

# 5083 Aluminum Round Circle Disc 5005 5052 5754 H18 Road Signs ASTM-B209. EN573-1

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: ISO9001
- Model Number:
- Minimum Order Quantity: 3ton
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T, Western Union

Jiangsu, China

LIANZHONG

Negotiable

3-15 days

1100/1050/1060/1070/1200/1350

20000 Ton/Tons per Month

3003/3004/3104/3005/3105 5005/5052/5454

Exporting package/wooden box package etc

Supply Ability:



# **Product Specification**

- Name:
- Diameter:
- Process:
- Thickness:
- Surface:
- Standard:
- Highlight:

Aluminium Disc 5005 5052 5754
80-1500MM
Cold Rolling(CC) and Hot Rolling(DC)
0.5-8mm
Mill Finish, or Color Coated Or Anodized
ASTM-B209. EN573-1, GB/T3880.1-2012

5083 aluminum round circle, circle aluminium ASTM-B209, H18 round aluminium disc



**Our Product Introduction** 

### 5083 Round Circle Aluminium Disc 5005 5052 5754 O H18 Road Signs ASTM-B209. EN573-1

Manufacturing process of aluminum discs includes melting, casting, annealing, rolling, flattening, cutting and packaging. Melting refers to that of aluminum ingots. The ingots are cleaned, placed into melting pots and heated until they become aluminum liquid. The liquid then travels through the pot outlet into a casting machine, during which it turns into aluminum coil of a certain size. Rolling includes hot rolling and cold rolling. Hot rolling refers to rolling process above the recrystallization temperature. Cold rolling is achieved on the basis of hot rolling. Hot rolled aluminum coils must go through acid pickling before being cold rolled. The mechanical properties of cold rolled aluminum coils are so bad that they have to be annealed. The purpose of annealing is to reduce hardness, improve workability, eliminate remaining mechanical stress and adjust physical structure of aluminum coils.

Product Name Aluminum Circle Disc					
Alloy/Grade	1000 Series, 2000 Series, 3000 Series, 5000 Series, 6000 Series, 7000				
anoy/ and ue	Series,8000 Series				
Temper	O-H112,T3-T8,T351-T851				
Thickness	0.13mm-6.5mm				
Width	3mm-2600mm				
Length	As per your requirements				
Application	Industry, Decoration, Building, Packing, Pressing, Etc.				
Surface	Mill Finish.Coated.Powder Coated.Anodized.Polished mirror.Embossed.E				
treatment					
Tolerances	As per your requirements				
Delivery time	7-30 days after order confirmation				
MOQ	1 ton				
Loading Port	China Main Port				
Coil ID	As per your requirements				
Price terms	FOB, CIF, CFR, CNF, Etc.				
Payment	L/C,D/A,D/P,T/T , West Union, Etc.				
terms	1				

	5000 series representatives 5052		
	5005 5083,5754. The 5000 series		
	aluminum alloy aluminum belong	Ship board	
	to the more commonly used	heatproof	Excellent corrosion
	series,	apparatus,	resistance andweld
	the main elements for	material for	ability together with
	magnesium, with magnesium in	interior and	Easy to process and
	the amount between 3-5%. And	exterior of	weld and superior
5000	can be called aluminum	building,	hardness &heatproof
series	magnesium alloy. Key	Parts of	Can be anodized for
	features for low density, high	Electronic tools.	increased corrosion
	tensile strength, elongation rate is	Automobile	resistance
	high. In the same area under the	Components	
	weight of the magnesium alloy		
	aluminum less than other series.		

#### **Product Details**





**Processing:** 



# Packing and Shippment

1	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 Time	7-15 days or according to the order's quantity		



#### FAQ

1. How is the quality of your products?

Our products are manufactured in strict accordance with national and international standards, and we test each product beforedelivery. If you would like to view our quality certification and various test reports, please ask us.

#### 2. Why should you chose us?

Chose happens because of quality, then price, We can give you both. Additionally, we can also offer professional products inquiry, products knowledge train(for agents), smooth goods delivery, excellent customer solution proposals.

#### 3. How to guarantee delivery time?

We are a factory with a large inventory of stock, which guarantees that the goods will be shipped within the fastest day from thedate of signing the contract.

