

Industrial production

May 2018

The index measures the monthly evolution of the volume of industrial production (excluding construction). With effect from January 2018 the indices are calculated with reference to the base year 2015 using the Ateco 2007 classification (Italian edition of Nace Rev. 2).

In May 2018 the seasonally adjusted industrial production index increased by 0.7% compared with the previous month. The percentage change of the average of the last three months with respect to the previous three months was -0.4.

The calendar adjusted industrial production index increased by 2.1% compared with May 2017 (calendar working days in May 2018 being the same as in May 2017); in the period January- May 2018 the percentage change was +2.8 compared with the same period of 2017.

The unadjusted industrial production index increased by 2.1% compared with May 2017.

Indices of industrial production (a). May 2018 (b)

Indices	Index (2015=100)	Percentage changes on the previous period		Percentage changes on the same period of the previous year	
		<u>May18</u> Apr18	Mar18-May18 Dec17-Feb18	May18 May17	<u>Jan-May 18</u> Jan-May 17
Industrial production seasonally adjusted	107.0	+0.7	-0.4	-	-
Industrial production calendar adjusted	114.4	-	-	+2.1	+2.8
Industrial production not adjusted	116.0	-	-	+2.1	+3.2
Calendar working days	22				

⁽a) Excluding construction.

For more details please refer to the Italian version

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

Date of previous release: 11 June 2018
Date of next release: 3 August 2018
Teresa Gambuti (tgambuti@istat.it)
Business statistics directorate
Istat – Italian Institute of Statistics
Via Tuscolana, 1788 – 00173 Rome, Italy
Phone +39 06 4673.6347

⁽b) Data are provisional and subject to revisions. The first revision takes place with the dissemination of the following month and takes into account additional information received from enterprises. Since 2011 data are revised with a yearly occurrence on occasion of the press release of April.