

# 3003 Anodized Aluminium Disc Alloy Round Sheet Customized Diameter 99.7% Purity

#### **Basic Information**

• Place of Origin: Jiangsu China

aluminium-sheetcoil.com

• Brand Name: Chinalco

ISO9001,SGS · Certification:

• Model Number: 1050 1060 2024 5052 6061 6063 6082 7075

8011

• Minimum Order

Quantity:

1 Ton

· Price: Negotiable

· Packaging Details: Standard Export Seaworthy Package • Delivery Time:

5-10 Days after confirming order

• Payment Terms: L/C, T/T, Western Union

• Supply Ability: 5000MT/Month



### **Product Specification**

• Diameter: 10-100mm Or As Required Standard Seaworthy Packing • Packaging:

• Thickness: 0.2-10mm Or As Required

· Color: Silver Or According To Your Requirements • Applications: Decoration, Construction, Industry, Etc.

• Shape: Round

Aluminum Disc • Product Name:

ISO,SGS · Certificate:

• Highlight: Anodized Aluminium Disc,

> 3003 Alloy Round Sheet, 10mm Alloy Round Sheet



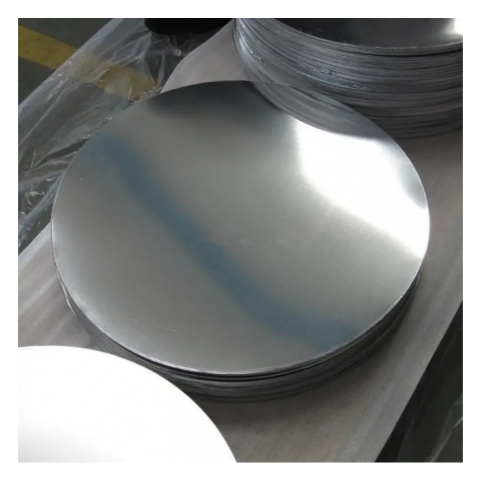
## **Product Description:**

Aluminum Disc is an alloy made of pure Aluminium, with a diameter ranging from 10 to 100mm. It is widely used in decoration, construction, and industry. This disc comes in a round shape. 1060 Aluminum Disc is one of the most popular alloy in the market, which has great features like durability, corrosion-resistance, and excellent formability. This alloy has many applications in different industries, such as electrical conductors, cooking utensils, medical instruments, and more.

#### Features:

item	value
Grade	1000 Series
Temper	O-H112
Application	Cookware
Diameter	10-100 or as required
Surface Treatment	Mill,polishes,andoized or as customized
Alloy Or Not	Is Alloy
Place of Origin	Jiangsu
Tolerance	±1%
Processing Service	Bending, Decoiling, Welding, Punching, Cutting
Delivery Time	8-14 days or depends on the specific order
Product name	Aluminum Circle
Material	1050/1060/1070/1100/3003/5052/5083/6061/6063
Color	Natural Color
Thickness	0.2-10mm or as customized
Usage	Kitchen Ware
Price term	CIF CFR FOB Ex-Work
Package	Standard Seaworthy Packing

#### **Detailed Photo:**



# Applications:

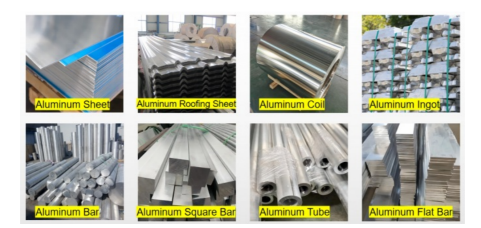
Aluminium discs are widely usend SGS.d in decoration, construction, industry, and other industries. Our aluminum discs are made of high-quality aluminum alloy. Our aluminum discs have light weight, high strength, good mechanical properties, corrosion resistance, oxidation resistance, and other advantages. They are highly praised by our customers for their superior quality and excellent performance.



## **Processing:**



### **Recommended Products:**



# **Support and Services:**

Free product consultation
Customized product design
Technical troubleshooting
Product installation and maintenance
Product repair and replacement

## **Packing and Shipping:**

The Aluminium Discs are placed in a secure and waterproof packaging.

Before shipping, we check each item one by one to ensure there is no damage.

We use a reliable shipping company to ensure the Aluminium Discs arrive safely.

We provide tracking services for all shipments.



### FAQ:

1.Can you offer certificate of origin?

Yes, we can offer CO, FTA, Form A, Form B, Form E etc based on your requirements.

2. How can you guarantee the quality?

We have complete test systems from raw materials to finished products, each step must be checked and signed by our professional teams.

3. How can I get your quotation?

Please mention the alloy&temper, application, thickness, tensile strength, elongation etc, we will quote as soon as we can.

4. How about the delivery time?

It is about 7-10 days normally according to different order requirements.

5.Can we visit your factory?

Yes sure, we sincerely welcome you to visit us at any time!

6.May I know you payment terms?

We prefer the payment by T/T and L/C, payment term: 30% deposit in advance, 70% should be paid before shipment. If you want other terms, please feel free to let us know in your inquiry.

# JIANGSU LIANZHONG METAL PRODUCTS (GROUP) CO., LTD

+8618151700330

sales02@jslzsteel.com



aluminium-sheetcoil.com

Guang Yi Columbus B Tower, Wuxi, Jiangsu, China