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June 2020 INDUSTRIAL PRODUCTION

- 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 June 2020 the seasonally adjusted industrial production index increased by 8.2% compared with the previous month. The change of the average of the last three months with respect to the previous three months was -17.5%.
- The calendar adjusted industrial production index decreased by 13.7% compared with June 2019 (calendar working days being 21 versus 20 days in June 2019).
- The unadjusted industrial production index decreased by 11.0% compared with June 2019.

Three months moving average Monthly 112 107 102 97 92 87 82 77 72 67 62 57 2015 2019 2020 2016 2017 2018

CHART 1. INDUSTRIAL PRODUCTION, SEASONALLY ADJUSTED INDEX AND THREE-MONTH MOVING AVERAGE January 2015 – June 2020 (index, 2015=100)



keyfigures

CHART 2. INDUSTRIAL PRODUCTION, MONTH ON SAME MONTH A YEAR AGO PERCENTAGE CHANGES

January 2016 – June 2020, calendar adjusted data (index, 2015=100)

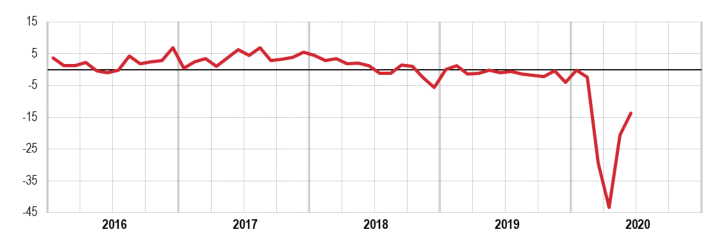


TABLE 1. INDUSTRIAL PRODUCTION INDICES (a), MONTHS ON PREVIOUS MONTHS AND ON SAME MONTHS A YEAR AGO PERCENTAGE CHANGES

June 2020 (b) (index, 2015=100)

	la dav	Months on pre	vious months	Months on same months a year ago		
INDICES	Index - (2015=100)	<u>Jun20</u>	<u>Apr20-Jun20</u>	<u>Jun20</u>	<u>Jan-Jun20</u>	
	(2013-100)	May20	Jan20-Mar20	Jun19	Jan-Jun19	
Industrial production seasonally adjusted	91.0	+8.2	-17.5	-	-	
Industrial production calendar adjusted	95.5	-	-	-13.7	-18.3	
Industrial production non - seasonally adjusted	96.0	-	-	-11.0	-18.3	
Calendar working days	21					

(a) Excluding construction.

(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.

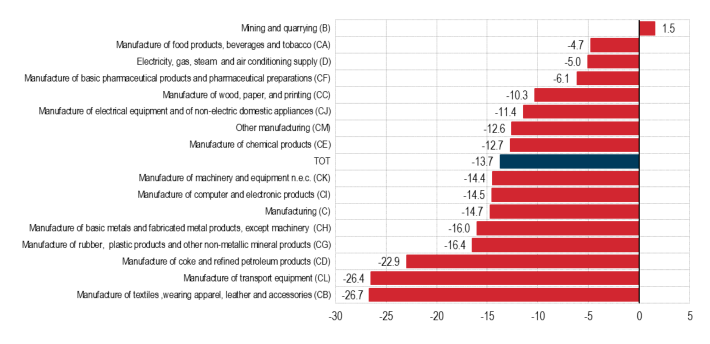






CHART 3. YEAR-ON-YEAR GROWTH RATE BY INDUSTRIAL GROUPINGS

June 2020, calendar adjusted (index, 2015=100)







The table below shows routine revisions, calculated as differences (in percentage points) between first publication and the latest estimates concerning the same reference period. Revisions to year-on-year growth rate refer to not adjusted data of the month prior to the current reference period. With regard to the short-term growth rate, an additional monthly revision for seasonally adjusted data occurs as new observations can change the seasonal factors that are applied to the whole time series.

TABLE 2. INDUSTRIAL PRODUCTION BY MAIN INDUSTRIAL GROUPINGS, REVISIONS May 2020, percentage changes revisions, percentage points changes (index, 2015=100)

	Production dex		consumer ods		le consumer oods	Capital	Capital goods Intermediate goods		Energy		
Month- on-month change (a)	Year-on- year change (b)	Month- on-month change (a)	Year-on- year change (b)	Month- on-month change (a)	Year-on- year change (b)	Month- on-month change (a)	Year-on- year change (b)	Month- on-month change (a)	Year-on- year change (b)	Month- on-month change (a)	Year- on- year change (b)
-0.5	-0.3	-21.6	-2.2	-0.3	-0.2	+0.4	+0.1	-1.3	-0.6	+0.1	0.0

(a) Figures are calculated on seasonally adjusted indices

(b) Figures are calculated on non seasonally adjusted indices





Consumer durables: examples of consumer durables include household appliances, furniture, motorcycles and audio and video equipment.

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Consumer non-durables: examples of consumer non-durables include food and beverages processing and preservation, several kinds of textile manufacturing and pharmaceutical manufacturing.

Intermediate goods: examples of intermediate goods include chemical industry, metal fabrication, metal products and electrical appliances manufacturing, wood industry and textiles processing.

Capital goods: examples include production of machinery and manufacturing equipment, measuring and test equipment and vehicles.

Survey sample: subset of statistical units selected from a larger population in order to conduct a survey. In short-term statistics, a theoretical sample is defined when rebasing the indices every five year to obtain longitudinal or panel data, considering the actual corporate changes over time.

Calendar adjusted data: calendar adjusted data refer to the correction for calendar effect in a reference period (month or quarter) that may vary from year to year. This method allows a reconciliation of asymmetries for calendar differences such as the number of working days, the week days distribution in the reference period and the occurrence of public holidays (including moving holidays like Easter) and of a leap year. Working day adjusted data permit to better compare year-on-year growth rate and average annual growth rate.

Seasonal adjusted data: seasonal adjusted data refer to the statistical technique designed to remove fluctuations related to seasonal factors (such as weather conditions, administrative measures, etc....) and calendar effects when relevant. Seasonal adjustment provides a clearer view for a trend analysis of a short-term index.

Energy: examples of energy industries include extraction of raw materials (petroleum, natural gas, coal) and refining processes and electricity, gas, steam and air conditioning supply.

Working days: calendar days of the month, not including Saturdays, Sundays, religious and secular public holidays.

Industrial production index: industrial production index measures the monthly evolution of physical volume of production made by industrial establishments (excluding construction).

Main industrial groupings: consumer durables, consumer non-durables, intermediate goods and energy. Commision Regulation (EC) No 656/2007 defines, for the whole European Community, the Main Industrial Groupings (MIGS): each industrial group and industrial activity division head to a different category of this aggregate classification. Istat also releases the Consumer Goods Index, calculated as the weighted average of the durable and non-durable components.

Economic activities sections: according to classification <u>ANA/ISIC A38</u>. The statistical classification of economic activities in the European Community (<u>NACE Rev. 2</u>) – from which Ateco classification derives – do not include subsections in the structure of the aggregates.

Month on month growth rate: short-term growth rate compares a period (typically a month or quarter) with the previous period, measuring the percentage change.

Year-on-year growth rate: Y-o-Y compares a period (typically a month or quarter) with the same period from the previous year, measuring the percentage change.





Sources and Regulatory framework

The industrial production index measures the change of the volume of goods produced over time by industry (excluding construction).

Monthly industrial production data are legally required under Eurostat short term indicators regulation: <u>Council</u> <u>Regulation (EC) no 1165/1998</u>, subsequently amended by <u>Regulation (EC) no 1158/2005 of the European</u> <u>Parliament and of the Council</u>, defines the level of detail, the methodology and the frequency with which the indicators shall be produced and updated.

The survey is provided by the current National Statistical Programme in force, accessible on the Istat internet site at https://www.istat.it/it/istituto-nazionale-di-statistica/organizzazione/normativa (Italian only).

Population, analysis and survey unit

The industrial production index is based on the results of a sample statistical survey, conducted among enterprises (survey units), that measures the volume of production of the goods included in a representative basket of products (analysis units). This allows the calculation of indices for product line items that, in turn, are grouped by business activity according to the Laspeyres formula using a fixed weighting structure that reflects the sector distribution of the industrial value added in the base year.

The reference list for identification of the enterprises that take part in the sample is made up from the Statistical Archive of Active Companies (Asia), while the selection is made upon the results of the annual PRODCOM¹ survey.

Starting from the press release concerning January 2018, the index is calculated with reference to the base year 2015 and according to the 2007 Ateco classification of economic activities, Italian version of Nace Rev. 2. The 2015 update of the indicator reference base is consistent with the requirements of the European Regulation on short-term statistics (Regulation No. 1165/98 of the European Union Council) and it is part of the process of reference bases redefinition made in all European Union countries in 2018. For details related to the modifications made to the 2010 index and for a more exhaustive description of the new index, see the Information Note: "Gli indici della produzione industriale - La nuova base 2015", of 19 March 2018 (available in Italian only).

Survey design and data collection

The monthly survey of industrial production is conducted directly on a panel of approximately 4,600 companies, which provides the data concerning just over 8,500 monthly production flows, generally defined in terms of physical quantity. Further statistical sources are used for the estimating production trends of specific industrial sectors. Amongst others, the survey on livestock slaughtered for red and white meat, conducted by Istat; the information provided by the Steel Trade Association and those provided by the National Offices for Mineral Resources, Hydrocarbons and Geothermal Energy of the Ministry of Productive Activities; the data of electrical energy production surveyed by TERNA (National Electric Network).

For the purposes of maintaining the significance of the index and in order to consider potential changes in quality of industrial products over time, the survey requests the amount of hours worked for specific products (whose weight within total index is 13.1%); the elementary indices of products are then calculated using coefficients of productivity estimated using aggregates of short-term statistics (turnover index and hours worked). Moreover, for a minor number of products (whose weight within total index is 10.5%), the survey requests value of production, purposely deflated with producer price indices.

Indicators, weighting structures and classification systems

The survey allows to elaborate production indices for 614 items of products which are aggregated in order to compile indices at a higher level of aggregation: Industrial production for each economic activity (according to the classification of economic activities Ateco 2007), Industrial production general index and Industrial production for Main Industrial Groupings (MIGS), as defined by <u>Commission Regulation No. 656/2007</u> (Official Journal of the European Community of 14 June 2007).

¹ Annual survey of industrial production





The Main Industrial Groupings are: consumer durable goods, consumer non-durable goods, capital goods, intermediate goods and energy.

The Community Regulation has determined, for all Member Countries, the criteria for the definition of MIGS: entire groups and/or divisions of economic activity are assigned to different groupings according to the prevailing criteria. Istat also publishes the Consumer Goods Index, obtained as the weighted average of the consumer durable goods and consumer non-durable goods indices.

The following table shows the weights, allocated within the weighting system used for the calculation of the industrial production index, the Main Industrial Groupings and the economic activity sectors.

TABLE 1. WEIGHTING STRUCTURE BY ECONOMIC ACTIVITY

Percentage values (index, 2015=100)

Main Ir	ndustrial Groupings	Year 2015
	Consumer goods	26,6911
	Consumer durable goods	4,0978
	Consumer non-durable goods	22,5933
	Capital goods	28,8806
	Intermediate goods	32,4075
	Energy	12,0208
Econo	mic activity sectors	
В	Mining and quarrying	1,5676
С	Manufacturing	88,5313
CA	Manufacture of food products, beverages and tobacco products	10,1647
CB	Manufacture of textiles, apparel, leather and accessories	8,2629
CC	Manufacture of wood and paper products, and printing	4,9902
CD	Manufacture of coke and refined petroleum products	1,0032
CE	Manufacture of chemicals and chemical products	4,2956
CF	Manufacture of basic pharmaceutical products and pharmaceutical preparations	3,3349
CG	Manufacture of rubber and plastic products and other non-metallic mineral products	8,1168
СН	Manufacture of basic metals and fabricated metal products, except machinery and equipment	13,7787
CI	Manufacture of computer, electronic and optical products	2,7032
CJ	Manufacture of electrical equipment and of non-electric domestic appliances	4,1327
CK	Manufacture of machinery and equipment n.e.c.	13,639
CL	Manufacture of transport equipment	6,6613
СМ	Other manufacturing, and repair and installation of machinery and equipment	7,4481
D	Electricity, gas, steam and air conditioning supply	9,9011
Gene	eral index	100.0000

Seasonally and calendar adjusted series

In addition to the raw indices, calendar adjusted time series are also released. In accordance with the guidelines on seasonal adjustment for the European Statistical System, time series are corrected using a regression model (through the TRAMO procedure - LINUX version), which identifies the effect of the working days (calendar days of the month excluding Saturdays, Sundays and secular and religious holidays not coinciding with Saturdays and Sundays), the leap years and Easter through the introduction of a set of regressors in the univariate model that describes the trend of the series. Since the effect due to the working days is not a zero mean value on an annual basis, the calendar adjusted series calculated through this method would not present an average of 100 per base year. To release a set of indices with a common base and therefore allowing Eurostat to estimate the European aggregates, the adjusted time series are reported on a base of 2015=100 through a redistribution that maintains the dynamic profile unchanged. Moreover, regressors method results in the revision of the data, since each new monthly information added to the series may require new estimates of the regression parameters.





Given an equal number of working days, the procedures here described may cause discrepancies between y-o-y growth rate calculated on the raw time series and y-o-y growth rate calculated on adjusted data although. Negligible differences may be determined from the redistribution and from the subsequent rounding; more relevant differences are due to the effects of the leap year and Easter², and to the type of model used for the correction of the calendar effects. In the case of the additive model, in fact, the differences are inversely proportional to the level of the indices and directly proportional to the absolute value of the trend variations calculated on the raw series.

Following a quality review, from August 2018 onwards new models for estimating calendar and seasonal effects at ATECO levels are adopted. Consistently with the previous rebasing procedure, to overcome the widespread problems of model instability due to the 2008-2009 economic crisis, the time series were made shorter, beginning January 2001, and the indices concerning the 1990-2000 period will not be subject to further modifications.

Finally, the seasonally adjusted indices are obtained through the TRAMO-SEATS procedure (LINUX version). Like the other seasonal adjustment procedures, also TRAMO-SEATS assumes that each intra-year time series is constituted of three different components, not directly observable: the trend-cycle, that represents the underlying medium and long-term movement; the combined seasonal and calendar effects, which are intra-year fluctuations; an irregular component, due to erratic factors. TRAMO-SEATS uses a model-based approach consisting in identifying a reliable and representative model for the time series to be seasonally adjusted.

In order to eliminate the seasonal component, it is necessary to select a decomposition model of the raw series into the previously listed different elements: the industrial production indices are seasonally adjusted using either an additive decomposition (the observed data are equal to the sum of the non-observable elements), or a multiplicative decomposition (the observed data are equal to the product of the non-observable elements).

The industrial production indices are calendar and seasonally adjusted separately for each economic activity sector, Main Industrial Grouping and for the general index, therefore the most aggregated indices are not calculated as synthesis of the seasonally adjusted data referring to lower classification levels. This does not apply to consumer goods indices, as durable and non-durable components are corrected for calendar effects and seasonally adjusted separately, obtaining the total as a weighted average.

Since the addition of new monthly information allows a better evaluation of the different components of the series, each month previously published data concerning the most recent years are subject to revisions.

The statistical models used for the seasonal adjustment and for the correction are reviewed at the beginning of each year to ensure their ability to correctly represent the trend of the single time series.

To allow the user to adopt the same processing specifications used by Istat in the context of the TRAMO-SEATS procedure, specifications are available upon request for analytical purposes.

Revision of the indices

The industrial production indices concerning the most recent month are provisional and subject to revision that takes place with the dissemination of the following month and takes into account additional information received from enterprises (revised indices are released on occasion of the press release).

A second type of revision occurs annually and concerns the time series of the indices. This revision aims at incorporating three types of information into the indices available after the publication of the first revision. Specifically, the elements considered in the revision process are the following:

Responses received from the enterprises after the dissemination of the revised indices (which usually occurs around 60 days from the end of the reference period); it involves a very limited number of responses, which accounts, on average, for approximately 1.2% of the sample (measured in terms of production volume) but which may determine corrections on the disaggregated indices.

► The ex-post corrections of information already received from the companies, and which, on the basis of successive verifications, result to be affected by errors in the measurement of the phenomenon. Usually these modifications have a minor effect on the aggregated indices, however they occasionally may cause significant revisions for specific sectors.

²Since the regressor takes the week prior to Easter Sunday into consideration, the differences may be more or less consistent according to whether the whole week falls completely within one month or not.





methodological note

► The update and periodic revision of the short-term statistics (turnover index and hours worked), on which the used annual productivity coefficients are based, as previously mentioned, for the products indicated through the monthly flows of hours worked. These products, whose weight, as previously noted, is 13.1%, are concentrated in some sectors (particularly in machinery and mechanical equipment, electrical equipment and, specifically, transport vehicles, repairs and systems installation). As a consequence, the effect of the coefficient revision may be significant for those specific sectors.

These revisions normally occur when releasing the indices concerning the month of February and incorporate both the new estimates of the short-term statistics for the three previous years and the corrections based on the late responses received and on the corrections to already received information.

Further information related to short terms indicators revisions is available at <u>http://www4.istat.it/en/economic-trends/revisions</u>.

Territorial breakdown

The indices are calculated and disseminated on a national level.

Timeliness

Dissemination of the monthly industrial production indices is made with a press release and series are published on the Istat data warehouse I.stat, 40 days past the end of the reference period.

Dissemination

The press releases are available on the internet site at <u>http://www.istat.it/en/archive/industrial+production</u>.

The monthly industrial production indices are available for free at <u>I.Stat</u>, the Istat data warehouse, in the section "Industry and Construction /Production/Industrial Production Index".

The description of the execution method of the survey and the activities performed to guarantee the quality of information produced is available in the Quality Information System (<u>SIQual</u>) of the Istat statistical processes.

Measures adopted to handle the impact of pandemic emergency on the survey

The Covid-19 pandemic emergency did not affect the data collection throughout July. Overall, even if working under critical conditions, the majority of the businesses involved in the survey provided the information required. Although quality of monthly data provided for June is to be considered analogous to the usual one, a larger revision might occur when the final estimate will be released.

Series were seasonally adjusted following official Eurostat guidelines, available at:

https://ec.europa.eu/eurostat/documents/10186/10693286/Time_series_treatment_guidance.pdf

Taking into account the extraordinary changes in production recorded from March, models for time series treatment included additional regressors (additive outliers) when necessary. This procedure may continue in the next months until the information collected will offer a clear insight and therefore statistical models for seasonal adjustment might be revised.

Therefore, in the next months revisions of the seasonally adjusted data may be larger than usual.

For technical and methodological information

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