

Forging Market in North America(Rolled Rings, Open Die and Impression Die) for Automotive, Aerospace, Oil and Gas, and Other Applications: Industry Perspective, Comprehensive Analysis and Forecast 2014 - 2020

<https://marketpublishers.com/r/F8B331EE57AEN.html>

Date: October 2015

Pages: 87

Price: US\$ 2,999.00 (Single User License)

ID: F8B331EE57AEN

Abstracts

The report covers predications and analysis for the North America forging market on a regional level. The analysis provides significant information of 2014 beside a forecast from 2015 to 2020 sustained volumes (kilo tons) and revenue (USD million). The study includes drivers and restraints for the North America forging market together with the impact they need on the demand over the forecast amount. In addition, the report includes the study of opportunities out there within the North America forging market on a worldwide level.

In order to convey the users of this report a comprehensives read on the North America forging market, we have included a detailed analysis of buying criteria, competitive scenario and detailed list of key vendors operating in this industry. To understand the competitive landscape in the market, an analysis of Porters Five Forces model for the North America forging market has also been included. The study encompasses a market attractiveness analysis, wherein product segments are benchmarked based on their market size, growth rate and general attractiveness. The study provides a decisive view on the North America forging market by segmenting the market based on product segments. All the product segments have been analyzed based on present and future trends and the market is estimated from 2014 to 2020. Key product segmented market covered under this study includes rolled rings, open die, and impression die. Key application market discussed under this study includes automotive industry, aerospace industry, oil and gas industry and others. This segmentation includes demand for forging market based on individual applications in North America region.

The report covers North America region and it also covers the Forging market in North America landscape and its growth prospects in the coming years. The report also includes the key players operating in this market. The key players for forging market in North America include Alcoa, American Axle Manufacturing Holdings, and Precision Castparts. The others prominent players for the forging market in North America include Ellwood Group, ATI Ladish Forging, FRISA, General Dynamics Ordnance Tactical Systems, HHI Forging, Patriot Forge, Scot Forge, Sumitomo, Sypris Solutions, ThyssenKrupp.

North America Market: Type Segment Analysis

- Ferrous Metal Forging
- Non-ferrous Metal Forging

North America Market: Product Segment Analysis

- Rolled Rings
- Open Die
- Impression Die

North America Market: Application Segment Analysis

- Automotive Industry
- Aerospace Industry
- Oil and Gas Industry
- Others

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