



World Manufacturing Production

June 2023

Global manufacturing

Global index of manufacturing production

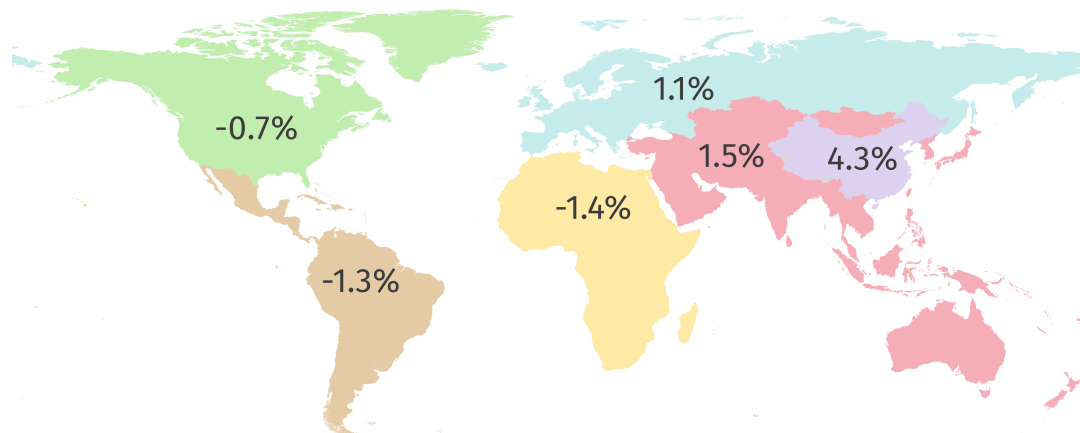


0.9%

year-over-year growth rate of global production, prolonging the ongoing stagnation

Regional performance

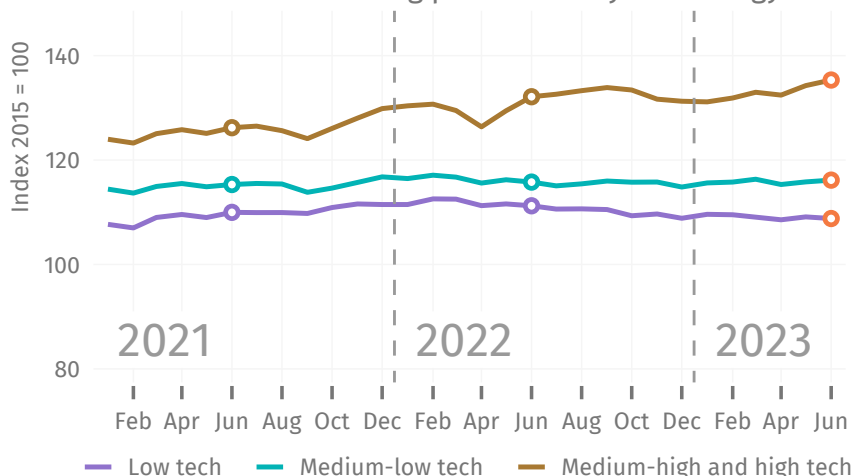
Year-over-year growth rate of manufacturing production by region



Despite production declines in some regions, **China** achieved a 4.3% expansion and the rest of **Asia and Oceania** a 1.5% growth.

Sectoral trends

Global index of manufacturing production by technology level



Top 5 manufacturers of selected high-tech industries

Year-over-year growth rate, per cent

Computers and electronics		Motor vehicles	
United States	0.6%	Japan	16.1%
China	0.4%	Germany	10.8%
Japan	-2.4%	United States	8.4%
Rep. of Korea	-15.5%	China	7.4%
China, Taiwan Prov.	-21.5%	Rep. of Korea	6.0%

Higher-technology industries maintained a robust, though moderate growth:

Medium-high and high tech: 2.4%
 Medium-low tech: 0.3%
 Low tech: -2.2%

The diverging trends in high-tech sectors persisted in this month, with **motor vehicles** recording 9.9% annual growth and **computers and electronics** remaining in negative territory (-2.6%).

Note: This report is based on seasonally-adjusted series of official indices of industrial production (IIPs). Data used to create the infographic can be downloaded in [this link](#) while the full [database of monthly IIPs](#) can be accessed through the [UNIDO Data Portal](#). Methodological details can be found in [this document](#). For additional information, contact [UNIDO Statistics](#).