Silver Anodized Ceiling Fan Blades Aluminium Extruded Profiles With Cutting / Drilling

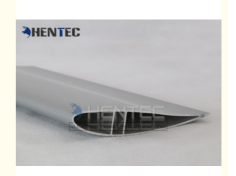
Basic Information

Place of Origin: China
Brand Name: HENTEC
Certification: ROHS
Minimum Order Quantity: 500set

Packaging Details: Ep paper , pallet or wooden case

Delivery Time: 20daysPayment Terms: T/T ,L/C

• Supply Ability: 100 000sets each month



Product Specification

Product Name: Industrial Fan Blade

• Item: Industrial Fan Blade Profile

• Temper: T5, T6

Surface: Silvery AnodizeMaterial: Aluminum

Machining:
Highlight:
Milling; 2. Drilling; 3. Bending; 4. Cutting
exhaust fan blades, palm frond fan blades



Product Description

Silvery Anodized Ceiling Fan Blades Aluminium Extruded Profiles With Cutting / Drilling

Hentec Industry Co., Ltd is one China Manufactory, professional at aluminum extrusion profiles, both semi and final products, such as Aluminum fan blade .

Hentec can design and manufacture custom industrial aluminum extrusion fan balde profile according to your specific performance or design requirements, with our expertise and experience in fan blade profile design, tooling, prototypes, testing, balancing and large scale production.

Our 4500T grade extrusion machine enable us to produce any section within 400*150mm and ϕ 360. Your drawings are definitely welcomed.

Description

Product Name	Aluminum Fan Blade	
Material	6063 aluminium alloy	
Temper	T4 T5 T6	
Surface treatment	Mill finish, powder coating, anodizing, wooden grain coating, polishing, eletrophoresis, PVDF, sanding blasting, etc.	
Size	As customer's special request	
Slot width	6MM,8MM,10MM	
Color	Natural silver, can be customised.	
Surface	Mill finish, Anodizeding, Sand Blasting, Powder coating, etc.	
Deep processing	Cutting, Drilling, Treading, Bending, etc.	
Application	Building, Industry, Machinery	
Certification	ISO9001	

Specifications:

- 1. Primary Technical Data
- 1) Chemical composition

2) Mechanical property

Alloy	Temper	Tensile strength	Yield strength	Elongation
6063	T5	≥ 160Mpa	≥ 110Mpa	≥ 8%
	T6	≥ 205Mpa	≥ 180Mpa	≥ 8%
6061	T6	≥ 265Mpa	≥ 245Mpa	≥ 8%

3. Surface Treatment of Sections

	(µm),not di	minish than	acid-resistant			abrasion re sistance			
(Class)	(Min-	וווווווווווווווווווווווווווווווווווווו	CASS						
	average fil		(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) Pure 99.7% aluminum materials without any scrap used
- 2) OEM welcome, we can design and cut die to meet customer's special demand
- 3) Wonderful surface treatment, we can meet customers required on surface
- 4) Strictly quality control process assured higher quality.
- 5) Hard alloy longer life span
- 6) Packing safety and convenient.



Tag: ceiling fan blades ,Aluminum fan blades axial fan blade

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