) Employed persons ⁴) Recipients of pensions and welfare benefits	1980 = 100 $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$	•	61 65 59 • 61	121 117 118 127 122
Consumer price index All private households Incl. for: Food, beverages and tobacco Clothing, footwear Rent, energy Households of Sal. employees and officials ³) Employed persons ⁴) Recipients of pensions and welfare benefits Minimum standard of living	1980 = 100 $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$	• • • 48	61 65 59 • 61 62	121 117 118 127 122 121
Consumer price index All private households Incl. for: Food, beverages and tobacco Clothing, footwear Rent, energy Households of Sal. employees and officials ³) Employed persons ⁴) Recipients of pensions and welfare benefits	1980 = 100 $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$	• • 48 46	61 65 59 • 61 62 61	121 117 118 127 122 121 121
Consumer price index All private households Incl. for: Food, beverages and tobacco Clothing, footwear Rent, energy Households of Sal. employees and officials ³) Employed persons ⁴) Recipients of pensions and welfare benefits Minimum standard of living necessary for a child ⁵)	1980 = 100 $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$ $1980 = 100$	• • 48 46	61 65 59 • 61 62 61	121 117 118 127 122 121 121

¹) As from 1968 excl. turnover (value added) tax. -²) Construction work performed at building. -³) 4person households with higher income. -⁴) 4-person households with medium income. -⁵) Pattern of needs for the 1976 standard of living, raised to 1980 according to the price development.

NATIONAL PRODUCT

The system of national accounts brings together the data from practically all fields of economic and finance statistics. Major basic data are the gross national product which in summary form provides a picture of the economic performance of the national economy, and the national income representing the sum total of all earned incomes and incomes from property accruing to residents.

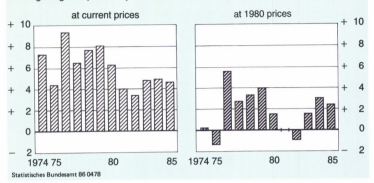
	Unit	1960	1970	1985
Gross domestic product	DM bn	302.7	675.3	1830.4
Gross value added				
Agriculture and forestry	DM bn	17.6	21.8	30.9
Producing industries	DM bn	160.8	333.7	760.1
Trade, transport and				
communications	DM bn	56.0	103.5	274.6
Services	DM bn	41.1	114.4	473.0
General govt., households, etc.	DM bn	26.7	72.6	244.2
National income	DM bn	240.1	530.4	1414.2
Per capita	DM	4332	8745	23177
Income from employment	DM bn	144.4	360.6	989.3
Total gross wages and salaries	DM bn	124.5	307.9	796.5
monthly per person employed	DM	512	1153	2985
Empl. contrib. to social security				
etc.	DM bn	19.9	52.7	192.8
Income from entrepreneurship				
and property	DM bn	95.7	169.8	424.9



Statistisches Bundesamt 86 0477

Gross National Product

Changes against previous year in %



	Unit	1960	1970	1985
Gross national product	DM bn	303.0	675.7	1837.9
Appropriation				
Private consumption expenditure	DM bn	171.8	368.9	1027.3
Govt. consumption expenditure	DM bn	40.5	106.5	365.7
Fixed asset formation	DM bn	73.6	172.1	359.3
Equipment	DM bn	27.1	65.9	153.9
Construction	DM bn	46.4	106.2	205.4
Changes in stocks	DM bn	+ 9.2	+ 14.2	+ 14.2
Net exports of goods and serv.	DM bn	+ 7.9	+ 14.1	+ 71.4
Exports of goods and services	DM bn	60.7	152.9	647.4
Imports of goods and services	DM bn	52.8	138.8	576.0

1) 1960 incl. (cumulative) turnover tax.

ENVIRONMENTAL PROTECTION

Information relating to important aspects of environmental protection is contained in the statistics on investments for environmental protection (annually), as well as on waste removal (biennially). Data relating to public expenditure in this sphere are provided by finance statistics.

Production industries Investments for environmental protection	Unit	1975	1978	1983
Solid waste disposal	DM mn	178	172	290
Water protection	DM mn	911	686	1113
Noise abatement	DM mn	210	201	234
Preservation of air quality Solid waste disposal ¹)	DM mn	1214	1129	2071
Overall number of establishments	Number	84922	83 180 ²)	71 358 ³)
Incl. with disposal installations	Number	7933	6868^{2})	7660 ³)
Quantity of waste Production of pesticides, herbicides	mn t	119	160 ²)	190 ³)
and insecticides	1 000 t	231	223	220
Public budgets Expenditure for environmental protection Solid waste disposal	DM mn	1007	0.474	0.504
		1937	2474	3584
Sewage and waste water disposal	DM mn	5918	7270	8411
Preservation of air, water, soil quality Public waste disposal Installations for treatment	DM mn	445	516	1166
and disposal of waste	Number	4616	2865 ²)	3178 ³)
Dumping grounds	Number	4526	2756^{2})	3062^{3})
Refuse incineration installations	Number	47	43 ²)	44^{3})
Decomposition installations etc. Reloading stations and collection	Number	43	66 ²)	72 ³)
points for industrial waste	Number	63	82 ²)	122^{3})
Quantity of waste matter delivered ⁴)	mn t	59	64^{2})	81 ³)
Public sewage and waste w. disposal				,
Drainage of sew. and waste water	mn m ³	6452	7 508 ⁵)	8205
incl. biologically treated	mn m ³	3883	6 102 ⁵)	7112

Incl. trade, transport and communications, hospitals, slaughterhouses; 1982 incl. hospitals only. –
 1977. – ³) 1982. – ⁴) Excl. used tires and derelict cars. – ⁵) 1979.

FEDERATION

Specification	Unit	Federal Re- public	Schles- wig- Holstein	Ham- burg
Area	1 000 km ²	248.7	15.7	0.8
Population	1 0 0 0	61 020	2614	1580
Male	1 0 0 0	29 1 90	1 265	739
Female	1 0 0 0	31 830	1 3 5 0	841
Inhabitants per km ²	Number	245	166	2093
Marriages	1 0 0 0	365	15	9
Live births	1 0 0 0	586	23	13
Deaths	1 0 0 0	704	31	22
Economically active persons ¹)	1 0 0 0	26 608	1144	722
Agriculture, forestry, fisheries	1 0 0 0	1 3 7 6	72	1
Production industries	1000	11130	344	190
Trade, transport and communications	1 0 0 0	4840	250	215
Other sectors of economy	1 0 0 0	9262	479	314
Foreign labour employed ²)	1 0 0 0	1 584	25	51
Unemployed ³)	1 0 0 0	2304	117	89
Agricultural holdings ⁴)	1 0 0 0	721	31	1
Agriculturally used area	1 000 ha	12019	1 0 9 0	15
Persons engaged ³) ⁵)	1 0 0 0	6943	166	140
Turnover ⁵) ⁶)	DM bn	197	37	91
Building permits ⁷)	Number	252248	9436	4869
Stock of dwellings ⁸)	1 0 0 0	26782	1170	805
Total number of passenger cars ⁹)	1 0 0 0	25845 ¹⁰)	1067	593
Savings deposits	DM mn		17830	15744
Pupils/students ¹²)	1 0 0 0	11273	459	307
Physicians ⁸)	1 0 0 0	81	3	3
Hospital beds ⁸)	1 0 0 0	679	27	17
Cash tax revenue ¹³)	DM mn	437 199	11144	37 655
Gross hourly earnings of				
operatives	DM	16.39	16.24	18.25
Gross monthly earnings of salaried				
employees in industry and trade	DM	3 5 8 9	3301	3863

¹) EC labour force sample survey in June 1984. -²) Subject to social insurance; end of June. local units with in general 20 and more persons engaged. -⁶) Excl. turnover (value added) tax. of the German Federal Railways and the Federal Postal Administration. -¹¹) Incl. postal giro offices and ¹²) At schools of general education and vocational training, of further education, as well as

AND LAENDER, 1985

Lower Saxony	Bremen	North Rhine- Westph.	Hesse	Rhineld Pala- tinate	Baden- Wuert- temb.	Bavaria	Saar	Berlin (West)
47.4	0.4	34.1	21.1	19.8	35.8	70.6	2.6	0.5
7197	660	16674	5529	3615	9271	10974	1045	1860
3455	309	7956	2657	1731	4 4 6 5	5257	497	858
3742	350	8718	2872	1884	4806	5717	549	1002
152	1632	489	262	182	259	156	407	3874
41	4	101	32	23	55	66	7	12
67	5	160	50	35	94	111	10	18
84	9	191	63	43	93	122	13	33
2999	252	6771	2448	1558	4339	5186	391	799
213	1	183	83	86	237	486	/	6
1148	75	3042	948	648	2106	2206	175	249
572	64	1255	482	273	659	836	73	160
1066	111	2291	934	551	1 3 3 7	1657	139	385
84	14	419	180	54	378	273	19	87
346	40	733	165	124	210	345	53	81
113	0	92	56	55	123	245	4	0
2736	11	1619	779	729	1515	3456	68	1
635	75	1947	617	364	1 3 9 3	1 3 0 4	140	163
152	22	424	112	83	258	243	26	48
22 4 7 9	1573	56 409	20806	17023	49 0 32	61 0 26	2799	6796
3061	329	7188	2401	1587	3947	4696	463	1133
2980	248	6932	2496	1614	4073	4694	459	637
61 577	6291	155410	57244	35 7 96	99790	121 034	9422	16214
1 3 6 0	130	3215	983	630	1733	1918	181	357
8	1	. 1	7	4	13	14	2	5
69	8	182	66	42	102	121	12	34
33310	6963	127 224	41814	18794	67783	69 409	5036	18068
16.68	17.59	16.78	16.59	16.07	16.51	15.22	16.87	16.27
3378	3614	3661	3650	3 5 2 5	3692	3 4 5 4	3510	3600

³) Annual average. - ⁴) With 1 ha of agriculturally used area and over. - ⁵) Mining and manufacturing; ⁷) Dwellings in residential and non-residential buildings. - ⁸) 1984. - ⁹) Position 1 July. - ¹⁰) Incl. vehicles postal savings banks offices as well as credit institutions with supraregional tasks, excl. branch network.universities. - ¹³) Federal, Laender and local taxes prior to tax apportionment. Appendix

GERMAN DEMOCRATIC REPUBLIC AND BERLIN (EAST)

The data presented have been derived from the Statistical Yearbook of the German Democratic Republic. On account of the often differing designations or systematic groupings, comparisons with statistics of the Federal Republic of Germany are possible only subject to certain reservations.

	Unit	1960	1970	1984
Area Resident population Live births Deaths	km² 1 000 Number Number	107 834 17 188 292 985 233 759	108 173 17 068 236 929 240 821	108 333 16 660 228 135 221 204
Economically active persons (excl. apprentices) Incl.: Agriculture and forestry Mining, power production, manufacturing,	1 000 1 000	7 686 1 304	7 769 997	8 499 914
building industry Commerce, hotel and	1 000	3652	3797	4066
restaurant industry Transport and communications Apprentices	1 000 1 000 1 000	890 554 307	858 581 449	861 627 417
Agriculture and forestry Holdings Agricultural area Forest land	Number 1 000 ha 1 000 ha	20 280 5 899 2 955	9 932 5 882 2 948	4 897 5 894 2 965
Production industries Local units Wage earners and salaried employees (excl. apprentices) Index of gross industrial	Number 1 000	16038 2919	11 564 2 998	3 653 3 240
production	1970 = 100	•	100	202
Production Electricity Brown coal (extraction) Cement Pig iron Raw steel (incl. ingot steel)	mn kwh 1 000 t 1 000 t 1 000 t 1 000 t	40 305 225 465 5 032 1 995 3 750	67 650 261 482 7 984 1 994 5 053	110 093 296 341 11 555 2 357 7 573

	Unit	1960	1970	1984
Dwellings completed	1 0 0 0	80	76	207
Dwelling stock	1 000	5 507 ¹)	6 057 ²)	6818 ³)
Imports	VM mn ⁴)	•	8170	83 50 1
Exports	VM mn⁴)	•	7315	90 402
Deihueu liese	1	10.174	11050	11000
Railway lines Inland waterways	km km	16174 2644	14658 2519	14226 2319
Roads (other than local)	km	45 479	45729	47 261
		10 17 0	10720	
Money circulation	Mark mn	4543	7407	13352
Schools and inst. of higher education	Number	11 175	8229	7121
Pupils and students	1 000	2625	3401	2738
Hospitals	Number	822	626	541
Hospital beds	1 000	205	190	170
Inhabitants per physician	Number	1 181	626	450
Equipment of private households ⁵)				1
Passenger cars	Number	3	16	46
Television sets	Number	17	69	92
Refrigerators	Number	6	56	131
Washing machines	Number	6	54	97
Monthly income from employment ⁶)				
Wage earners and salaried				
employees	Mark	558	762	1111
National income produced				
per inhabitant	Mark	4448	6884	13322

 $^{^{-1}}$) 15 March 1961. $^{-2}$) 1 January 1971. $^{-3}$) 31 December 1984. $^{-4}$) Valuta-Mark = non-negotiable accounting unit. $^{-5}$) Per 100 households. $^{-6}$) Annual average.

THE FEDERAL REPUBLIC OF GERMANY

The data presented are predominantly based on material compiled by the Statistical Office of the United Nations (for the remaining OECD countries); in some individual derived from varying sources, differing statistical concepts and collection procedures sections.

Country	Area	Population on 30 June	Inhab- itants per km ²	Excess of births $(+)$ or deaths $(-)^1$	Active popula- tion ¹)
	1000 km ²	1000	number	per 1000 inhabitants	1000
Fed. Rep. of Germany	249	61 0 15	245	- 1.8	28815
Belgium	31	9848	323	+ 0.6	4125
Denmark	43	5107	119	- 1.1	2490
France	547	55 138	101	+ 4.0	23 830
Greece	132	10 0 28	76	+ 3.9	3993
Great Britain and					
North. Ireland	244	56 488	231	+ 1.5	27012
Ireland	70	4 2 2 2	60	+ 8.9	1 3 5 6
Italy	301	57115	190	+ 1.0	23 407
Luxembourg	3	365	141	+ 0.3	161
Netherlands	41	14 485	353	+ 3.8	5648
Portugal ⁶)	92	10045^{1})	109 ¹)	+ 4.6	3871
Spain ⁶)	505	38 997	77	$+ 6.0^{7}$)	12675
EC	2258	•	•	•	138 383
Finland	337	4882 ¹)	14 ¹)	+ 4.2	2600
Iceland	103	239 ¹)	2 ¹)	+ 11.4	102
Norway	324	4141 ¹)	13 ¹)	+ 1.9	2031
Austria	84	7 5 5 5	90	+ 0.1	3 3 6 3
Sweden	450	8359	19	+ 0.4	4391
Switzerland	41	6468	158	+ 2.5	3177
Turkey	781	49272	63	•	19916
Canada	9976	25 3 7 9	3	+ 8.1	12474
United States	9363	238 448	25	+ 7.0	115241
Japan	372	120750	324	+ 6.3	59271
Australia	7687	15544	2	+ 8.4	7180
New Zealand	269	3254	12	+ 8.1	1 301
OECD	29787	•	•	•	369 430

1) 1984. -2) 1983. -3) Incl. estate cars. -4) Incl. Luxembourg. -5) Incl. with »Belgium«. -6) As of 1 Jan.

IN INTERNATIONAL COMPARISON, 1985

Office of the European Communities (for EC member countries) and the Statistical cases, also sources of the national statistical offices have been drawn upon. Data restrict the comparability from one country to another and in relation to the preceding

Unem-	Agricul-	Grain	Meat	P	roduction of	
ployment	turally	harvest-	produc-	electric-	raw	passen-
rate	used area ²)	ed 1)	tion ¹)	ity	steel	ger cars ³
%	1000 ha	100	0 t	bn kwh	1000 t	1000
9.3	12079	26 489	4 6 5 7	408	40 497	4 165
13.5	1 499 ⁴)	2489 ⁴)	1 187 ⁴)	57	10704	231
8.6	2881	9291	1 403	29	528	-
10.3	31 285	58089	5589	344	18840	2632
2.2	9229	5651	523	28	895 ¹)	-
12.3	18691	26 609	3 1 9 9	297	15720	1 048
17.7	5832	2401	639	12	166 ¹)	_
13.0	17273	20 0 09	3655	186	23700	1 389
1.6	• ⁵)	• ⁵)	• ⁵)	1	3948	-
13.4	2008	1412	2264	63	5 5 2 0	108
•	4080	1 5 9 4	459	18	480	-
21.9	31 179	20 899	2640	128	14160	1 2 3 0
•	136 036	174933	26211	1 571	•	•
6.3	2490	3647	320	43 ¹)	2520	-
•	2282	•	25	4 ¹)	•	_
3.0	949	1 3 7 5	204	103	936	_
4.8	3 5 3 7	5356	780	42 ¹)	5016	7
2.8	3703	6899	562	132	4800	401
0.9	2021	1110	480	48 ¹)	•	-
•	35 590	26314	897	27 ²)	3504	-
10.5	70 180	43215	2453	425 ¹)	14664	1078
7.2	431 382	314373	25 597	2416 ¹)	79248	8185
2.6	5411	16013	3342	582	105 228	7647
8.3	491 572	28 587	2375	126 ⁸)	5772	384
•	14575	1110	1 1 8 3	27 ¹)	276 ¹)	-
•	1 199 728	622 932	64 4 29	3975	•	•

1986 a full member of the EC. - 7) 1982. - 8) Business years ending on 30 June of the year indicated.

THE FEDERAL REPUBLIC OF GERMANY IN INTER-NATIONAL COMPARISON, 1985 (cont'd)

Country	Passenger	Foreig	n trade	Gross domestic
	cars, total ¹)	imports	exports	product ¹) ²) per capita
	per 1000 inhab.	DN	l bn	DM
Fed. Rep. of Germany	416	463.8	537.2	28 535
Belgium	335	164.8 ³)	157.8 ³)	26125
Denmark	283	53.5	50.1	28 864
France	380	315.0	285.2	27 195
Greece	118	30.1	13.4	13 537
Great Britain and				
North. Ireland	293 ⁴)	323.2	298.5	23 806
Ireland	203	29.5	30.5	16791
Italy	359 ⁵)	265.9	230.3	21 596
Luxembourg	398	• ⁶)	• ⁶)	30 940
Netherlands	330	192.3	201.3	25149
Portugal ⁷)	144 ⁸)	24.0	17.8	10795
Spain ⁷)	230	88.0	71.1	17834
EC	•	1 950.1	1 893.2	•
Finland	301	38.6	39.9	26 267
Iceland	418	2.6	2.4	•
Norway	345	45.5	58.5	33 0 39
Austria	327	61.6	50.6	24 392
Sweden	369	83.4	88.8	•
Switzerland	394	89.5	79.7	•
Turkey	15 ⁵)	•	•	•
Canada	430 ⁹)	226.0	256.8	32676
United States	540 ⁹)	1063.2	626.7	36 0 35
Japan	226	386.0	521.0	27 476
Australia	499	69.1	66.5	•
New Zealand	450	•	•	•
OECD	•	•		•

 $^{^{1}}$ 1984. $^{-2}$) At current prices and purchasing power parities. $^{-3}$) Incl. Luxembourg. $^{-4}$) Excl. North. Ireland. $^{-5}$) 1983. $^{-5}$) Included with "Belgium". $^{-7}$) As of 1 Jan. 1986 a full member of the EC. $^{-8}$)1981. $^{-9}$) 1982.

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	4 Production Inc	orestry, Fisheries	
	5 Building Activi		
		otel and Restaurant Industry, T	ourism
			Gurism
	7 Foreign Trade	Communications	
	9 Money and Cru		
	10 Justice	ean	
	11 Education and	Culture	
	12 Public Health		
	13 Social Security	Schemes	
	14 Finance and Ta		
	15 Family Budget		
	16 Wages and Sal		
	17 Prices		
	18 National Acco	unte	
	18 National Acco		
	19 Environmenta	relection	

