Our Product Introduction

Hentec Industry Co.,Ltd aluminumextrusion-profiles.com

Cylinder Shell / Pneumatic Cylinder 6063 Aluminium Extrusion **Industry**

Basic Information

. Place of Origin: China HENTEC . Brand Name: SGS · Certification: Minimum Order Quantity:

Packaging Details: Ep paper ,kraft ,pallet

Delivery Time: 20days T/T ,L/C • Payment Terms:

• Supply Ability: 100 000ton each month



Product Specification

• Product Name: Aluminum Cylinder

6063,6061,6005,6060,6082 • Alloy:

• Material: Aluminum

Suface Treatment: Mill Finished, Anodized , Electrophoretic

Coated, Powder Spray Coated

• Deep Process: Milling, Drilling, Bending, Cutting

T5, T6 • Temper:

· Highlight: 6063 Industrial Aluminium Profile,

Industrial 6063 Aluminium Profile



Product Description

Customized Black Anodized Aluminium Cylinder Shell / Pneumatic Cylinder

Item	Aluminium Cylinder Shell
Material	6000 series Aluminium T4, T5, T6
Size / Thickness	1.General profiles thickness from 0.8 to 5.0mm, length from 3m-6m or customized available 2.Anodized protection film thickness from 8~25 um 3. Powder coating from 40 ~ 120 um.
Shape	square, round, t shaped, rectangular, customized
Surface treatment	Mill finish, Anodizing, electrophoresis, powder coating, PVDF coating, wood transfer, polishing, brushing etc.
Colors	silver, black, blue, wood color, RAL powder coating color and so on
MOQ	500kgs for each item
FOB Port	Shanghai
payment terms	T/T 30% for deposit, balance before shipping.
settlement term	Charge by final actual weight or by drawing theoretical weight.

Order,payment,terms,shipment

- 1, Minimum order: 500kg per trial order ,1 piece of sample free of charge provided by approval and kept for future mass production.
- 2, Sample Lead Time: 25 working days(15 days for making the tool and 10 days making the samples. Before sending the samples to customer, samples should pass strict test in our lab.) Production Lead time: it depends on customers' order quantity (30 working days after deposit).
- 3, Payment: (Can negotiate with customers, our usual practices are as follow)
- 4, Tooling:100% prepaid by T/T.
- 5, Parts:30% upon order confirmation and balance before delivery by T/T

Applications:

Mainly used for industrial production, such as automation equipment, enclosure of the skeleton and the companies according to their own customized mold machinery and equipment, such as assembly line conveyor, hoist, dispenser, testing equipment, shelves, etc., electronic machinery industries and clean room with a gain majority.

Competitive Advantage:

- 1. good quality aluminium profile with economic price
- 2. 15-year manufacturing experience
- 3 .ISÓ9000
- 4. ODM or OEM







FAQ For Saving Your Precious Time!

Q1:What's the thickness for anodizing?Can you do 15um? A:Our normal thickness is about 10 um. Yes, we can do 15um and above.

Q2:What color you can do for powder coating?The thickness for powder coat?

A:We can do any color for powder coat as long as you can provide the color sample.Our normally powder coating thickness is 60-80um.

Q3:What color you can do for wood grain?

A:Our most popular colors are Western Red Cedar, Australia Cedar, Jarrah I, Jarrah II, Chestnut, Bush Cherry, Bush Wood, Western Wood, Snow Gum, etc.If you need any other colors, we can do according to the color samples you provide.

Q4:How's the weather resistance for wood grain finish D1010?

A:(1).Powder:Akzo Noble Interpon D1010.

- (2). Wood grain film: Italian Menphis.
- (3). Standard complied: American AAMA Standard. 2603
- (4).UV test:1000 hours.
- (5). Salt spraying test:1000 hours.
- (6).Normal weather:10 years color guarantee.

Q5:What certification do you have?What's your standard?

A:We have ISO certification. Our standard is DIN, AAMA, AS/NZS, China GB.

Q6:What's the delivery time for samples and mass production?

A:(1).2-3 weeks to make the new moulds and make free samples.

(2).3-4 weeks after receipt of deposit and confirmation of the order.

→ HENTEC Hentec Industry Co.,Ltd







aluminum@hentec.com.cn



aluminumextrusion-profiles.com