Basic Information

• Place of Origin: China • Brand Name: **HENTEC** SGS Certification: Minimum Order Quantity:

Packaging Details: Ep paper ,kraft ,pallet

• Delivery Time: 20days Payment Terms: T/T ,L/C

• Supply Ability: 100 000ton each month



Product Specification

• Highlight: aluminium extrusion profiles, aluminum extruded shapes

Product Description

Anodized AA20um Aluminum Extrusion Profile For Aluminum Elevator Frame

Description	Aluminum/Aluminium industrial extrusion profile for elevator	SGS TEST			
Description	perior in annual maceutal oxideration promotes detailed				
Alloy/Tompor	6061-T6/6063-T6; 6082-T6	SGS TEST			
Alloy/Temper	0001-10/0003-10, 0002-10	APPROVAL			
Surface	Mill finishes;Anodized; Powder coated;Wooden grain, Machine/Acid polished and etc				
treatment	will illishes, Anouzeu, i owaei coateu, woodeli grafii, Macilile/Acid polished and etc				
Standard	dard EN755;DIN:ASTMB221:GB5237-2008 and etc.				
apply	EIV/33,DIIV,A3 I NIDZZ I ,GD3Z3/-ZUU0 AI10 etc.				
Price	SMM/LME Primary aluminum price + the most competitive conversion cost	SGS TEST			
FIICE	Similary administration price + the most competitive conversion cost	APPROVAL			
Mould policy	Each item purchased volume get to 3tons , refund mould payment	SGS TEST			
iviouid policy	Each item purchased volume get to Stons , retund modic payment	APPROVAL			
Delivery	sample: within 20 days; order: within 20 days				
timetable	sample: within 20 days; order: within 20 days				
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	Frotected min and pean cotton inside and smith min outside				
Guarantee	If the shipped products can not meet required, the total order amount will be refund back	SGS TEST			
term	without delay, or arrange new replacement cargoes instead.				

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%
0003	T6	≥ 205Mpa	≥ 180Mpa	≥ 8%
6061	Т6	≥ 265Mpa	≥ 245Mpa	≥ 8%

Applications:

Industry Aluminum profile used in cars, trains machinery ,electronics, medical and other industrial filed . In terms of hardware, machinery, electromechanical parts, solar PV products, aluminum frames are adopt as important auxiliary materials. We also have aluminum profiles for radiators, fitness machinery, buildings, lighting instrument, windpipes, oil pipelines, for instance.

Competitive Advantage:

- 1) Engineering design and support.
- 2) Aluminium profiles deeply processing:cutting,punching,drilling,milling,and fabricating.
- 3) High Quality system, strictly inspection during production and whole inspection before package.
- 4) Good performance, product warranty for 15 years.



⇒HENTEC Hentec Industry Co.,Ltd

+86-13861643436





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