

5056 Soft Aluminium Wire No Gas Flux Cored Welding Wire Solder Asahi 0.8mm

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
- Supply Ability: 20000 Ton/Tons per Month

Jiangsu, China

LIANZHONG

Negotiable

7-15 days

1000-6000 Series

1000

±1%

1000series, 2000series, 3000series,

5000series, 6000series, 7000series

Exporting package/wooden box package etc



Product Specification

- Standard:
- Grade:
- Tolerance:
- Application:
- Material:
- MOQ:
- Cable Aluminum Material 3 Ton
- Highlight:
- soft aluminium wire 1.2mm, 5056 aluminum wire , flux cored welding wire Asahi 0.8mm



More Images



Aluminum Welding Rods 1.2mm No Gas Flux Cored Welding Wire Solder 1.2mm Asahi 0.8mm Solder Roll Tin 0.8mm Solder Weld

Description

Aluminum coils, an industrial product.

Features: soft, malleable and has excellent workability. Ideal for applications involving complex forming, as it hardens more slowly than other alloys. It is the most weldable of the aluminum alloys and has a wide variety of welding options. 1100 grade aluminum is not heat treatable, but is highly resistant to corrosion and is widely used in the chemical and food processing industries. It has a flat and beautiful surface and can be used in the jewelry field

Item	Aluminum Wire				
Temper	F, O, H112, T3, T351, T4, T5, T6, T651, etc.				
	1000 Series:1010.1030.1050.1060.1080.1100.1235.1435.etc.				
Material	2000 Series:2011.2014.2017.2024.2124.2A12.2A16.2A06.etc.				
	3000 Series:3002,3003,3004,3005,3104,3105,3204,3030,3A21,etc.				
	4000 Series:4004,4005,4032,4043,4047,4A01,4A13,etc.				
	5000 Series:5005,5025,5040,5052,5056,5083,5754,5A05,etc.				
	6000 Series:6003,6060,6082,6083,6063,6061,6101,6A02,etc.				
	7000 Series:7003,7005,7050,7075,7475,7A01,7A03,7A05,etc.				
Diameter	0.05-10 mm				
Standard package	rd package Wooden pallets, Wooden cases or according to customer's requests				

Dimensions

ISIZE	1	Min. Number of Strands	Insulation Thickness	Nomina I O.D.	Weigh	Maximum conductor resistance at temperature 20C
AWG or kcmil	mm	n	mm	mm	kg/km	Ω/km
	13.21	35	3.04	19.3	583	0.232
300	14.48	35	3.04	20.6	669	0.194
350	15.65	35	3.04	21.7	754	0.166
500	18.69	35	3.04	24.8	1004	0.116
700	22.28	58	3.43	29.1	1387	0.0829

Product Details



Packing and Shipping



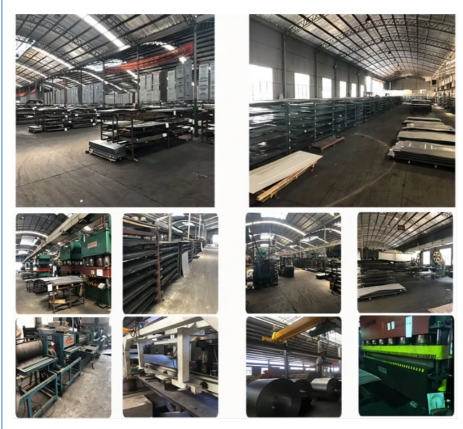
Recommend Products



Certificate



Production Line



FAQ

Q1: What's your terms of payment?

A: 30%T/T as the upfront deposit, 70% before delivery, We will show you the photos and package before you pay the balance. **Q2: What's the terms of delivery?**

A: EXW, FOB, CFR, CIF

Q3: What's the terms of packing?

A: Generally, we pack our goods in bundles or coils with rods or belts, we could also pack the goods as the customers' requirement.

Q4: What's your delivery time?

A: For stocks, we could transport the goods to loading port within 7 work days after we received the deposit. For production period, it usually takes about 15 days to 30 days after we received the deposit.

Q5: Could you produce according to the samples?

A: Yes, we can customer-made by your samples or technique drawings, we can build the mold and fixtures.

Q6: Could youprovide the compliment samples?

A: Yes, we could provide the free samples on condition that it is available in stocks, however, the transportation fee is borne by buyer.

Q7: How could you guarantee your products quality?

A: Each piece of products is manufactured by certified workshops, inspected by us piece by piece according to national QA/QC standard. We also could issue the warranty to customer to guarantee the quality.

Q8:What are the advantages of your company?

A:(1): Prime quality and reasonable price.

(2): Wide excellent experiences with after-sale service.

(3): Every process will be checked by responsible QC which insures every product's quality.
(4): Professional packing teams which keep every packing safely.

(5): Trial order can be done in one week.(6): Samples can be provided as your requirements.

