

Statistical product

Producer Price Indices in the industry

The producer price indices are short-term indicators that show monthly price changes in the economical activities sector. They can be an indicator of inflationary pressure in economy but also allow measuring the evolution of prices over longer periods. The global producer price index is divided into producer price indices on internal and external markets.

Metadata update

<i>Document update</i>	24/01/2019
------------------------	------------

Presentation

<i>Keywords</i>	Index ; Industry ; NOK_Indicateurs conjoncturels ; Prices ; Production
<i>Domain</i>	3.2.02. Prices
<i>Statistical unit - Title</i>	Local kind-of-activity unit (local KAU)
<i>Statistical unit - Description</i>	The local kind-of-activity unit (local KAU) is the part of a KAU which corresponds to a local unit.
<i>Statistical population - Title</i>	Belgian local units exercising their principal economic activity in sections NACE C to E
<i>Statistical population - Description</i>	Belgian establishments (a separate address is a separate establishment) operate principally in NACE sectors C (mineral extraction), NACE D (industry), NACE E (production and distribution of electricity, gas and water).
<i>Geographical coverage</i>	Belgium
<i>Time coverage</i>	-
<i>Sectors</i>	Economic activity (NACE-BEL 2008)=C ; Economic activity (NACE-BEL 2008)=D ; Economic activity (NACE-BEL 2008)=E
<i>Other coverage</i>	-

Reference period

<i>First reference period available</i>	january 2004 (2005=100), january 2010 (2010=100) (both in nace-bel 2008)
---	--

Institutional mandate

<i>Mandatory statistical production</i>	Statistics produced pursuant to a European legal obligation
<i>Legal reference</i>	Council Regulation (EC) No 1165/98 of 19 May 1998 concerning short-term statistics ; Regulation (EC) No 1158/2005 of the European Parliament and of the Council of 6 July 2005 amending Council Regulation (EC) No 1165/98 concerning short-term statistics

Confidentiality

<i>Confidentiality - level</i>	Non-confidential data
--------------------------------	-----------------------

Publication policy

<i>Release calendar</i>	The release calendar is available via the internet
<i>Periodicity</i>	Monthly

Dissemination format

<i>Press release</i>	Press release
<i>Publications</i>	Publication 'Key Figures' ; Publication on the Internet (www.statbel.fgov.be)
<i>Online database</i>	Downloadable Excel-files ; be.STAT
<i>Open data</i>	-
<i>Access to micro data</i>	-
<i>Other</i>	-

Accessibility of the documentation

<i>Documentation on the methods</i>	https://statbel.fgov.be/en/themes/indicators/prices/output-price-index-industry
<i>Documentation on the quality</i>	-

Quality management

<i>Quality assurance</i>	-
<i>Quality evaluation</i>	-

Relevance

<i>User needs</i>	Enterprises ; Federal Planning Bureau (FPB) ; Federal public services (FPSes, PPSes and parastatal) ; Institute for National Accounts (INR) ; International organisations (Eurostat, IMF, European Commission, UNSD, WHO, ...) ; National Bank of Belgium (NBB) ; Provincial and local institutions ; Regional public authorities
<i>User satisfaction</i>	The availability is partly satisfactory due to confidentiality ; The availability is satisfactory ; The content is partly satisfactory for other reasons ; The content is satisfactory. ; The precision is partly satisfactory due to confidentiality ; The precision is partly satisfactory due to feasibility ; The precision is partly satisfactory for other reasons
<i>Completeness</i>	Yes

Accuracy and reliability

<i>Accuracy</i>	-
<i>Sampling error</i>	-
<i>Non-Sampling error</i>	-

Timeliness

<i>Timeliness</i>	Results available 1 month after the reference period
-------------------	--

Comparability

<i>Comparability - geographical</i>	-
<i>Comparability – Over time</i>	Time consistency is adapted (back-casting/reviewing).
<i>Comparability - Sectorial</i>	There has been a change in the definitions/concepts/nomenclatures
<i>Comparability - Other</i>	-

Coherence

<i>Internal coherence</i>	Consistency is ensured between sub-fields, variables, etc. ; Consistency is ensured between sub-populations.
<i>Cross-field coherence</i>	Concepts, definitions and nomenclatures are saved and managed. ; Consistency checks are performed between concepts, definitions and nomenclatures. ; Recognised concepts and terms are used (national or international concepts only if consistency can be evaluated at this level). ; Recognised nomenclatures are used (either national or international). ; There is consistency between surveyed units and observation units.

Data revision

<i>Data revision - policy</i>	No scheduled review
<i>Data revision - practice</i>	Normally no revisions occur (indices when published are presumed to be based upon all available information), unless significant errors are detected .

Statistical processing

<i>Source data - surveys</i>	Other various sources (Internet, catalogues, scanner data, ...) ; PRODCOM Survey
<i>Source data - Administrative data</i>	Public administrative data
<i>Source data – Statistical products</i>	-
<i>Frequency of data collection</i>	Monthly
<i>Data collection</i>	- ; SAPQ (Self Administered Paper Questionnaire) ; SAWQ (Self Administered Web Questionnaire)
<i>Data composition</i>	Aggregation with weights obtained from Prodcom-survey and VAT-data
<i>Adjustment</i>	-

Remarks

Related documents

<i>Title</i>	<i>URL</i>
Internet: Output Price Indices in the industry	https://statbel.fgov.be/en/themes/indicators/prices/output-price-index-industry
Publication : Key Figures 2016	https://statbel.fgov.be/sites/default/files/Over_Statbel_FR/2_WEB_FR_kerncijfers_2016

External IDs

<i>Type</i>	<i>ID</i>
INVS	3002080

Statistical variables

<i>Title</i>	<i>Definition</i>	<i>Unit/Nomenclature</i>
Month	-	Month of the year
Destination market	Total / Domestic / Non-domestic / Eurozone / Non-Eurozone	NOK_Total / Domestique / Non-domestique / Eurozone / Non-eurozone

Statistical variables

Producer Price Indices	The producer price indices are short-term indicators that show monthly price changes in the economical activities sector. They can be an indicator of inflationary pressure in economy but also allow measuring the evolution of prices over longer periods. The global producer price index is divided into producer price indices on internal and external markets and the prices of export to countries of the Eurozone and other countries.	2010=100
Economic activity (NACE-BEL 2008)	-	NACEBEL 2008
Base year	-	YYYY
Producer Price Index - Domestic market	-	2010=100
Producer Price Index - Non Domestic market	-	2010=100
Producer Price Index - Total market	-	2010=100
MIGs and relevant aggregates	-	NACEBEL 2008

