Price indices of construction and assembly production in October 2022

According to preliminary data, in October 2022 the prices of construction and assembly production in comparison with the corresponding month of the previous year increased by 15.2%, and in comparison with September 2022 - by 1.3%.

⇧ 15.2%

the growth of producer prices in construction in comparison with October 2021

# 

In October 2022 in comparison with September 2022 the growth of prices was recorded in construction of buildings by 1.4%, civil engineering - by 1.3% as well as in specialised construction activities - by 1.1%.

In comparison with October 2021 the increase of prices was noticed in construction of buildings by 16.4%, civil engineering - by 15.5% as well as in specialised construction activities - by 13.0%.

Table 1. Price indices of construction and assembly production in September and October 2022

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 09 2022 | | 10 2022 | | | 01-10 2022 |
| SPECIFICATION | 08 2022=100 | corresponding period 2021=100 | | 09 2022=100 | 12 2021=100 | 01-10 2021=100 |
| **TOTAL** | **101.4** | **114.8\*** | **115.2** | **101.3** | **113.0** | **112.3** |
| Construction of buildings | 101.5 | 115.9 | 116.4 | 101.4 | 114.2 | 113.1 |
| Civil engineering | 101.4\* | 115.0\* | 115.5 | 101.3 | 113.2 | 112.5 |
| Specialised construction activities | 101.1\* | 112.8\* | 113.0 | 101.1 | 111.1 | 110.8 |

\* Data revised.

Chart 1. Prices changes of construction and assembly production in 2021-2022 in relation

In October 2022 the prices growth of construction and assembly production remained at a level similar to that recorded in September this year

to the previous period

Chart 2. Prices changes of construction and assembly production in 2021-2022 in relation

From March 2021 a growing trend is observed in the prices dynamics of construction and assembly production in annual terms

to the same period of the previous year

Chart 3. Prices changes of production and assembly construction by divisions NACE in 2021-2022 in relation to December 2020

In relation to December 2020 the prices of construction of buildings rose the most

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: **The Spokesperson for the President of Statistics Poland** **Karolina Banaszek**Phone: (+48) 695 255 011 |
| **Press Office**  Phone: (+48 22) 608 38 04  **e-mail:** [**obslugaprasowa@stat.gov.pl**](mailto:obslugaprasowa@stat.gov.pl) | Website iconwww.stat.gov.pl/en/ |
| Twitter icon@StatPoland |
| Facebook icon@GlownyUrzadStatystyczny |
|  | Instagram icongus\_stat |
|  | Youtube iconglownyurzadstatystycznygus |
|  | glownyurzadstatystycznyLinkedin icon |
| **Related information**  [Statistical Bulletin](https://stat.gov.pl/en/topics/other-studies/informations-on-socio-economic-situation/statistical-bulletin-no-92022,4,143.html" \o "Link to the publication Statistical Bulletin)  [News Releases](http://stat.gov.pl/en/latest-statistical-news/news-releases/" \o "Link to the publication News Releases)  **Data available in databases**  [Analytical Platform - Knowledge Databases](http://swaid.stat.gov.pl/EN/SitePagesDBW/Ceny.aspx" \o "Link to the Knowledge Databases)  [Macroeconomic Data Bank](http://bdm.stat.gov.pl/" \o "Link to Macroeconomic Data  Bank)  [Prices indices (Topics: Prices, Trade)](http://stat.gov.pl/en/topics/prices-trade/price-indices/" \o "Link to Prices indices ( Topics: Price, Trade))  **Terms used inn official statistics**  [Price index of construction and assembly production](http://stat.gov.pl/en/metainformations/glossary/terms-used-in-official-statistics/709,term.html" \o "Link to definition terms Price index of construction and assembly production) | |

|  |  |
| --- | --- |
|  |  |