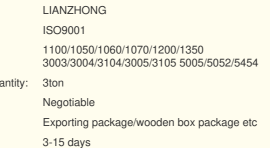


Astm AISI JIS Aluminium Disc 2mm 3mm 5mm Round Large Aluminum Discs 1050 1060 1100 3003 5052

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Jiangsu, China



Product Specification

- Name:
- Diameter:Process:

Thickness:Certification:

• Standard:

• Highlight:

- Aluminium Disc 2.0mm 3.0mm 5.0mm Thick 60mm-1500mm Cold Rolling(CC)and Hot Rolling(DC) 0.2-200mm Customized ISO9001:2000 GB/T3880 ASTM B209
- large aluminum discs 3mm, AISI circle aluminum, 5052 aluminum round disc

L/C, T/T, Western Union

20000 Ton/Tons per Month



for more products please visit us on aluminium-sheetcoil.com

ASTM AISI JIS Aluminium Disc 2.0mm 3.0mm 5.0mm Thick Cooker 1050 1060 1100 3003 5052

Aluminum circle is a kind of product obtained by deep processing of aluminum plate. Now the demand of foreign market is relatively large, and most of the aluminum circles produced in China are exported to all over the world. Aluminum wafer surface bright, beautiful, can be shaped and surface treatment.Generally speaking, the common aluminum circle is mainly 1050/1060/1100/3003/5052 with HO or semi-hard temper state. This treatment will not crack in the punching and spinning processing.

	Aluminum circle/disc/disk	
Aluminum Alloy [1050,1060,1070,3003,3004,5052,etc		
Temper O,H12,H14,H18,H24,H32,etc		
Thickness(mm) 0.3-8.0		
Diameter(mm)	80-1500	
Material process	Cold rolling(CC)and Hot rolling(DC)	
ivialeriai process	DC for cookware with good deep drawing and spinning	
Customerize size Size can be produced as per clients requirement		
Surface	Mill finish,or color coated or anodized	
Quality standard	ASTM-B209. EN573-1, GB/T3880.1-2012	
MOQ	5 Tons	
Payment Terms	T/T or L/C at sight	
Delivery time	within 30 days after receipt deposit and L/C	
Application	Pressure container, cookware, high pressure, furniture, etc	
Packing	Standard export worthy wooden pallets	

	1		
S ta n d ai d	Description	Application	Feature
1 0 0 S ei s	1050 1060 1070 1100 1235 representative series aluminum plate is also known as pure aluminum, in the series in 1000 series belongs to all the alumina quantity of a maximum number of series. Purity can achieve 99.00% above.	Utensil, decoration, Reflecting plate, printing plate, heatproof plate, cookware	Easy to process and weld, resistant to rust, high, conductibility of electricity and heat, low strength
0 0 0 s e	aluminum plate is by manganese	aluminum can,material for interior and exterior	20% higher strength than the 1100 series, easily welded and brazed, good antirust,ability Non-heat treatable
500 00 ie s	the amount between 3-5%. And can be called aluminum magnesium alloy. Key features for low density, high tensile strength, elongation rate is	Ship board heatproof apparatus, material for interior and exterior of building, Parts of Electronic tools. Automobile Components	Excellent corrosion resistance andweld ability together with Easy to process and weld and superior hardness &heatproof Can be anodized for increased corrosion resistance

0 0 s ei	the advantages of the 5000 series 6061 is a cold	Mould material, motor material, automatic line, machine & plant etc.	Easy to process , good corrosion resistance, high toughness and processed without distortion after heat- treatable, superior surface treatment
7 0 0 s ei ie	7000 aluminum alloy is another common alloy, wide variety. It contains zinc and magnesium. The best strength in the common aluminum alloy is 7075 alloy, but it can't be welded, and its corrosion resistance is rather poor, many manufacturing parts with CNC cutting is 7075 alloy.	industry & High	7000 series is high tensile to process with special alloy

Product Details



Processing:



Packing and Shippment

Package	Standard export seaworthy package,suit for all kinds of transport, or as required.	
	Water-proof Paper + Edge protection + Wooden Pallets	
Bulk Size	Any size	
Loading Port	Tianjin, Qingdao Port or any China Seaport	
Container	1*20ft container load Max. 25 Ton, Max. length 5.8m	
Container	1*40ft container load Max. 25 Ton, Max. Length 11.8m	
Delivery	7-15 days or according to the order's quantity	
Time		





