# **OECD**

# STATISTICS DIRECTORATE NATIONAL ACCOUNTS DIVISION



# QUARTERLY NATIONAL ACCOUNTS

**IN OECD.STAT** 



# THE QUARTERLY NATIONAL ACCOUNTS DATABASE

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# 1. General information

The Quarterly National Accounts (QNA) database in OECD.Stat is updated daily. It contains quarterly time series (and derived annual data) starting from as far as possible, covering original and seasonally adjusted data for:

- ➤ All OECD member countries
- ➤ Non-member economies going through the OECD accession process
- > Some other major economies
- > A number of groups of countries (zones)

Series can be selected according to 4 dimensions, Country/Subject/Measure/Period and frequency:

- ➤ The **Country** dimension covers the OECD member countries and non-member economies as well as a number of zones.
- ➤ The **Subject** dimension covers the aggregates.
- ➤ The **Measure** covers the valuation (values, volumes, indices, original or seasonally adjusted data, number of persons, of hours, etc.).
- > The **Period** can be selected for data with quarterly and/or annual **frequency**.

Countries data are expressed in national currencies and reflect national methodologies and national practices. Data converted into U.S. dollars using Purchasing Power Parities series (PPPs) as well as volume and price indices are also available for the main components of GDP by Expenditure for all countries and zones.

Population data are expressed in persons. Employment data are expressed in hours worked and persons.

Value and volume data are expressed in millions (of national currencies or of US dollars) except the Purchasing Power Parities series (PPPs) which are expressed in unit of national currencies against one US dollar. Population and employment data are expressed in thousands when the unit is equal to persons while hours worked are expressed in millions. Power and number of decimals can be changed by users.

Indices are expressed with the base/reference year = 100.0. The national base/reference year is indicated by 'NB' and the official OECD reference year is indicated by 'OB' in the measure identifier. The current official OECD reference year is set to 2015.

Seasonally adjusted volume and price indices for countries and zones published with the OECD official reference year 2015 = 100 are available.

Metadata are available at the country level to give general information on the country data set and notes are attached at the series' levels to indicate differences from the standard definition.

# 2. Data by country

Data for OECD member countries are presented in standard tables. All OECD Member countries compile their accounts according to the 2008 System of National Accounts (2008 SNA), as well as almost all the non-member countries. Various information about the data source, the system of national accounts used, the constant prices, etc. as well as the most important divergences from the standard tables are given in the metadata ("i") at countries and series levels.

Quarterly data are available at quarterly level (QR) and/or annual level (AR) depending on the country's practice. Canada, Japan, Mexico and the United States publish their data expressed at annual level. For these countries, quarterly data expressed at quarterly level are obtained by dividing national data by four. In addition, for all countries, data expressed in US dollars are shown at annual levels for the main expenditures on GDP.

Annual data are always expressed at annual level and are calculated by sum of the original quarters or average when it concerns population, employment series and also when they are derived from quarterly data at annual level.

Original and seasonally adjusted data (SA extension in the measure) are available according to what is compiled by the country. When data are seasonally adjusted by the OECD Secretariat, metadata are attached to the series to indicate it.

Data at constant prices (VNB---- measure) and chained volume estimates (LNB---- measure) are shown with the base/reference year used by the country concerned. Implicit price indices (DNBSA and DNB measures) for the main components of GDP by expenditure are also shown with the base/reference year used by the country concerned.

Almost all OECD member countries publish chained volume estimates but some countries still publish volume data at fixed constant prices. It is therefore recommended to select <u>both VNBQR</u> and LNBQR measures in order to extract original volume data and VNBQRSA and LNBQRSA in order to extract seasonally adjusted volume data.

Population data are expressed in persons, original (PER) or seasonally adjusted (PERSA). Employment data are expressed in hours worked (HRS/HRSSA) and persons (PER/PERSA).

To the extent that the data are available, the standard following accounts can be found for the 34 OECD member countries:

- ➤ Gross domestic product expenditure approach
- ➤ Gross domestic product income approach
- ➤ Gross domestic product output approach (A10 breakdown)
- > Gross fixed capital formation by asset
- > Gross fixed capital formation by institutional sector
- ➤ Disposable income and Real disposable income
- > Saving and net lending/borrowing
- ➤ Population and Employment National concept
- Compensation of employees by Industry (A10 breakdown)
- Employment by industry (A10 breakdown) Domestic concept
- ➤ Private final consumption expenditure by durability

The detailed list of the aggregates shown in the above accounts as well as a description of the codification used in the QNA database can be found in **Annex One**.

A description of the equalities used in the accounts can be found in **Annex Two**.

# 3. Comparable data for countries

The main components of GDP by Expenditure have been made comparable to allow cross-country comparisons. Seasonally adjusted series with the same base/reference year are available for the following aggregates:

- ➤ Gross domestic product
- > Private final consumption expenditure
- > Final consumption expenditure of general government
- ➤ Gross fixed capital formation
- > Exports of goods and services
- > Imports of goods and services

Original data have been seasonally adjusted by the OECD (method TRAMO-SEATS) when no seasonally adjusted data were reported by the country and national volume data have been re-referenced to the official OECD reference year.

Comparable GDP by expenditure data are available for countries for the following measures/valuations:

CPCARSA
 Data expressed in US dollars, at current prices and current PPPs, annual levels, s.a.
 VPVOBARSA
 Data expressed in US dollars, at 2015 price level and 2015 PPPs, annual levels, s.a.

➤ VIXOBSA Volume indices, 2015=100, s.a.

➤ DOBSA Deflator, 2015=100, s.a.

For total GDP only:

HCPCARSA
 HVPVOBARSA
 US dollars per head, at current prices and current PPPs, annual levels, s.a.
 HVPVOBARSA
 US dollars per head, at 2015 price level and 2015 PPPs, annual levels, s.a.

# 4. Data for zones (groups of countries)

All OECD member countries now compile national accounts on a quarterly basis. The Secretariat has made quarterly estimates of the main expenditures on GDP for historical series, when necessary, in order to publish quarterly aggregates from Q1 1960 or Q1 1995 for the following groups of countries:

- > OECD-Total (38 countries)
- Former OECD-Total (25 countries)
- > OECD-Europe (26 countries)
- Former OECD-Europe (19 countries)
- Former European Union (15 countries)
- ➤ G20 (Major 20 economies)
- > G7 (Major Seven countries)
- ➤ NAFTA (3 countries)

Data are also available for the two following groups of countries which are not all OECD member countries:

- ➤ European Union (27 countries) Source Eurostat
- ➤ Euro area (19 countries) Source Eurostat

The detailed composition of these groups is given further below under the heading "Abbreviations used".

Four sets of time series are available for each of these groups of countries, showing the main components of GDP by expenditure for the following measures/valuations:

CPCARSA
 VPVOBARSA
 VIXOBSA
 Data expressed in US dollars, at current prices and current PPPs, annual levels, s.a.
 Data expressed in US dollars, at 2015 price level and 2015 PPPs, annual levels, s.a.
 Volume indices, 2015 = 100, s.a.
 Deflator, 2015 = 100, s.a.

Data at current prices reported by member countries are converted using current GDP PPPs. Zone aggregates at current prices and PPPs are calculated by sum of the series thus converted.

Volume national data are scaled up/down to 2015 price levels and then converted using GDP PPPs of 2015. Zone aggregates at price levels and PPPs of 2015 are calculated by chaining ('annual overlap' method) the sum of the national previous year prices series.

Specific GDP PPPs are calculated by the OECD for the euro area and the European Union as such and are used to convert data in Euros into US dollars.

PPPs are rates of conversion that allow expressing different currencies in a common one while eliminating the differences in price levels between countries. When converted by means of PPPs, the expenditure on GDP for different countries are expressed at the same set of international prices so that comparisons between countries reflect only differences in the volume of goods and services purchased. National converted data can then be aggregated to obtain aggregates for groups of countries, which are expressed at the same set of international prices.

The PPPs converted data are shown in US dollars but the choice of the currency unit is purely a matter of convention, which does not affect the comparisons between countries or groups of countries. The national series in volume with a reference/base year other than 2015 have been scaled up/down to the price levels of 2015 to allow calculations of data at 2015 price levels for the groups of countries.

Statistics for Germany in this database refer to Germany after unification. As official data are available only from 1991 onwards, the Secretariat has estimated the main aggregates by linking, in 1991, data for Germany and data for West Germany, in order to calculate various zones totals as from 1960.

For the zones, no estimates have been made of changes in inventories which are included with a statistical discrepancy in a residual item.

# 5. Euro area and European Union

Data expressed in euros, published by Eurostat, are available for the euro area and the European Union. The composition of these two zones is the official one in the most recent quarter for which data is available.

The main components of GDP by expenditure are available for the following measures:

➤ CQRSA Current prices, Euro /Ecu, quarterly levels, s.a.

➤ LNBQRSA Chained volume estimates, Euro /Ecu, Eurostat reference year, quarterly levels, s.a.

➤ DNBSA Implicit price index, Eurostat reference year = 100, s.a.

# 6. Changeover to the Euro (made in January 2002)

National data for all member countries of the European Monetary Union (EMU), also called Euro area, are now expressed in Euros.

Data relating to years prior to entry into the EMU have been converted from the former national currency using the appropriate irrevocable conversion rate. The presentation facilitates comparisons within a country over time and ensures that the historical evolution (i.e. growth rates) is preserved. However, pre-EMU euros are a notional unit and are not normally suitable to form area aggregates or to carry out cross-country comparisons.

In order to clearly make the distinction between the so-obtained euro denomination of the national currency and the Euro which is the currency of the EMU, countries' units are expressed as follows: 'euros (year of accession, ISO currency code, euro)' e.g. euros (1999 ATS euro) for Austria, euros (1999 BEF euro) for Belgium, etc.

# 7. Abbreviations used

**OECD-Total** covers 38 Member countries of OECD: Australia, Austria, Belgium, Canada, Chile, Colombia; Costa Rica, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Japan, Korea, Latvia, Lithuania, Luxembourg, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Türkiye, United Kingdom and United States.

**OECD-Former Total** covers all the OECD Member countries except Chile, the Czech Republic, Estonia, Hungary, Lithuania, Israel, Korea, Poland, the Slovak Republic and Slovenia that is 25 countries: Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Japan, Luxembourg, Mexico, Netherlands, New Zealand, Norway, Portugal, Spain, Sweden, Switzerland, Türkiye, United Kingdom and United States.

**OECD-Europe** covers 26 European Member countries of OECD: Austria, Belgium, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Lithuania, Luxembourg, Netherlands, Norway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

Former OECD-Europe covers the OECD European Member countries except the Czech Republic, Estonia, Hungary, Lithuania, Poland, the Slovak Republic and Slovenia that is 19 countries: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, Türkiye, and United Kingdom.

**G20** covers Argentina, Australia, Brazil, Canada, China, France, Germany, India, Indonesia, Italy, Japan, Korea, Mexico, the Russian Federation, Saudi Arabia, South Africa, Türkiye, the United Kingdom, the United States, and the European Union.

Major Seven covers Canada, France, Germany, Italy, Japan, United Kingdom and United States.

NAFTA - Three countries: Canada, Mexico and United States.

**European Union – Source Eurostat** – 27 countries: Austria, Belgium, Bulgaria, Cyprus\*, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain and Sweden.

**Euro area – Source Eurostat** – 19 countries: Austria, Belgium, Cyprus\*, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Portugal, Slovak Republic, Slovenia and Spain.

(\*): Footnote by Türkiye: "The information in this document with reference to « Cyprus » relates to the southern part of the Island. There is no single authority representing both Turkish and Greek Cypriot people on the Island. Türkiye recognizes the Turkish Republic of Northern Cyprus (TRNC). Until a lasting and equitable solution is found within the context of the United Nations, Türkiye shall preserve its position concerning the 'Cyprus issue'".

Footnote by all the European Union Member States of the OECD and the European Union: "The Republic of Cyprus is recognized by all members of the United Nations with the exception of Türkiye. The information in this document relates to the area under the effective control of the Government of the Republic of Cyprus".

. Not available
- : Nil or negligible
. : Decimal point
s.a. : Seasonally adjusted
E or \*: OECD estimates

NPISHs: Non profit institutions serving households.

**Private Final Consumption Expenditure** covers households and NPISHs final consumption expenditure.

# ANNEX ONE Inventory and codification

# **Subject Dimension**

Subject identifiers and titles are standardised whenever the data are comparable. See below the standard set of titles and corresponding subject identifiers. However, when a series is substantially different from the standardised title, the difference is indicated both in the title and in the series identifier. For example, the standard identifier for net operating surplus in the GDP by income account is B2N\_B3N. If the data shown correspond to gross operating surplus, the code used will be B2G\_B3G and a footnote will be attached to the series.

# DESCRIPTION OF THE QNA STRUCTURE

GDP	GROSS DOMESTIC PRODUCT
<b>B1_GE</b> P3 P31S14_S15 P31S14 P31S15	Gross domestic product - expenditure approach Final consumption expenditure Private final consumption expenditure Final consumption expenditure of households Final consumption expenditure of non-profit institutions serving households
P3S13 P31S13 P32S13 P5 P51	Final consumption expenditure of general government Individual consumption expenditure of general government Collective consumption expenditure of general government Gross capital formation Gross fixed capital formation
P52_P53 P52 P53	Changes in inventories and acquisitions less disposals of valuables Changes in inventories Acquisitions less disposals of valuables
P6 P61 P62 P7	Exports of goods and services Exports of goods Exports of services Imports of goods and services
P71 P72 RB1_GE PPPGDP	Imports of goods Imports of services Residual item add. Purchasing power parity of GDP
P41 P3_P51 P3_P5 P3_P6	add. Actual individual consumption add. Final domestic demand (P3+P51) add. Total domestic demand (P3+P5) add. Total demand (P3+P5+P6)
B1_GI D1S1 B2G_B3G B2N_B3N K1 D2_D3 D2S1 D3S1 RB1_GI	Gross domestic product - income approach Compensation of employees Gross operating surplus and mixed income Net Operating surplus and mixed income Consumption of fixed capital Taxes less subsidies on production and imports Taxes on production and imports Subsidies on production and imports Residual item

B1\_GA Gross domestic product – output approach (A10)

B1G Total gross value added at basic prices
B1GVA Agriculture, forestry and fishing
B1GVB\_E Industry, including energy
B1GVC of which: Manufacturing

B1GVF Construction B1GVG\_U Services

B1GVG\_I Distributive trade, repairs; transport; accommod., food serv. activities

B1GVJ Information and communication
B1GVK Financial and insurance activities

B1GVL Real estate activities

B1GVM\_N Prof., scientific, techn. activities; admin., support service activities

B1GVO\_Q Public admin.; compulsory s.s.; education; human health

B1GVR\_U Other service activities

D21\_D31 Taxes less subsidies on products

D21S1 Taxes on products
D31S1 Subsidies on products
RB1\_GA Residual item (gdp by act)

# GFF GROSS FIXED CAPITAL FORMATION (GFCF)

# P51A Gross fixed capital formation by asset

P51N1111 Dwellings

P51N1112 Other buildings and structures

P51N1113 Machinery and equipment+weapon system

P51N11131 Transport equipment
P51N1113I ICT equipment

P51N11321G Computer hardware

P51N11322G Telecommunication equipment

P51N1113O Other machinery and equipment+weapon systems

P51N1114 Cultivated biological resources
P51N112 Intellectual property products
P51N1171G Research and development

P51N1172G Mineral exploration and evaluation P51N1173G Computer software and databases

P51N11731G Computer software

P51N11732G Databases

P51N1174G Entertainment, literary and artistic originals

P51N1179G Other intellectual property products

RP51 Residual item

# P51S GFCF by institutional sector

P51S13 General government P51S1lessS13 Non-government REL DISPOSABLE INCOME, SAVING AND NET LENDING/NET BORROWING

B1 GS1 Gross domestic product TGLS1 + Trading gains or losses GDIS1 = Gross domestic income

D1 D4NFRS2 + Net primary incomes from the rest of the world

D1 D4FRS2 + Primary incomes receivable from the rest of the world D1 D4TOS2 - Primary incomes payable to the rest of the world

B5 GS1 =Gross national income at market prices

K1MS1 - Consumption of fixed capital

B5 NS1 = Net national income at market prices

D5\_D7NFRS2 + Net current transfers from the rest of the world

D5 D7FRS2 + Current transfers receivable from the rest of the world D5 D7TOS2 - Current transfers payable to the rest of the world

RB1 GS1 + Residual item

B6GS1 Gross national disposable income B6NS1 = Net national disposable income P3S1 - Final consumption expenditure

D8S1 + Adjustment for the change in net equity of households in pension funds

B8GS1 Gross saving B8NS1 = Net saving

D9NFRS2 + Net capital transfers from the rest of the world

Capital transfers receivable from the rest of the world D9FRS2 D9TOS2 Capital transfers payable to the rest of the world

K1S1 + Consumption of fixed capital P5S1 - Gross capital formation

K2S1 - Acquisitions less disposals of non-financial non-produced assets

RB9S1 + Residual item

**B9S1** = Net lending/net borrowing

POE **POPULATION AND EMPLOYMENT - National concept** 

**POPNC** Total population **ETONC** Total employment **EEMNC Employees ESENC** Self-employed

#### COA **COMPENSATION OF EMPLOYEES BY INDUSTRY (A10 breakdown)**

D1VTOT Compensation of employees Total D1VA Agriculture, forestry and fishing D1VB E Industry, including energy D1VC of which: Manufacturing D<sub>1</sub>VF Construction

D1VG I Distributive trade, repairs; transport; accommod., food serv. act.

D1VJ Information and communication D1VK Financial and insurance activities

D1VL Real estate activities

D1VM N Prof., scientific, techn. activities; admin., support service act. D1VO Q Public admin.; compulsory s.s.; education; human health

D1VR U Other service activities D11 Wages and Salaries Total D11VA Agriculture, forestry and fishing
D11VB\_E Industry, including energy
D11VC of which: Manufacturing

D11VF Construction

D11VG I Distributive trade, repairs; transport; accommod., food serv. act.

D11VJ Information and communication
D11VK Financial and insurance activities

D11VL Real estate activities

D11VM\_N Prof., scientific, techn. activities; admin., support service act. Public admin.; compulsory s.s.; education; human health

D11VR U Other service activities

D12 Employer's social contribution Total

D12VA Agriculture, forestry and fishing
D12VB\_E Industry, including energy
D12VC of which: Manufacturing

D12VF Construction

D12VG\_I Distributive trade, repairs; transport; accommod., food serv. act.

D12VJ Information and communication
D12VK Financial and insurance activities

D12VL Real estate activities

D12VM\_N Prof., scientific, techn. activities; admin., support service act. D12VO\_Q Public admin.; compulsory s.s.; education; human health

D12VR\_U Other service activities

# EMA EMPLOYMENT BY INDUSTRY (A10 breakdown) - Domestic concept

ETO Employment, total

ETOVA Agriculture, forestry and fishing
ETOVB\_E Industry, including energy
ETOVC of which Manufacturing

ETOVF Construction

ETOVG\_I Distrib. trade, repairs; transport; accommod., food serv. activ.

ETOVJ Information and communication ETOVK Financial and insurance activities

ETOVL Real estate activities

ETOVM\_N Prof., scientific, techn. activ.; admin., support service activ. ETOVO\_Q Public admin.; compulsory s.s.; education; human health

ETOVR U Other service activities

EEM of which Total employees
EEMVA Agriculture, forestry and fishing
EEMVB E Industry including energy

EEMVC of which Employees Manufacturing

EEMVF Construction

EEMVG\_I Distrib. trade, repairs; transport; accommod., food serv. activ.

EEMVJ Information and communication
EEMVK Financial and insurance activities

EEMVL Real estate activities

EEMVM\_N Prof., scient., techn. activities; admin., support service activ. EEMVO\_Q Public admin.; compulsory s.s.; education; human health

EEMVR\_U Other service activities

ESEVTOT **of which Total Self-employed**ESEVA Agriculture, forestry and fishing

ESEVB\_E Industry, including energy ESEVC of which Manufacturing

ESEVF Construction

ESEVG I Distrib. trade, repairs; transport; accommod., food serv. activ.

ESEVJ Information and communication
ESEVK Financial and insurance activities

ESEVL Real estate activities

ESEVM\_N Prof., scientific, techn. activ.; admin., support service activ. Public admin.; compulsory s.s.; education; human health

ESEVR U Other service activities

# P31S14\_S15B PRIVATE FINAL CONSUMPTION EXPENDITURE BY DURABILITY

P31NC Households consumption expenditure (National Concept)
P31DC Households consumption expenditure (Domestic Concept)

P311B Durable goods P312N Other goods

P312B Semi-durable goods P313B Non-durable goods

P314B Services RP31DC Residual item

PCGNPA Net purchases abroad

P31S15B Final consumption expenditure of non-profit institutions serving households

## Measure code

The measure code is made of the information contained in the three following elements.

# > First element : valuation

C Current prices

VNB Constant prices, national base year

LNB Chained volume estimates, national reference year VOB Volume estimates, official OECD reference year (2015)

DNB Deflator, national base/reference year = 100

DOB Deflator, official OECD reference year (2015) = 100 VIXNB Volume index, national base/reference year = 100

VIXOB Volume index, official OECD reference year (2015) = 100

CPC Current prices converted with current PPPs VPVOB Volume estimates, 2015 prices and 2015 PPPs

H Per head

# > Second element: level of the quarterly data

AR Quarterly data expressed at annual level QR Quarterly data expressed at quarterly level

# > Third element: seasonal adjustment

SA Seasonally adjusted quarterly series

Note that a number of OECD countries produce chained volume estimates and that some countries still produce volume estimates at fixed constant prices. Consequently volume data can be found under VNB or LNB type of measure depending on the type of volume estimates published by the country. In order to obtain all available volume data, both measures should be selected.

# **DESCRIPTION OF THE MEASURES**

CUR	Current prices
CQRSA	Millions of national currency, current prices, quarterly levels, s.a.
CARSA	Millions of national currency, current prices, annual levels, s.a.
CQR	Millions of national currency, current prices, quarterly levels
CAR	Millions of national currency, current prices, annual levels
CPCARSA	Millions of US dollars, current prices, current PPPs, annual levels, s.a.
HCPCARSA	Per Head, millions of US dollars, current prices, current PPPs, s.a.
VOL	Volumes
LNBQRSA	Millions of national currency, chained volume estimates, national reference year, quarterly levels, s.a.
LNBARSA	Millions of national currency, chained volume estimates, national reference year, annual levels, s.a.
VNBQRSA	Millions of national currency, constant prices, national base year, quarterly levels, s.a.
VNBARSA	Millions of national currency, constant prices, national base year, annual levels, s.a.
VOBARSA	Millions of national currency, volume estimates, OECD reference year, annual levels, s.a.
LNBQR	Millions of national currency, chained volume estimates, national reference year, quarterly levels
VNBQR	Millions of national currency, constant prices, national base year, quarterly levels
VNBAR	Millions of national currency, constant prices, national base year, annual levels
VPVOBARSA	Millions of US dollars, volume estimates, fixed PPPs, OECD reference year, annual levels, s.a.
HVPVOBARSA	Per Head, millions of US dollars, volume estimates, fixed PPPs, OECD reference year, s.a.
IND	Volume and price indices
DNBSA	Deflator, national base/reference year, s.a.
DOBSA	Deflator, OECD reference year, s.a.
VIXNBSA	Volume index, national base/reference year, s.a.
VIXOBSA	Volume index, OECD reference year, s.a.
GRW	Growth rates
GYSA	Growth rate based on s.a. volume data, percentage change on the same quarter of the previous year
GPSA	Growth rate based on s.a. volume data, percentage change on the previous quarter
CTQRGPSA	Contributions to quarter-on-quarter GDP growth, s.a.
POP	Population and employment measures
PERSA	Persons, s.a.
PER	Persons
HRSSA	Hours worked, s.a.
HRS	Hours worked
JOB	Jobs
JOBSA	Jobs, s.a.

# **ANNEX TWO**

# Equalities of the SNA shown in the accounts

# **➢** Gross domestic product (GDP)

- = Private final consumption expenditure
- + Final consumption expenditure of general government
- + Gross fixed capital formation
- + Changes in inventories
- + Acquisitions *less* disposals of valuables
- + Exports of goods and services
- Imports of goods and services

# **➢** Gross domestic product (GDP)

- = Compensation of employees
- + Net operating surplus and mixed income
- + Consumption of fixed capital
- + Taxes *less* subsidies on production and imports

# **➢** Gross domestic product (GDP)

- = Total gross value added at basic prices
- Financial intermediation services indirectly measured (FISIM)
- + Taxes *less* subsidies on products

# > Net saving

- + Net capital transfers receivable from the rest of the world
- + Consumption of fixed capital
- Gross capital formation
- Net acquisitions of non-produced non-financial assets
- Residual item
- = Net lending to the rest of the world

# **➢** Gross domestic product

- + Net primary incomes receivable from the rest of the world
- = Gross national income (GNI)
- Consumption of fixed capital
- = Net national income (NNI)
- + Net current transfers receivable from the rest of the world
- = Net national disposable income (NNDI)

# > Gross domestic product at constant prices

- + Trading gains or losses
- = Real gross domestic income \*
- + Real net primary incomes receivable from the rest of the world
- = Real gross national income \*
- + Real net current transfers receivable from the rest of the world
- = Real gross national disposable income \*
- Consumption of fixed capital
- = Real net national disposable income \*

<sup>\*</sup> Aggregates expressed in real terms are obtained by deflating the current prices series with the deflator of the total domestic demand.