

Turnover from innovation

[REMOVE](#) [1]

This indicator is defined as the ratio of turnover from products new to the enterprise and new to the market as a % of total turnover. It is based on the Community innovation survey and covers at least all enterprises with 10 or more employees.

Retrieved from, <http://ec.europa.eu/eurostat/web/products-datasets/-/tsdec340> [2], January 15, 2015

Data host:

Eurostat

Unit of Measurement:

% of total turnover

Link to Data:

<http://ec.europa.eu/eurostat/tgm/table.do> [3]

Type of Indicator source:

- [Statistical office](#) [4]

Geographical Coverage:

Austria
Belgium
Bulgaria
Croatia
Cyprus
Czech Republic
Denmark
Estonia
Finland
France
Germany
Greece
Hungary
Iceland
Ireland
Italy
Latvia
Lithuania
Luxembourg
Malta
Netherlands
Norway
Poland

Portugal
Romania
Serbia
Slovakia
Slovenia
Spain
Sweden
United Kingdom

Geographical Level:

- [National](#) [5]

Same/similar indicators appears in the following sets:

- [OECD Green Growth Indicators](#) [6]
- [World Economic Forum Competitiveness Indicators](#) [7]
- [EU Structural Indicators](#) [8]
- [Europe 2020 Indicators](#) [9]
- [EU Eurostat SDI Indicators](#) [10]

Methodological transparency:

- [Complete methodology available](#) [11]

Indicator relation: Indicator: [Global Innovation Index](#) [12]

Relationship explanation: Both indicators measure the statute/progress of innovation

Type of relation: Other arithmetical connection

Indicator: [Innovation Union Scoreboard](#) [13]

Relationship explanation: Both indicators measure the statute/progress of innovation

Type of relation: Other arithmetical connection

Indicator: [Global Cleantech Innovation index](#) [14]

Relationship explanation: Both indicators measure the statute/progress of innovation

Type of relation: Other arithmetical connection

Temporal Coverage:

2004 to 2012

Frequency of Updates:

- [every 1-3 years](#) [15]

Link to Methodology:

[Synthesis Quality Report -- 2010 -- page 1](#) [16]

- [Home](#)
 - [About the website](#)
 - [About the search options](#)
 - [About the data in our Factsheets](#)

Aggregation level of indicator:

- [Single](#) [17]

Data quality assesment:

- [Assessed by statistical office](#) [18]

Publishing delay:

- [1-3 years](#) [19]

Link to data quality assessment:

[Synthesis Quality Report -- 2010 -- page 3](#) [16]

Contribution to the green economy:

Innovation in the business community is highly desirable for the Green Economy, namely with regards to the energy efficiency goals. A high turnover rate is a desirable development for all product types and services.

Cost of accessing data:

- [free of charge](#) [20]

Potential misinterpretation: How big is the share of green innovations and the respective turnovers?

Related Indicator: [Eco-innovation Index](#) [21]

Potential misinterpretation: Are increasing turnovers reflecting a wide use of a few new products/patents, or many new products/patents in use?

Related Indicator: [Green Patents, Index 1990=100](#) [22]

Use of indicator in mandates, international agreements or legislation:

Name of agreement or policy:

European Parliament and of the Council concerning the production and development of Community statistics on science and technology

Name of body or organisation:

European Commission

Link to body or organisation:

[COMMISSION IMPLEMENTING REGULATION \(EU\) No 995/2012](#) [23]



The NETGREEN project has received funding from the European Union's Seventh Framework Programme for Research, Technological Development and Demonstration under the Grant Agreement no. 603877.

Source URL: <https://measuring-progress.eu/turnover-innovation>

Links

- [1] <https://measuring-progress.eu/coll-del/nojs/951>
- [2] <http://ec.europa.eu/eurostat/web/products-datasets/-/tsdec340>
- [3] <http://ec.europa.eu/eurostat/tgm/table.do?tab=table&init=1&language=en&pcode=tsdec340&plugin=1>
- [4] <https://measuring-progress.eu/taxonomy/term/45>
- [5] <https://measuring-progress.eu/taxonomy/term/33>
- [6] <https://measuring-progress.eu/taxonomy/term/90>
- [7] <https://measuring-progress.eu/taxonomy/term/99>
- [8] <https://measuring-progress.eu/taxonomy/term/70>
- [9] <https://measuring-progress.eu/taxonomy/term/72>
- [10] <https://measuring-progress.eu/taxonomy/term/67>
- [11] <https://measuring-progress.eu/taxonomy/term/34>
- [12] <https://measuring-progress.eu/global-innovation-index>
- [13] <https://measuring-progress.eu/innovation-union-scoreboard>
- [14] <https://measuring-progress.eu/global-cleantech-innovation-index>
- [15] <https://measuring-progress.eu/taxonomy/term/19>
- [16] http://ec.europa.eu/eurostat/cache/metadata/Annexes/inn_cis8_esms_an4.pdf
- [17] <https://measuring-progress.eu/taxonomy/term/27>
- [18] <https://measuring-progress.eu/taxonomy/term/38>
- [19] <https://measuring-progress.eu/taxonomy/term/25>
- [20] <https://measuring-progress.eu/taxonomy/term/9>
- [21] <https://measuring-progress.eu/eco-innovation-index>
- [22] <https://measuring-progress.eu/green-patents-index-1990100>
- [23] <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ%3AL%3A2012%3A299%3A0018%3A0030%3AEN%3APDF>