9 April 2015

Prices of fuel increased

Consumer price indices – March 2015

**Consumer prices in March rose compared with February by 0.1%. This development was due to the growth of prices in 'transport' and 'alcoholic beverages and tobacco' in particular. The year-on-year increase in consumer prices in March went up by 0.2%, which was by 0.1 percentage point more than in the previous three months.**

The **month-on-month** increase in consumer prices in 'transport' came from the rise in prices of fuel, which increased by 4.4% in March after four months of a significant drop. In 'alcoholic beverages and tobacco', prices of tobacco products rose by 2.2%. In 'clothing and footwear', prices of garments and shoes and other footwear went up (1.2% and 1.7%, respectively). In 'food and non-alcoholic beverages', prices recorded a slight two way movement, which offset each other in the aggregate. Fruit prices were particularly higher by 1.2%, rolls and baguettes by 0.5%, pasta by 2.8%, poultry by 0.9%, eggs by 3.1%, oils and fats by 0.8%, chocolate and chocolate-based products by 1.8%. Vegetable prices were higher by 0.4%, of which prices of potatoes by 8.9%.

A contrary effect on the overall consumer price level in March owed to a price drop in 'recreation and culture' due to the reduction of package holiday prices (-4.7%). In 'miscellaneous goods and services', prices of personal care were primarily lower (-1.0%). In 'alcoholic beverages and tobacco', prices of alcoholic beverages dropped (-1.2%). In food, prices of pork went particularly down (-0.8%) as well as prices of milk (-0.9%), cheese (-1.8%), yoghurts (-1.9%), sugar (-3.9%).

Prices of goods in total rose by 0.3%, while prices of services went down (-0.2%).

In terms of the **year-on-year** comparison, in March, the consumer price level rose by 0.2%, i.e. by 0.1 percentage point more than in the previous three months. An acceleration in the y-o-y price growth occurred mainly in 'alcoholic beverages and tobacco', where prices of tobacco products were higher by 8.4% (6.1% in February). In 'transport', the price drop slowed down due to a decline in fuel prices (-12.7%) in March from -17.1% in February.

The biggest influence on the growth of the price level in March came from prices in 'alcoholic beverages and tobacco'. The second in order of influence were prices in 'housing, water, electricity, gas and other fuels', where prices of natural gas rose by 4.5%, water supply by 3.4%, sewage collection by 2.8%, the net actual rentals by 0.9%, heat and hot water by 1.2%. Prices of electricity were lower (-0.3%), y-o-y. In 'miscellaneous goods and services', prices of insurance and financial services rose (2.6% and 6.8%, respectively). In 'clothing and footwear', prices of garments and shoes and other footwear were higher (2.6% and 10.1%, respectively). In 'recreation and culture', prices of package holidays went up by 5.0%.

In addition to the prices in 'transport', the price drop in 'food and non-alcoholic beverages', 'health' and 'communication' caused the reduction in the y-o-y price level. In 'food and non-alcoholic beverages', the decrease in prices came from lower prices of fruit (-5.2%) and vegetables (-6.7% of which prices of potatoes -33.1%). Prices of rolls and baguettes went down by 1.1%, pork by 5.4%, milk by 5.3%, cheese by 5.3%, yoghurts by 5.3%, edible oils by 6.6%. The price drop in 'health' was due to the abolition of the regulatory fees since January 2015. The year-on-year decrease in prices continued in 'communication' due to the drop in prices of telephone and telefax services and mobile phones (-1.3% and -20.2%, respectively).

Prices of goods in total went down (-0.2%), while prices of services were higher by 0.7%. The overall consumer price index excluding imputed rentals was 100.1%, year-on-year.

Inflation rate, i.e. the increase in the average consumer price index in the twelve months to March 2015 compared with the average CPI in the previous twelve months, amounted to 0.3% in March.

According to preliminary data of Eurostat, the year-on-year change in the average **harmonized index of consumer prices** (HICP)[[1]](#footnote-1)) in the **EU28 member states** was -0.2% **in February** i.e**.** 0.3 percentage points more than inJanuary. Prices went up only in five EU countries within the range from 0.1% in Italy to 0.7% in Sweden. On the other hand, the largest price decline occurred in Greece and Bulgaria (-1.9% and -1.7%, respectively). In Slovakia, prices dropped by 0.6% (-0.5% in January). In Germany, prices went down by 0.1% (-0.5% in January). According to preliminary calculations, the HICP in the Czech Republic **in March** increased by 0.2%, **month-on-month**, and by 0.1% (-0.1% in February), **year-on-year**. The MUICP (Monetary Union Index of Consumer Prices) flash estimate for the **Eurozone** **in** **March 2015** amounted to -0.1%, y-o-y, as Eurostat announced (more information on the Eurostat’s web pages: [**HICP**](http://epp.eurostat.ec.europa.eu/portal/page/portal/hicp/introduction)).

Notes:

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*Method of data collection: Direct field survey of prices, centrally surveyed prices and reporting*

*End of data collection: 20th day of the reference month/ End of data processing: 3rd day of the month that follows the reference month*

*Related publications: 012018-15 Consumer Price Indices – Basic Breakdown (periodicity: monthly) and 012019-15 Consumer Price Indices – Detailed Breakdown (periodicity: annually)*

*Related documents available on the CZSO website: 012023-15 Consumer Price Indices – Detailed Breakdown (periodicity: monthly)*

[*https://www.czso.cz/csu/czso/inflation-consumer-prices*](https://www.czso.cz/csu/czso/inflation-consumer-prices)

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 *Not edited for language.*

Annexes:

Table 1 Consumer prices (indices, inflation rate)

Table 2 Consumer prices (decomposition of increase – month-on-month, core inflation)

Table 3 Consumer prices (decomposition of increases – month-on-month, year-on-year)

Table 4 Consumer prices (social groups of households – indices, inflation rate)

Table 5 Consumer prices (analytical table, specific consumer price indices)

Graph 1 Consumer prices (year-on-year changes, changes on base year)

Graph 2 HICP – monthly data (2005=100)

1. ) So far, imputed rentals have been excluded from the HICP [↑](#footnote-ref-1)