IHS Markit

TECHNOLOGY, MEDIA & TELECOM ABSTRACT

Machinery Production Market Tracker

Goh Teik Chuan (TC Goh), Analyst II, Manufacturing Technology

The industry's most comprehensive overview of machinery production globally - forecast to reach over \$1645 billion in 2021.

In this quarterly subscription, IHS Markit presents an in-depth review of the major machinery production in Europe, Asia Pacific, and the Americas. The machinery production tracker presents annual forecasts, updated every quarter, to ensure you have up-to-date information to allow for the most informed decision making.

The tracker provides marketing and technical executives, financial institutions, and investment managers with an up-to-date, comprehensive description of global machinery production, and identify the trends that will have an impact over the next five years. The tracker will also presents the value of automation products included in each machine by type.

MACHINE TYPE - Agricultural machinery

- Food, beverage & tobacco machinery
- Furnace & furnace burners

- Americas (five sub-regions) Europe (twenty sub-regions)

Asia Pacific (nine sub-regions)

Machine tools

CONTENTS

REGIONS

- Materials handling equipment
- Packaging & labelling machinery
- Paper & paperboard machinery
- Printing machinery
- PV manufacturing equipment
- Robotics
- Rubber & plastics machinery
- Semiconductor equipment
- Textile machinery
- Wind turbines
- Woodworking machinery
- Other machinery

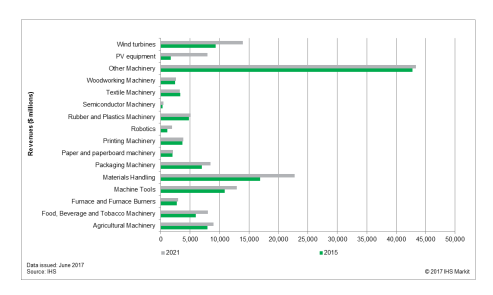
AUTOMATION CONTENT BREAKDOWN

- Automation & motion control products
- Hydraulic drives & valves
- Linear & rotary handling
- Low voltage products
- Machine safety products
- Machine vision products
- Mechanics for electrical drive systems
- Motors & drives
- Pneumatics
- Sensors

TRACKER COVERAGE

- Historic data from 2004
- Forecasts presented by machine type, out to 2021

Sample: Machinery production by sector



Tracker Features

- European, Americas, and Asia Pacific production data estimates by machine type in revenues and quantities from 2014 with forecasts to 2021.
- Country-level breakdown of production by machinery type.
- Estimates for the size of the market for 10 automation product types in each machinery sector.
- An extensive directory for Europe, Americas, and Asia Pacific of over 9,000 machine builders, organised by machine type and by country.
- The tracker is highly numerical in nature, containing in excess of over 200 tables and 150 figures.
- Increased scope now includes analysis of wind turbines and photovoltaic manufacturing equipment, including the breakdown of automation products within them.
- World-renowned economic data from IHS Markit's economics and country risk supports the forecasting of this service.

LEAD ANALYST

Goh Teik Chuan (TC Goh) -Research Analyst II, Manufacturing Technology.

Teik Chuan (TC) Goh is an Analyst in the Manufacturing Technology group at IHS Markit. His focus is researching and analyzing global machinery sectors, which includes materials handling machinery, machine tools, and food and beverage machinery. He also assists with producing the quarterly updates of the global machinery production market tracker and the industrial automation capital expenditure tracker. Prior to joining IHS Markit, TC Goh was a server and storage advisor at Dell. He was involved in deployment, performance management and designing server clusters for Dell's premium customers. TC holds a degree in computer science from the University Of Greenwich, UK. He is based in the IHS Markit office in Pulau Pinang (PENANG), Malaysia and can be contacted

NEW FEATURES IN TRACKER

Previously, IHS Markit has presented this subscription as an annual report with quarterly updates. This improved quarterly service has the following new features:

- Now available as a quarterly subscription service, with a consistent deliverable.
- Excel files including pivot functionality for customisable outputs.
- Available as an online database service, enabling remote access and custom outputs.
- to the quarterly database

Table of contents

Executive summary

Chapter 1 Introduction, scope, method

- 1.0 Introduction
- 1.1 Report content
- 1.2 Scope
- 1.3 Method
- 1.4 Exchange rates

Chapter 2 Machinery production statistics and forecasts

- Total machinery 2.1
- 2.2 Agricultural machinery
- 2.3 Agricultural machinery - by geographic region
- 2.4 Food, beverage & tobacco machinery
- 2.5 Food, beverage & tobacco machinery - by geographic region
- 2.6 Furnaces & furnace burners
- 2.7 Furnaces & furnace burners - by geographic region
- 2.8 Machine tools
- Machine tools by geographic region
- 2.10 Materials handling equipment
- 2.11 Materials handling equipment by geographic region
- 2.12 Packaging machinery
- 2.13 Packaging machinery by geographic
- 2.14 Paper & paperboard machinery
- 2.15 Paper & paperboard machinery by geographic region
- 2.16 Printing machinery
- 2.17 Printing machinery by geographic region
- 2.18 Robotics
- 2.19 Robotics by geographic region
- 2.20 Rubber & plastics machinery
- 2.21 Rubber & plastics machinery by geographic region
- 2.22 Semiconductor machinery
- 2.23 Semiconductor machinery- by geographic region
- 2.24 Textile machinery
- 2.25 Textile machinery by geographic region
- 2.26 Woodworking machinery by geographic region
- 2.27 Woodworking machinery by geographic region
- 2.28 Other machinery
- 2.29 Other machinery by geographic region
- 2.30 Total machinery by geographic region
- 2.31 Photovoltaic manufacturing equipment
- 2.32 Photovoltaic manufacturing equipment by geographic region
- 2.33 Wind turbines
- 2.34 Wind turbines by geographic region

Chapter 3 Automation equipment market

- 3.1 Total machinery
- 3.2 Agricultural machinery
- Food, beverage & tobacco machinery 3.3
- 3.4 Food & beverage machinery
- Tobacco machinery 3.5
- 3.6 Furnaces & furnace burners
- 3.7 Machine tools
- 3.8 Metal forming machines
- 3.9 Metal cutting machines
- 3.10 Materials handling equipment
- 3.11 Lifting equipment 3.12 Conveying equipment
- 3.13 Robotics
- 3.14 Packaging machinery
- 3.15 Paper & paperboard machinery
- 3.16 Printing machinery
- 3.17 Rubber & plastics machinery
- 3.18 Semiconductor machinery
- 3.19 Front-end semiconductor machinery
- 3.20 Back-end semiconductor machinery
- 3.21 Textiles machinery
- 3.22 Woodworking machinery
- 3.23 Other machinery
- 3.24 Machinery by product type
- 3.25 Motors & drives By machine type
- 3.26 Mechanics for electric drive systems by machine type
- 3.27 Pneumatics by machine type
- 3.28 Hydraulic drives & valves by machine
- 3.29 Linear & rotary handling by machine
- 3.30 Automation & motion control products by machine type
- 3.31 Machine safety products by machine
- 3.32 Low voltage products by machine type
- 3.33 Machine vision products by machine
- 3.34 Sensors by machine type

For more information technology.ihs.com

WORLDWIDE

T +1 844 301 7334