

2019 Global Forecast for Metal lathes (turning machines) numerically and nonnumerically controlled (2020-2025 Outlook)-Manufacturing & Markets Report

https://marketpublishers.com/r/2878A375316EN.html

Date: October 2018 Pages: 334 Price: US\$ 850.00 (Single User License) ID: 2878A375316EN

Abstracts

The 2019 Global Forecast for Metal lathes (turning machines) numerically and nonnumerically controlled (2020-2025 Outlook)-Manufacturing & Markets Report, published by Barnes Reports, contains timely and accurate market statistics and forecasts on the market for over 140 countries.

Estimates on equipment or material sales (product shipments value) are published historically for 2012 to 2016, projections for 2015 to 2019 and forecasts for 2020 to 2025. Product shipments include the total value of all products produced and shipped by all producers. For selected products, this can represent value of receipts, value of production, or value of work done. More than 140 countries are featured in this report as well as global and regional summaries. Product shipments value are presented in US Dollars and local currency units for historical and forecast years.

Published annually, this report provides a unique and accurate estimate on market sizing for this equipment/material using a proprietary economic model that integrates historical trends (horizontal analysis) and longitudinal analysis of incorporated industries (vertical analysis).

Regional summaries include North America, Europe, Asia-Pacific, Latin America, Africa, and Middle East. Percent shares are presented for each region as a share of the global market.

Product shipments values are also broken down by related costs, such as cost of materials, cost of fuels/electricity, contract work and value added, as well as capital expenditures, such as expenditures on buildings, machinery, vehicles and computers.



These estimates product shipment values are also considered 'market potentials' because the calculations assume efficient, free markets. Estimates can vary in countries with inefficient, closed markets with such issues as oppressive regulations and tariffs, black markets, and political problems impacted a regular business cycle.

This report does not list key players/companies in the market but focuses on a top-down and outlook view of the market despite the existing and entering of market companies.

Barnes Reports' Manufacturing & Markets reports are an essential part of any GAP analysis, benchmarking project, SWOT analysis, business plan, risk analysis, or growth-share matrix.



Contents

User's Guide

Definitions and Methodology

- Executive Summary
- A-Global Summary
- **B-Regional Summary**
- **B1-North America**

B2-Europe

B3-Asia-Pacific

B4-Latin America

B5-Africa

- **B6-Middle East**
- **C-Country Details**
- 1-Afghanistan
- 2-Albania
- 3-Algeria
- 4-Angola
- 5-Argentina
- 6-Armenia
- 7-Australia

8-Austria

- 9-Azerbaijan
- 10-The Bahamas
- 11-Bahrain
- 12-Bangladesh
- 13-Belarus
- 14-Belgium
- 15-Bolvia
- 16-Bosnia and Herzegonia
- 17-Botswana
- 18-Brazil
- 19-Brunei Darussalam
- 20-Bulgaria
- 21-Burkina Faso
- 22-Burundi
- 23-Cambodia
- 24-Cameroon
- 25-Canada



26-Chad 27-Chile 28-China 29-Colombia 30-Congo, Dem. Rep. 31-Congo, Rep. 32-Costa Rica 33-Cote d'Ivoire 34-Croatia 35-Cuba 36-Cyprus 37-Czech Republic 38-Denmark **39-Dominican Republic** 40-Ecuador 41-Egypt 42-El Salvador 43-Equatorial Guinea 44-Estonia 45-Ethiopia 46-Finland 47-France 48-Gabon 49-Georgia 50-Germany 51-Ghana

52-Greece

53-Guam

54-Guatemala

55-Guinea

56-Haiti

57-Honduras

58-Hong Kong SAR, China

59-Hungary

60-Iceland

61-India

62-Indonesia

63-Iran, Islamic Rep.

64-Iraq

2019 Global Forecast for Metal lathes (turning machines) numerically and nonnumerically controlled (2020-2025...



65-Ireland 66-Israel 67-Italy 68-Jamaica 69-Japan 70-Jordan 71-Kazakhstan 72-Kenya 73-Korea, Rep. 74-Kosovo 75-Kuwait 76-Kyrgyz Republic 77-Lao PDF 78-Latvia 79-Lebanon 80-Lithuania 81-Luxembourg 82-Macao SAR, China 83-Macedonia, FYR 84-Madagascar 85-Malaysia 86-Mali 87-Malta 88-Mauritius 89-Mexico 90-Moldova 91-Mongolia 92-Morocco 93-Mozambique 94-Myanmar 95-Namibia 96-Nepal 97-Netherlands 98-New Zealand 99-Nicaragua 100-Nigeria 101-Norway 102-Oman

103-Pakistan



104-Panama

- 105-Papua New Guinea
- 106-Paraguay
- 107-Peru
- 108-Philippines
- 109-Poland
- 110-Portugal
- 111-Puerto Rico
- 112-Qatar
- 113-Romania
- 114-Russian Federation
- 115-Saudia Arabia
- 116-Senegal
- 117-Serbia
- 118-Singapore
- 119-Slovak Republic
- 120-Slovenia
- 121-South Africa
- 122-South Sudan
- 123-Spain
- 124-Sri Lanka
- 125-Sudan
- 126-Sweden
- 127-Switzerland
- 128-Tanzania
- 129-Trinidad and Tobago
- 130-Tunisia
- 131-Turkey
- 132-Turkmenistan
- 133-Uganda
- 134-Ukraine
- 135-United Arab Emirates
- 136-United Kingdom
- 137-United States
- 138-Uruguay
- 139-Uzbekistan
- 140-Venezuela, RB
- 141-Vietnam
- 142-West Bank and Gaza



143-Yemen, Rep.144-Zambia145-ZimbabweD-Appendix



I would like to order

Product name: 2019 Global Forecast for Metal lathes (turning machines) numerically and nonnumerically controlled (2020-2025 Outlook)-Manufacturing & Markets Report
 Product link: https://marketpublishers.com/r/2878A375316EN.html
 Price: US\$ 850.00 (Single User License / Electronic Delivery)

 If you want to order Corporate License or Hard Copy, please, contact our Customer Service:
 info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/2878A375316EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



2019 Global Forecast for Metal lathes (turning machines) numerically and nonnumerically controlled (2020-2025...