Steel Round Bars Market Trend Share Opportunities and Forecast to 2025

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QY Research has published the Latest Market Research Report assesses the key opportunities in the market and outlines the factors that are and will be driving the growth of the industry, by summing up the previous growth patterns, the growth drivers and the current and future trends.

Los Angeles, CA -- (SBWire) -- 06/11/2019 -- This study focuses on the production side and consumption side of Steel Round Bars, presents the global Steel Round Bars market size by manufacturers, regions, type and application, history breakdown data from 2013 to 2018, and forecast to 2025.

In terms of production side, this report researches the Steel Round Bars capacity, production, value, ex-factory price, growth rate, market share for major manufacturers, regions (or countries) and product type.

In terms of consumption side, this report focuses on the consumption of Steel Round Bars by regions and application. The key regions like North America, Europe, Asia-Pacific, Central & South America, Middle East and Africa etc.

Steel round bars refer to long-solid steel bars with the circular cross-section. Diameter is one of specifications and expressed in millimeters (mm).

Steel round bars include hot-rolled, forged and cold-rolled steel bars.

The technical barriers of steel round bars are relatively low, resulting in low level concentration degree. There are numerous enterprises in the market, and larger companies in in Europe steel round bars market include Riva Group, Sidenor, Tata Steel, Sandvik Materials Technology, Saarstahl, DEW-STAHL, IMS - SCHMOLZ+BICKENBACH, Ascometal. Central Europe is the largest producer and consumer, more than 28% on production and consumption share.


According to customer types, steel round bars is widely used in construction, production equipment, general application, etc. In 2015, steel round bars for production equipment occupied more than 36% of total amount. With Europe development of downstream industry supported by European laws and regulations, the demand for steel round bars is expected to increase during the remaining years of the forecast period of 2016-2022. Steel round bars industry will usher in a stable growth space.

The Steel Round Bars market was valued at xx Million US$ in 2017 and is projected to reach xx Million US$ by 2025, at a CAGR of xx% during the forecast period. In this study, 2017 has been considered as the base year...
and 2018 to 2025 as the forecast period to estimate the market size for Steel Round Bars.

This report includes the following manufacturers; we can also add the other companies as you want.

Riva Group
Sidenor
Tata Steel
Sandvik Materials Technology
Saarstahl
DEW-STAHL
IMS - SCHMOLZ+BICKENBACH
Ascometal
DAIDO
Sanyo Special Steel Co. Ltd
Georgsmarienhütte
Caparo Merchant Bar
Acerinox
Sverdrup Steel
Acentasteel
MMK
Huizhou Xing Ye Special Steel
XING CHENG
Mangalam Alloys
Daye Jiayong Metallurgy
BAGLIETTO Marine Steel Company

Market Segment by Product Type
Hot-Rolled Steel Round Bars
Cold-Rolled Steel Round Bars
Forged Steel Round Bars

Market Segment by Application
Construction
Production Equipment
General Application


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