

AUSTRIA - Country notes

General

Principal Source:	Statistik Austria
National website for NA tables:	http://www.statistik.at/web_en/statistics/national_accounts/index.html
Industrial classification used:	ÖNACE 2008 (NACE Rev. 2)
National reference year:	2005
Availability of National Accounts by activity data from national sources:	1995-2011: 2-digit NACE Rev. 2 (ISIC Rev. 4) Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_AUT_M.XLS

Variables

PROD, PRDK	At basic prices
VALU, VALK	At basic prices
INTI, INTK	At producer's prices
EMPN, EMPE	Number of jobs
PRDK, INTK, VALK, GFCK	Annually re-weighted chained Laspeyres
CPGK, CPNK	Fixed base, 1995 prices

Industries

Further notes

1. Mining and quarrying of energy producing materials (05-06) includes Mining of metal ores (07), Mining and quarrying except energy producing materials (07-09) excludes Mining of metal ores (07)

BELGIUM - Country notes

General

<i>Principal Source:</i>	National Bank of Belgium (NBB): <i>National Accounts Institute and Financial and Economic Statistics</i>
<i>National website for NA tables:</i>	www.nbb.be/belgostat/DataAccesLinker?Lang=E&Code=Natrek
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2010
<i>Availability of National Accounts by activity data from national sources:</i>	2-digit NACE / ISIC (A64) data for production, value added and components, employment and investment 1995-2010. Relatively aggregate data (A38 list) for all measures including hours worked and capital stock: 1995-2011
	<i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_BEL_M.XLS</i>

Variables

PROD, PRDK, VALU, VALK	<i>At basic prices</i>
EMPN, EMPE	<i>Headcounts</i>
PRDK, INTK, VALK, GFCK	<i>Annually re-weighted chained Laspeyres</i>

Industries

Further notes

1. For many sectors, *Exports of Goods* exceeds *Production* (even for total manufacturing). This reflects the particularly high volume of 'transit trade' (re-exports) included in the trade figures.

CZECH REPUBLIC - Country notes

General

<i>Principal Source:</i>	Czech Statistical Office (CZSO)
<i>National website for NA tables:</i>	www.czso.cz/eng/redakce.nsf/i/gdp_national_accounts_ekon
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2005
<i>Availability of National Accounts by activity data from national sources:</i>	1995-2011 : 2-digit NACE (ISIC)

Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_CZE_M.XLS

Variables

PROD, PRDK	<i>At basic prices</i>
VALU, VALK	<i>At basic prices</i>
INTI, INTK	<i>At producer's prices</i>
EMPN, EMPE	
PRDK, INTK, VALK, GFCK	<i>Annually re-weighted chained Laspeyres</i>

Industries

Further notes

Significant extraordinary revisions of the Annual national accounts of the Czech Republic 1995 - 2009
<http://apl.czso.cz/nufile/RevizeRNU2011en.pdf>

GERMANY - Country notes

General

<i>Principal Source:</i>	Statistisches Bundesamt
<i>National website for NA tables:</i>	www.destatis.de
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2005
<i>Availability of National Accounts by activity data from national sources:</i>	1991-2011 (detailed sectors to 2010)
	<i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_DEU_M.XLS</i>

Variables

PROD, PRDK	<i>At basic prices</i>
VALU, VALK	<i>At basic prices</i>
EMPN, EMPE	<i>Headcounts</i>
GFCE, GFCK	<i>Acquisitions of new assets. Net sales of used assets (about 2.5% of new assets) available at total economy level only</i>
PRDK, VALK, INTK, GFCK	<i>Annually re-weighted chained Laspeyres</i>
CPGK, CPNK	<i>Fixed-weight Laspeyres, 2000 prices</i>
EXPO, IMPO	<i>Data prior to 1991 are for western Germany only</i>

Industries

Further notes

1. Figures for 2009, 2010 and 2011 are provisional

DENMARK - Country notes

General

<i>Principal Source:</i>	Statistics Denmark
<i>National website for NA tables:</i>	www.statbank.dk/statbank5a/selecttable/omrade0.asp?SubjectCode=14&PLanguage=1&ShowNews=OFF
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2005
<i>Availability of National Accounts by activity data from national sources:</i>	1966-2009 detailed (2-digit) industries, 1966-2011: A64 industry list. Except for GFCF, GFCK: 1993-2011. <i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_DNK_M.XLS</i>

Variables

PROD, PRDK	<i>At basic prices</i>
VALU, VALK	<i>At basic prices</i>
EMPN, EMPE	<i>Headcounts, excluding people on leave.</i>
PRDK, INTK, VALK, GFCK	<i>Annually re-weighted chained Laspeyres</i>

Industries

"Aircraft and Spacecraft" (303) is included in "Railroad equipment and transport equipment n.e.c." (302 + 309)

Further notes

Data for 2009-2011 are provisional.

FINLAND - Country notes

General

<i>Principal Source:</i>	Statistics Finland
<i>National website for NA tables:</i>	www.stat.fi/til/kan_en.html
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2000
<i>Availability of National Accounts by activity data from national sources:</i>	1975-2011, 2-digit NACE (see note 1. below)
	<i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_FIN_M.XLS</i>

Variables

PROD, PRDK	<i>At basic prices</i>
VALU, VALK	<i>At basic prices</i>
EMPN, EMPE	<i>Headcounts</i>
PRDK, INTK, VALK, GFCK	<i>Annually re-weighted chained Laspeyres</i>

Industries

"Military fighting vehicles" (304) is included elsewhere in "Other transport equipment" (30)

Further notes

More detailed information for SNA statistics published in 2011 by Statistics Finland can be found at

http://www.stat.fi/til/vtp/2011/vtp_2011_2011-07-14_men_001_en.html

FRANCE - Country notes

General

<i>Principal Source:</i>	INSEE, Comptes nationaux
<i>National website for NA tables:</i>	http://www.insee.fr/fr/themes/theme.asp?theme=16&sous_theme=5&nivgeo=0&type=2
<i>Industrial classification used:</i>	NAF rev. 2 (compatible with NACE Rev. 2) - see notes below
<i>National reference year:</i>	2005
<i>Availability of National Accounts by activity data from national sources:</i>	Aggregate industries (INSEE 'F-level') - production and value added: 1959-2011; value added components (labour costs, GOPS), employment and hours worked: 1959-2010; (investment: 1999-2010; and capital stock: 1978-2010 not included) Detailed activities (INSEE 'G-level', 111 activities) - 1999-2010 - see notes below Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_FRA_M.XLS

Variables

PROD, PRDK	<i>At basic prices</i>
VALU, VALK	<i>At basic prices</i>
EMPN, EMPE	<i>Headcounts</i>
PRDK, VALK, INTK, GFCK	<i>Annually re-weighted chained Laspeyres</i>

Industries

Further notes

1. INSEE present National Accounts by activity in tables with a hierarchy of 4 levels (D,E,F,G), based on their NAF classification, the most detailed (G) comprising of 111 activities.

HUNGARY - Country notes

General

<i>Principal Source:</i>	Hungarian Central Statistical Office (HCSO)
<i>National website for NA tables:</i>	http://portal.ksh.hu/portal/page?_pageid=38,253388&_dad=portal&_schema=PORTAL
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2005
<i>Availability of National Accounts by activity data from national sources:</i>	A*64 data 1995-2010 to OECD in reply to official OECD/EuroStat SNA93/ESA95 data request. <i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_HUN_M.XLS</i>

Variables

PROD, PRDK	<i>At basic prices</i>
VALU, VALK	<i>At basic prices</i>
EMPN, EMPE	<i>Headcounts</i>
VALK, GFCK	<i>Annually re-weighted chained Laspeyres</i>

Industries

Further notes

ITALY - Country notes

General

<i>Principal Source:</i>	ISTAT
<i>National website for NA tables:</i>	http://www.istat.it/it/conti-nazionali
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2005
<i>Availability of National Accounts by activity data from national sources:</i>	1970-2011 (detail from 1992)
	<i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_ITA_M.XLS</i>

Variables

PROD, PRDK	<i>At basic prices</i>
VALU, VALK	<i>At basic prices</i>
INTI, INTK	<i>At producer's prices</i>
EMPN, EMPE	<i>Headcounts</i>
PRDK, INTK, VALK, GFCK	<i>Annually re-weighted chained Laspeyres</i>

Industries

Further notes

KOREA - Country notes

General

<i>Principal Source:</i>	Bank of Korea; Korean National Statistical Office
<i>National website for NA tables:</i>	http://ecos.bok.or.kr/EIndex_en.jsp
<i>Industrial classification used:</i>	KSIC Rev. 9 (see note 1 below)
<i>National reference year:</i>	2005 (see note 1 below)
<i>Availability of National Accounts by activity data from national sources:</i>	Production account: 81 activities, 1994- 2009 , 56 activities (i.e. with aggregated manufactures) back to 1970
	<i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_KOR_M.XLS</i>

Variables

PROD, VALU	<i>At basic prices</i>
PRDK, INTK, VALK	<i>Annually re-weighted chained Laspeyres</i>

Industries

Manufacturing of computers and peripheral equipment (262) includes Manufacturing of office machinery Furniture; other manufacturing; repair and installation of machinery and equipment (31-33) does not include Repair and installation of machinery (33)

Telecommunications (61) includes Postal services (53)

Veterinary activities (75) included in Human health activities (86)

"Other Community and Personal Services" (ISIC Rev. 4 94-96) includes "Private households with employed persons" (ISIC Rev. 4 97-98)

Further notes

1. The Bank of Korea made significant revisions to National Accounts throughout 2009. Volumes are now aggregated using annually re-weighted chained Laspeyres methodology with a national reference year of 2005 (rather than 2000 fixed base Laspeyres). Also, new industry breakdown was introduced based on 9th revision of Korean SIC which includes an Information sector similar to those in NAICS and ISIC Rev.4. Changes also reflect the results of the 2008 Census on Establishments (which used KSIC 9) and improvements in inter-industry
2. Production, Value Added, Labour Costs and other VA components provided by Bank of Korea. Aggregate employment data originate from

NETHERLANDS - Country notes

General

<i>Principal Source:</i>	Centraal Bureau voor de Statistiek, CBS
<i>National website for NA tables:</i>	www.cbs.nl/en-GB/menu/themas/macro-economie/nieuws/default.htm
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2005
<i>Availability of National Accounts by activity data from national sources:</i>	Relatively aggregate manufactures, 2-digit NACE (ISIC) services for 1970-2011. <i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_NLD_M.XLS</i>

Variables

PROD, VALU, VALK	<i>At basic prices</i>
EMPN, EMPE	<i>Headcounts</i>
VALK, GFCK	<i>Annually re-weighted chained Laspeyres</i>
HRSN, HRSE	<i>Actual hours worked</i>

Industries

Further notes

Figures for 2010-2011 are provisional.

NORWAY - Country notes

General

<i>Principal Source:</i>	Statistics Norway (SSB)
<i>National website for NA tables:</i>	http://www.ssb.no/english/subjects/09/01/nr_en/
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2005
<i>Availability of National Accounts by activity data from national sources:</i>	On SSB website: A38 : 1970-2011; A64 : 1970-2009
	<i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_NOR_M.XLS</i>

Variables

PROD, PRDK	<i>At basic prices</i>
VALU, VALK	<i>At basic prices</i>
EMPN	<i>Headcounts</i>
PRDK, INTK, VALK, GFCK	<i>Annually re-weighted chained Laspeyres</i>

Industries

"Mining and quarrying except energy producing materials" (ISIC 07-09) includes "Mining of coal and lignite" (ISIC 05)
"Tobacco products" (ISIC 12) and "Coke, refined petroleum products and nuclear fuel" (ISIC 19) are confidential in Norway, therefore not shown separately.

Further notes

1. Data for 2010 and 2011 are provisional.

SLOVENIA - Country notes

General

<i>Principal Source:</i>	Statistical Office of the Republic of Slovenia
<i>National website for NA tables:</i>	www.stat.si/eng/tema_ekonomsko_nacionalni_bdp1.asp
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2000
<i>Availability of National Accounts by activity data from national sources:</i>	1995-2010: 2-digit NACE Rev. 2 (A88, except detail for <i>B Mining and Quarrying</i>) <i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_SVN_M.XLS</i>

Variables

PROD, VALU	<i>At basic prices</i>
PRDK, INTK, VALK	<i>Annually re-weighted chained Laspeyres</i>

Industries

Further notes

SWEDEN - Country notes

General

<i>Principal Source:</i>	Statistics Sweden (SCB)
<i>National website for NA tables:</i>	www.scb.se/NR0103-EN
<i>Industrial classification used:</i>	NACE Rev. 2
<i>National reference year:</i>	2005
<i>Availability of National Accounts by activity data from national sources:</i>	Detailed (2-digit NACE) annual data: 1993-2010; More aggregate (A38), compatible quarterly data: 1993-2011 for value added, labour costs, gross capital formation, employment and hours worked
	<i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_SWE_M.XLS</i>

Variables

PROD, PRDK	<i>At basic prices</i>
VALU, VALK	<i>At basic prices</i>
EMPN, EMPE	<i>Headcounts, annual average</i>
PRDK, INTK, VALK, GFCK, CPNK	<i>Annually re-weighted chained Laspeyres aggregation</i>

Industries

Architectural and engineering activities, technical testing (71) includes Scientific research and development (72)
Water collection, treatment and supply (36) includes Sewerage (37)

Further notes

UNITED STATES - Country notes

General

<i>Principal Source:</i>	Bureau of Economic Analysis (BEA)
<i>National website for NA tables:</i>	www.bea.gov/industry/
<i>Industrial classification used:</i>	North American Industry Classification (NAICS 2007)
<i>National reference year:</i>	2005
<i>Availability of National Accounts by activity data from national sources:</i>	NAICS based estimates of Production, Value Added, Labour Costs, Gross Operating Surplus : 1987-2010; Employment measures: 1998-2011; GFCF and Net Capital Stock: 1970-2011. BEA provides additional NAICS based estimates back to 1947 for Value Added and number of employees. <i>Any other figures, for earlier periods or more detailed activities (such as 3- or 4-digit ISIC), are Secretariat estimates - shaded grey in the tables. See also the data notes in STAN_USA_M.XLS</i>

Variables

PROD, PRDK	<i>At market prices</i>
VALU, VALK	<i>At market prices</i>
PRDK, VALK, INTK, GFCK	<i>Annually re-weighted chained Fisher indices</i>
EMPE	<i>BEA's Full-Time and Part-Time Employees (FTPT). Number of Jobs - underlying source is BLS's CES establishment survey.</i>
FTEN	<i>BEA's Persons Engaged in Production (PEP = FTE + number of self-employed)</i>
FTEE	<i>BEA's Full-Time Equivalent Employees (FTE)</i>
EMPN	<i>FTPT + (PEP - FTE)</i>

Industries

For **all variables** (except exports and imports):

"Printing and reproduction of recorded media" (ISIC 18) does not include "Software reproduction"

"Electrical and optical equipment" (ISIC 26-27) includes "Software reproduction" (ISIC 182)

"Electrical equipment" (ISIC 27) includes "Household appliances"

"Railroad equipment and transport equipment n.e.c." (ISIC 302A9) includes "Military fighting vehicles" (ISIC 304)

"Medical and dental instruments and supplies" (ISIC 32) does not include "Medical equipment and supplies"

"Publishing" (ISIC 58) includes "Software publication"

"Other Business activities" (ISIC 69-75) includes "Research and development" (ISIC 72) and "Veterinary activities" (ISIC 75)

"Arts, entertainment and recreation; other service activities" (ISIC 90-96) includes "Private households with employed persons" (ISIC 97-98)

"Other service activities" (ISIC 94-96) includes "Maintenance and repairs" (ISIC 45part and 47part)

For **Investment, Post** (ISIC 53) is not included, see note 4. below

Further notes

1. Measuring the Nation's Economy: An Industry Perspective A Primer on BEA's Industry Accounts (2011) :

http://www.bea.gov/industry/pdf/industry_primer.pdf

2. BEA Annual Industry Accounts underwent major revisions during 2009 and 2010. For further details concerning the revisions see the BEA article below:

http://www.bea.gov/scb/pdf/2010/03%20March/0310_indy_accts.pdf

3. Where there is a many-to-one mapping from BEA NAICS activities to STAN ISIC Rev.4 activities, volumes (PRDK, VALK, INTK and GFCK) have been aggregated using annually re-weighted chained Fisher methodology to be consistent with US practice.

4. **Investment** data (GFCF and GFCK) include investment in software. "Public Administration and Defence" (ISIC 84) includes public investment in hospitals as well as investment in the U.S. postal service (ISIC 53).