

Machinery Production Market Viewpoint Service

A global view of machinery production trends, forecasts and market dynamics. Delivered quarterly to support timely and confident decision-making.

Key Questions Answered

- How is machinery production performing across key regions and countries?
- What economic and political headwinds are influencing the machinery production market?
- How are geopolitical events shaping the short- and long-term outlook for machinery production?
- What strategies must manufacturers adopt to adapt their supply chains and production?

What We Offer

- Understand the global machinery production landscape and competitive positioning
- Identify key market growth opportunities by region and segment
- Analyze and quantify global machinery production trends and forecasts
- Access to analyst for market updates, market briefings and analyst insights
- Connect the dots with industrial automation equipment market to have a more comprehensive view of the machinery market impact



The machinery market continues to deteriorate further due to market normalization of new orders and uncertainties surrounding geopolitical risks. Manufacturers are advised to expand to new focus areas, whether by industry diversification or regional expansion, and strategize procurement source and final assembly of goods in this challenging climate.



Rachel See

Senior Analyst

[SPEAK WITH OUR EXPERTS](#)

Industry's most comprehensive overview of machinery production globally

Key Deliverables



Market Trackers

Quarterly updates with annual forecasts provide the latest data to guide strategic decisions.



Analyst Insights

Ongoing analyst commentary on shifting market conditions, regional developments and technology trends.



Presentations

Quarterly briefings highlighting major findings and developments across the machinery production market.



Analyst Access and Support

Direct access to Omdia's experts through our **Ask an Analyst** service for follow-up questions and tailored support.

Scope of Work

- Delivers comprehensive analysis of machinery production across Europe, Asia Pacific, and the Americas
- Tracks production value and volume by machine type, with forecasts extending to 2028
- Covers **16** key machinery types including robotics, semiconductor equipment, machine tools, packaging machinery and more
- Provides country-level data and production insights across **34** sub-regions globally
- Estimates the market size of automation content within each machine type, including motors, drives, sensors, safety systems, pneumatics and hydraulics.
- Includes expanded scope for wind turbines and photovoltaic manufacturing equipment, along with detailed automation breakdowns
- Presents **10** automation product categories by machinery sector and region
- Supported by over **200** tables and **150** figures offering granular market visibility
- Forecasting methodology is backed by Omdia's trusted economic and country risk data

[EXPLORE OUR LATEST REPORTS](#)



Disclaimer

The Omdia research, data and information referenced herein (the “Omdia Materials”) are the copyrighted property of TechTarget, Inc. and its subsidiaries or affiliates (together “Informa TechTarget”) or its third-party data providers and represent data, research, opinions, or viewpoints published by Informa TechTarget, and are not representations of fact.

The Omdia Materials reflect information and opinions from the original publication date and not from the date of this document. The information and opinions expressed in the Omdia Materials are subject to change without notice and Informa TechTarget does not have any duty or responsibility to update the Omdia Materials or this publication as a result.

Omdia Materials are delivered on an “as-is” and “as-available” basis. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness, or correctness of the information, opinions, and conclusions contained in Omdia Materials.

To the maximum extent permitted by law, Informa TechTarget and its affiliates, officers, directors, employees, agents, and third-party data providers disclaim any liability (including, without limitation, any liability arising from fault or negligence) as to the accuracy or completeness or use of the Omdia Materials. Informa TechTarget will not, under any circumstance whatsoever, be liable for any trading, investment, commercial, or other decisions based on or made in reliance of the Omdia Materials.