



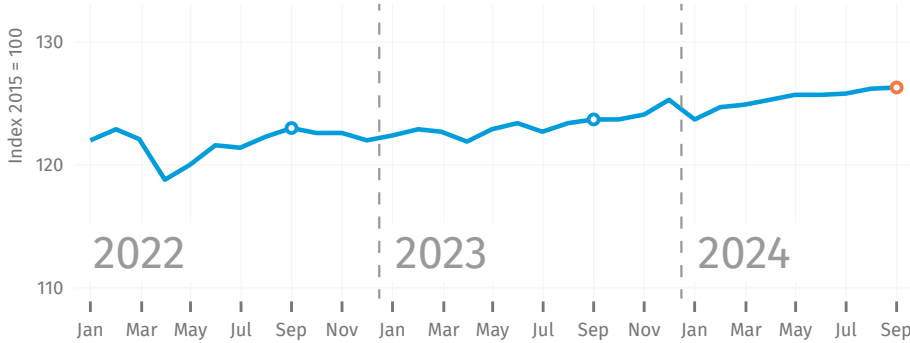
# World Manufacturing Production

## September 2024



### Global manufacturing

Global index of manufacturing production



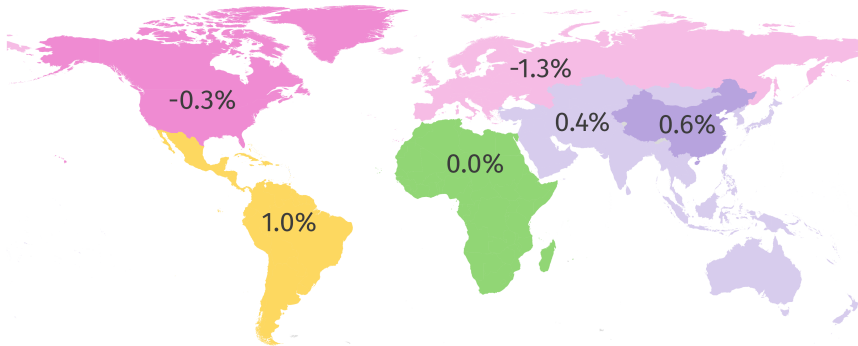
In September 2024, global manufacturing stagnated, registering a marginal monthly growth rate of

# 0.1%



### Regional performance

Month-over-month growth rate of manufacturing production by region

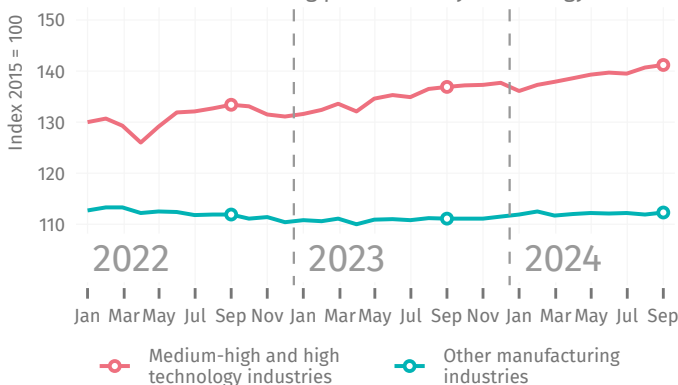


Output growth in **Latin America and the Caribbean** outperformed other regions. This outcome was mostly driven by positive results in Brazil and Mexico.



### Sectoral trends

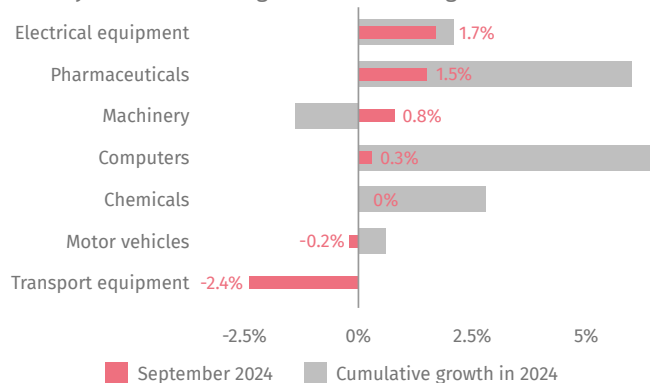
Global index of manufacturing production by technology level



Both industry groups grew at the same rate. However, for lower-tech industries, this marked an acceleration compared to previous months.

**Medium-high and high tech: 0.4%**  
Other manufacturing industries: 0.4%

Monthly and cumulative growth rates for higher-tech industries



Higher-tech industries showed mixed performance. **Pharmaceuticals** and **electrical equipment** achieved monthly growth exceeding 1%, whereas **other transport equipment** experienced a significant decline in production.

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 Statistics Portal](#). Methodological information can be found in [this document](#). For additional details, contact [UNIDO Statistics](#).