

Industrial producer prices

January 2018

The industrial producer price index measures the evolution of output prices for goods manufactured in Italy and sold on the domestic and non-domestic markets. Since January 2018 indices are compiled in the calculation base December 2017 and disseminated in reference base 2015.

In January 2018, the total producer price index increased by 0.7% respect to the previous month; the index of producer price increased by 0.8% on domestic market and it increased by 0.2% on non-domestic market. The percentage change of the average of the last three months compared to the previous three months increased by 0.9% (+1.0% on domestic market and +0.6% on non-domestic market).

The index increased by 1.7% compared with January 2017 (+1.8% on domestic market and +1.2% on non-domestic market).

INDUSTRIAL PRODUCER PRICE INDEX (BASE 2015). January 2018 (a)

	Index January 18	Percentage changes on the previous period		Percentage changes on the same period of the previous year
		<u>Jan18</u> Dec17	Nov17 - Jan 18 Aug - Oct17	<u>Jan18</u> Jan17
Total index	101.8	+ 0.7	+ 0.9	+ 1.7
Domestic market	101.9	+ 0.8	+ 1.0	+ 1.8
Non-domestic market	101.4	+ 0.2	+ 0.6	+ 1.2
Euro zone	102.0	+ 0.3	+ 0.7	+ 1.8
Non-euro zone	100.9	0.0	+ 0.7	+ 0.7

⁽a) Data are provisional and subject to revisions.

For more details, please refer to the Italian version

Time series are available at: http://dati.istat.it/?lang=en

Date of previous release: January 29, 2018 Date of next release: April 27, 2018

Contact persons:

Veronica Rondinelli (<u>rondinel@istat.it</u>)

Directorate of Business Statistics (DCSE). Division for Statistics on Production and Foreign Trade (SEB) Istat – National Institute of Statistics via Tuscolana. 1788. 00173 Rome - Italy phone +39 06 7297.6661

Marilena Miconi (miconi@istat.it)

Directorate of Business Statistics (DCSE). Division for Statistics on Production and Foreign Trade (SEB) Istat – National Institute of Statistics via Tuscolana. 1788. 00173 Rome - Italy phone +39 06 4673.6423