

Deep Research on Aluminum Rolling 2015

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Abstracts

Aluminum rolling is the processing activity of plating the aluminum and aluminum alloy and widely applied to aerospace, rail transit, the film and television equipment, textile machinery, electrical equipment and food packaging, etc. In comparison to industrial aluminum profile, aluminum rolling products have advantages in scientific and technical content, high profit margins and additional value. The wide application of aluminium in various fields of national economy drives the comprehensive and rapid development of aluminum industry.

The consumption of global high-end aluminum rolling material products accounts for 35% of the total, but only 12% of the proportion of high-end products, China is far lower than the global average. At present, China, more than 600000 tons of high-end aluminum rolling material products rely on imports each year. As the recovery of global economic, aluminium alloy plate capacity gap in some countries where greatly apply to industrial aluminum continues to enlarge, gradually forming a very large scale of import demand. From the current market, China's demand for high-end aluminum rolling material products has a very big market gap. Meanwhile, China's companies are able to grasp these high-end production technology, as long as the enterprises keep the leading level in facilities, have technical support in advanced aluminum rolling project. The investment in high-end aluminum rolling market has a very substantial prospect.

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