

16 October 2020

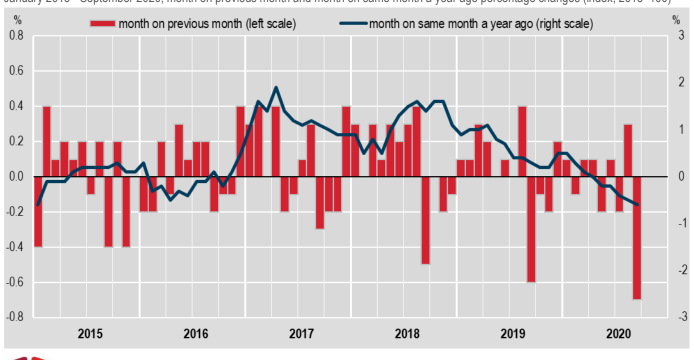


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September 2020 CONSUMER PRICES Final data

- In September 2020 the rate of change of Italian consumer price index for the whole nation (NIC) was -0.7% on monthly basis and -0.6% on annual basis (from -0.5% in August); the flash estimate was -0.5%.
- The negative inflation for the fifth consecutive month is mainly due to the prices of both Regulated energy products (from -13.7% in August to -13.6%) and Non-regulated ones (from -8.6% to -8.2%) and, to a lesser extent, to prices of Services related to transport (from -2.3% to -1.6%). The slight widening of negative inflation was due to the slowdown of prices of Processed food including alcohol (from + 0.4% in August to + 0.1%) and the trend reversal of those of Services related to recreation, including repair and personal care (from + 0.1% to -0.4%) and of Durable goods (from + 0.3% to -0.1%).
- Core inflation (excluding energy and unprocessed food) was +0.1% (down from +0.3% in the previous month) and inflation excluding energy was +0.2% (down from +0.4% in the previous month).
- The decrease on monthly basis was mainly due to prices of Services related to transport (-5.5%), largely affected by seasonal factors.
- Prices of Grocery and unprocessed food decreased by -0.4% on monthly basis and increased by +1.0% on annual basis (up from +0.9% in the previous month).
- In September 2020 the rate of change of the Italian harmonized index of consumer prices (HICP) was +0.9% on monthly basis and -1.0% on annual basis (from -0.5% in August); the flash estimate was -0.9%.
- The different dynamics between HICP and NIC was due to the summer sales (not considered by NIC). On monthly basis, prices of Clothing and footwear increased by 25.3%, for the end of the season of sales, causing the growth of the HICP all items. But this increase was less wide than that of September 2019 (+32.6%) for some extensions of the summer sales, so affecting the annual dynamics of prices of Clothing and footwear (from +3.4% in August to -2.3%) and the larger decrease, compared to NIC, of HICP all items.
- In September the estimates were carried out in the context of a further reduction of the seriousness of the Covid-19 crisis and the reopening of most of retail trade activities (details on pages 12-14).

CHART 1. ITALIAN CONSUMER PRICE INDEX FOR THE WHOLE NATION (NIC) January 2015 - September 2020, month on previous month and month on same month a year ago percentage changes (index, 2015=100)



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TABLE 1. ITALIAN CONSUMER PRICE INDICES

September 2020, month on previous month and month on same month a year ago percentage changes (index, 2015=100)

	INDICES	Month on previous month	Month on same month a year ago
	September	<u>Sep-20</u>	<u>Sep-20</u>
	2020	Aug-20	Sep-19
Italian consumer price index for the whole nation (NIC)	102.3	-0.7	-0.6
Italian harmonized index of consumer prices (HICP)	102.7	+0.9	-1.0

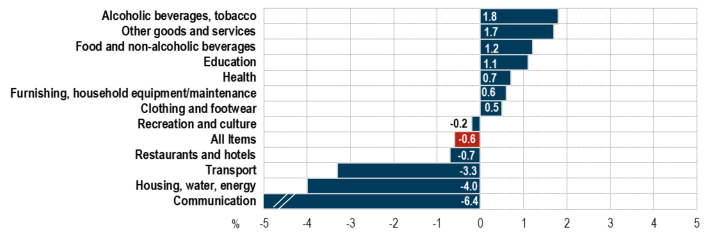
TABLE 2. ITALIAN CONSUMER PRICE INDEX FOR THE WHOLE NATION (NIC) BY ECOICOP DIVISION

September 2020, weights, indices, month on previous month and month on same month a year ago percentage changes (index, 2015=100)

DIVISIONS		Indices		th on s month	Month on same month a year ago		
DIVISIONS	Weights	mulces	<u>Sep-20</u>	<u>Sep-19</u>	<u>Sep-20</u>	<u>Aug-20</u>	
			Aug-20	Aug-19	Sep-19	Aug-19	
Food and non-alcoholic beverages	162,085	104.8	-0.3	-0.4	+1.2	+1.1	
Alcoholic beverages, tobacco	30,742	109.6	-0.2	-0.1	+1.8	+1.9	
Clothing and footwear	70,425	101.9	0.0	+0.3	+0.5	+0.8	
Housing, water, electricity, gas and other fuels	99,537	98.3	-0.1	0.0	-4.0	-3.9	
Furnishings, household equipment and routine household maintenance	71,792	101.1	-0.3	-0.1	+0.6	+0.8	
Health	87,672	101.8	+0.1	0.0	+0.7	+0.6	
Transport	149,560	102.1	-2.9	-3.6	-3.3	-3.9	
Communication	23,522	81.4	-0.2	+0.5	-6.4	-5.8	
Recreation and culture	78,300	100.6	-1.6	-2.0	-0.2	-0.7	
Education	10,401	85.3	+0.5	+0.6	+1.1	+1.2	
Restaurants and hotels	119,468	106.2	-0.2	+0.8	-0.7	+0.4	
Miscellaneous goods and services	96,496	107.2	0.0	+0.1	+1.7	+1.8	
ALL ITEMS	1,000,000	102.3	-0.7	-0.6	-0.6	-0.5	

CHART 2. ITALIAN NATIONAL CONSUMER PRICE INDEX (NIC) BY COICOP DIVISION

September 2020, month on same month a year ago percentage changes (index, 2015=100)





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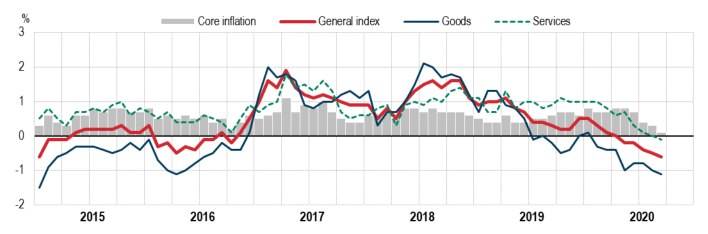
TABLE 3. ITALIAN CONSUMER PRICE INDEX FOR THE WHOLE NATION (NIC) BY TYPE OF PRODUCTS

September 2020, weights, indices, month on previous month and month on same month a year ago percentage changes (index, 2015=100)

			Month previous	••••	Month on same month a year ago		
SPECIAL AGGREGATES	Weights	Indices -	<u>Sep-20</u> Aug-20	<u>Sep-19</u> Aug-19	<u>Sep-20</u> Sep-19	<u>Aug-20</u> Aug-19	
Food including alcohol:	172,097	104.7	-0.3	-0.4	+1.1	+1.0	
Processed food including alcohol	105,225	102.2	-0.9	-0.6	+0.1	+0.4	
Unprocessed food	66,872	108.5	+0.6	-0.1	+2.7	+2.0	
Energy:	87,308	92.3	-0.2	-0.5	-9.9	-10.1	
Regulated energy products	28,674	84.2	+0.1	-0.1	-13.6	-13.7	
Non-regulated energy products	58,634	96.6	-0.3	-0.8	-8.2	-8.6	
Tobacco	20,730	112.8	0.0	0.0	+3.0	+3.0	
Non energy industrial goods:	255,811	100.2	-0.1	+0.1	+0.2	+0.4	
Durable goods	90,385	98.5	-0.2	+0.2	-0.1	+0.3	
Non-durable goods	63,871	100.3	-0.5	-0.5	+0.3	+0.3	
Semi-durable goods	101,555	101.5	0.0	+0.4	+0.2	+0.6	
Goods	535,946	100.8	-0.3	-0.2	-1.1	-1.0	
Services related to housing	71,957	102.7	-0.1	0.0	+0.2	+0.3	
Services related to communication	17,464	90.6	0.0	0.0	-0.8	-0.8	
Services related to recreation, including repair and personal care	181,401	105.2	-0.8	-0.3	-0.4	+0.1	
Services related to transport	73,198	105.7	-5.5	-6.1	-1.6	-2.3	
Services - miscellaneous	120.034	104.6	+0.1	+0.2	+1.4	+1.5	
Services	464,054	104.1	-1.1	-1.0	-0.1	0.0	
ALL ITEMS	1,000,000	102.3	-0.7	-0.6	-0.6	-0.5	
All items excluding energy and unprocessed food (Core inflation)	845,820	102.9	-0.8	-0.6	+0.1	+0.3	
All items excluding energy, food, alcohol and tobacco	719,865	102.7	-0.8	-0.7	0.0	+0.1	
All items excluding energy	912,692	103.2	-0.8	-0.6	+0.2	+0.4	
Grocery and unprocessed food	195,117	103.9	-0.4	-0.5	+1.0	+0.9	

CHART 3. ITALIAN NATIONAL CONSUMER PRICE INDEX (NIC) BY TYPE OF PRODUCTS

January 2015 - September 2020, month on same month a year ago percentage changes (index, 2015=100)





keyfigures

TABLE 4. ITALIAN HARMONIZED CONSUMER PRICE INDEX (HICP) BY ECOICOP DIVISION

September 2020, weights, indices, month on previous month and month on same month a year ago percentage changes (index, 2015=100)

			Month previous		Month on same month a year ago		
DIVISIONS	Weights	Indices	Sep-20	Sep-19	<u>Sep-20</u>	Aug-20	
			Aug-20	Aug-19	Sep-19	Aug-19	
Food and non-alcoholic beverages	172,583	104.9	-0.2	-0.5	+1.3	+1.0	
Alcoholic beverages, tobacco	32,726	109.4	-0.3	-0.2	+1.8	+1.9	
Clothing and footwear	81,640	105.6	+25.3	+32.6	-2.3	+3.4	
Housing, water, electricity, gas and other fuels	106,004	98.4	0.0	-0.1	-3.9	-4.0	
Furnishings, household equipment and routine household maintenance	76,607	100.5	0.0	+0.3	+0.1	+0.4	
Health	43,328	102.3	-1.0	+0.1	-0.8	+0.3	
Transport	159,074	102.1	-2.9	-3.6	-3.3	-3.9	
Communication	25,035	81.5	-0.2	+0.5	-6.4	-5.8	
Recreation and culture	61,687	100.7	-2.1	-2.8	-0.3	-1.0	
Education	11,070	85.3	+0.5	+0.6	+1.2	+1.3	
Restaurants and hotels	127,236	106.2	-0.3	+0.8	-0.7	+0.4	
Miscellaneous goods and services	103,010	107.0	+0.3	+0.9	+1.2	+1.8	
ALL ITEMS	1,000,000	102.7	+0.9	+1.4	-1.0	-0.5	
All items at constant tax rates	1,000,000	102.4	+0.9	+1.4	-1.1	-0.6	

TABLE 5. ITALIAN HARMONIZED CONSUMER PRICE INDEX (HICP). BY SPECIAL AGGREGATES

September 2020, weights, indices, month on previous month and month on same month a year ago percentage changes (index, 2015=100)

			Month previous	• • •	Month on same month a year ago		
SPECIAL AGGREGATES	Weights	Indices	<u>Sep-20</u>	<u>Sep-19</u>	<u>Sep-20</u>	<u>Aug-20</u>	
			Aug-20	Aug-19	Sep-19	Aug-19	
Food, alcohol and tobacco:	205,309	105.6	-0.2	-0.4	+1.3	+1.1	
Processed food (including alcohol and tobacco)	141,992	103.9	-0.7	-0.5	+0.6	+0.8	
Unprocessed food	63,317	108.7	+0.8	-0.1	+2.9	+2.0	
Energy:	90,763	92.1	-0.3	-0.5	-10.1	-10.3	
Electricity, gas, solid fuels and heat energy	43,911	90.8	+0.1	-0.2	-9.8	-10.1	
Liquid fuels and fuels and lubricants for personal transport equipment	46,852	93.9	-0.6	-0.9	-10.5	-10.8	
Non-energy industrial goods:	273,032	101.8	+6.3	+8.4	-0.9	+1.2	
Durable goods	94,862	98.1	-0.1	+0.5	-0.5	+0.1	
Non-durable goods	60,083	102.9	-0.4	-0.6	+0.4	+0.2	
Semi-durable goods	118,087	104.0	+16.5	+21.9	-2.1	+2.5	
Goods	569,104	101.5	+2.7	+3.5	-1.6	-0.8	
Services related to housing	76,640	102.7	0.0	+0.1	+0.2	+0.3	
Services related to communication	18,583	90.7	0.0	0.0	-0.8	-0.8	
Services related to recreation, including repairs and personal care	171,582	105.9	-0.8	-0.3	-0.5	+0.1	
Services related to transport	77,749	105.6	-5.5	-6.2	-1.6	-2.3	
Services - miscellaneous	86,342	104.3	-0.4	+0.3	+0.9	+1.6	
Services	430,896	104.2	-1.4	-1.2	-0.3	-0.1	
ALL ITEMS	1,000,000	102.7	+0.9	+1.4	-1.0	-0.5	
All items excluding energy and unprocessed food (Core inflation)	845,920	103.3	+1.0	+1.8	-0.4	+0.4	
All items excluding energy, food, alcohol and tobacco	703,928	103.2	+1.4	+2.2	-0.5	+0.3	
All items excluding energy	909,237	103.7	+1.0	+1.6	-0.1	+0.5	





TABLE 6. REVISIONS OF CONSUMER PRICE INDICES

September 2020, indices, month on previous month and month on same month a year ago percentage changes (index, 2015=100)

	F	LASH ESTIMATE	s	FINAL DATA				
	indices rates of change%			indices	rates of cha	ange %		
	September	<u>Sep-20</u>	<u>Sep-20</u>	September	<u>Sep-20</u>	<u>Sep-20</u>		
	2020	Aug-20	Sep-19	2020	Aug-20	Sep-19		
Italian consumer price index for the whole nation (NIC)	102.4	-0.6	-0.5	102.3	-0.7	-0.6		
Italian harmonized index of consumer prices (HICP)	102.8	+1.0	-0.9	102.7	+0.9	-1.0		







COICOP: classification of individual consumption by purpose.

Core inflation: it is calculated by excluding unprocessed food and energy.

Durable goods: they include cars, furnitures and appliances.

ECOICOP: European classification of individual consumption by purpose, which provides a level of detail (the subclasses) greater than the COICOP.

Food: in addition to products such as bread, meat, cheese, it includes non-alcoholic and alcoholic beverages. The *Processed food* destined for final consumption are defined as the result of a process of industrial transformation (such as fruit juices, sausages, frozen products). *Unprocessed food* are fresh food (such as fresh meat, fresh fish, fruit and fresh vegetables).

Grocery and unprocessed food: it includes, in addition to food, the goods for cleaning and ordinary maintenance of the house and personal hygiene and beauty products.

HICP: harmonized index of consumer prices for the countries of the European Union.

HICP-SA: Harmonized indices of consumer prices for special aggregates. They are indicators compiled according to a different classification scheme from the ECOICOP-HICP and from that used for the NIC indices by product type. The classification scheme and calculation method are common to those used by Eurostat. From the dissemination of January 2019 definitive data, coherently with Eurostat strategy, the method of calculation of the special aggregates of the Italian HICP has changed and they are obtained by aggregating the indices of the ECOICOP subclasses (previously, for the calculation of these indicators the class indices were used). Series of the new SA indices were recalculated from January 2017, replacing the old ones and they are available on http://dati.istat.it/.

HICP-CT harmonized index of consumer prices with constant taxation for the countries of the European Union.

Inflation: it measures the temporal changes of prices of a basket of products that represents all the goods and services intended for the final consumption of households and purchasable on the market through monetary transactions.

Non energy industrial goods: they include consumer goods excluding food, energy and tobacco products.

Non-durable goods: they include housecleaning detergents, personal care products and medicines.

Regulated energy products: they include the tariffs for electricity - regulated market and gas for domestic use.

Regulated products: they include regulated energy products and other regulated products.

Semi-durable goods: they include clothing, footwear, books.

Non-regulated energy products: they include fuels for motor vehicles, lubricants, non regulated fuels for domestic use and electricity - liberalized market.

NIC: italian consumer prices index for the whole nation.

Services related to housing: they include services for repair, cleaning and maintenance of the house, refuse collection, rents, maintenance charges in multi-occupied buildings, water supply and sewerage collection.

Services related to communication: they include telephone services and postal services.

Services related to recreational, including repair and personal care: they include holiday packages, accommodation services, restaurants, bars and the like, canteens, repair of audiovisual, photographic and IT equipment, clothing services, services for personal hygiene, recreational and cultural services and games of chance.

Services related to transport: include air, sea, rail and road transports, maintenance and repair of personal transport equipment, insurance connected with transport.

Services - miscellaneous: they include education, medical services, social protection, financial services; Legal services and accountancy; funeral services, insurance connected with health.

Short-term percentage change: change compared to the previous period.

Trend percentage change: change compared to the same period of the previous year.





Introduction and regulatory framework

The consumer price indices measure the variations over time of the prices of a collection of products (basket) that represents all the goods and services intended for the final household consumption, obtainable on the market through monetary transactions (free transactions, own-consumptions, rents, etc. are excluded).

The system of consumer price indices consists of two different indicators¹:

the Consumer Price Index for the whole nation (NIC) is used as a measure of headline inflation;

the Harmonized index of Consumer Prices (HICP), calculated according to the EU regulations in force, is used for the comparison of inflation between Member States and as a key indicator for the monetary policy of the European Central Bank. In compliance with the European legislation, and consistently with the standards provided by the regulations, the HICP index is also processed in the "constant taxation" version (HICP-CT).

The HICP index is calculated and issued on the reference base of 2015=100 (<u>Regulation (EU) 2016/792 of the European Parliament and of the Council</u>). The same reference year is also used for the NIC index.

The survey of consumer prices indices is governed by different laws and regulations that define the actors involved (Italian National Institute of Statistcs - Istat and Municipalities) and their relative functions:

- the Regio Decreto Legge n. 222/1927, that gives Istat the task, of promoting the formation of price indices in all municipalities with more than 100,000 inhabitants and in others municipalities chosen among the provincial capitals or those with more than 50,000 inhabitants that have adequate statistics offices;
- the Law n. 621/1975 amends the Regio Decreto Legge n. 222/1927 with regard to the municipalities which are responsible for conducting the consumer price survey, as follows: "among the municipalities referred to in art. 1... must be understood to include all the provincial capital municipalities and those with over 30,000 inhabitants who have a suitable statistical office";
- <u>D.lgs n. 322/1989</u>, that governs the survey, processing, analysis and dissemination activities, and archiving statistical data performed by public authorities and bodies of statistical information, for the purpose of creating the single direction, organizational consistency and the streamlining of flows at a central and local level;
- the <u>Regulation (EU) 2016/792</u>, concerning the harmonized index of Consumer Prices and the House Pice index (HPI).

Survey coverage and organization

Data contributing to the calculation of monthly consumer price indices are collected using different sources: the *local survey*, carried out by municipal statistics offices, under lstat supervision and coordination; the *central survey* carried out directly by lstat or through different data providers; the *scanner data*; the *administrative sources*.

In 2020, the weight of the products exclusively collected through the local survey is equal to 58.6% and that of products collected through the central survey is 22.7%. In addition to these two ways the acquisition of elementary prices (for grocery products) is carried out through scanner data with regard to the retail trade modern distribution channels that are hypermarkets, supermarkets, discounts, small sales areas and specialist drug (for 10.5% in terms of weight), where traditional data collection is no longer carried out. For some products (weighing 3.9%), prices are collected in a mixed way. Finally, an administrative source is used: the database of fuel prices of Ministry of Economic Development whose weight is equal to 4.3%.

In 2020 the geographical basis of the survey is made up of 80 municipalities which contribute to the indices calculation of all the product aggregates included in the basket - and of other 12 municipalities participating in the survey for a subset of products which includes local tariffs (water supply, solid waste, sewerage collection, gas for domestic use, urban transport, taxi, car transfer ownership, canteens in schools, public day nursery, etc.) and some local services (sport events, cinemas, theatre shows, secondary school education, canteens in universities, etc.).

In the 92 municipalities (80 for the full basket and 12 for a subset of products) taking part in the 2020 survey, prices are collected in about 43,000 statistical units (including outlets, enterprises and institutions) and rents are collected for about 8,000 dwellings. 384,000 price quotes are sent by Municipal Offices of Statistics to Istat each month (458,000 in 2019; the decrease is due to the switch of prices collection to the acquisition of scanner data for discounts, small sales areas and specialist drug).

Following the annual update of the municipal survey plans, 9.4% of the current price quotes are new (2.5% in 2019): of these, 1.6% are price quotes of new products, while the remaining 7.8% refers to products already in 2019 basket.

¹ A third indicator, the "household of workers and employees consumer price index" (FOI), which refers to the consumption of the whole households headed by an employed worker, is also calculated (as a satellite index of NIC) and released by Istat on monthly basis.





In 2020, prices/quotes collected each month directly by Istat are more than 121,000, thereof: about 120,000 via web, also using web scraping techniques or collecting data from different providers, about 400 quotes directly provided by insurance companies (which refer to protection against most risks connected to property, such as fire, theft and other damages and are used for the Housing insurance services price index compilation) and over 700 detected by internal sources.

Regarding scanner data², starting from January 2020, Istat introduces two innovations: the first, the enlargement of the sample of outlets to include other retail trade channels (discounts, outlets withsmall sales areas surface between 100 and 400 s.m. and specialist drugs); the second, the adoption of the dynamic approach to the selection of the elementary items.

In agreement with retail trade chains (RTCs) and with the fruitful collaboration of the Association of Modern Distribution and Nielsen, Istat receives scanner data for 3,962 outlets (2,146 in 2019), including 511 hypermarkets, 1,504 supermarkets, 516 discounts, 1,000 outlets with surface between 100 and 400 s.m. and 431 specialist drug. These outlets belong to the main 25 RTCs and they cover the entire national territory. Istat receives scanner data on a weekly basis at item code level. The sample of outlets is stratified by provinces (107) and retail trade channels (5).

More than 17 million price quotes are collected each week to estimate inflation. For each barcode (GTIN), prices are calculated taking into account turnover and quantities (weekly price=weekly turnover/weekly quantities). Monthly prices are calculated as the arithmetic mean of weekly prices weighted with quantities.

Concerning the selection of the sample of items, a dynamic approach has been adopted. Specifically, in each month a sample of GTINs is selected within each outlet and ECR³ market (representative of elementary aggregates). A set of filters have been implemented to select the matched sample each month comparing the current month with the preceding month. In January, the sample includes more than 10 million references thereof about 30 million elementary prices enter the indices compilation.

Scanner data indices of ECR market are calculated at outlet level as unweighted Jevons index (geometric mean) of GTINs elementary indices. The ECR market indices are then linked to the base period (December of the previous year). In turn, provincial indices of ECR market are calculated as the weighted arithmetic means using sampling weights of outlets and turnover by retail trade channel. Finally, provincial indices of aggregate of products are calculated as the weighted arithmetic mean of ECR markets using expenditure shares (referred to one year before) for the weights.

Concerning automotive fuels, the use of the data base supplied by the the Ministry of Economic Development (firstly introduced in 2017) has improved the territorial coverage of the index which at present includes all 107 Italian provinces; in 2020, almost 72,000 price quotes are monthly used to estimate inflation and they come from about 13,500 fuel stations on the territory, that is 62.5% of the ones present in Ministry database.

Calculation of indices

Weighting structure

Not all goods and services included in the basket have the same importance in households' budget. Consequently, for the compilation of the consumer price index, weights are used that reflect the expenditure shares of different products on final consumption expenditure.

Specifically, for HICP the weighting coefficients are determined of the values on the basis of the household final consumption expenditure as derived from National Accounts (for 2020 data refers to year 2018). Additional information used to define weights is originated from the Household Budget Survey, from other Istat surveys and from external sources⁴, which have an auxiliary function, such as Ac Nielsen and GfK Italia S.r.I

To properly calculate the weighting coefficients, the expenditure shares are price-updated to the computation base period of indices (December 2019) using the price changes measured between the year 2018 and December 2019. Table 1 shows the 2020 weighting structures by expenditure division of NIC and HICP.

⁴ It should be noted that, due to the unavailability of sufficiently robust estimates of provincial consumption, in the first stage of indices aggregation the consumer price indices, chief towns of provinces contribute to the calculation of regional indices taking into account the relative importance of the province in the region in terms of population. For the calculation of this set of weights, which are based on provincial population data, in 2020, data coming from demographic balance - resident population of 2018, December, 31, have been used.



² The use of scanner data for the estimation of inflation concerns 79 indices of aggregate of products belonging to 5 ECOICOP Divisions (Food and non-alcoholic beverages, Alcoholic beverages and tobacco, Furnishings, household equipment and routine household maintenance, Recreation and culture, Miscellaneous goods and services).

³ ECR markets are the lowest level of the ECR classification (classification shared by industrial and distribution companies) and they have been linked to the aggregates of products of ECOICOP classification.

TABLE 1. WEIGHTS USED TO CALCULATE CONSUMER PRICE INDICESBY EXPENDITURE DIVISION.

Year 2020, percentage values

EXPENDITURE DIVISIONS	NIC	HICP
Food and non-alcoholic beverages	16.2085	17.2583
Alcoholic beverages, tobacco	3.0742	3.2726
Clothing and footwear	7.0425	8.164
Housing, water, electricity, gas and other fuels	9.9537	10.6004
Furnishings, household equipment and routine household maintenance	7.1792	7.6607
Health	8.7672	4.3328
Transport	14.956	15.9074
Communication	2.3522	2.5035
Recreation and culture	7.83	6.1687
Education	1.0401	1.107
Restaurants and hotels	11.9468	12.7236
Miscellaneous goods and services	9.6496	10.301
ALL ITEMS	100.0000	100.0000

Aggregation of national and territorial indices

The consumer price indices are calculated through subsequent aggregations of the indices of product aggregates compiled at provincial level.

In detail, the national All-items index is compiled as follows:

- the provincial indices of product aggregates are aggregated to build the corresponding regional indices. The weighting coefficients used are based on the weight of each provincial capital in terms of resident population;
- the regional indices of product aggregate are aggregated to build the corresponding national indices. The weighting coefficients used are based on the weight of each region in terms of household consumption;
- the All-items index is obtained as the weighted average of the national indices of product aggregates. The weighting coefficients used are based on expenditure shares of each product aggregate.

The All-items index at provincial, regional and macro-regional level:

- the All-items indices by regions and macro-regions are obtained as the weighted average of the regional indices of product aggregates. The weighting coefficients used are based on the weight of each component in terms of household consumption, defined at regional and macro-regional level.
- ▶ The All-items indices *by provinces* are compiled as the weighted average of provincial indices of product aggregates. The weighting coefficients used are based on the weight of each aggregate of product in terms of household consumption, defined at a regional level.

Classification of consumer prices indices

Classification of consumption so far used for HICP and NIC is the international classification ECOICOP (European Classification of Individual Consumption by Purpose), whose hierarchical structure has 4 levels of disaggregation: Divisions, Groups, Classes and Subclasses of product.

The classification ECOICOP was adopted in 2016, in compliance with the new European framework regulation on harmonized indices of consumer prices and the house price index, (2016/792).

For the calculation of Italian consumer price indices, subclasses of product are further broken down in Consumption segments and Product aggregates.

Consumption segments are the most disaggregated level for which NIC indices referring to the entire national territory are disseminated. Concerning HICP indices, the level of detail of the dissemination is that of the classes of product (the dissemination of HICP subclass indices is expected to start in 2020). At local level (geographical area, region, province), NIC indices are published up to the product groups.





HICP indices by special aggregates (**HICP-SA**) are released too. HICP-SA indices are calculated using the same classification scheme and method adopted by Eurostat (therefore different from the method used for the calculation of NIC indices by types of product), in order to guarantee comparability among the Italian HICPs and the HICP of the other EU countries and the HICPs for the EU and the euro area produced by Eurostat⁵. From the dissemination of January 2019 definitive data, coherently with Eurostat strategy, the method of calculation of the special aggregates of the Italian HICP has changed and they are obtained by aggregating the indices of the ECOICOP subclasses (previously, for the calculation of these indicators the class indices were used). Series of the new SA indices were recalculated from January 2017, replacing the old ones.

Survey and calculation of prices indices of seasonal products

From January 2011, the prices of *Fruit*, *Vegetables*, *Clothing* and *Footwear* are collected and processed in accordance with <u>Regulation (EC) no 330/2009 of 22 april 2009</u>, which sets out minimum standards for dealing with seasonal products in the HICP⁶. The same method is also used for the NIC⁷. In particular, the European Regulation defines as *seasonal product* those that consumers may not purchase for certain periods of the year, or they may purchase in modest or insignificant volumes. It also establishes that in a given month seasonal products are considered *in season* (at least one month) or *out of season*.

On the basis of this standard, Istat defines a monthly calendar for the whole year, which establishes, in a given month, when each specific product belonging to the above mentioned product groups or classes must be considered *in season* or *out of season*. The adoption of a seasonality calendar entails that the local consumer price survey is carried out only in months when the product in question is defined as *in season*, while prices of *out of season* products will be estimated on the basis of a method that is consistent with standards contained in the aforementioned European Regulation.

Flash estimates of HICP: accuracy and computation methodology

Flash estimate of Italian HICP (and NIC) are usually published on the last working day of the reference month according to the Eurostat release calendar of HICP flash estimate for euro area. Final data are generally published around 15 days later.

The aim of the inflation flash estimates is to provide a timely information on inflation, predicting as accurately as possible the final HICP (and NIC) annual rate of change released about two weeks later. The analysis of their revisions represents an important tool to evaluate the correct balancing between the two quality dimensions, timeliness and accuracy.

In line with the Eurostat Statistics Explained on Inflation – methodology of the euro area flash estimate, this section analyses the accuracy of the Italian HICP flash estimates and describes the methodology used in their computation.

Accuracy of flash estimates

Table 2 compares the final HICP annual rates of change and the flash estimates for the same reference month. Over the last thirteen months, the maximum difference between the final HICP (all items and the flash estimate) all items annual rates of change was -0.2 percentage points in November 2019.

Over the same period, with reference to the main special aggregates, the widest differences between final HICP annual rates of change and the flash estimates concerned Processed food (including alcohol, tobacco) (-0.6 percentage points in November 2019 and -0.5 in February 2020) and consequently Food, including alcohol and tobacco (-0.4 percentage points in November 2019 and in February 2020), and Energy (-0.5 percentage points in July 2020).

The HICP-SA calculation method is described in the HICP Compendium which is downloadable at the following link: http://ec.europa.eu/eurostat/documents/3859598/5926625/KS-RA-13-017-EN.PDF/59eb2c1c-da1f-472c-b191-3d0c76521f9b?version=1.0. Back series starting from January 2001 are published on <u>I.Stat</u>, the warehouse of Istat statistics, inside the theme "Prices". ⁶ It has been adopted starting from data referred to January 2011.



⁵ HICP-SA indices have been released starting from data referred to February 2013.

The description of product classes which are included in the special aggregates is available on Eurostat web site at the following link: http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_NOM_DTL&StrNom=COICOP_5&StrLanguageCode=EN&IntPcK ey=&StrLayoutCode=HIERARCHIC.



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The highest frequency of revisions is observed for Processed food, including alcohol and tobacco (12 months out of 13, due to the use in the flash estimate of scanner data referred to the prices of grocery products from the modern retail trade distribution of one/two weeks compared to the three weeks included in the final index), Non energy industrial goods and Services (7 months out of 13, mainly due to the seasonal sales dynamics of Clothing and footwear and to the availability for the flash estimate, for some durable goods, of the data referring to one or two weeks compared to the three included in the final index); the partial information available has a higher impact on the flash estimate and therefore it turns out to be less accurate.

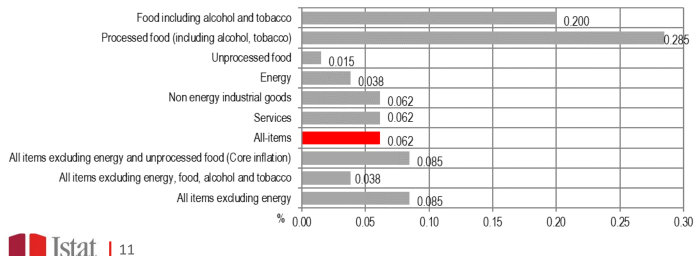
Special aggregates		Sep-19	Oct-19	Nov-19	Dec-19	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20
Food including alcohol and	Flash	1.1	1.2	1.3	1.2	1.2	1.0	1.6	2.9	2.7	2.6	1.7	1.4	1.4
tobacco:	HICP	0.8	1.0	0.9	1.1	1.1	0.6	1.5	2.9	2.6	2.4	1.4	1.1	1.3
Processed food (including	Flash	1.1	1.1	1.4	1.1	1.4	1.3	1.7	2.0	2.0	1.6	1.3	1.1	0.8
alcohol. tobacco)	HICP	0.7	0.8	0.8	0.9	1.0	0.8	1.6	2.0	1.9	1.4	0.9	0.8	0.6
Unprocessed food	Flash	1.1	1.2	1.2	1.3	1.0	0.3	1.3	4.9	4.1	4.7	2.7	2.0	2.9
Unprocessed 1000	HICP	1.1	1.2	1.2	1.3	0.9	0.3	1.3	4.9	4.2	4.7	2.7	2.0	2.9
Enormy	Flash	-2.9	-4.8	-4.7	-2.2	-2.1	-3.4	-5.7	-9.9	-13.1	-12.5	-10.1	-10.3	-10.1
Energy	HICP	-2.9	-4.8	-4.7	-2.2	-2.1	-3.4	-5.7	-9.9	-13.1	-12.5	-10.6	-10.3	-10.1
Non onorry industrial goods	Flash	-0.1	-0.1	0.3	0.0	-0.2	0.0	0.2	0.5	0.6	0.6	5.8	1.2	-0.9
Non energy industrial goods	HICP	-0.2	-0.2	0.2	0.1	-0.2	0.0	0.2	0.7	0.5	0.6	5.7	1.2	-0.9
Services	Flash	0.9	1.2	1.2	1.1	1.1	1.0	0.6	0.5	0.7	0.4	0.1	-0.1	-0.2
Services	HICP	1.0	1.2	1.1	1.0	1.1	1.0	0.8	0.6	0.7	0.4	0.0	-0.1	-0.3
All-items	Flash	0.3	0.2	0.4	0.5	0.5	0.3	0.1	0.1	-0.2	-0.4	0.9	-0.5	-0.9
All-Items	HICP	0.2	0.2	0.2	0.5	0.4	0.2	0.1	0.1	-0.3	-0.4	0.8	-0.5	-1.0
All items excluding energy	Flash	0.6	0.8	0.9	0.7	0.7	0.7	0.7	0.8	0.9	0.7	2.0	0.5	-0.3
and unprocessed food (Core inflation)	HICP	0.5	0.7	0.7	0.7	0.6	0.6	0.7	0.8	0.8	0.6	1.9	0.4	-0.4
All items excluding energy.	Flash	0.5	0.8	0.8	0.6	0.5	0.6	0.5	0.6	0.6	0.5	2.1	0.3	-0.4
food. alcohol and tobacco	HICP	0.5	0.7	0.7	0.6	0.5	0.5	0.6	0.6	0.6	0.5	2.1	0.3	-0.5
All items evoluding energy	Flash	0.6	0.8	1.0	0.8	0.7	0.6	0.8	1.1	1.2	0.9	2.0	0.6	0.0
All items excluding energy	HICP	0.5	0.7	0.8	0.7	0.6	0.5	0.8	1.1	1.1	0.9	1.9	0.5	-0.1

TABLE 2. FLASH ESTIMATES AND HICP ANNUAL RATES FOR THE ALL-ITEMS AND MAIN SPECIAL AGGREGATES September 2019 – September 2020, percentage values (base 2015=100)

The Mean Absolute Deviation (MAD) provides another way to measure accuracy. It is calculated as the average of the differences in absolute value between the final HICP annual rates of change and the flash estimates over the last thirteen months. Figure 1 shows the MAD for the all-item index and the main special aggregates. Over the last thirteen months Processed food (including alcohol tobacco) (0.285 percentage points), Food including alcohol and tobacco (0.200 percentage points), Non energy industrial goods and Services (0.062 percentage for both) recorded the highest MADs.

FIGURE 1. MEAN ABSOLUTE DEVIATION BETWEEN FLASH ESTIMATES AND HICP ANNUAL RATES.

September 2019 – September 2020, percentage points





Estimation of the impact on HICP of the 2020 innovations concerning the use of scanner data

In January 2020, Istat introduced two major innovations in the use of scanner data of grocery products (excluding fresh food) to estimate inflation. The first one was the extension of the use of scanner data to other channels of the modern distribution (discounts, small sales areas and specialist drugs) besides hypermarkets and supermarkets, for which scanner data are used since 2018. The second one concerned the adoption of the dynamic approach to the selection of the monthly sample of elementary items.

In order to assess the overall impact of these innovations a simulation is monthly carried out by calculating the consumer price indices of year 2019 by using the enlarged sample of outlets and the dynamic approach.

The impact is calculated as the difference between the annual rates of change of the indices currently calculated and released and the results of the simulation (Table 3). The impact estimates will be updated on a monthly basis throughout 2020 with the release of HICP final data⁸.

TABLE 3. ESTIMATE OF THE IMPACT ON THE RATES OF CHANGE ON ANNUAL BASIS OF HICP DUE TO THE ENLARGEMENT OF THE USE OF SCANNER DATA TO OTHER TYPES OF OUTLETS AND TO THE ADOPTION OF DYNAMIC APPROACH TO SAMPLING January 2020 - September 2020, weights and impact estimate (base 2015=100)

11	Aggregates	Ma luka	Impact estimate ^(a)										
Level		Weights	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20	Jul-20	Aug-20	Sep-20		
Group	Food	161.903	-0.2	-0.2	-0.1	0.0	-0.2	0.0	-0.1	+0.1	-0.2		
Group.	Non-alcoholic beverages	13.515	-0.9	-0.7	-0.8	-0.6	-1.0	-0.2	-0.7	-0.6	-0.6		
Division	Food and non-alcoholic beverages	175.418	-0.3	-0.3	-0.3	-0.2	-0.2	-0.1	-0.1	0.0	0.0		
Group.	Alcoholic beverages	10.747	+2.1	+2.0	+1.8	+1.3	+1.2	+1.2	+1.1	+1.2	+1.4		
Division	Alcoholic beverages, tobacco	32.861	+0.7	+0.6	+0.6	+0.4	+0.3	+0.2	+0.3	+0.3	+0.4		
Group.	Goods and services for routine household maintenance	31.017	-0.1	-0.1	-0.1	+0.1	+0.3	0.0	+0.2	+0.2	+0.2		
Division	Furnishings, household equipment and routine household maintenance	75.998	-0.1	-0.1	-0.1	+0.1	+0.1	0.0	+0.1	+0.1	+0.1		
Group	Altri articoli e attrezzature per attività ricreative, giardinaggio e animali	15.485	+0.2	-0.3	+0.3	+0.1	+0.1	0.0	0.0	+0.1	+0.3		
Division	Recreation and culture	60.523	+0.1	-0.2	0.0	0.0	-0.1	0.0	0.0	0.0	0.0		
Group	Other recreational items and equipment, gardens and pets	29.900	-0.5	-0.1	-0.3	-0.2	0.0	-0.1	-0.2	-0.4	-0.1		
Division	Miscellaneous goods and services	97.263	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1		
General	All-items	1.000.000	0.0	0.0	-0.1	0.0	-0.1	0.0	+0.1	0.0	+0.1		

^(a) Difference between the annual rate of change of the published monthly index and the annual rate of change of the index calculated by using 2019 data referred to all the channels of modern distribution and obtained by adopting the dynamic approach to sampling.

The Covid-19 crisis and the compilation of consumer price indices

The spread of Covid-19 and the restrictive measures adopted by Italian government to hinder its further diffusion caused, in March, April and May, important issues to the production of the consumer price indices.

Between May and June the gradual reduction of the seriousness of the Covid-19 crisis and the gradual reopening of most of the retail trade activities supplying goods and services have limited the issues of the previous months, first of all for the clear decrease of the amount of missing observations that reached the peak in April.

Major problems concerned the data collection in the field in charge of the Municipal Statistical Offices. As regards the products for which the data collection is still carried out in the physical shops (accounting for about 50% of the total basket), it has been stopped since the 11th of March. Anyway in March data collection was carried out in the

⁸ The impact of the use of scanner data on HICP by ECOICOP classes and subclasses are available on lstat web site in the page dedicated to monthly consumer price press release in the section Attachments. With the release of September indices, Istat starts publishing the partial effects on inflation estimates of the enlargment of the sample of outlets and of the adoption of the dynamic approach for the selection of the sample of references together with the overall impact of these two major innovations..





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first ten days - with the exception of few provinces of the north of Italy – which provided sufficient information for estimating consumer price indices at provincial, regional and national level. In April and May, although data collectors did not go to physical shops, Municipal Statistical Offices started again data collection by using telephone and Internet to obtain prices in the outlets of the local sample. From June, the Municipal Statistical Offices are allowed to conduct the data collection by visiting the outlets, provided that it is carried out in full compliance with national and local provisions for the protection of public health and protocols health.

Concerning the other data sources (centralized data collection, scanner data, data providers and administrative data), there are no difficulties in obtaining the information needed for the index compilation. However, the introduction of restrictions in the movement of people required, in some cases (less in June and even less in July and in August than in the previous months), the adoption of specific solutions for the calculation of the involved price indicators.

Specifically, for the estimate of September of the Italian Harmonized index of consumer prices, as well as the other national CPIs, even if to a lesser extent (as in June, in July and in August) with respect to March, April and May, imputation procedures have been used to deal with the higher number of missing observations, in compliance with the guidelines provided by Eurostat in agreement with the Member States.

These guidelines set out three main principles to follow:

- 1. fixed weight approach for the elementary aggregates in the basket,
- 2. compilation of all the indices of the ECOICOP and the further sub-levels indices laid down by the national classification,
- 3. minimization of the number of price imputations.

In compliance with the guidelines, imputation procedures have been used to estimate both the prices of existing products that could not be collected, and the prices of products that are not available in the market (as in the case of flight or other touristic services) or that are available in negligeable quantities.

The choice of the appropriate rate of change for the imputation of each missing observation is made case by case, taking into account different aspects, such as the incidence of missing prices in the stratum, its position in the classification structure, the price volatility of the products also in terms of seasonal profile.

Consequently, the following threefold approach has been adopted:

- a) whenever it is possible, the imputation is based on the monthly rate of change of the same aggregate of products in another geographic area, or the most similar aggregate of product in the same classification level, or the monthly change of the index of the higher aggregation level in the classification structure;
- b) when appropriate, missing prices can be estimated by carrying forward the last available price;
- c) alternatively, for the products that are not available in the market and that show a clear seasonal profile, the imputation is carried out considering the average rate of change of all items index calculated excluding these products.

Regarding the expenditure aggregates most affected by the missing price issues, the adopted solutions are the following:

- a. for clothing and footwear, for fresh food, for which prices are collected monthly and for fresh food, for which prices are normally collected twice a month and both prices are not available, missing prices are estimated using the monthly rate of change of the prices of the product offers in the provinces where the price collection has been carried out. Specifically in the cases of clothing and footwear and of for fresh food, for which prices are normally collected twice a month, the usual rules for the imputation of seasonal products have been applied;
- b. for pharmaceutical products dispensed without medical prescription and for other medical products, the imputation of missing prices is based on the monthly rate of change of the product offers collected in the provinces where the price collection took place;
- c. for furnishing and other services for the house, considering the stickiness of their prices, missing observations are imputed on the basis of the last price information available (carry forward method);
- d. the carry forward method is also used for the imputation of the prices of restaurants, cultural and recreational services.

Specific solutions following the European guidelines have been implemented for tourism services, accommodation services and for transport services, that show a clear seasonal profile and for which prices are mostly collected in advance.





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As the most part of restrictions established by government to the movement of people have ended in June, European and domestic flights, passenger national transport by railway, transport by sea, as well as accommodation services, amusement parks, ski lifts, national parks, zoological and botanical gardens, package holidays with domestic and European destinations and bathing establishments are again accessible to families, while remaining significant limitations due to the need to respect the social distancing that have reduced their use (no longer zeroed). For these groups of products the prices collected in advance have been used (even if submitted, when feasible, to a further check close to the date of use).

All these choices were confirmed for the month of August, with the exception of European flights. For the latter, in fact, considering the reduced number of prices detected and the erratic data due to the limited number of flights available compared to August of the last year, the prices were estimated by using the rate of change on monthly basis of the prices of Domestic flights, that did not present these problems.

In September, prices collected in advance were used again for European flights and and also for flights with intercontinental destinations and package holidays with destinations outside Europe whose use remains reduced for the persistence of the pandemic but not to the extent to justify specific estimation procedures.

All the indices that are compiled using a share of imputations equal to at least 50% in terms of elementary prices and/or in terms of weight are flagged by "i" (imputed data) on the tables of this press release, on I.Stat and other publications (on "Rivaluta", when the definitive data are released, these indices are not available).

Dissemination: timing and database

Consumer prices indices dissemination by Istat occurs in two successive dates according to a different release method of the data: flash estimate and definitive estimate.

The dissemination of flash estimate of the NIC indices (general, by expenditure division, by product type and by purchase frequency) and the (general) HICP index occurs at the end of the reference month, while that one of the definitive data of the indices, NIC and HICP, occurs no later than the middle of the month following the reference month. The publication times are established by a <u>https://www.istat.it/it/informazioni-e-servizi/per-i-giornalisti/appuntamenti/calendario-diffusioni-ed-eventi</u> agreed upon with Eurostat, in the month of December of each year, for the next year, and according to the dissemination standards (SDDS – Special Data Dissemination Standard) defined by the International Monetary Fund.

Starting from the publication of the data of January 2019, the direct dissemination of the municipal indices of consumer prices is carried out by the authorized municipalities simultaneously with the dissemination of the definitive indexes by Istat.

The indices, for both flash and definitive estimates, are issued through the "Consumer prices index" press release on the Istat website at <u>https://www.istat.it/en/archivio/consumer+prices</u>.

The series of the updated indices are published, in conjunction with the issue of the press release, on the <u>lstat data</u> <u>warehouse</u> within the theme Prices - Consumer prices. Together with the monthly indices, the short-term and trend percentage variations, the average annual indices, the average annual variations and the annually calculated weights are issued.

Information on the consumer price indices is available in on the <u>EconomicTrends.Stat database</u>, that collects and organizes the short-term statistics produced by Istat, and offers itself as a study tool for policy makers, social workers, scholars and citizens.

Information on the historic series of all indices, beginning from 1861 to 2015, is available on the Istat website at <u>Time</u> <u>Series</u>.

Summary data and studies on consumer prices and on the basket of goods and services are in addition contained in some editorial publications issued by Istat annually, such as the Statistical Yearbook, the Annual Report and publication Noi Italia.

In compliance with European Regulation No. 792/2016, the data of the survey on consumer prices is transmitted to Eurostat twice per month. The main indicators, archived in the Eurostat database, are accessible at http://ec.europa.eu/eurostat/data/database (Theme "Economy and finance", topic "Prices").





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