

Forging of Metal and Powder Metallurgy in Indonesia: ISIC 2891

https://marketpublishers.com/r/F698CD4607EEN.html

Date: December 2013 Pages: 12 Price: US\$ 600.00 (Single User License) ID: F698CD4607EEN

Abstracts

Euromonitor International's Industrial reports provide a 360 degree view of an industry. The Industrial market report offers a comprehensive guide to the size and shape of the Forging of Metal and Powder Metallurgy market at a national level. It provides the latest retail sales data, allowing you to identify the sectors driving growth. It identifies the leading companies, the leading brands and offers strategic analysis of key factors influencing the market - be they new product developments, packaging innovations, economic/lifestyle influences, distribution or pricing issues. Forecasts illustrate how the market is set to change.

Product coverage: Forging, Other Metal Forming, Powder Metallurgy, Stamping.

Data coverage: market sizes (historic and forecasts), company shares, brand shares and distribution data.

Why buy this report?

Get a detailed picture of the Forging of Metal and Powder Metallurgy market;

Pinpoint growth sectors and identify factors driving change;

Understand the competitive environment, the market's major players and leading brands;

Use five-year forecasts to assess how the market is predicted to develop.



Euromonitor International has over 40 years' experience of publishing market research reports, business reference books and online information systems. With offices in London, Chicago, Singapore, Shanghai, Vilnius, Dubai, Cape Town, Santiago, Sydney, Tokyo and Bangalore and a network of over 800 analysts worldwide, Euromonitor International has a unique capability to develop reliable information resources to help drive informed strategic planning.



Contents

Headlines
Trends
Competitive Landscape
Prospects
Industry Overview
Table 1 Key Industry Indicators 2007-2012
Table 2 Key Industry Indicators: Annual Growth 2008-2012
Chart 1 Production vs Nominal GDP 1997-2018
Chart 2 Producer Volume Index vs Producer Price Index 1997-2012
Firmographics
Table 3 Industry Leaders: Company Production Shares in 2010
Import and Export
Table 4 Import and Export 2007-2012
Chart 3 Import vs Export Growth 1997-2012
Market and Buyers
Table 5 Key Market Indicators 2007-2012
Table 6 Key Market Indicators: Annual Growth 2008-2012
Suppliers
Table 7 Supply Structure 2007-2012
Table 8 Supply Structure: Annual Growth 2008-2012
Table 9 Supply Structure: Share of Total 2007-2012
Labour Costs
Table 10 Key Statistics 2007-2012
Chart 4 Number of Employees vs Average Salary 1997-2012
Chart 5 Output per Employee vs Average Salary 1997-2012
Industry Attractiveness Index
Table 11 Attractiveness Index Composition
Chart 6 Attractiveness Index of Forging of Metal and Powder Metallurgy Among Other
Indonesia Industries
Chart 7 Binary Diagram of Attractiveness Index
Attractiveness Index: Explanation
Future Outlook
Table 12 Forecasts 2013-2018
Definitions
Forging of Metal and Powder Metallurgy



I would like to order

Product name: Forging of Metal and Powder Metallurgy in Indonesia: ISIC 2891 Product link: <u>https://marketpublishers.com/r/F698CD4607EEN.html</u>

Price: US\$ 600.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/F698CD4607EEN.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