

# Price indices of construction and assembly production in February 2025

20.03.2025


**3.6%**

the growth of producer prices in construction in comparison with February 2024

According to preliminary data, in February 2025 the prices of construction and assembly production were higher by 3.6% in comparison with the corresponding month of the previous year, and compared to January 2025 they increased by 0.2%.

In February 2025 in comparison with January 2025 the growth of prices was recorded in civil engineering and in specialised construction activities (by 0.2% each), as well as the prices of construction of buildings (by 0.1%).

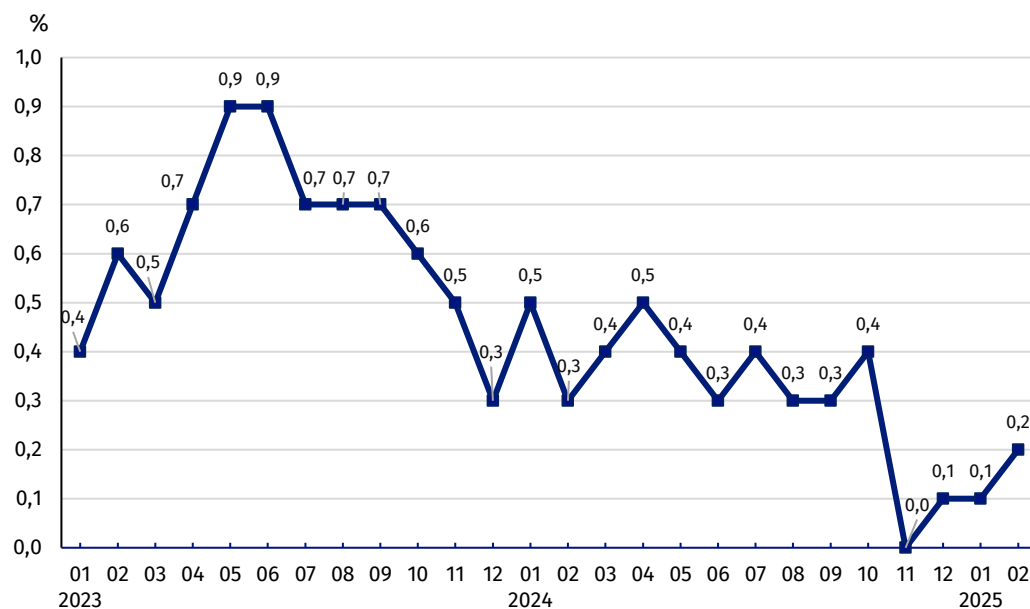
In comparison with February 2024 prices for the civil engineering (by 3.7%), specialised construction activities (by 3.6%), and construction of buildings (by 3.5%) have been increased .

**Table 1. Price indices of construction and assembly production**

SPECIFICATION	01 2025		02 2025		01-02 2025	
	12 2024=100	corresponding period 2024 = 100	01 2025=100	12 2024=100	01-02 2024=100	
<b>TOTAL</b>	<b>100.1*</b>	<b>103.7*</b>	<b>103.6</b>	<b>100.2</b>	<b>100.3</b>	<b>103.7</b>
Construction of buildings	100.1*	103.6*	103.6	100.1	100.2	103.6
Civil engineering	100.2*	103.9*	103.7	100.2	100.4	103.8
Specialised construction activities	100.1*	103.6*	103.5	100.2	100.3	103.6

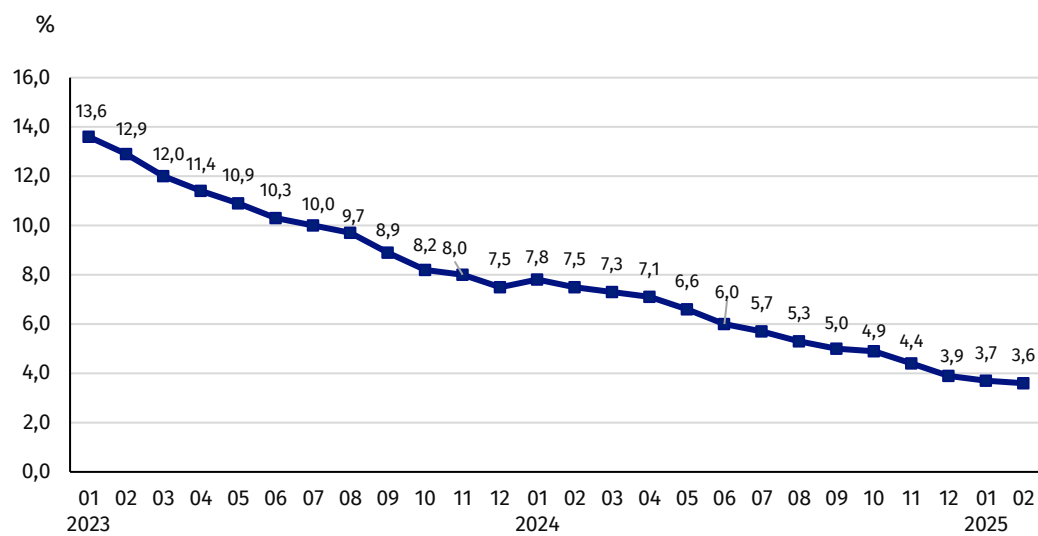
\* Data revised

**Chart 1. Prices changes of construction and assembly production compared to the previous month**



The prices of construction and assembly production in February 2025 increased by 0.2% compared to January 2025

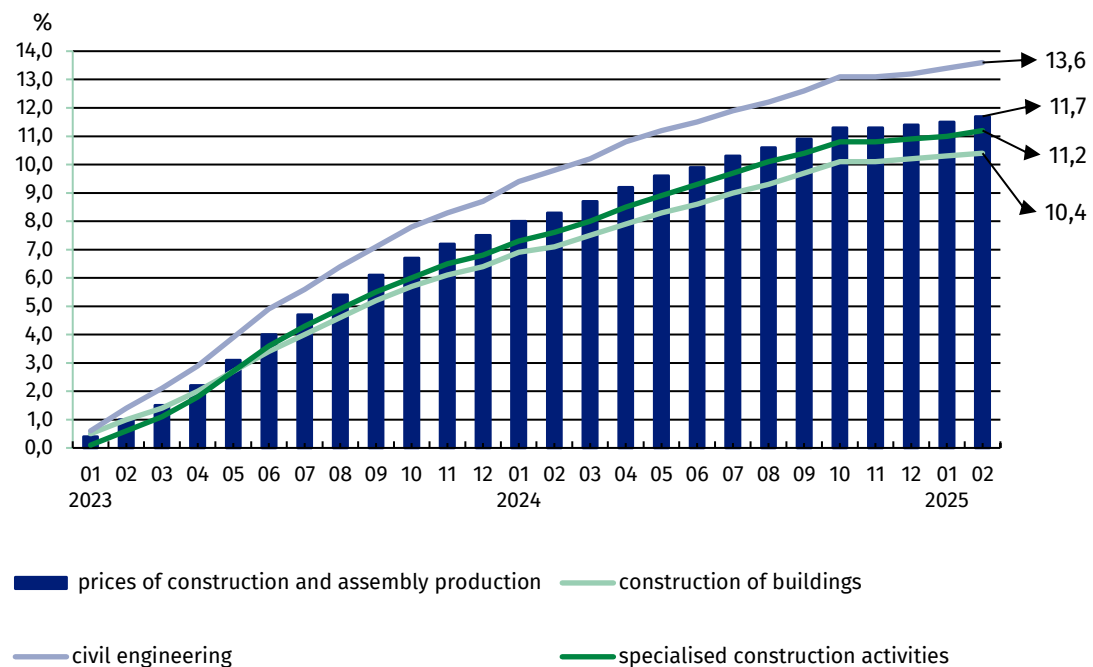
**Chart 2. Prices changes of construction and assembly production compared to the corresponding period of the previous year**



In February 2025, the prices of construction and assembly production were higher by 3.6% annually

**Chart 3. Prices changes of production and assembly construction by divisions NACE compared to**

**December 2022**



Among the construction divisions, in February 2025 compared to December 2022, the prices increased the most in the construction of civil engineering (by 13.6%)

In case of quoting Statistics Poland data, please provide information: "Source of data: Statistics Poland". and in case of publishing calculations made on data published by Statistics Poland, please include the following disclaimer: "Own study based on figures from Statistics Poland".

Prepared by:  
**The Trade and Services Department**  
**Director Ewa Adach-Stankiewicz**  
Phone: (+48 22) 608 31 24

Issued by:  
**Press Office**  
Mobile: (+48) 695 255 032  
Phone: (+48 22) 608 38 04, (+48 22) 449 41 45,  
(+48 22) 608 30 09  
e-mail: [obslugaprasowa@stat.gov.pl](mailto:obslugaprasowa@stat.gov.pl)

-  [stat.gov.pl/en/](http://stat.gov.pl/en/)
-  [@StatPoland](https://twitter.com/StatPoland)
-  [@GlownyUrzadStatystyczny](https://facebook.com/GlownyUrzadStatystyczny)
-  [gus\\_stat](https://instagram.com/gus_stat)
-  [glownyurzadstatystycznygus](https://youtube.com/glownyurzadstatystycznygus)
-  [glownyurzadstatystyczny](https://linkedin.com/company/glownyurzadstatystyczny)

#### Related information

[Statistical Bulletin](#)

[News Releases](#)

[Socio-economic situation of the country in January 2025](#)

#### Data available in databases

[Analytical Platform - Knowledge Databases](#)

[Macroeconomic Data Bank](#)

[Prices indices \(Topics: Prices, Trade\)](#)

#### Terms used in official statistics

[Price index of construction and assembly production](#)