

OEM 2024 Round Aluminum Rod 2mm To 320mm Mill Finish For Industrial Use

Basic Information

- Place of Origin:
- Brand Name:
- ISO9001 Certification:
- Model Number:
- 1000series, 2000series, 3000series, 4000series, 5000series, 6000series, 7000series, 8000series, 9000series • Minimum Order Quantity: 1ton • Price: Negotiable • Packaging Details: Exporting package/wooden box package/Or per customers'requirement 3-15 days

Jiangsu, China

LIANZHONG

- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

 Name: • Grade:

• Hardness:

• Width:

5052 Aluminium Strip 5000 Series

L/C, T/T, Western Union

20000 Ton/Tons per Month

- Surface Treatment:
- Al (Min): • Highlight:
- 6mm-1600mm Hard Coated
- 99.6%
- Round Aluminum Rod 320mm, 2024 round bar 320mm, 2024 aluminum round bar OEM



ASTM 7050 Round Aluminum Rod 2mm~320mm Mill Finish For Industry

What is aluminium rod?

Description. Light and strong, an aluminium rod is corrosion resistant and is perfect for both indoor and outdoor use as it can withstand a range of environmental conditions. Also known as aluminium round bars, our aluminium rods are supplied in the 6000 series, which offers the most versatility commercially available.

What are aluminium rods used for?

Application. Aluminum alloy wire rods can be applied in mechanical industries, such as bolts, nuts, nails, needles, rivets, clips and staples. Aluminum alloy wire rod is also the most widely available bike components and affordable choice for racing and mountain bike frames.

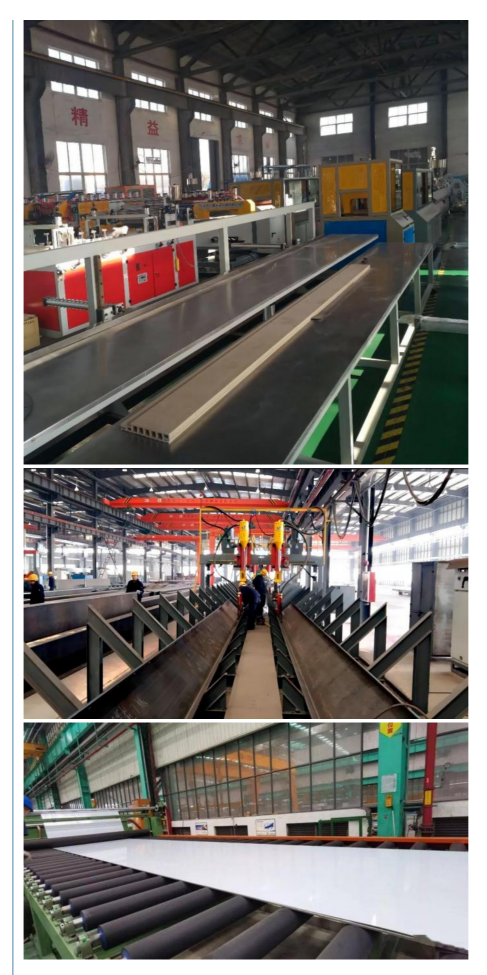
Product Name	aluminum bar
Outer Diameter	6-630mm
Length	2000mm,3000mm,5800mm,6000mm,etc
Material	1000 series,3000 series,5000series,6000 series,7000seres
Brand Name	Longford
Technique	Extruded, cold drawn, forged
Surface	Oxidation,powder spraying,polishing

Product Details





Product Line



Packing



Certification



JIANGSU LIANZHONG METAL PRODUCTS (GROUP) CO., LTD

€ +8618151700330 Sales02@jslzsteel.com Saluminium-sheetcoil.com

Guang Yi Columbus B Tower, Wuxi, Jiangsu, China