China HT

20days

100 000sets each month

Aluminum Extrusion Profile Of Industrial Fan Blade For Draught Fan / Air Cooling Tower

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CA ,CE
- Minimum Order Quantity: 500set
- Packaging Details: Ep paper , pallet or wooden case
- Delivery Time:
- Payment Terms: T/T ,L/C
- Supply Ability:



Product Specification

- Product Name:
- Item:

Temper:Surface:

• Material:

• Machining:

- Fan Blade Aluminum Extrusion Profile Of Industrial Fan Blade T5, T6 Anodize Aluminum 1. Milling; 2. Drilling; 3. Bending; 4. Cutting
- Highlight: replacement fan blade, palm frond fan blades

Aluminum Extrusion Profile Of Industrial Fan Blade , For Draught Fan / Air Cooling Tower / Industrial Fan

- 1. Reliable quality is certified by ISO9001:2008 and RoHS compliant
- 2.Competitive prices with short lead-time for both tooling and parts
- 3. Effective and strong technical support by over 40 engineers
- 4.Excellent sales services: Best attention to even the smallest detail
- 5. Sufficient production capacity
- 6.Efficient communication (48-hour quote lead time)
- 7. Strict Quality Control with Advanced Test & Inspection Equipments

Alloy/Tempe	6061-T6/6063-T6; 6082-T6	SGS TEST
r	0001-10/0003-10, 0002-10	APPROVAL
Surface	Mill finished;Anodized; Powder coated;Wooden grain,	SGS TEST
treatment	Machine/Acid polished and etc	APPROVAL
Standard	EN755:DIN:ASTMB221:GB5237-2008 and etc.	SGS TEST
apply		APPROVAL
Price	SMM/LME Primary aluminum price + the most competitive	SGS TEST
	conversion cost	APPROVAL
IVIOUID DOIICV	Each item purchased volume get to 3tons, refund mould	SGS TEST
	payment	APPROVAL
Delivery	sample: within 20 days; order: within 20 days	SGS TEST
timetable	Sample. Within 20 days, order. Within 20 days	APPROVAL
Payment	20% deposit, the balance pay against B/L copy within 7 days	SGS TEST
term	20 % deposit, the balance pay against B/L copy within 7 days	APPROVAL
Packing	Protected film and pearl cotton inside and shrink film outside	SGS TEST
standard		APPROVAL

Specifications:

1. Primary Technical Data

1) Chemical composition

2) Mechanical property

Alloy	Temper	Tensile strength	Yield strength	Elongation
6063	Т5	≥ 160Mpa	≥ 110Mpa	≥8%
0000	Т6	≥ 205Mpa	≥ 180Mpa	≥8%
6061	Т6	≥ 265Mpa	≥ 245Mpa	≥8%

3. Surface Treatment of Sections

	(µm),not diminish than		acid-resistant			abrasion re sistance
(Class)	(Min- average fil	erage fil (Min-		CASS		
	m thickness)	part film thickness)	(h)	Class	(S)	(f, g /µm)
AA10	10	8	16	≥9	≥50	≥300
AA15	15	12	32	≥9	≥75	≥300
AA20	20	16	56	≥9	≥100	≥300
AA25	25	20	72	≥9	≥125	≥300

Competitive Advantage:

1. High hardness, hard aluminum series.

2.Fair corrosion resistance. Heat treatable

3.Good workability. Good appearance

4. High quality and reasonable price.

5.Our product is your best choice.

for more products please visit us on aluminumextrusion-profiles.com

