

## Consumer price indices

### Methodological note

The **Consumer Price Index for the whole nation (NIC)** is based on the entire present population's consumption.

The **Harmonised 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.

Consumer price indices are calculated using a chained Laspeyres formula, in which the basket of products and the weighting system are updated annually. Monthly indices for the current year are calculated with reference to December of the previous year (calculation base) and subsequently chained over the period chosen as a reference base in order to be able to measure price trends over a period of time longer than a year<sup>1</sup>.

#### Reference base year for NIC and HICP

The NIC indices, calculated both at the national and territorial basis, are expressed with 2010=100 as a reference base year<sup>2</sup>.

The HICP, on the other hand, is calculated and published with 2005=100 as a reference base, as established by the Regulation (EC) no. 1708/2005 of 20 October 2005.

#### Classification for consumer expenditure, basket of goods

The classification of consumer spending adopted for the consumer price indices is the international COICOP (*Classification of Individual Consumption by Purpose*) classification, the hierarchical structure of which makes provision for three levels of disaggregation: *Divisions, Groups* and *Classes*. Starting from data referred to January 2011, the indices are calculated according a more detailed classification scheme which takes into account, with some adjustments, the proposed revision of the COICOP classification currently being discussed in Europe for disaggregation levels lower than *Classes*. The classification scheme, which is adopted for the three consumer price indices published by ISTAT, is distinguished by two additional lower levels of disaggregation, *Product Sub-Classes* and *Consumption segments*. Consumption segments are represented by a sample of products or groups of elementary items, called *Representative items*. In 2012, there are 597 representative items for NIC and 602 representative items for the HICP.

#### Price collection and calculation method for seasonal product price indices

Starting from January 2011 a different method has been adopted for observing and calculating the prices of seasonal products, in accordance with Regulation (EC) no. 330/2009 of 22<sup>nd</sup> April 2009, which sets out minimum standards for dealing with seasonal products in the HICP. This

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<sup>1</sup> Istat calculates an other index named Consumer Price Index for blue and white-collar worker households (FOI) based on consumption of households whose reference person is an employee.

<sup>2</sup> The FOI indices are expressed with 2010=100 as a reference base year, too.

methodological innovation, also introduced for the NIC<sup>3</sup>, has been applied to the product groups and classes *Fruit, Vegetables, Clothing* and *Footwear*. This European Regulation defines as a *seasonal product* one which, during certain periods of the year (of at least one month), it may not be possible to purchase, or is purchased in modest or insignificant volumes by consumers. It also establishes that in a given month seasonal products are considered “in season” or “out of season”. On the basis of this standard, as made in the year 2011, Istat has defined a monthly calendar for the whole 2012, which establishes in a given month when each specific product belonging to the abovementioned product groups or classes must be considered “in season” or “out of season”. The adoption of a seasonality calendar entails that the territorial consumer price survey is carried out only in the months in which the product in question is defined as “in season”, while the prices of “out of season” products will be estimated on the basis of a method that is consistent with the standards contained in the aforementioned European regulation.

### Survey geographical basis and rate of coverage

In 2012 the geographical basis of the survey is made up of 84 municipalities (20 regional capitals and 64 provincial capitals). Overall, the coverage of the index, measured in terms of resident population in the provinces with capitals participating in the survey, is 86.3%.

In the consumer price survey in 2012 there are around 42,000 outlets (including small retail businesses, large-scale retailers and local markets) where the price of at least one product is monitored, as well as around 8,300 dwellings for observing rents.

Monthly more than 591,000 prices are collected. The price survey is carried out in the period from the 1<sup>st</sup> to the 21<sup>st</sup> of the month.

### Weighting structure

In the table 1 the weighting structure for the year 2012 of NIC and HICP is reported.

**TABLE 1. WEIGHTS USED FOR CALCULATING CONSUMER PRICE INDICES**  
2012, percentage values

Division	Weights	
	NIC	HICP
Food and non-alcoholic beverages	15.9786	16.9486
Alcoholic beverages, tobacco	3.1521	3.3369
Clothing and footwear	8.6363	9.6914
Housing, water, electricity, gas and other fuels	10.4366	11.0511
Furnishings, household equipment and routine household maintenance	7.9370	8.4242
Health	7.7286	3.6966
Transport	15.1985	16.1108
Communication	2.4796	2.6418
Recreation and culture	7.8762	6.3243
Education	1.1411	1.2063
Restaurants and hotels	10.8361	11.4575
Miscellaneous goods and services	8.5993	9.1105
<b>All items</b>	<b>100.0000</b>	<b>100.0000</b>

<sup>3</sup> This methodological innovation has been also introduced for the FOI indices.

## Indices rates of change calculation

Hereafter formulae for the calculation of monthly, annual and annual average rates of change for consumer price indices are described<sup>4</sup>. The first expression concerns calculation of rates of change between indices in the same reference base period:

- Monthly rate of change (**NIC, HICP**)

The monthly rate of change is the current month's index in respect to the previous month's index (with one decimal place), for example:

$$MOR_{(Jan,2010; I_{Feb,2010})} = Round\left(\frac{I_{Feb,2010}}{I_{Jan,2010}} \times 100 - 100; .1\right)$$

- Annual rate of change (**NIC, HICP**)

The annual rate of change is the current month's index in respect to the same month's index a year previously (with one decimal place), for example:

$$ANR_{(Feb,2009; I_{Feb,2010})} = Round\left(\frac{I_{Feb,2010}}{I_{Feb,2009}} \times 100 - 100; .1\right)$$

- Annual average rate of change (**NIC**)

The annual average rate of change is the current annual average index in respect to a previous annual average index (with one decimal place), for example:

$$AVR_{(2009; I_{2010})} = Round\left(\frac{I_{2010}}{I_{2009}} \times 100 - 100; .1\right)$$

- Annual average rate of change (**HICP**)

For the HICP, in a different way compared to NIC, the annual average rate of change is obtained directly from the monthly indices and therefore it is based on the unrounded annual average indices. This method, applied in compliance with Eurostat, guarantees international comparability of data. For example:

$$AVR_{(2009; I_{2010})} = Round\left(\frac{\sum (I_{Jan,2010} + I_{Feb,2010} + \dots + I_{Dec,2010})}{\sum (I_{Jan,2009} + I_{Feb,2009} + \dots + I_{Dec,2009})} \times 100 - 100; .1\right)$$

<sup>4</sup> The expressions and the rounding rules described for NIC are also carried out for FOI.

The following expression describes the calculation of monthly rate of change between indices expressed in different reference base year; it can be also used for the calculation of the annual rate of change and the annual average rate of change:

- Monthly rate of change - **Indices expressed in different reference base year**

$$MOR \left( I_{m,j}^{X_1}; I_{n,h}^{X_t} \right) = Round \left( \frac{I_{n,h}^{X_t}}{I_{m,j}^{X_1}} \times C(X_t; X_{t-1}) \times C(X_{t-1}; X_{t-2}) \dots \times C(X_2; X_1) \times 100 - 100; .1 \right)$$

where  $I_{m,j}^{X_1}$  is the index, with one decimal place, of the month  $m$  year  $j$ , expressed in the more remote reference base  $X_1$ ,  $I_{n,h}^{X_t}$  is the index, with one decimal place, of the month  $n$  year  $h$ , expressed in the more recent reference base  $X_t$ , and  $C(X_i; X_{i-1})$  with  $i=2, \dots, t$  are the splicing coefficients between contiguous reference bases. These coefficients are equal to the annual average index of the year corresponding to the new reference base expressed in the previous base, divided by 100. They are as many as base changes have been carried out during the considered period.