



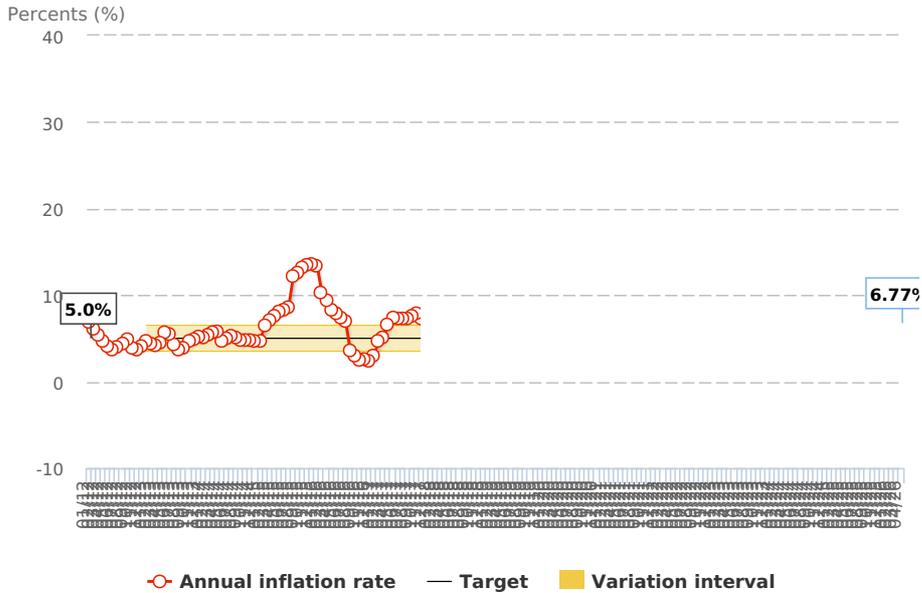
Expand Hide

# Annual inflation

Current

Forecast

Evolution



The annual rate of inflationAnnual inflation rate represents the increase of consumer prices during a month this year compared with the same month last year. It is calculated as a ratio (expressed in percentage terms) between the price index during a month this year and price index during the same month last year, calculated on the same basis, minus 100. Statistical surveys on consumer prices are carried out by the National Bureau of Statistics (NBS) [1]. NBM sets its inflation target at the level of 5.0 percent annually, calculated based on the consumer price index (inflation rate for the last twelve months – each month of this year compared with the same month of last year), with a possible deviation of  $\pm 1.5$  percentage points. (Source: Medium-term monetary policy strategy of the NBM [2]. in April 2026 was 6,77 percent.

Source of data

[3]

- Tags
- [inflation](#) [7]
  - [annual rate of inflation](#) [8]
  - [inflation](#) [7]

Source URL:  
<http://www.bnm.md/en/content/inflation>

Related links:

- [1] <http://www.statistica.md/public/files/Metadate/IPC.pdf>
- [2] <http://www.bnm.md/en/content/medium-term-monetary-policy-strategy-0>
- [3] <http://www.bnm.md/en/inflation/export/yearly>
- [4] <http://www.bnm.md/en/inflation/get-forecast/51>
- [5] <http://www.bnm.md/en/inflation/export/forecast/105885>
- [6] <http://www.bnm.md/en/inflation/export/evolution>
- [7] [http://www.bnm.md/en/search?hashtags\[0\]=inflation](http://www.bnm.md/en/search?hashtags[0]=inflation)
- [8] [http://www.bnm.md/en/search?hashtags\[0\]=annual rate of inflation](http://www.bnm.md/en/search?hashtags[0]=annual rate of inflation)

