

## Overview of annual indicators

---

### Government finance: deficit/surplus and government consumption

	<b>Deficit (-)/surplus (+)</b>
<b>B</b>	<b>Total</b>
<b>C</b>	<b>Central government</b>
<b>D</b>	<b>State government</b>
<b>E</b>	<b>Local government</b>
<b>F</b>	<b>Social security funds</b>
<b>G</b>	<b>Primary deficit (-)/ surplus (+)</b>
	<b>Government consumption</b>
<b>H</b>	<b>Total</b>
<b>I</b>	<b>Compensation of employees</b>
<b>J</b>	<b>Intermediate consumption</b>
<b>K</b>	<b>Transfers in kind via market producers</b>
<b>L</b>	<b>Consumption of fixed capital</b>
<b>M</b>	<b>Sales (minus)</b>
<b>N</b>	<b>Collective consumption</b>
<b>O</b>	<b>Individual consumption</b>

---

#### EURO AREA CONCEPT

Since June 2015: Euro 19  
May 2014 to April 2015: Euro 18  
May 2011 to April 2014: Euro 17  
May 2009 to April 2011: Euro 16  
May 2008 to April 2009: Euro 15  
May 2007 to April 2008: Euro 13  
January 2001 – March 2007: Euro 12

#### SEASONAL ADJUSTMENT

No adjustment

#### METHODOLOGICAL NOTES

- Data expressed as percentage of GDP
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/acc/gov/html/index.en.html>
- As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010:  
<http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html>

SOURCE: ECB

---

B

Name	<b>Deficit/surplus without UMTS proceeds - All sectors/ unspecified/ not applicable (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices</b>
------	---

C

Name	<b>Deficit/surplus without UMTS proceeds - All sectors/ unspecified/ not applicable (ESA95)-NCBs - Central government (ESA95)-NCBs - Non-financial flows current prices</b>
------	---

D

Name	<b>Deficit or surplus - All sectors/ unspecified/ not applicable (ESA95)-NCBs - State government (ESA95)-NCBs - Non-financial flows current prices</b>
------	--

E

Name	<b>Deficit or surplus - All sectors/ unspecified/ not applicable (ESA95)-NCBs - Local government (ESA95)-NCBs - Non-financial flows current prices</b>
------	--

F

Name	<b>Deficit or surplus - All sectors/ unspecified/ not applicable (ESA95)-NCBs - Social security funds (ESA95)-NCBs - Non-financial flows current prices</b>
------	---

G

Name	<b>Primary deficit/surplus without UMTS proceeds - All sectors/ unspecified/ not applicable (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices</b>
------	---

H

Name	<b>Final consumption expenditure (P3, ESA 95) - All sectors/ unspecified/ not applicable (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices</b>
------	--

I

Name	<b>Compensation of employees - All sectors without GG (consolidation) (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices</b>
------	---

J

Name	<b>Intermediate consumption - All sectors/ unspecified/ not applicable (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices</b>
------	--

K

Name	<b>Social transfers in kind via non-government producers - Households (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices</b>
------	---

L

Name	<b>Consumption of fixed capital - All sectors/ unspecified/ not applicable (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices</b>
------	--

M

Name	<b>Sales - General government (ESA95)-NCBs - All sectors without EU institutions (ESA95)-NCBs - Non-financial flows current prices</b>
------	--

N

Name	<b>Collective consumption expenditure (P32, ESA 95) - All sectors/ unspecified/ not applicable (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices</b>
------	--

O

Name	<b>Individual consumption expenditure (P31, ESA 95) - All sectors/ unspecified/ not applicable (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices</b>
------	--

---

## **US and Japan: main economic and financial indicators**

### SEASONAL ADJUSTMENT

Neither seasonally nor working day adjusted

### METHODOLOGICAL NOTES

- Data expressed as a percentage of GDP

SOURCE: Bank of Japan

---

P

Name	<b>Japan - Deficit or surplus - All sectors/ unspecified/ not applicable (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices</b>
Comment	As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

Q

Name	<b>Japan - Maastricht assets/liabilities - General government (ESA95)-NCBs - All sectors without GG (consolidation) (ESA95)-NCBs - Financial stocks - ESA 79 / Maastricht valuation</b>
Availability	Since October 2002
Comment	As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

## R

Name	<b>Japan, Gross capital formation, Transaction as a percentage of GDP - World not allocated (geographically) Not applicable (debtor); Japan Non-financial corporations (creditor), ESA95 valuation</b>
------	--

## S

Name	<b>Japan, Gross saving, Transaction as a percentage of GDP - Japan Non-financial corporations (debtor); World not allocated (geographically) Not applicable (creditor), ESA95 valuation</b>
------	---

## T

Name	<b>Japan, Gross capital formation, Transaction as a percentage of GDP - World not allocated (geographically) Not applicable (debtor); Japan Household, Non-profit institutions serving households (creditor), ESA95 valuation</b>
------	---

## U

Name	<b>Japan, Gross saving, Transaction as a percentage of GDP - Japan Household, Non-profit institutions serving households (debtor); World not allocated (geographically) Not applicable (creditor), ESA95 valuation</b>
------	--

## Overview of quarterly indicators

---

Columns in the files	Block name
B-K	Employment: by employment status, by economic activity
L-R	GDP deflators: by expenditure components
S-Y	Unit labour cost: by economic activity
Z-AF	Hourly labour cost: by components and by economic activity
AG	Exchange rates: effective exchange rates
AH-BD	US and Japan: main economic and financial indicators
BE	Industry and commodity prices: by type of goods and by industry
BF-BL	GDP: by expenditure components at current prices
BM-BS	GDP: by expenditure components at constant prices
BT-CB	Value added: by economic activity at current prices
CC-CK	Value added: by economic activity at constant prices
CL	Confidence indicators: economic, manufacturing, consumer, construction, retail trade, services
CM - CR	Value added: by economic activity at current prices (NACE Rev2)
CS - CX	Value added: by economic activity at constant prices (NACE Rev2)
CY - DD	Employment: by economic activity (NACE Rev2)
DE - DJ	Unit labour cost: by economic activity (NACE Rev2)

### Employment: by employment status, by economic activity

	<b>Whole economy</b>
<b>B</b>	<b>Total (millions (s.a.))</b>
<b>C</b>	<b>Total (annual percentage changes)</b>
	<b>By employment status</b>
<b>D</b>	<b>Employees</b>
<b>E</b>	<b>Self-employed</b>
	<b>By economic activity</b>
<b>F</b>	<b>Agriculture, hunting, forestry and fishing</b>
<b>G</b>	<b>Mining, manufacturing and energy</b>
<b>H</b>	<b>Construction</b>
<b>I</b>	<b>Trade, repairs, hotels and restaurants, transport and communication</b>
<b>J</b>	<b>Financial, real estate, renting and business services</b>
<b>K</b>	<b>Public administration, education, health and other services</b>

---

SOURCE: Eurostat

---

<b>B</b>	
Name	<b>Total employment</b>
Units	Since August 2002 data in Thousands of Persons

	March 2001 to July 2002 data available as index (2000=100)
Euro area concept	Since March 2015: Euro 19 February 2014 to January 2015: Euro 18 April 2011 to January 2014: Euro 17 February 2009 to March 2011: Euro 16 July 2008 to January 2009: Euro 15 June 2007 to June 2008: Euro 13 August 2002 to May 2007: Euro 12 March 2001 to July 2002: Euro area changing composition
Adjustment	Seasonally adjusted by mixed methods
Availability	Since March 2001
Comment	As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

### C

Name	<b>Total employment</b>
Units	Since August 2002 data in Thousands of Persons March 2001 to July 2002 data available as index (2000=100)
Euro area concept	Since March 2015: Euro 19 February 2014 to January 2015: Euro 18 April 2011 to January 2014: Euro 17 February 2009 to March 2011: Euro 16 July 2008 to January 2009: Euro 15 June 2007 to June 2008: Euro 13 August 2002 to May 2007: Euro 12 March 2001 to July 2002: Euro area changing composition
Adjustment	Since January 2004: no adjustment, March 2001 to December 2003: seasonally adjusted by mixed methods
Availability	Since March 2001
Comment	As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

### D

Name	<b>Employees</b>
Units	Since August 2002 data in Thousands of Persons March 2001 to July 2002 data available as index (2000=100)
Euro area concept	Since March 2015: Euro 19 February 2014 to January 2015: Euro 18 April 2011 to January 2014: Euro 17 February 2009 to March 2011: Euro 16 July 2008 to January 2009: Euro 15 June 2007 to June 2008: Euro 13 August 2002 to May 2007: Euro 12 March 2001 to July 2002: Euro 11
Adjustment	Since January 2004: no adjustment March 2001 to December 2003: seasonally adjusted by mixed methods
Availability	Since March 2001

Comment	As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>
---------	---

#### E

Name	<b>Self-employed</b>
Units	Since August 2002 data in Thousands of Persons March 2001 to July 2002 data available as index (2000=100)
Euro area concept	Since March 2015: Euro 19 February 2014 to January 2015: Euro 18 April 2011 to January 2014: Euro 17 February 2009 to March 2011: Euro 16 July 2008 to January 2009: Euro 15 June 2007 to June 2008: Euro 13 August 2002 to May 2007: Euro 12 March 2001 to July 2002: Euro area changing composition
Adjustment	Since January 2004: no adjustment March 2001 to December 2003: seasonally adjusted by mixed methods
Availability	Since March 2001
Comment	As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

#### F

Name	<b>Total employment - agricultural hunting forestry and fishing products</b>
Units	Thousands of Persons
Euro area concept	Since March 2015: Euro 19 February 2014 to January 2015: Euro 18 April 2011 to January 2014: Euro 17 February 2009 to March 2011: Euro 16 July 2008 to January 2009: Euro 15 June 2007 to June 2008: Euro 13 March 2003 to May 2007: Euro 12
Adjustment	Since January 2004: no adjustment March 2003 to December 2003: seasonally adjusted by mixed methods
Availability	Since March 2003
Comments	1) As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Agriculture, forestry and fishing (NACE Rev2). 2) As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

#### G

Name	<b>Total employment - total industry</b>
Units	Thousands of Persons
Euro area concept	Since March 2015: Euro 19 February 2014 to January 2015: Euro 18

	April 2011 to January 2014: Euro 17 February 2009 to March 2011: Euro 16 July 2008 to January 2009: Euro 15 June 2007 to June 2008: Euro 13 March 2003 to May 2007: Euro 12
Adjustment	Since January 2004: no adjustment March 2003 to December 2003: seasonally adjusted by mixed methods
Availability	Since March 2003
Comments	1) As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Mining and quarrying; manufacturing; electricity, gas, steam and air conditioning supply; water supply; sewerage, waste management and remediation activities (NACE Rev2). 2) As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

## H

Name	<b>Total employment - construction</b>
Units	Thousands of Persons
Euro area concept	Since March 2015: Euro 19 February 2014 to January 2015: Euro 18 April 2011 to January 2014: Euro 17 February 2009 to March 2011: Euro 16 July 2008 to January 2009: Euro 15 June 2007 to June 2008: Euro 13 March 2003 to May 2007: Euro 12
Adjustment	Since January 2004: no adjustment March 2003 to December 2003: seasonally adjusted by mixed methods
Availability	Since March 2003
Comments	1) As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Construction (NACE Rev2). 2) As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

## I

Name	<b>Total employment - trade, repairs, hotels, restaurants, transport and communication</b>
Units	Thousands of Persons
Euro area concept	Since March 2015: Euro 19 February 2014 to January 2015: Euro 18 April 2011 to January 2014: Euro 17 February 2009 to March 2011: Euro 16 July 2008 to January 2009: Euro 15 June 2007 to June 2008: Euro 13 March 2003 to May 2007: Euro 12
Adjustment	Since January 2004: no adjustment



	March 2003 to December 2003: seasonally adjusted by mixed methods
Availability	Since March 2003
Comments	<p>1) As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Wholesale and retail trade; repair of motor vehicles and motorcycles; transportation and storage; accommodation and food service activities (NACE Rev2).</p> <p>2) As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010:  <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a></p>

J

Name	<b>Total employment - financial intermediation, real estate</b>
Units	Thousands of Persons
Euro area concept	<p>April 2011 to January 2012: Euro 17</p> <p>February 2009 to March 2011: Euro 16</p> <p>July 2008 to January 2009: Euro 15</p> <p>June 2007 to June 2008: Euro 13</p> <p>March 2003 to May 2007: Euro 12</p>
Adjustment	<p>Since January 2004: no adjustment</p> <p>March 2003 to December 2003: seasonally adjusted by mixed methods</p>
Availability	Since March 2003
Comment	This series key was discontinued as of January 2012 publication of the Monthly Bulletin due to the change to NACE Rev2 methodology. The new series keys that are published as of January 2012 in the Monthly Bulletin can be found under CY and CZ of the quarterly indicators.

K

Name	<b>Total employment - other services</b>
Units	Thousands of Persons
Euro area concept	<p>April 2011 to January 2012: Euro 17</p> <p>February 2009 to March 2011: Euro 16</p> <p>July 2008 to January 2009: Euro 15</p> <p>June 2007 to June 2008: Euro 13</p> <p>March 2003 to May 2007: Euro 12</p>
Adjustment	<p>Since January 2004: no adjustment</p> <p>March 2003 to December 2003: seasonally adjusted by mixed methods</p>
Availability	Since March 2003
Comment	This series key was discontinued as of January 2012 publication of the Monthly Bulletin due to the change to NACE Rev2 methodology. The new series keys that are published as of January 2012 in the Monthly Bulletin can be found under DA - DD of the quarterly indicators.

**GDP deflators: by expenditure components**

L	<b>Total (index)</b>
	<b>Domestic demand</b>
M	<b>Total</b>

N	<b>Private consumption</b>
O	<b>Government consumption</b>
P	<b>Gross fixed capital formation</b>
Q	<b>Exports</b>
R	<b>Imports</b>

---

EURO AREA CONCEPT

Since March 2015: Euro 19  
February 2014 to January 2015: Euro 18  
April 2011 to January 2014: Euro 17  
February 2009 to March 2011: Euro 16  
June 2008 to January 2009: Euro 15  
June 2007 to June May 2008: Euro 13  
January 2001 to May 2007: Euro 12

SEASONAL ADJUSTMENT

As of April 2011 all data seasonally and working day adjusted  
All data seasonally adjusted by mixed methods

ADDITIONAL NOTES

- All data available as indexes
- Change of a base year from 1995 to 2000 only for the vintage January 2004

SOURCE: ECB calculations based on Eurostat data

---

L

Name	<b>Gross domestic product at market price - Deflator (ECB compilation) - Euro (estimated)</b>
Comment	As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

M

Name	<b>Domestic demand including stocks – Deflator (ECB compilation) – Euro (estimated)</b>
Comment	Discontinued in November and December 2014, as there was no ESA 2010 data available for real-time data at that time. As of January 2015, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

N

Name	<b>Final consumption of households and NPISH's (private consumption) - Deflator (ECB compilation) - Euro (estimated)</b>
Comment	Discontinued in November and December 2014, as there was no ESA 2010 data available for real-time data at that time. As of January 2015, real-time data refer to the new standard on the

	European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>
--	--

O

Name	<b>Final consumption of general government - Deflator (ECB compilation) - Euro (estimated)</b>
Comment	Discontinued in November and December 2014, as there was no ESA 2010 data available for real-time data at that time. As of January 2015, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

P

Name	<b>Gross fixed capital formation - Deflator (ECB compilation) - Euro (estimated)</b>
Comment	Discontinued in November and December 2014, as there was no ESA 2010 data available for real-time data at that time. As of January 2015, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

Q

Name	<b>Exports of goods and services - Deflator (ECB compilation) - Euro (estimated)</b>
Comment	As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

R

Name	<b>Import of goods and services - Deflator (ECB compilation) - Euro (estimated)</b>
Comment	As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

---

### **Unit labour cost: by economic activity**

<b>S</b>	<b>Total (index)</b>
	<b>By economic activity</b>
<b>T</b>	<b>Agriculture, hunting, forestry and fishing</b>
<b>U</b>	<b>Mining, manufacturing and energy</b>
<b>V</b>	<b>Construction</b>
<b>W</b>	<b>Trade, repairs, hotels and restaurants, transport and communication</b>
<b>X</b>	<b>Financial, real estate, renting and business services</b>
<b>Y</b>	<b>Public administration, education, health and other services</b>

---

#### EURO AREA CONCEPT

Since March 2015: Euro 19  
February 2014 to January 2015: Euro 18  
April 2011 to January 2014: Euro 17  
February 2009 to March 2011: Euro 16  
July 2008 to January 2009: Euro 15  
June 2007 to June 2008: Euro 13  
January 2001 to May 2007: Euro 12

#### SEASONAL ADJUSTMENT

As of April 2011 all data seasonally and working day adjusted  
All data seasonally adjusted

#### ADDITIONAL NOTES

- All data available as indices
- Change of a base year from 1995 to 2000 in August 2003
- For the vintages since March 2003 onwards: data before 2001 corrected for exchange rate effects, GDP data used in the calculation of the series are re-scaled to 1995

SOURCE: ECB calculations based on Eurostat data

#### S

Name	<b>Unit Labour Costs - Total</b>
Comments	1) Change of a base period from 1985=100 to 1980=100 in July 2001 2) As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

#### T

Name	<b>Unit Labour Costs - Agriculture, hunting, forestry, and fishing</b>
Availability	Published since March 2003
Comments	1) As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Agriculture, forestry and fishing (NACE Rev2). 2) As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

#### U

Name	<b>Unit Labour Costs - Industry, including energy</b>
Availability	Published since March 2003
Comments	1) As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Mining and quarrying; manufacturing; electricity, gas, steam and air conditioning supply; water supply; sewerage, waste management and remediation activities (NACE Rev2).

	2) As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>
--	--

V

Name	<b>Unit Labour Costs - Construction</b>
Availability	Published since March 2003
Comments	1) As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Construction (NACE Rev2). 2) As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

W

Name	<b>Unit Labour Costs - Trade, repairs, hotels, restaurants, transport and communications</b>
Availability	Published since March 2003
Comments	1) As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Wholesale and retail trade; repair of motor vehicles and motorcycles; transportation and storage; accommodation and food service activities (NACE Rev2). 2) As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

X

Name	<b>Unit Labour Costs - Financial, real estate, renting and business activities</b>
Availability	Published since March 2003
Comment	This series key was discontinued as of January 2012 publication of the Monthly Bulletin due to the change to NACE Rev2 methodology. The new series keys that are published as of January 2012 in the Monthly Bulletin can be found under DE and DF of the quarterly indicators.

Y

Name	<b>Unit Labour Costs - Other service activities</b>
Availability	Published since March 2003
Comment	This series key was discontinued as of January 2012 publication of the Monthly Bulletin due to the change to NACE Rev2 methodology. The new series keys that are published as of January 2012 in the Monthly Bulletin can be found under DG - DJ of the quarterly indicators.

---

## **Hourly labour cost: by components and by economic activity**

<b>Z</b>	<b>Total (index)</b>
	<b>By component</b>
<b>AA</b>	<b>Wages and salaries</b>
<b>AB</b>	<b>Employers' social contributions</b>
	<b>By selected economic activity</b>
<b>AC</b>	<b>Mining, manufacturing and energy</b>
<b>AD</b>	<b>Construction</b>
<b>AE</b>	<b>Services</b>
<b>AF</b>	<b>Memo item: indicator of negotiated wages</b>

---

### EURO AREA CONCEPT

Since April 2015: Euro 19

February 2014 to March 2015: Euro 18

April 2011 to January 2014: Euro 17

March 2009 to March 2011: Euro 16

January 2001 to February 2009: Euro area changing composition

### ADDITIONAL NOTES

- Change of a base year from 1995 to 2000 in August 2003

SOURCES: Eurostat and ECB calculations based on Eurostat data

---

Z

Name	<b>Hourly Labour cost index - total, Whole economy excluding agriculture, fishing and government sectors</b>
Adjustment	Seasonally and working day adjusted

AA

Name	<b>Hourly Labour cost index – total, Whole economy excluding agriculture, fishing and government sectors</b>
Adjustment	Working day adjusted, not seasonally adjusted
Comments	Change of a base period from 2000=100 to 2008=100 in July 2009

AB

Name	<b>Hourly Labour cost index - wages and salaries, Whole economy excluding agriculture, fishing and government sectors</b>
Adjustment	Since September 2005 working day adjusted February 2002 to August 2005: not adjusted January 2001 to January 2002: seasonally adjusted, not working day adjusted
Comments	Change of a base period from 2000=100 to 2008=100 in July 2009

## AC

Name	<b>Hourly Labour cost index - costs other than wages and salaries, Whole economy excluding agriculture, fishing and government sectors</b>
Adjustment	Since September 2005 working day adjusted February 2002 to August 2005: not adjusted January 2001 to January 2002: seasonally adjusted, not working day adjusted
Comments	Change of a base period from 2000=100 to 2008=100 in July 2009

## AD

Name	<b>Hourly Labour cost index - total, Total Industry (excluding construction)</b>
Adjustment	Since September 2005 working day adjusted February 2002 to August 2005: not adjusted January 2001 to January 2002: seasonally adjusted, not working day adjusted
Comments	Change of a base period from 2000=100 to 2008=100 in July 2009

## AE

Name	<b>Hourly Labour cost index - total, Construction</b>
Adjustment	Since September 2005 working day adjusted February 2002 to August 2005: not adjusted January 2001 to January 2002: seasonally adjusted, not working day adjusted
Comment	As of April 2011 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: CONSTRUCTION - NACE Rev2.

## AF

Name	<b>Hourly Labour cost index - total, Services (NACE rev 1. Sectors G to K)</b>
Adjustment	Since September 2005 working day adjusted February 2002 to August 2005: not adjusted January 2001 to January 2002: Seasonally adjusted, not working day adjusted
Unit	Since April 2001 data available as an index January 2001 to March 2001 data available as annual percentage change
Comment	As of April 2011 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Market services - NACE rev2 sections G to N.

---

## **ECB Real effective exch. rate ULC total economy deflated, EER-12 group of currencies against Euro**

### ADDITIONAL NOTES

- Data available as index (99Q1=100)
- March 2015: definition of a new narrow group
- February 2014: definition of a new narrow group
- August 2013: definition of a new narrow group
- April 2011: new definition of a narrow group
- February 2009: new definition of a narrow group
- February 2008: new definition of a narrow group
- February 2007: new definition of a narrow group
- September 2004: new definition of a narrow group
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/exchange/eurofxref/html/index.en.html>
- See also the documentation of monthly variables

SOURCE: ECB

---

### AG

Name	<b>ECB Real effective exch. rate ULC total economy deflated, EER-12 group of currencies against Euro</b>
Availability	Published since August 2003

---

## **US and Japan: main economic and financial indicators**

### AH

Name	<b>US- UNIT LABOR COSTS IN MANUFACTURING - INDEX SA</b>
Units	Index, 1992 = 100
Source	BIS

### AI

Name	<b>US- GDP, AT MARKET PRICES - CHAINED 2000 USD SAAR</b>
Units	Billions of Chained 2000 US Dollar
Source	BIS

### AJ

Name	<b>United States - Deficit or surplus - All sectors/ unspecified/ not applicable (ESA95)-NCBs - General government (ESA95)-NCBs - Non-financial flows current prices - Percentage points, series(t)/GDP(t) - Neither seasonally nor working day adjusted</b>
Availability	Since February 2001
Source	BIS
Comment	As of November 2014, real-time data refer to the new standard on the



	European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>
--	--

#### AK

Name	<b>United States - Maastricht assets/liabilities - General government (ESA95)-NCBs - All sectors without GG (consolidation) (ESA95)-NCBs - Financial stocks - ESA 79 / Maastricht valuation - Percentage points, series(t)/GDP(t) - Neither seasonally nor working day adjusted</b>
Availability	Since February 2001
Source	BIS
Comment	As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010: <a href="http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html">http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html</a>

#### AL

Name	<b>JP- GDP, AT MARKET PRICES (SNA 93) - 1995 PR. NSA</b>
Units	Since January 2010: Billions of Chained 2005 Japanese Yen March 2005 to December 2009: Volume index 2000=100, hundredths January 2001 to February 2005: Billions of Chained 2000 Japanese Yen
Source	BIS/OECD

#### AM

Name	<b>United States, Gross saving, Transaction as a percentage of GDP - United States Total economy (debtor); World not allocated (geographically) Not applicable (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

#### AN

Name	<b>United States, Gross capital formation, Transaction as a percentage of GDP - World not allocated (geographically) Not applicable (debtor); United States Total economy (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

#### AO

Name	<b>United States, Balancing items, capital accounts, Transaction as a percentage of GDP - United States Total economy (debtor); World (all entities) Total economy (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

#### AP

Name	<b>United States, Gross capital formation, Transaction as a percentage of GDP - World not allocated (geographically) Not applicable (debtor); United States Corporate business (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

## AQ

Name	<b>United States, Total, financial instruments, Transaction as a percentage of GDP - World (all entities) Total economy (debtor); United States Corporate business (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

## AR

Name	<b>United States, Gross saving, Transaction as a percentage of GDP - United States Corporate business (debtor); World not allocated (geographically) Not applicable (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

## AS

Name	<b>United States, Total, financial instruments, Transaction as a percentage of GDP - United States Corporate business (debtor); World (all entities) Total economy (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

## AT

Name	<b>United States, Capital expenditures, Transaction as a percentage of GDP - World not allocated (geographically) Not applicable (debtor); United States Household, Non-profit institutions serving households (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

## AU

Name	<b>United States, Total, financial instruments, Transaction as a percentage of GDP - World (all entities) Total economy (debtor); United States Household, Non-profit institutions serving households (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

## AV

Name	<b>United States, Gross saving and expenditures in consumer durables, Transaction as a percentage of GDP - United States Household, Non-profit institutions serving households (debtor); World not allocated (geographically) Not applicable (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

## AW

Name	<b>United States, Total, financial instruments, Transaction as a percentage of GDP - United States Household, Non-profit</b>
------	--

	<b>institutions serving households (debtor); World (all entities) Total economy (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Source	Federal Reserve Board

#### AX

Name	<b>Japan, Gross saving, Transaction as a percentage of GDP - Japan Total economy (debtor); World not allocated (geographically) Not applicable (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Availability	Published since July 2002
Source	Bank of Japan

#### AY

Name	<b>Japan, Gross capital formation, Transaction as a percentage of GDP - World not allocated (geographically) Not applicable (debtor); Japan Total economy (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Availability	Since January 2001, no data in October 2001.
Source	Bank of Japan

#### AZ

Name	<b>Japan, Balancing items, capital accounts, Transaction as a percentage of GDP - Japan Total economy (debtor); World (all entities) Total economy (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Availability	Published since July 2002
Source	Bank of Japan

#### BA

Name	<b>Japan, Total, financial instruments, Transaction as a percentage of GDP - World (all entities) Total economy (debtor); Japan Non-financial corporations (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Problem	Since January 2001, no data in October 2001.
Source	Bank of Japan

#### BB

Name	<b>Japan, Total, financial instruments, Transaction as a percentage of GDP - Japan Non-financial corporations (debtor); World (all entities) Total economy (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Availability	Since January 2001, no data in Oct 01.
Source	Bank of Japan

#### BC

Name	<b>Japan, Total, financial instruments, Transaction as a percentage of GDP - World (all entities) Total economy (debtor); Japan</b>
------	---

	<b>Household, Non-profit institutions serving households (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Availability	Since January 2001, no data in Oct 01.
Source	Bank of Japan

BD

Name	<b>Japan, Total, financial instruments, Transaction as a percentage of GDP - Japan Household, Non-profit institutions serving households (debtor); World (all entities) Total economy (creditor), ESA95 valuation, Neither seasonally nor working day adjusted</b>
Availability	Since January 2001, no data in Oct 01.
Source	Bank of Japan

### Industry and commodity prices: by type of goods and by industry

#### ADDITIONAL NOTES

- Change of a base year from 1995 to 2000 in June 2003
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/prices/hicp/html/index.en.html>

SOURCE: Eurostat

BE

Name	<b>Construction output prices, All residential buildings</b>
Units	Since January 2004: data available as index May 2001 to February 2003: data available as annual percentage changes January 2001 to April 2001: data available as index
Euro area concept	Since March 2015: Euro 19 February 2014 to January 2015: Euro 18 April 2011 to January 2014: Euro 17 February 2009 to March 2011: Euro 16 March 2008 to January 2009: Euro 15 March 2007 to February 2008: Euro 13 January 2004 to February 2007: Euro 12 May 2001 to February 2003: Euro area changing composition January 2001 to April 2001: Euro 12
Adjustment	Not adjusted
Comments	Change of definition in April 2011 - data refer to All Residential Buildings <b>excluding residences for communities</b> . Change of definition in February 2009 - data refer to <b>input</b> prices for residential buildings

---

## **GDP: by expenditure components at current prices**

<b>BF</b>	<b>Total</b>
	<b>Domestic demand</b>
<b>BG</b>	<b>Private consumption</b>
<b>BH</b>	<b>Government consumption</b>
<b>BI</b>	<b>Gross fixed capital consumption</b>
<b>BJ</b>	<b>Changes in inventories</b>
	<b>External balances</b>
<b>BK</b>	<b>Exports</b>
<b>BL</b>	<b>Imports</b>

---

### EURO AREA CONCEPT

Since March 2015: Euro 19  
February 2014 to January 2015: Euro 18  
February 2011 to January 2014: Euro 17  
February 2009 to January 2011: Euro 16  
June 2008 to January 2009: Euro 15  
June 2007 to May 2008: Euro 13  
January 2001 to May 2007: Euro 12

### SEASONAL ADJUSTMENT

As of February 2011 all data seasonally and working day adjusted  
All data seasonally adjusted

### ADDITIONAL NOTES

- Data in millions of ECU/EUR
- During 2005 GDP and national accounts data have been subject to revisions due to the implementation of (i) the introduction of chain-linking of annual and quarterly volume series, (ii) the new partial allocation to final demand of indirectly measured financial intermediation services, and (iii) the benchmark revisions that must be implemented once every five to ten years.
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/prices/accounts/html/index.en.html>
- As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010:  
<http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html>

SOURCE: Eurostat

---

BF

Name	<b>Gross domestic product at market price</b>
------	---

BG

Name	<b>Final consumption of households and NPISH's (private consumption)</b>
------	--

BH

Name	<b>Final consumption of general government</b>
------	--

BI

Name	<b>Gross fixed capital formation</b>
------	--------------------------------------

BJ

Name	<b>Changes in inventories and acquisitions less disposals of valuables</b>
------	--

BK

Name	<b>Exports of goods and services</b>
------	--------------------------------------

BL

Name	<b>Imports of goods and services</b>
------	--------------------------------------

---

### **GDP: by expenditure components at constant prices**

<b>BM</b>	<b>Total</b>
	<b>Domestic demand</b>
<b>BN</b>	<b>Private consumption</b>
<b>BO</b>	<b>Government consumption</b>
<b>BP</b>	<b>Gross fixed capital consumption</b>
<b>BQ</b>	<b>Changes in inventories</b>
	<b>External balances</b>
<b>BR</b>	<b>Exports</b>
<b>BS</b>	<b>Imports</b>

---

#### **EURO AREA CONCEPT**

Since March 2015: Euro 19  
February 2014 to January 2015: Euro 18  
February 2011 to January 2014: Euro 17  
February 2009 to January 2011: Euro 16  
June 2008 to January 2009: Euro 15  
June 2007 to May 2008: Euro 13  
January 2001 to May 2007: Euro 12

#### **SEASONAL ADJUSTMENT**

As of February 2011 all data seasonally and working day adjusted  
All data seasonally adjusted

#### ADDITIONAL NOTES

- Data in millions of ECU/EUR at 1995 prices
- Change to chain linking and base year from 1995 to 2000 in December 2005
- During 2005 GDP and national accounts data have been subject to revisions due to the implementation of (i) the introduction of chain-linking of annual and quarterly volume series, (ii) the new partial allocation to final demand of indirectly measured financial intermediation services, and (iii) the benchmark revisions that must be implemented once every five to ten years.
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/prices/accounts/html/index.en.html>
- As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010:  
<http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html>

SOURCE: Eurostat

---

BM

Name	<b>Gross domestic product at constant price</b>
------	---

BN

Name	<b>Final consumption of households and NPISH's (private consumption)</b>
------	--

BO

Name	<b>Final consumption of general government</b>
------	--

BP

Name	<b>Gross fixed capital formation</b>
------	--------------------------------------

BQ

Name	<b>Changes in inventories and acquisitions less disposals of valuables</b>
Comments	Discontinued as of June 2007

BR

Name	<b>Exports of goods and services</b>
------	--------------------------------------

BS

Name	<b>Imports of goods and services</b>
------	--------------------------------------

---

#### Value added: by economic activity at current prices

Gross value added (basic prices)

<b>BT</b>	<b>Total</b>
<b>BU</b>	<b>Agriculture, hunting, forestry and fishing activities</b>

<b>BV</b>	<b>Mining, manufacturing and energy</b>
<b>BW</b>	<b>Construction</b>
<b>BX</b>	<b>Trade, repairs, hotels and restaurants, transport and communication</b>
<b>BY</b>	<b>Financial, real estate, renting and business activities</b>
<b>BZ</b>	<b>Public administration, education, health and other services</b>
<b>CA</b>	<b>Intermediate consumption of FISIM</b>
<b>CB</b>	<b>Taxes less subsidies on product</b>

---

EURO AREA CONCEPT

Since March 2015: Euro 19  
February 2014 to January 2015: Euro 18  
February 2011 to January 2014: Euro 17  
February 2009 to January 2011: Euro 16  
June 2008 to January 2009: Euro 15  
June 2007 to May 2008: Euro 13  
January 2001 to May 2007: Euro 12

SEASONAL ADJUSTMENT

As of February 2011 all data seasonally and working day adjusted  
All data seasonally adjusted

ADDITIONAL NOTES

- Data in millions of ECU/EUR
- During 2005 GDP and national accounts data have been subject to revisions due to the implementation of (i) the introduction of chain-linking of annual and quarterly volume series, (ii) the new partial allocation to final demand of indirectly measured financial intermediation services and (iii) the benchmark revisions that must be implemented once every five to ten years.
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/prices/accounts/html/index.en.html>
- As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010:  
<http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html>

SOURCE: Eurostat

---

BT

Name	<b>Gross value added at basic prices - Total</b>
------	--

BU

Name	<b>Gross value added at basic prices - agricultural, hunting, forestry and fishing products</b>
Comment	As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Agriculture, forestry and fishing (NACE Rev2).



## BV

Name	<b>Gross value added at basic prices - total industry</b>
Comments	As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Mining and quarrying; manufacturing; electricity, gas, steam and air conditioning supply; water supply; sewerage, waste management and remediation activities (NACE Rev2).

## BW

Name	<b>Gross value added at basic prices - construction</b>
Comment	As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Construction (NACE Rev2).

## BX

Name	<b>Gross value added at basic prices - trade, repairs, hotels, restaurants, transport and communication</b>
Availability	Since April 2001
Comment	As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Wholesale and retail trade; repair of motor vehicles and motorcycles; transportation and storage; accommodation and food service activities (NACE Rev2).

## BY

Name	<b>Gross value added at basic prices - financial intermediation, real estate</b>
Availability	Since April 2001
Comment	This series key was discontinued as of January 2012 publication of the Monthly Bulletin due to the change to NACE Rev2 methodology. The new series keys that are published as of January 2012 in the Monthly Bulletin can be found under CM and CN of the quarterly indicators.

## BZ

Name	<b>Gross value added at basic prices - other services</b>
Availability	Since April 2001
Comment	This series key was discontinued as of January 2012 publication of the Monthly Bulletin due to the change to NACE Rev2 methodology. The new series keys that are published as of January 2012 in the Monthly Bulletin can be found under CO - CR of the quarterly indicators.

## CA

Name	<b>Financial intermediation services indirectly measured</b>
Availability	Since April 2001
Comments	In November 2005 Eurostat introduced a new treatment of FISIM, allocating financial intermediation services to the different branches/sectors rather than recording FISIM as the output of a fictitious sector. Hence, from November 2005 FISIM series were set to zero.

	The series was discontinued in the database as of June 2007
--	---

CB

Name	<b>Taxes less subsidies on products</b>
Availability	Since April 2001

---

### **Value added: by economic activity at constant prices**

#### **Gross value added (basic prices)**

<b>CC</b>	<b>Total</b>
<b>CD</b>	<b>Agriculture, hunting, forestry and fishing activities</b>
<b>CE</b>	<b>Mining, manufacturing and energy</b>
<b>CF</b>	<b>Construction</b>
<b>CG</b>	<b>Trade, repairs, hotels and restaurants, transport and communication</b>
<b>CH</b>	<b>Financial, real estate, renting and business activities</b>
<b>CI</b>	<b>Public administration, education, health and other services</b>
<b>CJ</b>	<b>Intermediate consumption of FISIM</b>
<b>CK</b>	<b>Taxes less subsidies on product</b>

---

#### **EURO AREA CONCEPT**

Since March 2015: Euro 19  
February 2014 to January 2015: Euro 18  
February 2011 to January 2014: Euro 17  
February 2009 to January 2011: Euro 16  
June 2008 to January 2009: Euro 15  
June 2007 to May 2008: Euro 13  
January 2001 to May 2007: Euro 12

#### **SEASONAL ADJUSTMENT**

As of February 2011 data seasonally and working day adjusted  
All data seasonally adjusted

#### **ADDITIONAL NOTES**

- Data in millions of ECU at 1995 prices
- Chain-linking introduced in June 2007
- During 2005 GDP and national accounts data have been subject to revisions due to the implementation of *(i)* the introduction of chain-linking of annual and quarterly volume series, *(ii)* the new partial allocation to final demand of indirectly measured financial intermediation and *(iii)* the benchmark revisions that must be implemented once every five to ten years.
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/prices/accounts/html/index.en.html>

- As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010:  
<http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html>

SOURCE: Eurostat

CC

Name	<b>Gross value added at basic prices - Total</b>
------	--

CD

Name	<b>Gross value added at basic prices - agricultural, hunting, forestry and fishing products</b>
Comment	As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Agriculture, forestry and fishing (NACE Rev2).

CE

Name	<b>Gross value added at basic prices - total industry</b>
Comments	As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Mining and quarrying; manufacturing; electricity, gas, steam and air conditioning supply; water supply; sewerage, waste management and remediation activities (NACE Rev2).

CF

Name	<b>Gross value added at basic prices - construction</b>
Comment	As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Construction (NACE Rev2).

CG

Name	<b>Gross value added at basic prices - trade, repairs, hotels, restaurants, transport and communication</b>
Comment	As of January 2012 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Wholesale and retail trade; repair of motor vehicles and motorcycles; transportation and storage; accommodation and food service activities (NACE Rev2).

CH

Name	<b>Gross value added at basic prices - financial intermediation, real estate</b>
Comment	This series key was discontinued as of January 2012 publication of the Monthly Bulletin due to the change to NACE Rev2 methodology. The new series keys that are published as of January 2012 in the Monthly Bulletin can be found under CS and CT of the quarterly indicators.

CI

Name	<b>Gross value added at basic prices - other services</b>
Comment	This series key was discontinued as of January 2012 publication of the Monthly Bulletin due to the change to NACE Rev2 methodology. The new series keys that are published as of January 2012 in the Monthly Bulletin can be found under CU - CX of the quarterly indicators.

CJ

Name	<b>Financial intermediation services indirectly measured</b>
Comments	In November 2005 Eurostat introduced a new treatment of FISIM, allocating financial intermediation services to the different branches/sectors rather than recording FISIM as the output of a fictitious sector. Hence, from November 2005 FISIM series were set to zero. The series discontinued in the database as of June 2007.

CK

Name	<b>Taxes less subsidies on products</b>
------	---

**Confidence indicators: economic, manufacturing, consumer, construction, retail trade, services**

ADDITIONAL NOTES

- See the documentation of monthly variables

SOURCE: European Commission: DG ECFIN

CL

Name	<b>Industry Survey: Current level of capacity utilization</b>
Units	Percentage balances
Euro area concept	Since March 2015: Euro 19 February 2014 to January 2015 : Euro 18 April 2011 to January 2014: Euro 17 February 2009 to March 2011: Euro 16 February 2008 to January 2009: Euro 15 February 2007 to January 2008: Euro 13 January 2001 to January 2007: Euro 12
Comments	Owing to the changes in the questionnaire used for the French survey, euro area results from January 2004 onwards are not fully comparable with previous results.
Source	European Commission: DG ECFIN

---

## **Value added: by economic activity at current prices (NACE Rev2)**

### **Gross value added (basic prices)**

<b>CM</b>	<b>Information and communication (NACE Rev2)</b>
<b>CN</b>	<b>Financial and insurance activities (NACE Rev2)</b>
<b>CO</b>	<b>Real estate activities (NACE Rev2)</b>
<b>CP</b>	<b>Professional, scientific and technical activities; administrative and support service activities (NACE Rev2)</b>
<b>CQ</b>	<b>Public administration and defence; compulsory social security; education; human health and social work activities (NACE Rev2)</b>
<b>CR</b>	<b>Arts, entertainment and recreation, repair of household goods and other services (NACE Rev2)</b>

---

### EURO AREA CONCEPT

Since March 2015: Euro 19

February 2014 to January 2015: Euro 18

January 2012 to January 2014: Euro 17

### SEASONAL ADJUSTMENT

All data seasonally and working day adjusted

### ADDITIONAL NOTES

- Data in millions of ECU/EUR
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/prices/accounts/html/index.en.html>
- As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010:  
<http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html>

SOURCES: Statistical Office of the European Commission (Eurostat)

---

### CM

Name	<b>Gross value added at basic prices - Information and communication (NACE Rev2)</b>
Availability	Published since January 2012

### CN

Name	<b>Gross value added at basic prices - Financial and insurance activities (NACE Rev2)</b>
Availability	Published since January 2012

### CO

Name	<b>Gross value added at basic prices - Real estate activities (NACE Rev2)</b>
Availability	Published since January 2012

CP

Name	<b>Gross value added at basic prices - Professional, scientific and technical activities; administrative and support service activities (NACE Rev2)</b>
Availability	Published since January 2012

CQ

Name	<b>Gross value added at basic prices - Public administration and defence; compulsory social security; education; human health and social work activities (NACE Rev2)</b>
Availability	Published since January 2012

CR

Name	<b>Gross value added at basic prices - Arts, entertainment and recreation, repair of household goods and other services (NACE Rev2)</b>
Availability	Published since January 2012

---

### **Value added: by economic activity at constant prices (NACE Rev2)**

#### **Gross value added (basic prices)**

<b>CS</b>	<b>Information and communication (NACE Rev2)</b>
<b>CT</b>	<b>Financial and insurance activities (NACE Rev2)</b>
<b>CU</b>	<b>Real estate activities (NACE Rev2)</b>
<b>CV</b>	<b>Professional, scientific and technical activities; administrative and support service activities (NACE Rev2)</b>
<b>CW</b>	<b>Public administration and defence; compulsory social security; education; human health and social work activities (NACE Rev2)</b>
<b>CX</b>	<b>Arts, entertainment and recreation, repair of household goods and other services (NACE Rev2)</b>

---

#### EURO AREA CONCEPT

Since March 2015: Euro 19

February 2014 to January 2015: Euro 18

January 2012 to January 2014: Euro 17

#### SEASONAL ADJUSTMENT

All data seasonally and working day adjusted

#### ADDITIONAL NOTE

- As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010:

<http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html>

SOURCE: Statistical Office of the European Commission (Eurostat)

---

CS

Name	<b>Gross value added at basic prices - Information and communication (NACE Rev2)</b>
Availability	Published since January 2012

CT

Name	<b>Gross value added at basic prices - Financial and insurance activities (NACE Rev2)</b>
Availability	Published since January 2012

CU

Name	<b>Gross value added at basic prices - Real estate activities (NACE Rev2)</b>
Availability	Published since January 2012

CV

Name	<b>Gross value added at basic prices: Professional, scientific and technical activities; administrative and support service activities (NACE Rev2)</b>
Availability	Published since January 2012

CW

Name	<b>Gross value added at basic prices - Public administration and defence; compulsory social security; education; human health and social work activities (NACE Rev2)</b>
Availability	Published since January 2012

CX

Name	<b>Gross value added at basic prices - Arts, entertainment and recreation, repair of household goods and other services (NACE Rev2)</b>
Availability	Published since January 2012

---

### **Employment: by economic activity (NACE Rev2)**

#### **Total employment**

<b>CY</b>	<b>Information and communication</b>
<b>CZ</b>	<b>Financial and insurance activities</b>
<b>DA</b>	<b>Real estate activities</b>
<b>DB</b>	<b>Professional, scientific and technical activities; administrative and support service activities</b>
<b>DC</b>	<b>Public administration and defence; compulsory social security; education; human health and social work activities</b>

**DD Arts, entertainment and recreation, repair of household goods and other services,**

---

EURO AREA CONCEPT

Since March 2015: Euro 19

February 2014 to January 2015: Euro 18

January 2012 to January 2014: Euro 17

SEASONAL ADJUSTMENT

All data working neither seasonally nor working day adjusted

ADDITIONAL NOTE

As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010:

<http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html>

SOURCE: Statistical Office of the European Commission (Eurostat)

---

CY

Name	<b>Total employment - Information and communication (NACE Rev2)</b>
Units	Thousands of Persons
Availability	Published since January 2012

CZ

Name	<b>Total employment - Financial and insurance activities (NACE Rev2)</b>
Units	Thousands of Persons
Availability	Published since January 2012

DA

Name	<b>Total employment - Real estate activities (NACE Rev2)</b>
Units	Thousands of Persons
Availability	Published since January 2012

DB

Name	<b>Total employment - Professional, scientific and technical activities; administrative and support service activities (NACE Rev2)</b>
Units	Thousands of Persons
Availability	Published since January 2012

DC

Name	<b>Total employment - Public administration and defence; compulsory social security; education; human health and social work activities (NACE Rev2)</b>
Units	Thousands of Persons
Availability	Published since January 2012



DD

Name	<b>Total employment - Arts, entertainment and recreation, repair of household goods and other services (NACE Rev2)</b>
Units	Thousands of Persons
Availability	Published since January 2012

---

### **Unit labour cost: by economic activity (NACE REV2)**

#### **Unit labour cost**

<b>DE</b>	<b>Information and communication</b>
<b>DF</b>	<b>Financial and insurance activities</b>
<b>DG</b>	<b>Real estate activities</b>
<b>DH</b>	<b>Professional, scientific and technical activities; administrative and support service activities</b>
<b>DI</b>	<b>Public administration and defence; compulsory social security; education; human health and social work activities</b>
<b>DJ</b>	<b>Arts, entertainment and recreation, repair of household goods and other services</b>

---

#### EURO AREA CONCEPT

Since March 2015: Euro 19

February 2014 to January 2015: Euro 18

January 2012 to January 2014: Euro 17

#### SEASONAL ADJUSTMENT

All data seasonally and working day adjusted

#### ADDITIONAL NOTE

- As of November 2014, real-time data refer to the new standard on the European System of Accounts ESA 2010:  
<http://www.ecb.europa.eu/stats/acc/ESA2010/html/index.en.html>

SOURCE: Statistical Office of the European Commission (Eurostat)

---

DE

Name	<b>Unit Labour Cost - Information and communication (NACE Rev2)</b>
Availability	Published since January 2012

DF

Name	<b>Unit Labour Cost - Financial and insurance activities (NACE Rev2)</b>
Availability	Published since January 2012

DG

Name	<b>Unit Labour Cost - Real estate activities (NACE Rev2)</b>
Availability	Published since January 2012

DH

Name	<b>Unit Labour Cost - Professional, scientific and technical activities; administrative and support service activities (NACE Rev2)</b>
Availability	Published since January 2012

DI

Name	<b>Unit Labour Cost - Public administration and defence; compulsory social security; education; human health and social work activities (NACE Rev2)</b>
Availability	Published since January 2012

DJ

Name	<b>Unit Labour Cost - Arts, entertainment and recreation, repair of household goods and other services (NACE Rev2)</b>
Availability	Published since January 2012

## Overview of monthly indicators

---

Columns in the files	Block name
B-M	Industrial production: by industry
N-W	Retail sales: by type of goods
X-AG	Unemployment and unemployment rate: by gender and by age
AH-AV	HICP
AW-BI	External transactions and position: current and capital account, by credit and debt
BJ-BN	Exchange rates: effective exchange rates
BO-DA	Trade in goods: value, volume and unit value by product group
DB-DH	Interest rate, money market overnight, 1 to 12 months, US and Japan 3 months
DI-DO	Government bond yield 2, 3, 5, 7, 10 years, US and Japan, 10 years
DP-EC	Dow Jones EURO STOXX indices by economics sectors, S&P and Nikkei
ED-EL	US and Japan: main economic and financial indicators
EM-EY	Industry and commodity prices: by type of goods and by industry
EZ-FF	Money supply M1 M2 M3, Base money, Total loans, Total credit (seasonally adjusted)
FG-FM	Money supply M1 M2 M3, Base money, Total loans, Total credit (not seasonally adjusted)
FN-GH	Confidence indicators: economic, manufacturing, consumer, construction, retail trade, services

### Industrial production: by industry

<b>B</b>	<b>Total (annual percentage changes)</b>
	<b>Industry excluding constructions-</b>
<b>C</b>	<b>Total (index)</b>
<b>D</b>	<b>Total (annual percentage changes)</b>
	<b>Industry excluding constructions and energy-</b>
<b>E</b>	<b>Total (annual percentage changes)</b>
<b>F</b>	<b>Intermediate goods</b>
<b>G</b>	<b>Capital goods</b>
	<b>Consumer goods</b>
<b>H</b>	<b>Total (annual percentage changes)</b>
<b>I</b>	<b>Durable</b>
<b>J</b>	<b>Non-Durable</b>
<b>K</b>	<b>Energy</b>
<b>L</b>	<b>Construction</b>
<b>M</b>	<b>Manufacturing</b>

---

#### EURO AREA CONCEPT

Since March 2015: Euro 19

February 2014 to January 2015: Euro 18

April 2011 to January 2014: Euro 17

February 2009 to March 2011: Euro 16

April 2008 to January 2009: Euro 15

April 2007 to March 2008: Euro 13

January 2004 to March 2007: Euro 12

January 2001 to December 2003: Euro area changing composition

#### SEASONAL ADJUSTMENT

Data working day adjusted, non-seasonally adjusted (unless otherwise indicated)

#### ADDITIONAL NOTES

- Data on industry excluding constructions includes energy until August 2001 and excludes energy afterwards.
- Change of a base year from 1995 to 2000 in July 2003
- Implementation of NACE Rev. 2 in April 2009
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/prices/accounts/html/index.en.html>

SOURCE: Eurostat

---

#### B

Name	<b>Industrial Production Index, Total Industry</b>
Units	Since January 2004 data available as index, June 2001 to December 2003 data available as annual percentage changes, January 2001 to May 2001 data available as index.

#### C

Name	<b>Industrial Production Index, Total Industry (excluding construction)</b>
Units	Data available as index
Adjustment	Working day and seasonally adjusted

#### D

Name	<b>Industrial Production Index, Total Industry (excluding construction)</b>
Units	Since January 2004 data available as index, June 2001 to December 2003 data available as annual percentage changes, January 2001 to May 2001 data available as index.

#### E

Name	<b>Industrial Production Index, Total Industry excluding construction and MIG Energy</b>
------	--

Units	Since January 2004 data available as index, August 2001 to December 2003 data available as annual percentage changes
Availability	Published since August 2001

F

Name	<b>Industrial Production Index, MIG Intermediate Goods Industry</b>
Units	Since January 2004 data available as index; June 2001 to December 2003 data available as annual percentage changes, January 2001 to May 2001 data available as index.
Comments	Including energy prior to August 2001 (part of manufacturing), excluding energy afterwards.

G

Name	<b>Industrial Production Index, MIG Capital Goods Industry</b>
Units	Since January 2004 data available as index; June 2001 to December 2003 data available as annual percentage changes, January 2001 to May 2001 data available as index.
Comments	Including energy prior to August 2001 (part of manufacturing), excluding energy afterwards.

H

Name	<b>Industrial Production Index, Consumer goods industry</b>
Units	Since January 2004 data available as index; June 2001 to December 2003 data available as annual percentage changes, March 2001 to May 2001 data available as index
Comments	Prior to March 2001 the series calculated as (0.843*STS.M.U2.W.PROD.NS0060.4.000)+ (0.157*STS.M.U2.W.PROD.NS0070.4.000); values of these two series can be found in columns I & J; Including energy prior to August 2001 (part of manufacturing), excluding energy afterwards
Availability	Since March 2001

I

Name	<b>Industrial Production Index, MIG Durable Consumer Goods Industry</b>
Units	Since January 2004 data available as index, June 2001 to December 2003 data available as annual percentage changes, January 2001 to May 2001 data available as index.
Comments	Including energy prior to August 2001 (part of manufacturing), excluding energy afterwards.

J

Name	<b>Industrial Production Index, MIG Non-durable Consumer Goods</b>
------	--

	<b>Industry</b>
Units	Since January 2004 data available as index, June 2001 to December 2003 data available as annual percentage changes, January 2001 to May 2001 data available as index.
Comments	Including energy prior to August 2001 (part of manufacturing), excluding energy afterwards.

K

Name	<b>Industrial Production Index, MIG Energy</b>
Units	Since January 2004 data available as index, August 2001 to December 2003 data available as annual percentage changes
Availability	Published since August 2001

L

Name	<b>Industrial Production Index, Construction</b>
Units	Since January 2004 data available as index, June 2001 to December 2003 data available as annual percentage changes, January 2001 to May 2001 data available as index.

M

Name	<b>Industrial Production Index, Manufacturing</b>
Units	Since January 2004 data available as index, June 2001 to December 2003 data available as annual percentage changes, January 2001 to May 2001 data available as index.

---

## **Retail sales: by type of goods**

### **Current prices**

**N** Total (index)

**O** Total (annual percentage changes)

### **Constant prices:**

**P** Total (index)

**Q** Total (annual percentage changes)

**R** Food, beverages, tobacco

**S** Non-food

**T** Textiles, clothing, footwear

**U** Household equipment

### **New passenger car registrations**

**V** Total (absolute value)

**W** Total (annual percentage changes)

---

#### EURO AREA CONCEPT

Since March 2015: Euro 19

February 2014 to January 2015: Euro 18

April 2011 to January 2014: Euro 17

February 2009 to March 2011: Euro 16

March 2008 to January 2009: Euro 15

April 2007 to February 2008: Euro 13

January 2004 to March 2007: Euro 12

January 2001 to December 2003: Euro area changing composition

#### SEASONAL ADJUSTMENT

Data seasonally and working day adjusted; unless otherwise indicated

#### ADDITIONAL NOTES

- Implementation of NACE Rev. 2 in April 2009
- Change of a base year from 2000 to 2005 in April 2009
- Change of a base year from 1995 to 2000 in July 2003
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/prices/accounts/html/index.en.html>

SOURCE: Eurostat except columns V and W (ECB calculations based on data from the ACEA, European Automobile Manufacturers' Association)

---

#### N

Name	<b>Total Turnover Index, Retail trade, except of motor vehicles and motorcycles</b>
Comment	As of December 2011 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Retail trade <b>including</b> fuel, except of motor vehicles and motorcycles - NACE Rev2.

#### O

Name	<b>Current prices - Total (annual percentage changes)</b>
Units	Since January 2004 data available as index June 2001 to December 2003 data available as annual percentage changes January 2001 to May 2001 data available as index

#### P

Name	<b>Total Turnover Index, deflated, Retail trade, except of motor vehicles and motorcycles</b>
Comment	As of December 2011 publication of the Monthly Bulletin, this series key follows NACE Rev2 methodology. It refers now to: Retail trade including fuel, except of motor vehicles and motorcycles - NACE Rev2.

#### Q

Name	<b>Constant prices - Total (annual percentage changes)</b>
------	--

Units	Since January 2004 data available as index June 2001 to December 2003 data available as annual percentage changes January 2001 to May 2001 data available as index
-------	--

## R

Name	<b>Total Turnover Index, deflated, Retail sale of food, beverages and tobacco</b>
Units	Since January 2004 data available as index June 2001 to December 2003 data available as annual percentage changes January 2001 to May 2001 data available as index

## S

Name	<b>Total Turnover Index, deflated, Retail sale of non food products</b>
Units	Since January 2004 data available as index June 2001 to December 2003 data available as annual percentage changes January 2001 to May 2001 data available as index

## T

Name	<b>Total Turnover Index, deflated, Retail sale of textiles, clothing, footwear &amp; leather goods</b>
Units	Since January 2004 data available as index June 2001 to December 2003 data available as annual percentage changes January 2001 to May 2001 data available as index

## U

Name	<b>Total Turnover Index, deflated, Retail sale of household equipment</b>
Units	Since January 2004 data available as index June 2001 to December 2003 data available as annual percentage changes January 2001 to May 2001 data available as index

## V

Name	<b>Car registration, New passenger car</b>
Units	Absolute value
Euro area concept	Since February 2009: Euro 16 April 2007 to January 2009: Euro 13 January 2004 to March 2007: Euro 12 December 2001 to December 2003: Euro area changing composition January 2001 to November 2001: Euro 12

## W

Name	<b>Car registration, New passenger car</b>
Units	Since March 2003 data available as absolute value Since December 2001 to February 2003 data available as annual percentage changes



	January 2001 to November 2001 data available as absolute value
Euro area concept	Since February 2009: Euro 16 April 2007 to January 2009: Euro 13 January 2004 to March 2007: Euro 12 December 2001 to December 2003: Euro area changing composition January 2001 to November 2001: Euro 12
Adjustment	Working day, non-seasonally adjusted

---

## **Unemployment and unemployment rate: by gender and by age**

	<b>Total</b>
<b>X</b>	<b>Thousands of Persons</b>
<b>Y</b>	<b>% of labour force</b>
	<b>By age</b>
	<b>Adult</b>
<b>Z</b>	<b>Thousands of Persons</b>
<b>AA</b>	<b>% of labour force</b>
	<b>Youth</b>
<b>AB</b>	<b>Thousands of Persons</b>
<b>AC</b>	<b>% of labour force</b>
	<b>By gender</b>
	<b>Male</b>
<b>AD</b>	<b>Thousands of Persons</b>
<b>AE</b>	<b>% of labour force</b>
	<b>Female</b>
<b>AF</b>	<b>Thousands of Persons</b>
<b>AG</b>	<b>% of labour force</b>

---

### EURO AREA CONCEPT

Since March 2015: Euro 19  
February 2014 to January 2015: Euro 18  
April 2011 to January 2014: Euro 17  
February 2009 to March 2011: Euro 16  
April 2008 to January 2009: Euro 15  
March 2007 to March 2008: Euro 13  
January 2001 to February 2007: Euro 12

### SEASONAL ADJUSTMENT

All data seasonally adjusted, not working day adjusted

### ADDITIONAL NOTES

- Gradual changes in the unemployment definition in December 2000, March 2002 and June 2002 - see the Monthly Bulletin box "[Changes in the definition of unemployment in EU Member States March 2001](#)" for more details.
- Methodological notes on the ECB's website: <http://www.ecb.int/stats/prices/labour/html/index.en.html>

SOURCE: Eurostat

---

X

Name	<b>Standardised unemployment, Level, Total (all ages)</b>
Units	Thousands of Persons

Y

Name	<b>Standardised unemployment, Rate, Total (all ages)</b>
Units	Percent

Z

Name	<b>Standardised unemployment, Level, 25 and over, Total (male &amp; female)</b>
Units	Thousands of Persons

AA

Name	<b>Standardised unemployment, Rate, 25 and over, Total (male &amp; female)</b>
Units	Percent

AB

Name	<b>Standardised unemployment, Level, Under 25, Total (male &amp; female)</b>
Units	Thousands of Persons

AC

Name	<b>Standardised unemployment, Rate, Under 25, Total (male &amp; female)</b>
Units	Percent

AD

Name	<b>Standardised unemployment, Level, Total (all ages), Male</b>
Units	Thousands of Persons

AE

Name	<b>Standardised unemployment, Rate, Total (all ages), Male</b>
Units	Percent

AF

Name	<b>Standardised unemployment, Level, Total (all ages), Female</b>
Units	Thousands of Persons

AG

Name	<b>Standardised unemployment, Rate, Total (all ages), Female</b>
Units	Percent

---

## Harmonised Index of Consumer Prices

	<b>Total</b>
AH	<b>Total (index)</b>
AI	<b>Total (annual rate of change, flash estimate)</b>
AJ	<b>All-items excluding energy and unprocessed food</b>
AK	<b>Goods</b>
AL	<b>Services</b>
	<b>Goods</b>
	<b>Food (incl. alcoholic beverages and tobacco)</b>
AM	<b>Total</b>
AN	<b>Processed food</b>
AO	<b>Unprocessed food</b>
	<b>Industrial goods</b>
AP	<b>Non-energy industrial goods</b>
AQ	<b>Energy</b>
	<b>Services</b>
AR	<b>Housing</b>
AS	<b>Transport</b>
AT	<b>Communication</b>
AU	<b>Recreation and personal</b>
AV	<b>Miscellaneous</b>

---

### EURO AREA CONCEPT

Since January 2001: Euro area changing composition

### SEASONAL ADJUSTMENT

All data neither seasonally nor working day adjusted

### ADDITIONAL NOTES

- Change of the base from 1996 to 2005 in March 2006
- Data from January 2002 onwards- implementation of additional harmonisation rules - treatment of price reductions, coverage of services prices
- Expenditure weights are updated annually, however in January 2003, Germany, The Netherlands and Portugal moved their weight reference period from 1995 to 2000 - this caused revisions notably to the German data.
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/prices/hicp/html/index.en.html>

SOURCES: Eurostat and ECB calculations

---

AH

Name	<b>HICP - Overall index, Monthly Index</b>
------	--

AI

Name	<b>HICP - Overall index, Annual rate of change</b>
Comments	Flash estimate

AJ

Name	<b>HICP - All-items excluding energy and unprocessed food, Monthly Index,</b>
------	---

AK

Name	<b>HICP - Goods, Monthly Index</b>
------	------------------------------------

AL

Name	<b>HICP - Services, Monthly Index</b>
------	---------------------------------------

AM

Name	<b>HICP - Food incl. alcohol and tobacco, Monthly Index</b>
------	---

AN

Name	<b>HICP - Processed food incl. alcohol and tobacco, Monthly Index</b>
------	---

AO

Name	<b>HICP - Unprocessed food, Monthly Index</b>
------	---

AP

Name	<b>HICP - Industrial goods excluding energy, Monthly Index</b>
------	--

AQ

Name	<b>HICP - Energy, Monthly Index,</b>
------	--------------------------------------

AR

Name	<b>HICP - Housing services, Monthly Index</b>
------	---

AS

Name	<b>HICP - Transport services, Monthly Index</b>
------	---

AT

Name	<b>HICP - Communication, Monthly Index</b>
Comments	Until March 2001 covers only communication services - i.e. excludes telephone/fax equipment sub-index. After the date also includes telephone & telefax equipment sub-index

AU

Name	<b>HICP - Recreation and personal services, Monthly Index</b>
------	---

AV

Name	<b>HICP - Miscellaneous services, Monthly Index</b>
------	---

---

---

**External transactions and position: current and capital account, by credit and debt**

<b>Current account</b>	
<b>Total</b>	
<b>AW</b>	<b>Credit</b>
<b>AX</b>	<b>Debit</b>
<b>AY</b>	<b>Net</b>
<b>Goods</b>	
<b>AZ</b>	<b>Credit</b>
<b>BA</b>	<b>Debit</b>
<b>Services</b>	
<b>BB</b>	<b>Credit</b>
<b>BC</b>	<b>Debit</b>
<b>Income</b>	
<b>BD</b>	<b>Credit</b>
<b>BE</b>	<b>Debit</b>
<b>Current transfers</b>	
<b>BF</b>	<b>Credit</b>
<b>BG</b>	<b>Debit</b>
<b>Capital account</b>	
<b>BH</b>	<b>Credit</b>
<b>BI</b>	<b>Debit</b>

---

**EURO AREA CONCEPT**

April 2015: Euro 19

April 2014 to March 2015: Euro 18

April 2011 – March 2014: Euro 17

April 2009 – March 2011: Euro 16

April 2008 to March 2009: Euro 15

April 2007 to March 2008: Euro 13

January 2004 to March 2007: Euro 12

January 2001 to December 2003: Euro area changing composition

**SEASONAL ADJUSTMENT**

Neither seasonally nor working day adjusted

**ADDITIONAL NOTES**

- All data refer to transactions in millions of Euro
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/external/balance/html/index.en.html>
- Change of the euro area compilation method in November 2009 (see **Data Revisions** on  
<http://www.ecb.europa.eu/press/pr/stats/bop/2009/html/ba091102.en.html>)

- As of November 2014, real-time data refer to the new standard Balance of Payments and International Investment Position Manual (BPM6): <http://www.ecb.europa.eu/stats/external/bpm6/html/index.en.html>

SOURCE: ECB

AW

Name	<b>Current account - Euro area vis-a-vis World (all entities) - Credit flows</b>
------	--

AX

Name	<b>Current account - Euro area vis-a-vis World (all entities) - Debit flows</b>
------	---

AY

Name	<b>Current account - Euro area vis-a-vis World (all entities) - Net flows</b>
------	---

AZ

Name	<b>Current account, Goods - Euro area vis-a-vis World (all entities) - Credit flows</b>
------	---

BA

Name	<b>Current account, Goods - Euro area vis-a-vis World (all entities) - Debit flows - Neither seasonally nor working day adjusted</b>
------	--

BB

Name	<b>Current account, Services - Euro area vis-a-vis World (all entities) - Credit flows</b>
------	--

BC

Name	<b>Current account, Services - Euro area vis-a-vis World (all entities) - Debit flows</b>
------	---

BD

Name	<b>Current account, Income - Euro area vis-a-vis World (all entities) - Credit flows</b>
------	--

BE

Name	<b>Current account, Income - Euro area vis-a-vis World (all entities) - Debit flows</b>
------	---

BF

Name	<b>Current account, Current transfers - Euro area vis-a-vis World (all entities) - Credit flows</b>
------	---

BG

Name	<b>Current account, Current transfers - Euro area vis-a-vis World (all</b>
------	--

	<b>entities) - Debit flows</b>
--	--------------------------------

BH

Name	<b>Capital account - Euro area vis-a-vis World (all entities) - Credit flows</b>
------	--

BI

Name	<b>Capital account - Euro area vis-a-vis World (all entities) - Debit flows</b>
------	---

---

### **Exchange rates: effective exchange rates**

#### **Narrow group (EER-12/EER-23)**

**BJ**            **Nominal**

**BK**            **Real CPI**

**BL**            **Real PPI**

#### **Broad group (EER-38/EER-42)**

**BM**            **Nominal**

**BN**            **Real CPI**

---

#### **ADDITIONAL NOTES**

- March 2015 – new definition for narrow and broad group (BJ, BK and BL, BM and BN)
- March 2014 – new definition for narrow and broad group (BK and BN)
- February 2014 – new definition for narrow and broad group (BJ, BL and BM)
- August 2013 – new definition for narrow and broad group
- February 2011– new definition for narrow and broad groups
- February 2009– new definition for narrow and broad groups
- February 2008– new definition for narrow and broad groups
- February 2007 – new definition for narrow and broad groups
- September 2004 – new definition for narrow and broad groups
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/exchange/effective/html/index.en.html>

**SOURCE:** ECB

BJ

Name	<b>ECB Nominal effective exch. rate, ECB EER core group of currencies against Euro</b>
------	--

BK

Name	<b>ECB Real effective exch. rate CPI deflated, ECB EER core group of currencies against Euro</b>
------	--

BL

Name	<b>ECB Real effective exch. rate producer prices deflated, ECB EER core group of currencies against Euro</b>
------	--

BM

Name	<b>ECB Nominal effective exch. rate, ECB EER broad group of currencies against Euro</b>
------	---

BN

Name	<b>ECB Real effective exch. rate CPI deflated, ECB EER broad group of currencies against Euro</b>
------	---

---

### **Trade in goods: value, volume and unit value by product group**

#### **Value; volume; unit value**

		<b>Total</b>
<b>BO; CB; CO</b>		<b>Exports</b>
<b>BP; CC; CP</b>		<b>Imports</b>
		<b>Exports (f.o.b.)</b>
<b>BQ; CD; CQ</b>		<b>Total</b>
<b>BR; CE; CR</b>		<b>Intermediate</b>
<b>BS; CF; CS</b>		<b>Capital</b>
<b>BT; CG; CT</b>		<b>Consumption</b>
<b>BU; CH; CU</b>		<b>Memo: Manufactures</b>
		<b>Imports (c.i.f.)</b>
<b>BV; CI; CV</b>		<b>Total</b>
<b>BW; CJ; CW</b>		<b>Intermediate</b>
<b>BX; CK; CX</b>		<b>Capital</b>
<b>BY; CL; CY</b>		<b>Consumption</b>
		<b>Memo:</b>
<b>BZ; CM; CZ</b>		<b>Manufactures</b>
<b>CA; CN; DA</b>		<b>Oil</b>

---

#### **EURO AREA CONCEPT**

Since April 2015: Euro 19

April 2014 – March 2015: Euro 18

April 2011 – March 2014: Euro 17

April 2009 to March 2011: Euro 16

April 2008 to March 2009: Euro 15

May 2007 to March 2008: Euro 13

January 2004 to April 2007: Euro 12 (unless otherwise indicated)

January 2001 to December 2003: Euro area changing composition (unless otherwise indicated)

#### **SEASONAL ADJUSTMENT**

Since January 2004: no adjustment (unless otherwise indicated)



January 2001 to December 2003: seasonally adjusted, not working day adjusted (unless otherwise indicated)

**ADDITIONAL NOTES**

- Change of a base year from 1995 to 2000 in August 2002
- Volume and unit value indexes were not reported in the Monthly Bulletin between September 2002 and December 2002.
- Unit value indexes are not reported in the Monthly Bulletin since December 2008.
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/external/trade/html/index.en.html>

**SOURCES:** Eurostat and ECB calculations based on Eurostat data (volume indices and seasonal adjustment of unit value indices)

**BO**

Name	<b>Total trade - Extra Euro area trade, Export Value index (Community concept)</b>
Adjustment	Since January 2004: no adjustment September 2001 to December 2003: seasonally adjusted, not working day adjusted January 2001 to August 2001: no adjustment
Units	Levels since April 2008, Index (1995=100) until August 2002 and (2000=100) thereafter; levels in May and June 2007

**BP**

Name	<b>Total trade - Extra Euro area trade, Import Value index (Community concept)</b>
Adjustment	Since January 2004: no adjustment Since September 2001 to December 2003: seasonally adjusted, not working day adjusted January 2001 to August 2001: no adjustment
Units	Levels since April 2008, Index (1995=100) until August 2002 and (2000=100) thereafter; levels in May and June 2007

**BQ**

Name	<b>Total trade - Extra Euro area trade, Export Value (Community concept)</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted January 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR

## BR

Name	<b>Intermediate goods (BEC) - Extra Euro area trade, Export Value (Community concept)</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR
Availability	Since September 2001

## BS

Name	<b>Capital goods (BEC) - Extra Euro area trade, Export Value (Community concept),</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR
Availability	Since September 2001

## BT

Name	<b>Consumption goods (consumer goods &amp; cars &amp; petrol) (BEC) - Extra Euro area trade, Export Value (Community concept)</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR
Availability	Since September 2001

## BU

Name	<b>Manufactured products (SITC 5 to 8) - Extra Euro area trade, Export Value (Community concept)</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR
Availability	Since September 2001

## BV

Name	<b>Total trade - Extra Euro area trade, Import Value (Community concept)</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted January 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR

BW

Name	<b>Intermediate goods (BEC) - Extra Euro area trade, Import Value (Community concept)</b>
Adjustment	Since January 2004: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR
Availability	Since September 2001

BX

Name	<b>Capital goods (BEC) - Extra Euro area trade, Import Value (Community concept)</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR
Availability	Since September 2001

BY

Name	<b>Consumption goods (consumer goods &amp; cars &amp; petrol) (BEC) - Extra Euro area trade, Import Value (Community concept),</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR
Availability	Since September 2001

BZ

Name	<b>Manufactured products (SITC 5 to 8) - Extra Euro area trade, Import Value (Community concept),</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR
Availability	Since September 2001

CA

Name	<b>Petroleum, petroleum products and related materials (SITC 33) - Extra Euro area trade, Import Value (Community concept)</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Thousands of ECU/EUR
Availability	Since September 2001

## CB

Name	<b>Total trade - Extra Euro area trade, Export Volume index (Community concept),</b>
Adjustment	Since January 2004: no adjustment September 2001 to December 2003: seasonally adjusted, not working day adjusted January 2001 to August 2001: no adjustment
Units	Index (1995=100) until August 2002 and (2000=100) thereafter

## CC

Name	<b>Total trade - Extra Euro area trade, Import Volume index (Community concept)</b>
Adjustment	Since January 2004: no adjustment September 2001 to December 2003: seasonally adjusted, not working day adjusted January 2001 to August 2001: no adjustment

## CD

Name	<b>Total trade - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept)</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index, September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

## CE

Name	<b>Intermediate goods (BEC) - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept), Export,</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index, September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

## CF

Name	<b>Capital goods (BEC) - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept), Export</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index,

	September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

#### CG

Name	<b>Consumption goods (consumer goods &amp; cars &amp; petrol) (BEC) - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept), Export</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index, September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

#### CH

Name	<b>Manufactured products (SITC 5 to 8) - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept), Export</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index, September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

#### CI

Name	<b>Total trade - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept), Import</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index, September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

#### CJ

Name	<b>Intermediate goods (BEC) - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept), Import</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted

	September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index, September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

#### CK

Name	<b>Capital goods (BEC) - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept), Import</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index, September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

#### CL

Name	<b>Consumption goods (consumer goods &amp; cars &amp; petrol) (BEC) - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept), Import</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index, September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

#### CM

Name	<b>Manufactured products (SITC 5 to 8) - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept), Import</b>
Adjustment	Since November 2007: seasonally and working day adjusted January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index, September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

#### CN

Name	<b>Petroleum, petroleum products and related materials (SITC 33) - Extra Euro area trade, Year-to-year percentage change of Volume index (Community concept), Import</b>
Adjustment	Since November 2007: seasonally and working day adjusted

	January 2004 to October 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Units	Since January 2004 data available as index, September 2001 to December 2003 data available as annual percentage changes
Availability	Since September 2001

#### CO

Name	<b>Total trade - Extra Euro 12 trade, Export Unit value index (Community concept)</b>
Adjustment	Since January 2004: no adjustment September 2001 to December 2003: seasonally adjusted, not working day adjusted January 2001 to August 2001: no adjustment

#### CP

Name	<b>Total trade - Extra Euro area trade, Import Unit value index (Community concept)</b>
Adjustment	Since January 2004: no adjustment September 2001 to December 2003: seasonally adjusted, not working day adjusted January 2001 to August 2001: no adjustment

#### CQ

Name	<b>Total trade - Extra Euro 12 trade, Export Unit value index (Community concept)</b>
Euro area concept	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to July 2002: Euro 11
Adjustment	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2008 to March 2011: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Availability	Since September 2001, no data between September and December 2002

#### CR

Name	<b>Intermediate goods (BEC) - Extra Euro 12 trade, Export Unit value index (Community concept)</b>
Euro area	Since April 2015: Euro 19

concept	April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to July 2002: Euro 11
Adjustment	Since April 2008: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Availability	Since September 2001, no data between September and December 2002

### CS

Name	<b>Capital goods (BEC) - Extra Euro 12 trade, Export Unit value index (Community concept)</b>
Euro area concept	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to July 2002: Euro 11
Adjustment	Since April 2008: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Availability	Since September 2001, no data between September and December 2002

### CT

Name	<b>Consumption goods (consumer goods &amp; cars &amp; petrol) (BEC) - Extra Euro 12 trade, Export Unit value index (Community concept)</b>
Euro area concept	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to July 2002: Euro 11
Adjustment	Since April 2008: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment



Availability	Since September 2001, no data between September and December 2002
--------------	---

CU

Name	<b>Manufactured products (SITC 5 to 8) - Extra Euro 12 trade, Export Unit value index (Community concept)</b>
Euro area concept	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to July 2002: Euro 11
Adjustment	Since April 2008: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Availability	Since September 2001, no data between September and December 2002

CV

Name	<b>Total trade - Extra Euro 12 trade, Import Unit value index (Community concept)</b>
Euro area concept	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to July 2002: Euro 11
Adjustment	Since April 2008: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Availability	Since September 2001 no data between September and December 2002

CW

Name	<b>Intermediate goods (BEC) - Extra Euro 12 trade, Import Unit value index (Community concept)</b>
Euro area concept	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to July 2002: Euro 11

Adjustment	Since April 2008: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Availability	Since September 2001, no data between September and December 2002

#### CX

Name	<b>Capital goods (BEC) - Extra Euro 12 trade, Import Unit value index (Community concept)</b>
Euro area concept	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to July 2002: Euro 11
Adjustment	Since April 2008: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Availability	Since September 2001, no data between September and December 2002

#### CY

Name	<b>Consumption goods (consumer goods &amp; cars &amp; petrol) (BEC) - Extra Euro 12 trade, Import Unit value index (Community concept)</b>
Euro area concept	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to July 2002: Euro 11
Adjustment	Since April 2008: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Availability	Since September 2001, no data between September and December 2002

#### CZ

Name	<b>Manufactured products (SITC 5 to 8) - Extra Euro 12 trade, Import Unit value index (Community concept)</b>
Euro area concept	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18

	April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to July 2002: Euro 11
Adjustment	Since April 2008: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted September 2001 to December 2003: no adjustment
Availability	Since September 2001, no data between September and December 2002

#### DA

Name	<b>Petroleum, petroleum products and related materials (SITC 33) - Extra Euro 12 trade, Import Unit value index (Community concept)</b>
Euro area concept	Since April 2015: Euro 19 April 2014 to March 2015: Euro 18 April 2011 to March 2014: Euro 17 April 2009 to March 2011: Euro 16 April 2008 to March 2009: Euro 15 May 2007 to March 2008: Euro 13 August 2002 to April 2007: Euro 12 September 2001 to February 2003: Euro 11
Adjustment	Since April 2008: no adjustment May 2007 to March 2008: seasonally and working day adjusted January 2004 to April 2007: seasonally adjusted, not working day adjusted. September 2001 to December 2003: no adjustment
Availability	Since September 2001

---

### **Interest rate, money market overnight, 1 to 12 months, US and Japan 3 months**

#### Euro area

<b>DB</b>	<b>Overnight deposits (EONIA)</b>
<b>DC</b>	<b>1-month deposits (EURIBOR)</b>
<b>DD</b>	<b>3-month deposits (EURIBOR)</b>
<b>DE</b>	<b>6-month deposits (EURIBOR)</b>
<b>DF</b>	<b>12-month deposits (EURIBOR)</b>

#### United States

<b>DG</b>	<b>3-month deposits (LIBOR)</b>
-----------	---------------------------------

#### Japan

<b>DH</b>	<b>3-month deposits (LIBOR)</b>
-----------	---------------------------------

---

#### ADDITIONAL NOTES

- All data expressed as percent per annum
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/money/indices/html/index.en.html>
- As of January 2015 all data refer to the historical close, average of observations through period.

SOURCE: ECB

---

#### DB

Name	<b>Euro area – Money Market – Eonia rate- Last trade price or value – Euro</b>
------	--

#### DC

Name	<b>Euro area - Money Market - 1-month Euribor- Last trade price or value - Euro</b>
Comment	Data provided by Reuters as of January 2015

#### DD

Name	<b>Euro area - Money Market - 3-month Euribor - Last trade price or value - Euro</b>
Comment	Data provided by Reuters as of January 2015

#### DE

Name	<b>Euro area - Money Market - 6-month Euribor- Last trade price or value - Euro</b>
Comment	Data provided by Reuters as of January 2015

#### DF

Name	<b>Euro area - Money Market - 1-year Euribor- Last trade price or value - Euro</b>
Comment	Data provided by Reuters as of January 2015

#### DG

Name	<b>United States - Money Market - 3-month Libor interbank USD deposit rate - Last trade price or value - US dollar</b>
Comment	Data provided by Reuters as of January 2015

#### DH

Name	<b>Japan - Money Market - 3-month Libor interbank Japanese Yen deposit rate - Last trade price or value - Japanese yen</b>
Comment	Data provided by Reuters as of January 2015

---

---

## **Government bond yield 2, 3, 5,7,10 years, US and Japan, 10 years**

<b>Euro area</b>	
<b>DI</b>	<b>2 years</b>
<b>DJ</b>	<b>3 years</b>
<b>DK</b>	<b>5 years</b>
<b>DL</b>	<b>7 years</b>
<b>DM</b>	<b>10 years</b>
<b>United States</b>	
<b>DN</b>	<b>10 years</b>
<b>Japan</b>	
<b>DO</b>	<b>10 years</b>

---

### ADDITIONAL NOTES

- All data expressed as percent per annum
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/money/indices/html/index.en.html>.

SOURCE: ECB

---

DI

Name	<b>2-year Euro area Government Benchmark bond yield - Euro</b>
Comment	Published until January 2008

DJ

Name	<b>3-year Euro area Government Benchmark bond yield- Euro</b>
Comment	Published until January 2008

DK

Name	<b>5-year Euro area Government Benchmark bond yield- Euro</b>
Comment	Published until January 2008

DL

Name	<b>7-year Euro area Government Benchmark bond yield- Euro</b>
Comment	Published until January 2008

DM

Name	<b>10-year Euro area Government Benchmark bond yield- Euro</b>
Comment	Published until January 2008

DN

Name	<b>USA 10-year Government Benchmark bond yield - US dollar</b>
Comment	Published until January 2008

DO

Name	<b>Japan 10-year Government Benchmark bond yield- Japanese yen,</b>
Comment	Published until January 2008

---

**Dow Jones EURO STOXX indices by economics sectors, S&P and Nikkei**

**Dow Jones EURO STOXX indices**

**Benchmark**

**DP Broad**

**DQ 50**

**Main economic sector indices**

**DR Basic materials**

**DS Consumer cyclical**

**DT Consumer non-cyclical**

**DU Energy**

**DV Financial**

**DW Industrial**

**DX Technology**

**DY Utilities**

**DZ Telecom**

**EA Healthcare**

**United States**

**EB Standard & Poor's 500**

**Japan**

**EC Nikkei 225**

---

**ADDITIONAL NOTE**

- As of January 2015 data refer to the historical close, average of observations through period.

**SOURCE:** ECB

---

DP

Name	<b>Euro area - Equity/index - Dow Jones Euro Stoxx Broad stock exchange index - Historical close - Euro</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

DQ

Name	<b>Euro area - Equity/index - Dow Jones Eurostoxx 50 index - Historical close - Euro</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

## DR

Name	<b>Euro area - Equity/index - Dow Jones, Euro Stoxx, Economic sector index Basic Materials - Historical close - Euro</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

## DS

Name	<b>Euro area - Equity/index - Dow Jones, Euro Stoxx, Economic sector index Cyclical Goods - Historical close - Euro</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

## DT

Name	<b>Euro area - Equity/index - Dow Jones, Euro Stoxx, Economic sector index Non Cyclical Goods - Historical close - Euro</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

## DU

Name	<b>Euro area - Equity/index - Dow Jones, Euro Stoxx, Economic sector index Energy - Historical close - Euro</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

## DV

Name	<b>Euro area - Equity/index - Dow Jones, Euro Stoxx, Economic sector index Financial - Historical close - Euro</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

## DW

Name	<b>Euro area - Equity/index - Dow Jones, Euro Stoxx, Economic sector index Financial - Historical close - Euro</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

## DX

Name	<b>Euro area - Equity/index - Dow Jones, Euro Stoxx, Economic sector index Technology - Historical close - Euro</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

## DY

Name	<b>Euro area - Equity/index - Dow Jones, Euro Stoxx, Economic sector index Utilities - Historical close - Euro</b>
Comments	In the vintages of February and March 2001 some observations are missing (not published in the Monthly Bulletin at that time). Data provided by the financial market provider DataStream as of

	January 2015.
--	---------------

#### DZ

Name	<b>Euro area - Equity/index - Dow Jones, Euro Stoxx, Economic sector index Telecommunications - Historical close - Euro</b>
Comments	In the vintages of February and March 2001 some observations are missing (not published in the Monthly Bulletin at that time). Data provided by the financial market provider DataStream as of January 2015.

#### EA

Name	<b>Euro area - Equity/index - Dow Jones, Euro Stoxx, Economic sector index Healthcare - Historical close - Euro</b>
Comments	In the vintages of February and March 2001 some observations are missing (not published in the Monthly Bulletin at that time). Data provided by the financial market provider DataStream as of January 2015.

#### EB

Name	<b>United States - Equity/index - Standard &amp; Poor 500 Equity Index - Historical close - US dollar</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

#### EC

Name	<b>Japan - Equity/index - Nikkei 225 equity index - Last trade price or value - Japanese yen</b>
Comment	Data provided by the financial market provider DataStream as of January 2015

---

### **US and Japan: main economic and financial indicators**

#### United States

<b>ED</b>	<b>Consumer price index</b>
<b>EE</b>	<b>Industrial production index (manufacturing)</b>
<b>EF</b>	<b>Unemployment rate</b>
<b>EG</b>	<b>Broad money</b>

#### Japan

<b>EH</b>	<b>Consumer price index</b>
<b>EI</b>	<b>Unit labour costs (manufacturing)</b>
<b>EJ</b>	<b>Industrial production index (manufacturing)</b>
<b>EK</b>	<b>Unemployment rate</b>
<b>EL</b>	<b>Broad money</b>

SOURCE: BIS

---



ED

Name	<b>US-Consumer price index</b>
Units	Since January 2001 Index, 1982/1984 = 100

EE

Name	<b>US-Industrial production index (manufacturing)</b>
Units	Since December 2005: Index 2002 = 100 January 2003 to November 2005: Index, 1997 = 100 January 2001 to December 2002: Index, 1989 = 100,

EF

Name	<b>US-Unemployment rate</b>
Units	Percent

EG

Name	<b>US-Broad money</b>
Units	Billions of US Dollar
Comments	Prior to October 2001 and as of January 2007 data refer to M2 aggregate

EH

Name	<b>JP-Consumer price index</b>
Units	Index, 2000 = 100

EI

Name	<b>JP-Unit labour costs (manufacturing)</b>
Units	Index, 2000=100
Comment	Discontinued in July 2008

EJ

Name	<b>JP-Industrial production index (manufacturing)</b>
Name	Index, 2000 = 100

EK

Name	<b>JP-Unemployment rate</b>
Units	Percent

EL

Name	<b>JP-Broad money</b>
Units	Billions of Japanese Yen

---

### **Industry and commodity prices: by type of goods and by industry**

**Industrial producer index**  
**Industry excluding construction**

**EM** Total (index)  
**EN** Total (annual percentage changes)  
Industry excluding construction and energy

<b>EO</b>	<b>Total (annual percentage changes)</b>
<b>EP</b>	<b>Intermediate goods</b>
<b>EQ</b>	<b>Capital goods</b>
	<b>Consumer goods</b>
<b>ER</b>	<b>Total (annual percentage changes)</b>
<b>ES</b>	<b>Durable</b>
<b>ET</b>	<b>Non-durable</b>
<b>EU</b>	<b>Energy</b>
<b>EV</b>	<b>Manufacturing</b>
	<b>World market prices of raw materials</b>
<b>EW</b>	<b>Total</b>
<b>EX</b>	<b>Total excluding energy</b>
<b>EY</b>	<b>Oil prices</b>

#### EURO AREA CONCEPT

Since March 2015: Euro 19  
February 2014 to January 2015: Euro 18  
April 2011 to January 2014: Euro 17  
February 2009 to March 2011: Euro 16  
March 2008 to January 2009: Euro 15  
March 2007 to February 2008: Euro 13  
January 2004 to February 2007: Euro 12  
January 2001 to December 2003: Euro area changing composition (unless otherwise indicated)

#### SEASONAL ADJUSTMENT

Since January 2001: No adjustment

#### ADDITIONAL NOTES

- Change of a base year from 1995 to 2000 in June 2003
- Change of a base year from 2000 to 2005 in April 2009
- Category “industry excluding construction and energy” (columns EO to ET) was introduced in August 2001 in combination with the new harmonised definition for the Main Industrial Groupings (MIGS)
- Methodological notes on the ECB’s website:  
<http://www.ecb.int/stats/prices/hicp/html/index.en.html>

SOURCES: Eurostat, HWWA and ECB calculations

EM

Name	<b>Producer Price Index, domestic sales, Total Industry (excluding construction)</b>
Euro area concept	January 2001 to February 2007: Euro 12

EN

Name	<b>Producer Price Index, domestic sales, Total Industry (excluding construction; annual percentage changes)</b>
------	---

Units	Since January 2004: data available as index, Since May 2001 to December 2003: data available as annual percentage changes, January 2001 to April 2001: data available as index
-------	--

EO

Name	<b>Producer Price Index, domestic sales, Total Industry excluding construction and MIG Energy</b>
Units	Since January 2004: data available as index, August 2001 to December 2003: data available as annual percentage changes
Availability	Published since August 2001 (see additional note for the block)

EP

Name	<b>Producer Price Index, domestic sales, MIG Intermediate Goods Industry</b>
Units	Since January 2004: data available as index, May 2001 to December 2003: data available as annual percentage changes, January 2001 to April 2001: data available as index
Comments	Prior to August 2001 refer to Manufacturing (see additional note for the block)

EQ

Name	<b>Producer Price Index, domestic sales, MIG Capital Goods Industry</b>
Units	Since January 2004: data available as index, May 2001 to December 2003: data available as annual percentage changes January 2001 to April 2001: data available as index
Comments	Prior to August 2001 refer to Manufacturing (see additional note for the block)

ER

Name	<b>Producer Price Index, domestic sales, Consumer goods industry</b>
Units	Since January 2004: data available as index, May 2001 to December 2003: data available as annual percentage changes, March 2001 to April 2001: data available as index
Availability	Since March 2001
Comments	Prior to August 2001 refer to Manufacturing (see additional note for the block)

ES

Name	<b>Producer Price Index, domestic sales, MIG Durable Consumer Goods Industry</b>
Units	Since January 2004: data available as index, May 2001 to December 2003: data available as annual percentage changes, January 2001 to April 2001: data available as index

Comments	Prior to August 2001 refer to Manufacturing (see additional note for the block) This series key was discontinued as of January 2015.
----------	---

ET

Name	<b>Producer Price Index, domestic sales, MIG Non-durable Consumer Goods Industry</b>
Units	Since January 2004: data available as index, May 2001 to December 2003: data available as annual percentage changes, January 2001 to April 2001: data available as index
Comments	Prior to August 2001 refer to Manufacturing (see additional note for the block) This series key was discontinued as of January 2015.

EU

Name	<b>Producer Price Index, domestic sales, MIG Energy</b>
Units	Since January 2004: data available as index, August 2001 to December 2003: data available as annual percentage changes
Availability	Published since August 2001 (see additional notes for the block)

EV

Name	<b>Producer Price Index, domestic sales, Manufacturing</b>
Units	Since January 2004: data available as index, May 2001 to December 2003: data available as annual percentage changes, January 2001 to April 2001: data available as index

EW

Name	<b>World market prices of raw materials, Index total , Euro</b>
Euro area concept	January 2001 to December 2001: Extra Euro 12
Comment	Discontinued in February 2009

EX

Name	<b>World market prices of raw materials, Index Total excluding energy, Euro</b>
Euro area concept	January 2001 to December 2001: Extra Euro 12
Comment	Discontinued in February 2009

EY

Name	<b>Brent Crude-1 Month Fwd,fob US\$/BBL converted in euro</b>
Units	EUR per barrel

---

**Money supply M1 M2 M3, Base money, Total loans, Total credit  
(seasonally adjusted)**

<b>EZ</b>	<b>M3 (annual growth rate)</b>
<b>FA</b>	<b>M1</b>
<b>FB</b>	<b>M2</b>
<b>FC</b>	<b>M3</b>
<b>FD</b>	<b>Base money</b>
<b>FE</b>	<b>Loans to other euro area residents</b>
<b>FF</b>	<b>Credit to other euro area residents</b>

---

EURO AREA CONCEPT

Since January 2001: Euro area changing composition

SEASONAL ADJUSTMENT

All data seasonally and working day adjusted

ADDITIONAL NOTES:

- All data expressed in millions of Euro
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/money/aggregates/aggr/html/index.en.html>

SOURCE: ECB

---

EZ

Name	<b>Monetary aggregate M3, annual growth rate</b>
Availability	Since August 2001

FA

Name	<b>Monetary aggregate M1</b>
------	------------------------------

FB

Name	<b>Monetary aggregate M2</b>
------	------------------------------

FC

Name	Monetary aggregate M3
------	-----------------------

FD

Name	<b>Base money</b>
Availability	Since April 2001
Comments	The data refers to the month when maintenance period ended - no

	maintenance period ended in February 2004, due to change in the operational framework.
--	--

FE

Name	<b>Loans to other euro area residents,</b>
Availability	Published since September 2003

FF

Name	<b>Credit to other euro area residents</b>
Availability	Published since September 2003

---

**Money supply M1 M2 M3, Base money, Total loans, Total credit (non-seasonally adjusted)**

<b>FG</b>	<b>M3 (annual growth rate)</b>
<b>FH</b>	<b>M1</b>
<b>FI</b>	<b>M2</b>
<b>FJ</b>	<b>M3</b>
<b>FK</b>	<b>Base money</b>
<b>FL</b>	<b>Loans to other euro area residents</b>
<b>FM</b>	<b>Credit to other euro area residents</b>

---

EURO AREA CONCEPT

Since January 2001: Euro area changing composition

SEASONAL ADJUSTMENT

All data non-seasonally adjusted

ADDITIONAL NOTES

- All data expressed in millions of Euro
- Methodological notes on the ECB's website:  
<http://www.ecb.int/stats/money/aggregates/aggr/html/index.en.html>

SOURCE: ECB

---

FG

Name	<b>Monetary aggregate M3, annual growth rate</b>
------	--

FH

Name	<b>Monetary aggregate M1</b>
------	------------------------------

FI

Name	<b>Monetary aggregate M2</b>
------	------------------------------

FJ

Name	<b>Monetary aggregate M3</b>
------	------------------------------

FK

Name	<b>Base money</b>
Availability	Since April 2001
Comments	The data refers to the month when maintenance period ended - no maintenance period ended in February 2004, due to change in the operational framework.

FL

Name	<b>Loans, Total maturity</b>
Availability	Published since September 2003

FM

Name	<b>Credit to other euro area residents</b>
Availability	Published since September 2003

---

**Confidence indicators: economic, manufacturing, consumer, construction, retail trade, services**

<b>FN</b>	<b>Economic sentiment indicator</b>
	<b>Manufacturing industry</b>
	<b>Industrial confidence indicator</b>
<b>FO</b>	<b>Total</b>
<b>FP</b>	<b>Order books</b>
<b>FQ</b>	<b>Stocks of finished products</b>
<b>FR</b>	<b>Production expectations</b>
	<b>Consumer confidence indicator</b>
<b>FS</b>	<b>Total</b>
<b>FT</b>	<b>Financial situation over next 12 months</b>
<b>FU</b>	<b>Economic situation over next 12 months</b>
<b>FV</b>	<b>Unemployment situation over next 12 months</b>
<b>FW</b>	<b>Savings over next 12 months</b>
	<b>Construction confidence indicator</b>
<b>FX</b>	<b>Total</b>
<b>FY</b>	<b>Order books</b>
<b>FZ</b>	<b>Employment expectations</b>
	<b>Retail trade confidence indicator</b>
<b>GA</b>	<b>Total</b>
<b>GB</b>	<b>Present business situation</b>
<b>GC</b>	<b>Volume of stocks</b>
<b>GD</b>	<b>Expected business situation</b>
	<b>Services confidence indicator</b>
<b>GE</b>	<b>Total</b>
<b>GF</b>	<b>Business climate</b>
<b>GG</b>	<b>Demand in recent months</b>

EURO AREA CONCEPT

Since March 2015: Euro 19

February 2014 to January 2015: Euro 18

February 2011 to January 2014: Euro 17

February 2009 to January 2011: Euro 16

February 2008 to January 2009: Euro 15

February 2007 to January 2008: Euro 13

January 2001 to January 2007: Euro 12, unless otherwise indicated

SEASONAL ADJUSTMENT

All data seasonally adjusted

ADDITIONAL NOTES

- All data expressed as percentage balances

SOURCE: European Commission: DG ECFIN

## FN

Name	<b>Economic Sentiment Indicator</b>
Units	Index
Availability	Since February 2002
Comments	Economic sentiment indicator (ESI) is a composite indicator calculated as the weighted average of the components of the confidence indicators for industry (weight: 40%), services (weight 30%), consumers (weight: 20%), construction (weight 5%) and retail trade (weight: 5%). A mean index level has been imposed by setting the long-term average of the ESI to 100; a reading of the ESI of above (below) 100 indicates an above (below) average economic sentiment. DG ECFIN changed the components/weighting of this composite indicator from reporting period May 2004 and September 2001 onwards; data have been recalculated accordingly by DG ECFIN. In October 2003 an index base year changed from 1995 = 100 to 2000=100. Since the reporting period May 2004, the indicator is no more an index with base year 2000=100, but with long-term average = 100

## FO

Name	<b>Industry Survey: Industrial Confidence Indicator</b>
Availability	Since January 2001
Euro area concept	Since March 2001: Euro 12 January 2001- February 2001: Euro area changing composition
Comments	Confidence indicator calculated as arithmetic average of the answers to the questions on order books, stocks of finished goods (inverted sign) and production expectations.



FP

Name	<b>Industry Survey: Assessment of order-book levels</b>
Availability	Since January 2001
Euro area concept	Since March 2001: Euro 12 January 2001- February 2001: Euro area changing composition

FQ

Name	<b>Industry Survey: Assessment of stocks of finished products</b>
Availability	Since February 2002

FR

Name	<b>Industry Survey: Production expectations for the months ahead</b>
Availability	Since January 2001

FS

Name	<b>Consumer Survey: Consumer Confidence Indicator</b>
Availability	Since January 2001
Comments	Consumer Confidence indicator calculated as the arithmetic average of the answers to the questions on (1) the financial situation of the household over the next 12 months; (2) the general economic situation over the next 12 months; (3) the unemployment expectations over the next 12 months; and, (4) savings over the next 12 months. DG ECFIN changed the components of this composite indicator from reporting period September 2001 onwards; data have been recalculated accordingly by DG ECFIN

FT

Name	<b>Consumer Survey: Financial situation over next 12 months</b>
Availability	Since February 2002

FU

Name	<b>Consumer Survey: General economic situation over next 12 months</b>
Availability	Since February 2002

FV

Name	<b>Consumer Survey: Unemployment expectations over next 12 months</b>
Availability	Since February 2002

FW

Name	<b>Consumer Survey: Savings over next 12 months</b>
Availability	Since February 2002
Comments	Percentage balances

FX

Name	<b>Construction Survey: Construction Confidence Indicator</b>
Availability	Since January 2001

Euro area concept	Since March 2001: Euro 12 January 2001- February 2001: Euro area changing composition
Comments	Confidence indicator calculated as arithmetic average of the answers to the questions on order books and employment expectations. - Percentage balances

FY

Name	<b>Construction Survey: Assessment of order books</b>
Availability	Published since February 2002

FZ

Name	<b>Construction Survey: Employment expectations for the months ahead</b>
Availability	Published since February 2002

GA

Name	<b>Retail Trade Survey: Retail Confidence Indicator</b>
Availability	Since January 2001
Euro area concept	Since March 2001: Euro 12 January 2001- February 2001: Euro area changing composition
Comments	Confidence indicator calculated as arithmetic average of the answers to the questions on present and expected business situation and on assessment of stocks (inverted sign).

GB

Name	<b>Retail Trade Survey: Present business situation</b>
Availability	Since January 2001

GC

Name	<b>Retail Trade Survey: Assessment of stocks</b>
Availability	Since January 2001

GD

Name	<b>Retail Trade Survey: Expected business situation</b>
Availability	Since February 2002

GE

Name	<b>Service Survey: Service Confidence Indicator</b>
Availability	Since February 2002
Comments	Confidence indicator calculated as arithmetic average of the answers to the question on assessment of business climate, evolution of demand in recent months and in the months ahead.

GF

Name	<b>Service Survey: Assessment of the business climate</b>
Availability	Since February 2002

GG

Name	<b>Service Survey: Evolution of demand in recent months</b>
------	---

Availability	Since February 2002
--------------	---------------------

**GH**

Name	<b>Service Survey: Evolution of demand expected in the months ahead</b>
Availability	Since February 2001