

# 2A12 2024 ISO Aluminium Bar Rod Round Shape Billet 12mm 20mm Thickness

## **Basic Information**

aluminium-sheetcoil.com

Place of Origin:	Jiangsu,China	
Brand Name:	Chinalco	
Certification:	ASTM GB EN	
Model Number:	1050 1060 2024 5052 6061 6063 6082 7075 8011	
<ul> <li>Minimum Order Quantity:</li> </ul>	1 TON	
Price:	Negotiable	
<ul> <li>Packaging Details:</li> </ul>	Standard Seaworthy Packing	
Delivery Time:	7-10 days, or depends on the specific quantity	
Payment Terms:	T/T(30% Deposit),L/C	
<ul> <li>Supply Ability:</li> </ul>	20000tons/year	



-

A shares of the

### Product Specification

Product Name:	Aluminum Rod
Material:	1050 1060 2024 3003 5082 6061 6063 7085 8011
Surface Treatment:	Polished
Length:	1000-11000mm Or As Required
Quality:	We Can Accept The Third Party Inspection
Applications:	Building Construction, decoration, Chemical Industry Container
Highlight:	2024 Aluminium Bar Rod, ISO Aluminium Bar Rod Billet, 20mm 2A12 Aluminium Rod



#### **Product Description:**

Aluminium Rod is a versatile type of metal with excellent properties such as low density, corrosion resistance, light weight, and strong structural strength. 5052 Aluminum Rod, 1062 Aluminum Rod, 1062 Aluminum Rod, and 6061 Aluminum Rod are some of the most commonly used aluminium rod materials. Our aluminium rods are available in various shapes such as round, hexagonal, and square. These rods are manufactured using high-grade raw materials and advanced machines ensuring durability and dimensional accuracy.

#### Features:

Product name	Aluminum Bar/Rod
Diameter	5-200mm or as required
Length	1000-11000mm or as customer's requirements.
Material	Aluminum Alloy Metal
AI (Min)	90-99.9%
Temper	Т3 - Т8
Trade Terms	FOB CIF CFR EXW
Packing	Export standard wooden pallets (as per requirements)

### **Applications:**

It is also polished for surface treatment. It is suitable for a variety of applications, food and chemical handling and storage equipment, sheet metal products, hollow hardware made of drawn cargo spinning, welding combination keys, reflectors, nameplates.



#### Support and Services:

Our team of experts is available to provide technical support for our Aluminium Rod products. Our knowledgeable staff has the experience and training to provide customers with the best advice and assistance. We are able to troubleshoot and offer solutions for a wide range of technical issues. We also offer product repair services, as well as replacement parts.

We take great pride in providing our customers with fast and accurate customer service. Our friendly customer service representatives are available to answer any questions you may have regarding our Aluminium Rod products. We strive to ensure that all customers are satisfied with their purchase. We also provide product warranties and money-back guarantees.

At Aluminium Rod, we understand the importance of providing our customers with top-notch customer service and technical support. We are committed to providing our customers with the highest level of satisfaction and will do whatever it takes to ensure that you are happy with your purchase.



Aluminium Rods are packaged and shipped in strong, secure corrugated cardboard boxes. Each box contains multiple rods and is labeled with the size, quantity and weight of the rods. The boxes are then wrapped in plastic and securely taped to ensure they remain intact during shipping. All orders are shipped via a reliable courier service and are insured for the full value.



Q3: It's my first time to import steel products, can you help me with it? A: Sure,we have agent to arrange the shipment, we will do it together with you.

Q4: What ports of shipment are there? A: Under normal circumstances, we ship from Shanghai, Tianjin, Qingdao, Ningbo ports, you can specify other ports according to your needs.

Q5: What about product prices information? A: Prices various according to periodic price changes of raw materials.

Q6: What is your terms of payment ?

A: Payment<=1000USD, 100% in advance. Payment>=1000USD, 30% T/T in advance ,balance before shipment or based on BL copy or LC at sight.

