

Natural Anodized Radiator Aluminum Heatsink Extrusion Profiles

Basic Information

- Place of Origin:
- Certification:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- 20days T/T ,L/C

China CA ,CE

1 ton

100 000ton each month

Ep paper ,kraft ,pallet



Product Specification

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

6063,6061
Aluminium
Mill Finished, Anodized , Electrophoretic Coated, Powder Painted
Milling, Drilling, Bending, Cutting
Τ5

Aluminum Heatsink Extrusion Profiles

radiator aluminum heatsink extrusion profiles, natural anodized aluminum heatsink extrusion profiles , 6061 heatsink extrusion profiles



Natural Anodized Aluminum Heatsink Extrusion Profiles , Aluminium Radiator

Advantage

- 1. We have our own factory and can provide products with good quality and competitive prices
- 2. Our products are exported to many countries and regions and have good reputation
 - 3. Eco-friendly,safe,easy to use

Description :

Certificate	GB/t19001-2016/ISO9001:2015 and SGS							
Material	AL6063							
Production procedure	Deburring, punching, CNC, polishing							
Surface Wire drawing, polishing, anodizing, sandblasting, powder spraying, oil spraying, nickel plating, etc. according to customer needs.								
Application	Used for various electronic industries , ex: UPS, Variable-frequency Drive, AC inverteretc							
Package	Packaging of films, foams and cartons.							
Lead time	3~4weeks							
Term of payment	30% T/T in advance , L/C							
Shipment	To be determined							
OEM service	Yes							

Order,payment,terms,shipment

1, Minimum order: 500 kg 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).

0.15 0.1

0.1

0.1

Rest

Rest

Rest

Rest

0.15

0.15

3, Payment :30% T/T in advance the balance after the copy of BOL .

Applications:

Aluminum heat sink is widely used on Machines , cars , lighter ...

Specifications:

1. Primary Technical Data

1)Che	1)Chemical composition									
Alloy	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Impurity	AI
6063	0.2-0.6	0.35	0.1	0.1	0.45-0.9	0.1	0.1	0.1	0.15	Re
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	Re

0.35-0.6

0.40-0.6 0.1

0.1

0.1

0.1

2) Mechanical property

6005 0.6-0.9 0.35

6060 0.3-0.6 0.1-0.3 0.1

Alloy	Temper	Tensile strength	Yield strength	Elongation	
6063	T5	≥ 160Mpa	≥ 110Mpa	≥8%	
5005	Т6	≥ 205Mpa	≥ 180Mpa	≥8%	
6061	Т6	≥ 265Mpa	≥ 245Mpa	≥8%	



1. Company with rich manufacturing experience

Hentec Industry Co.,LTD is one of the leading aluminum manufacturer in China, with 17 years experience.

2. Production Management

Hentec made complete quality management program and system, Monitor the process from product development, purchasement, production, sales and aftersale service.

3. Quality Supervision

Hentec own complete testing equipment from raw material to finished products. We are able to offer you accurate,overall,scientific testing datas to our client.

4. Factory Capacity:

Die Center CNC cutting: 15 sets CNC machining center: 15 sets Extrusion Lines Extrusion lines: 44 sets Anodizing Lines With 4full-automatically horizontal type anodizing lines .

Powder coating lines

With 4 powder coating lines .

Competitive Advantage:

1, This aluminum extraction profile for heat sink offers excellent engineering design and technical support .

- 2, With the deep processing ,it will be cut ,punched ,drilled ,milled and then fabricated into the finished product .
- 3, It is guaranteed on the excellent performance for as long as 15 years .



Tag : extruded aluminum heat sink aluminum heatsink extrusion profiles

SHENTEC Hentec Industry Co.,Ltd

& +86-13861643436

aluminum@hentec.com.cn (b) aluminumextrusion-profiles.com

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