6063 T5 Industrial Aluminum Profile Silvery Black Cylinder Shell With Longlife

Basic Information

- Place of Origin:
- Brand Name:
- Certification: SGS
- Minimum Order Quantity:
- Packaging Details: Ep pape
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Ep paper ,kraft ,pallet 20days T/T ,L/C

China

1 ton

MetalPlus

100 000ton each month



Product Specification

- Product Name:
- Alloy:
- Material:
- Suface Treatment:
- Deep Process:
- Temper:
- Highlight:

6063,6061
Aluminum
Mill Finished, Anodized , Electrophoretic Coated, Powder Spray Coated
Milling, Drilling, Bending, Cutting

Industrial Aluminium Profile

- T4, T5, T6
- 6063 t5 industrial aluminum profile, cylinder shell industrial aluminum profile, industrial aluminium profile 6063 t5



Our Product Introduction

6063- T5 Silvery , Black Industrial Aluminium Profile / Cylinder Shell

Our company MetalPlus was established in 1997, which is a high-tech company specialized in manufacturing pneumatic cylinders profiles .

We have more than 600 employees and 30% of them are professionals. We has quality control Dept. and R&D Dept. With the strong research strength and rich production experience.

We have passed the ISO9001:2000 international quality system certification advance in the aluminum extrusion field, use computer network management system, first-class employee training center. MetalPlus are moving to the direction of modernization, internationalization and group.

Description:

ltem	Aluminum extruded cylinder shell with CNC machining
Material	Alloy 6063, 6061 ,6005,6060 or according to customer's choice
Temper	T4, T5, T6,T66
Surface	Anodize (clear, satin, bronze, black, golden, silver, other multicolor), electrophoresis, powder coating, PVDF coating, wood grain painting, etc.
MOQ	1 ton. Usually 12 tons for a 20 feet container; 24 tons for a 40 feet container.
Usage	Widely used in the instruction and electronic areas
Machining	High-precision machining available upon request (lathe/milling/CNC machining/polishing/punching/drilling/taping, etc.)
Moulding	1. Using our moulds, free; 2. Using customer's drawing, opening mould fee need to be paid .
Certificate	ISO14001:2004, ISO9001:2000
FOB Port	Shanghai, etc.

Advantages of choosing Hentec Alu .:

--1--. Quality Guaranteed : One-stop service, tool design, smelting, extruding, machining, surface treatment, packing as well as assembling can be all finished in house.

--2--. Reliable Quality : Our company is ISO9001: 2008 certified

--3--. High Efficiency: Most competitive price with short lead time for tooling design and the parts

--4--. Efficient communication (48-hour quotes price/lead time/MOQ)

--5--. Compliant test with RoHS

Quotation is usually based on:

1) Detail drawings;

2) Buyers' samples;

3) Specification, pictures of the products.

Applications:

Industry Aluminum profile used in cars, trains machinery ,electronics, medical and other industrial filed . In terms of hardware, machinery, electromechanical parts, solar PV products, aluminum frames are adopt as important auxiliary materials. We also have aluminum profiles for radiators, fitness machinery, buildings, lighting instrument, windpipes, oil pipelines, for instance.

Specifications:

1. Primary Technical Data

1)Chemical composition

Alloy	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Impurity	Al
6063	0.2-0.6	0.35	0.1	0.1	0.45-0.9	0.1	0.1	0.1	0.15	Rest
6061	0.4-0.8	0.7	0.15-0.4	0.15	0.8-1.2	0.04-0.35	0.25	0.15	0.15	Rest
6060	0.3-0.6	0.1-0.3	0.1	0.1	0.35-0.6	-	0.15	0.1	0.15	Rest
6005	0.6-0.9	0.35	0.1	0.1	0.40-0.6	0.1	0.1	0.1	0.15	Rest

2)Mechanical property

Alloy	Temper	Tensile strength	Yield strength	Elongation
	T5	≥ 160Mpa	≥ 110Mpa	≥8%
6063	Т6	≥ 205Mpa	≥ 180Mpa	≥8%

6061	Т6	≥ 2651	Mpa_≥	: 245Mpa ≥ 8	3%
新图号 山图号	简图	线密度 kg/m	新图号 山图号	് 图	线密度 kg/m
GQ001 G671	18 No. 18	5.445	GQ007 GQ29	135	43.160
GQ002	OUT. B	16.074	GQ008		51.131
G675	90		G435	155	
GQ003	BIOLE E	25.70	6Q039	949- 9	51.840
G676	107		GL69	160	
GQ004	and E	24.030	GQ010	9.95 E	61.120
G179	_ 107		6434	170	
GQ005	01 ⁴	30.877	GQ011	911 98	58.323
G412	128		G249	170	
GQ006	0150- 65	33.144	GQ020	5.	5.650
GQ006 G6/7		33.144	GQ020 G852	and the	5.650
G6// 新图号	128	线密度	G352 新图号		
G67!	178 178 所 田		G852		5.650 线密度 kg/m
G6// 新图号	128	线密度	G352 新图号		
G6// 新图号 旧图号		线密度 kg/m	G852 新田号 IFEE号		线密度 kg/m
G6// 新图号 旧图号 CQ021		线密度 kg/m	G352 新田号 旧田号 GQ334		线密度 kg/m
G6// 新国号 旧图号 CQ021 G853		线密度 kg/m 7.750	G352 新聞号 IFI問号 GQ254 G673	67 HI 68 HI 45 59 133	线密度 kg/m 3.422
G6// 新田寺 田田寺 CQ021 G853 GQ022 G854 GQ023		线密度 kg/m 7.750	G852 新田号 旧田号 GQ324 G4573 GQ340 G466 GQ941	F F F F F F F F	线密度 kg/m 3.422
G6/// 新国号 田田号 G853 GQ022 G854		线密度 kg/m 7.750 11.020	G352 新田号 IFI回号 GQ34 G473 GQ34 G473 GQ340 G166	67 III 69 IIII 69 III 69 III 60 IIII 60 III 60 III 60 IIII 60 IIIII 60 IIIIII 60 IIIII 60 IIIII 60 IIIII 60 IIIII 60 IIIII 60 IIIII 60 IIIIIII 60 IIIII 60 IIIIII 60 IIIIII 60 IIIIIII 60 IIIIIII	<u>秩密度</u> kg/m 3.422 30.380
G6// 新田寺 田田寺 CQ021 G853 GQ022 G854 GQ023		线密度 kg/m 7.750 11.020	G852 新田号 旧田号 GQ324 G4573 GQ340 G466 GQ941	Image: Second	<u>秩密度</u> kg/m 3.422 30.380
G6/// 新聞号 田田号 G853 GQ022 G854 GQ023 G855		残密度 kg/m 7.750 11.020	G352 新田号 IF田号 GQ254 G473 GQ240 G166 GQ241 G348	Image: State of the s	<u>秩密度</u> kg/m 3.422 30.380 6.958
G6//7 新田号 田田号 G021 G853 GQ022 G854 GQ023 G855 GQ024		残密度 kg/m 7.750 11.020	G352 新田号 IFI思号 G473 GQ940 G466 GQ941 G348 GQ944	Image: Second	<u>秩密度</u> kg/m 3.422 30.380 6.958
G6/// 新田寺 田田寺 G0021 G853 GQ022 G854 GQ023 G855 GQ024 G855 GQ024 G855 GQ024 G855 GQ024 G855		残密度 kg/m 7.780 11.020 14.520 20.510	G852 新田号 IFI回号 G852 G673 GQ240 G466 GQ211 G348 GQ244 G362		<u>秩</u> 密度 kg/m: 3.422 30.380 6.558 9.560
G6077 新田号 田田号 田田号 G021 G853 GQ022 G854 GQ023 G855 GQ024 G855 GQ024 G856 GQ025		残密度 kg/m 7.780 11.020 14.520 20.510	G352 新田号 IFI用号 G473 GQ240 G466 GQ241 G348 GQ244 G362 GQ216		<u>秩</u> 密度 kg/m: 3.422 30.380 6.558 9.560

Competitive Advantage:

Engineering design and support.
Aluminium profiles deeply processing:cutting,punching,drilling,milling,and fabricating.
High Quality system, strictly inspection during production and whole inspection before package.

4) Good performance, product warranty for 15 years.





• +86-13861643436 C aluminum@hentec.com.cn

@ aluminumextrusion-profiles.com

Qinfeng Road No.555 Huashi Town Jiangyin Jiangsu China (mainland) 214421