

Weight structure of new orders in manufacturing with base year 2021=100

The statistics on new orders in manufacturing cover 2-digit level industries 17, 20, 21, 24, 25, 26, 27, 28, 29 and 30 in section C manufacturing in the Standard Industrial Classification 2008. The weights used are estimates of the values of the entire population's new orders on the 2-digit level. In calculating the indices, the sum by industry is calculated to the 2-digit level of the Standard Industrial Classification. Indices for higher industry levels are added up by weighting the indices on the 2-digit level.

In connection with updating the base year, the index of new orders in manufacturing was recalculated starting from 2021 using the weight structure of 2021. In the published industry Metal industry, the weights of 2-digit industries 24 and 28 have grown compared to the weight structure of the previous base year (2015=100). The changed weight structure of the base year 2021=100 causes changes to the previously published data for 2022 and 2023.

Table 1.

Weight structure according to the turnover of published industries with the new (2021=100) and old base years (2015=100)

Industry	Base year=2021	Base year=2015
17, 20–21, 24–30 Manufacturing (new orders)	100.0	100.0
17 Manufacture of paper and paper products	22.3	23.8
20–21 Chemical industry	9.6	13.0
24–30 Metal industry	68.1	63.2