



# Statistical Country Profile



## Edition 01/2024

Publication date: 19 January 2024

Contact us:

www.destatis.de/contact Phone: +49 611 75 2405

## **Contents**

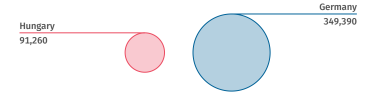
General information	3
Economy and finance	3
Population	5
Health	6
Education	6
Labour force	6
Living conditions	8
Production	8
Agriculture and forestry	8
Foreign trade	9
Transport	1
Environment and energy	1
Science, research, technology	2
Sources 1	7



## **General information**

Capital city	Official language	Currency
Budapest	Hungarian	Forint

# Land area in relation to Germany km²



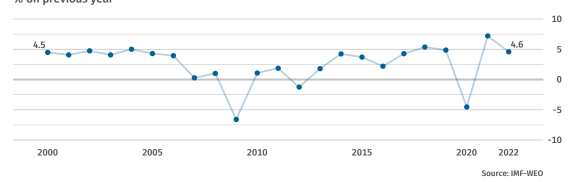
Source: WB-WDI



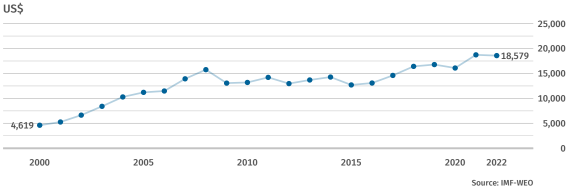
## **Economy and finance**

Gross domestic product (GDP), total	GDP, real change	GDP per capita	GDP per capita
bn US\$	% since 2000	US\$	internat. US\$
180	+72	18,579	42,121
(2022) Source: IMF-WEO	(2022)	(2022) Source: IMF-WEO	(2022) Source: IMF-WEO
Source: IMF-WEO	Source: IMF-WEO*	Source: IMF-WEO	Source: IMF-WEO

# Gross domestic product, real change % on previous year



## Gross domestic product per capita



Inflation rate (change of consumer price index) % on previous year

**+14.6** (2022)

Source: IMF-IFS

General government gross debt

% of GDP

**73.3** (2022)

Source: IMF-WEO

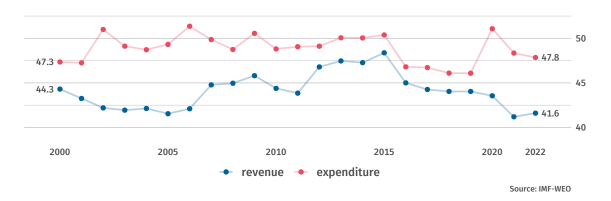
General government net lending / borrowing

% of GDP

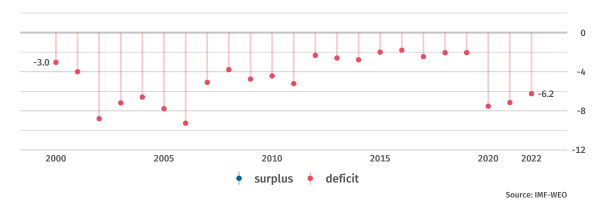
**-6.2** (2022)

Source: IMF-WEO

# General government revenue and expenditure % of GDP



# General government net lending / borrowing % of GDP



Foreign direct investment (FDI): inward stocks bn US\$

104

(2022) Source: UNCTAD Foreign direct investment (FDI): outward stocks

bn US\$

42

(2022) Source: UNCTAD Foreign direct investment (FDI): net flow, inward

bn US\$

9

(2022) Source: UNCTAD Foreign direct investment (FDI): net flow, outward

bn US\$

**4** (2022)

(2022) Source: UNCTAD



## **Population**

Population total 1,000

9,643 (2022) Source: WB-WDI

Population density inhabitants per km²

106

(2021) Source: WB-WDI

Life expectancy at birth (women) years

78.0

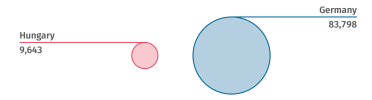
(2021) Source: WB-WDI Life expectancy at birth (men) years

71.1

(2021) Source: WB-WDI

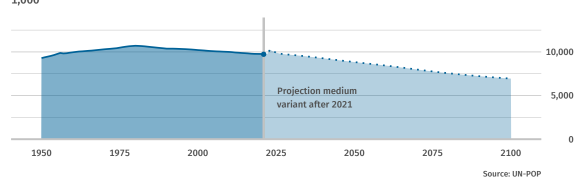
## Population in relation to Germany 2022

1,000

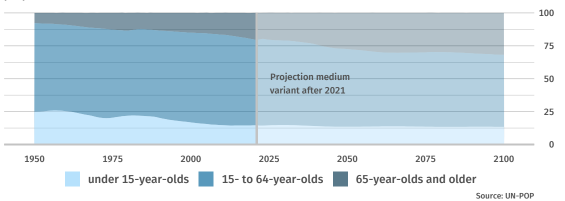


Source: WB-WDI

### **Population** 1,000



### Population by age group proportion, %



5



### Health

Practising physicians
per 1,000 inhabitants

**6.1** (2020) Source: WHO Hospital beds
per 1,000 inhabitants

**7.0** (2018) Source: WHO Prevalence of raised blood pressure

**30.0** (2015) Source: WHO Prevalence of obesity (BMI >= 30)

**26.4** (2016) Source: WHO



### **Education**

Government expenditure on education

% of GDP

**4.8** (2020) Source: UNESCO Pupil-teacher ratio (primary education)

**10.8** (2016)

(2016) Source: UNESCO Pupil-teacher ratio (secondary education)

number

**10.0** (2016) Source: UNESCO Students (tertiary education)

per 100,000 inhabitants

**2,899** (2018)

(2018) Source: UNESCO\*



### **Labour force**

Employment rate (persons aged 15+)

% **58.2** 

(2022) Source: ILOSTAT Labour force (persons aged 15+)

5,152

(2022) Source: ILOSTAT Labour force participation rate (persons aged 15+)

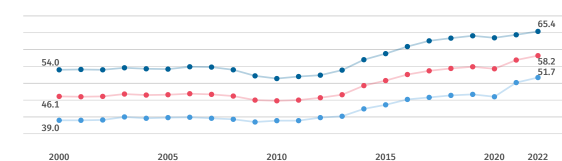
> % **60.4**

(2022) Source: ILOSTAT Self-employment (persons aged 15+)

% **12.7** 

(2022) Source: ILOSTAT

# Employment rate (persons aged 15+) %



men • total • women

Source: ILOSTAT

70

60

50

40

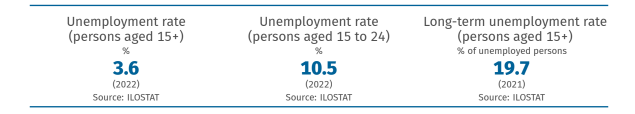
### Employment and gross value added by sector 2021

%

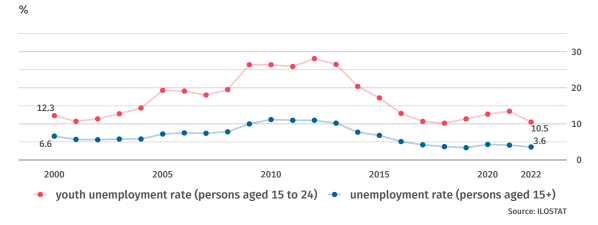




Source employment: ILOSTAT Source gross value added: UNSD



### Unemployment rate and youth unemployment rate





# Living conditions

**Human Development** Index (HDI) value (0 low to 1 high)

> 0.846 (2021)Source: UNDP

**Human Development** Index (HDI) rank (of 191 countries)

> 46 (2021) Source: UNDP

Income distribution: Gini coefficient

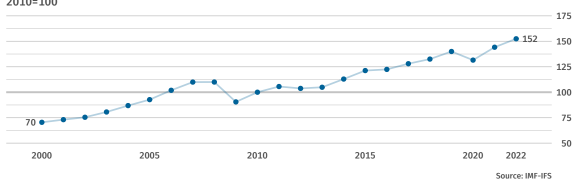
value (0 to 100; 0=equal distribution)

29.7 (2020)Source: WB-WDI



# Production

#### Index of industrial production 2010=100





## **Agriculture and forestry**

Change of agricultural production % since 2000

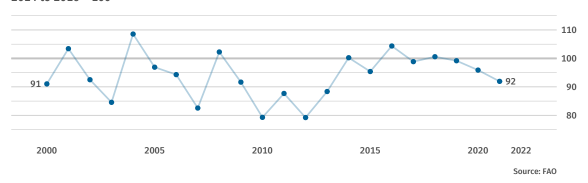
+1

(2021)Source: FAO\* Agricultural land % of land area **55.3** (2021)

Source: FAO\*

Forest area % of land area 22.5 (2021)Source: FAO\*

### Index of agricultural production 2014 to 2016 = 100





## Foreign trade

Export of goods bn US\$

150

(2022) Source: UN Comtrade Import of goods
bn US\$

**159** (2022)

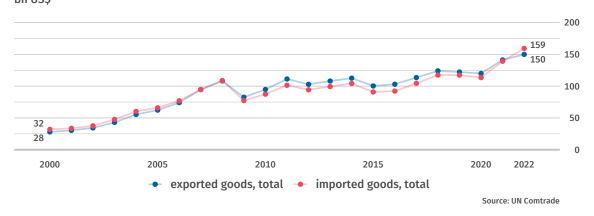
Source: UN Comtrade

Trade balance, goods
bn US\$

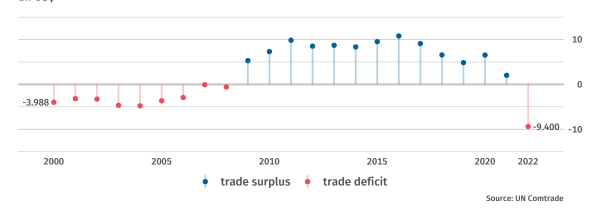
-9

(2022) Source: UN Comtrade\*

# Export and import of goods bn US\$



# Foreign trade balance bn US\$



Goods exported to Germany

mn US\$

**37,725** 

Source: UN Comtrade

Goods exported to Germany

% of all goods exported

**25.2** (2022)

Source: UN Comtrade\*

Goods imported from Germany

mn US\$

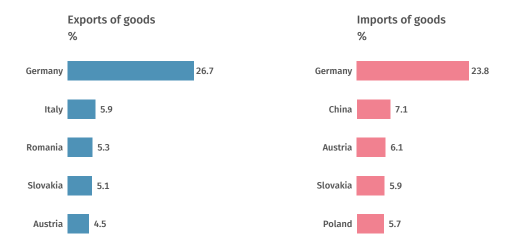
33,618

(2022) Source: UN Comtrade Goods imported from Germany % of all goods imported

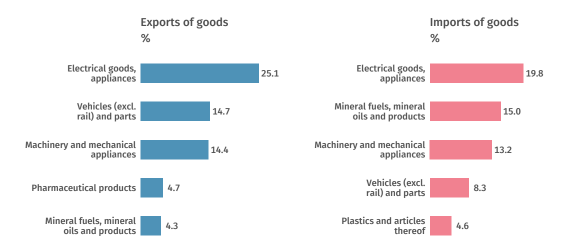
21.1

(2022) Source: UN Comtrade\*

### Main trading partners 2022



### Main commodities traded 2022



Source: UN Comtrade\*

Classification of commodities: Harmonized Commodity Description and Coding Systems (HS2).

# **Transport**

Passenger cars per 1,000 inhabitants

> 325 (2015) Source: OICA\*

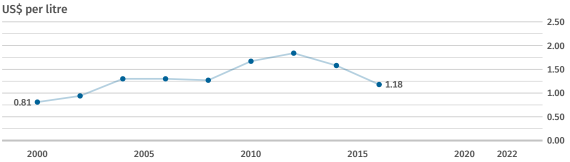
Total rail network km per 1 mn inhabitants

> 828 (2021) Source: WB-WDI\*

Air transport, passengers per 1,000 inhabitants

> 2,073 (2021) Source: WB-WDI\*

### Gasoline price at the pump



Data collection conducted every two years. Source: WB-WDI



# **Environment and energy**

Carbon dioxide emissions

tonnes per capita

5.0 (2022)Source: EDGAR

Total primary energy supply

kg oil equivalent per capita

(2015) Source: WB-WDI Gross electricity consumption

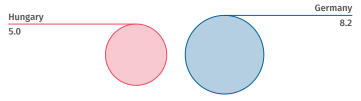
kWh per capita

3,966 (2014) Source: WB-WDI Renewable energy

% of total final energy consumption

> 14.8 (2020) Source: WB-WDI

### Carbon dioxide emissions in relation to Germany 2022 tonnes per capita



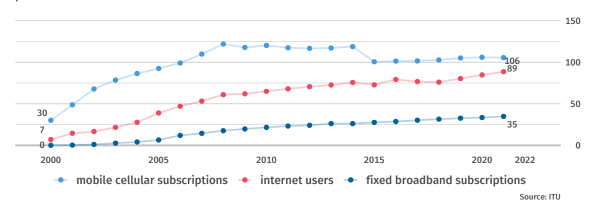
Source: EDGAR



## Science, research, technology

Gross domestic Researchers Resident patent expenditure on R&D applications % of GDP per 1 mn inhabitants per 1 mn inhabitants 1.5 3,238 **57** (2018)(2018)(2021)Source: UNESCO Source: UNESCO Source: WIPO

# Dissemination of modern communication technology per 100 inhabitants





### Sources

EDGAR	Emissions Database for Global Atmospheric Research, European Commission

FAO United Nations, Food and Agricultural Organization
ILOSTAT International Labour Organization, ILOSTAT - Database

IMF-IFS International Monetary Fund, International Financial Statistics

IMF-WEOInternational Monetary Fund, World Economic OutlookITUUnited Nations, International Telecommunication UnionOICAInternational Organization of Motor Vehicle Manufacturers

UN Comtrade United Nations, Comtrade Database

UNCTAD United Nations, Conference on Trade and Development

UNDP United Nations Development Programme

UNESCO United Nations, Educational, Scientific and Cultural Organization

UNPOP United Nations, Population Division
UNSD United Nations, Statistics Division

WB-WDI World Bank, World Development Indicators

WHO World Health Organization, Global Health Observatory

WIPO World Intellectual Property Organization

©nanoline icons by vuuuds + Caviar-Premium Icons by Neway Lau, CreativMarket / own adaptation Statistical country profiles on all UN Member States: www.destatis.de/countryprofiles

<sup>\*</sup> Own calculations based on the original data source.