

# **Extruded Aluminum Heatsink Extrusion Profiles Customized Shape With CNC Machining**

### **Basic Information**

. Place of Origin: China НТ . Brand Name: CA,CE · 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 Heatsink Extrusion Profiles

Alloy: 6063,6061,6005 • Material: Aluminum

Suface Treatment: Electrophoretic Coated, Powder Spray

• Deep Process: Milling, Drilling, Bending, Cutting

T4, T5, T6, T66 Temper:

· Highlight: aluminium heatsink extrusion,

aluminium extrusion heat sink profiles

### **Product Description**

#### Descrition:

### Alodine Extruded Aluminum Heatsink Customized Shape / With CNC Machining

#### Our Advantages

- 1. 15+ years experience in providing ONE-STOP customized aluminium extrusion and machining solution; 11+ years of exporting to 40+ countries;
- 2. ISO: 9001:2008, RoHS, SGS, Reach.
- 4. 100% new material
- 5. Competitive prices with short lead-time for both tooling and parts, because we do everything in-house
- 6. Effective and strong technical support (30+ engineers) and excellent sales services (20+ sales representatives).
- 7. Sufficient production capacity (20 extrusion lines; 2+ CNC machines; only 65% occupied).
- 8. Efficient communication (48-hour quote lead time).

	Anodized Aluminum Heatsink Extrusion Profiles , 6063 / 6061 /					
Item	6005					
Alloy	6061,6060,6063,6005 etc					
Temper	T4, T5, T6,T66					
Finishing	Mill finished, Anodized, Electrophoresis, Powder coated, Painted, Sliver matt, Sand blasted, PVDF, Silkscreened etc.					
Shape	Round, Square, Triangle, Rectangle etcand Customized shape are welcomed.					
Technology Supports	1,Engineering design 2,AutoCAD, pro/e ,UG drawing					
Standard for Extrusion	GB /T5237-2008 .EN-755-2/3/6/8, BS-1474, BS 1161 (British Standards),JIS H4100 (Japanese Standard),AS/NZS1866-1997 (Australian New Zealand Standard)					
Machining & Fabrication	Cutting, Shearing, Deburring, Tumbling, Punching, Drilling, Tapping, Chamfering, Cold-drawing, Honing, Bending, Stamping, Forming, Polishing, Grinding, Brushing, Sandblasting, Welding Numerical Control Lathing, Milling, Sophisticated CNC Precision Machining					
Packing method	1. Standard packing: Eachprofile will be wrapped in the EPE sheet in order to protect the profiles' surfaces, kraft paper wrapped in bundles.  2. Special packing: wooden cases  3. pallet  4. EPE+carton box+pallet or wooden case  5. Customized packing methods are welcomed.  6.13 tons to a 20 feet container, 20 tons to a 40 feet container					

### 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).
- 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)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	
6063	T5	≥ 160Mpa	≥ 110Mpa	≥ 8%	
0000	T6	≥ 205Mpa	≥ 180Mpa	≥ 8%	
6061	T6	≥ 265Mpa	≥ 245Mpa	≥ 8%	

### **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

## **⇒HENTEC** Hentec Industry Co.,Ltd



+86-13861643436

aluminum@hentec.com.cn



@ aluminumextrusion-profiles.com

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