

# Index numbers of construction and assembly production in January 2021<sup>1</sup>

19.02.2021



According to preliminary data construction and assembly production (in constant prices) carried out domestically by construction enterprises employing more than 9 persons was in January 2021 by 10.0% lower than a year before (against an increase by 6.4% the year before) and by 62.8% lower compared with December 2020 (against a decrease by 57.3% the year before).

Table 1. Index numbers of construction and assembly production (constant prices)

SPECIFICATION	l 2021	
	XII 2020=100	l 2020=100
CONSTRUCTION	37.2	90.0
Construction of buildings <sup>△</sup>	46.0	85.6
Civil engineering works <sup>^</sup>	27.7	95.0
Specialised construction activities	45.1	89.9

<sup>&</sup>lt;sup>A</sup>Abbreviated form according PKD 2007.

In comparison to January 2020 a decrease in the value of construction and assembly production was recorded in entities dealing mainly with construction of buildings (14.4%), performing specialised construction activities (10.1%) and in entities whose basic type of activity were civil engineering works (5.0%).

Compared with December 2020, decreases in the value of works carried out were noted in all divisions of construction, i.e. in entities whose basic type of activity were civil engineering works by 72.3%, performing specialised construction activities by 54.9% and in whose basic type of activity was construction of buildings by 54.0%.

In comparison to January 2020 the decrease in the value of construction and assembly production was recorded in all divisions of construction.

<sup>&</sup>lt;sup>1</sup> Reported data; comprise enterprises employing over 9 persons, whose the main type of activity is included in the section F "Construction" in accordance with the Polish Classification of Activities (PKD 2007).

Value of construction and assembly production including investment works in January 2021 was by 15.4% lower than in the corresponding period of 2020 (against an increase by 9.0% in the year before), whereas works with a restoration character decreased by 0.7% (an increase by 2.3% the year before).

180,0 160,0 140,0 120,0 100,0 80,0 60,0 40,0 П Ш I۷ VII VIII ۷I IX Χ XΙ XII \_\_\_\_\_2017 2018 -2019 2020 **-**2021

Chart 1. Index numbers of construction and assembly production (constant prices; average monthly base 2015=100)<sup>2</sup>

Index number of construction and assembly production in January 2021 (in constant prices) compared to the average monthly value of 2015 was 65.8.

After eliminating the seasonal factors, construction and assembly production reached the level by 6.5% lower than in January 2020 and by 1.7% higher in comparison to December 2020.

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"

-

<sup>&</sup>lt;sup>2</sup> Reported data for January 2021.

Prepared by:

**Statistical Office in Lublin Director Krzysztof Markowski** 

Office: tel. (+48 81) 533 20 52

Issued by:

The Spokesperson for the President of Statistics Poland

Karolina Banaszek

Mobile: (+48) 695 255 011

# **Press Office**

Office: tel. (+48 22) 608 34 91, 608 38 04

e-mail: obslugaprasowa@stat.gov.pl

⊕ www.stat.gov.pl/en/

@StatPoland

@GlownyUrzadStatystyczny

### **Related information**

**Statistical Bulletin** 

Socio-economic situation of the country

# Data available in databases

**Knowledge Database - Construction** 

Macroeconomic Data Bank

Macroeconomic indicators

**Local Data Bank** 

## Terms used in official statistics

Sale of construction and assembly production

Seasonally unadjusted index of sale of construction and assembly production in constant prices

Seasonally adjusted index of sale of construction and assembly production

Sale of construction works with an investment character

Sale of construction works with a restoration character and other works