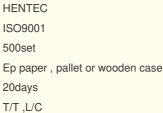
Cooling Industrial Fan Blades Replacement Slotted Aluminum Extrusion Weather Resistance

Basic Information

- Place of Origin:
- Brand Name:
- Certification: ISO
- Minimum Order Quantity: 50
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



China

100 000sets each month

Fan Blade

T5.T6

Anodize

Aluminium



Product Specification

- Product Name:
- Item:
- Temper:
- Surface:
- Material:
- Machining:
- Highlight:
- replacement fan blade, exhaust fan blades

1. Milling; 2. Drilling; 3. Bending; 4. Cutting

Industrial Fan Blade Profile

Our Product Introduction

Cooling Industrial Fan Blades Replacement Slotted Aluminum Extrusion Weather Resistance

Hentec Industry Co., Ltd is one China Manufactory, professional at aluminum extrusion profiles, both semi and final products, such as Aluminum fan blade, LED aluminum bracket, aluminum door, aluminum window, aluminum curtain rod, aluminum guide rail, aluminum fencing and all kinds of industrial and building aluminum profile, square, round, flat, oval, angle, irregular and all types according to the customers' drawing.

Aluminum profile details:

1	Alloy	AA6063-T5, 6061-T6.						
2	Standard	GB/75237-2004						
3	Specification	Customized (OEM)						
4	Design	Can produce new dies according to customer's samples or drawings.						
5	Produts	Aluminum profiles for furniture, door and window,fan blade, lighting, heat sink, decoration, indurtrial and construction.						
6	Molds time	It is about 10 days after confirm the drawings.						
7	Length	can cut as customer's requirement.						
8	Thickness	As customer's requirement.						
9	MOQ	500KGS of each design.						
10	H.S CODE	7604210000						
11	Origin	Shanghai,CHINA						
12	Packing way Cover film or EP Foam , then some pieces into on bundle pack with shrink film/carton paper outside.							
13	Delivery time	About 20-25 days after order confirmed.						
14	Loading port	Shanghai						
15	Payment terms	30% deposit, balance payment before shipment.						

			_	-			-	1	Impurity		
Alloy	Si	Mg	Fe	Cu	Mn	Zn	Cr	Ti	Unit	Total	AI
6063	0.2-0.6	0.45-0.9	< 0.35	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.15	Surplus
6061	0.4-0.8	0.8-1.2	< 0.7	0.15-0.4	< 0.15	< 0.25	0.04-0.35	< 0.15	< 0.05	< 0.15	Surplus
6060	0.3-0.6	0.35-0.6	0.1-0.3	≤0.1	≤0.1	≤0.15	≤0.05	< 0.1	< 0.05	< 0.15	Surplus

ADODIZINMG QUALITY

		O/ LIT I								
	corrosio	on resistar	nce	abrasi	abrasive resistance					
Grade	CASS t	est					sandtrial			
	hours	grade	alkaline dr	opping test		Abrasion coefficient f,g/um				
AA10	16	≥ 9	≥ 50		≥ 300	≥ 300				
AA15	32	≥ 9	≥ 75			≥ 300	≥ 300			
AA20	56	≥ 9	≥ 100		≥ 300	≥ 300				
AA25	72	≥ 9	≥ 125			≥ 300	≥ 300			
POWDE		ING QUA ess(um)	LITY	-)-	-1	-3	-3-			
Gloss values	Max Thickne	Min	color variation	indentation resistance	adhesi on	impact resistanc e	cupping test	present ation quality		

60	≤ 120	≥ 40	Color should be consisten t with the sample color		0	shedding phenome non after the front impact test,small fine lines around	No cracking and shedding phenomenon after the cupping test (6mm indentation depth)
----	-------	------	--	--	---	---	--

Advantages of our company:

1.Owe 600-4000 tons extruders.We could produce big size of profile.

2.Monthly production capacity:4000 tons. 3.99.9% raw aluminum ingot.General ALLOY:6063, 6061,6005, 6060,6082.

4.e accept small QTY for special alloy.



Our product have been exported to Europe, South Africa, Algeria, Angola, Chile, Egypt, Ethiopia, Ghana, Libya, Nepal, Nigeria, Philippines, Thailand, Tanzania, South Africa, etc. There are ready moulds for aboved countries, and easy for clients to placed order. On the other hand, you can send us your sample or drawing, we will surely make exactly what you want after discussing with each other.

Our performance is better than the ordinary ones. Excellent metal colors and strong endurance, good performance in heatresistance, radio resistance, anti-corrosion and anti-cyclone, etc.

Our factory focus on making quality aluminum profiles and considerate service for each client. We will be your another best choice in life and hope you will never stop enjoying the benefits.



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

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