AEROSPACE STRUCTURES AND ENGINES

HOT EXTRUDED ENGINEREED NEAR-NET SHAPES. FROM YOUR DESIGN TO OUR PROFILE.

HOT EXTRUDED SPECIAL SHAPES, TUBES AND RINGS IN TITANIUM AND STEEL COMPLYING WITH THE MOST DEMANDING REQUIREMENTS. THE PERFECT SOLUTION FOR COMPLEX GEOMETRIES.



KEY ADVANTAGES



- Near-net Shapes
- Improve Buy-to Fly ratio
- Reduce machining time
- Less material waste
- Wide range of geometrical shapes
- In-house metal forming and heat treatments
- Bending, cutting



MATERIALS

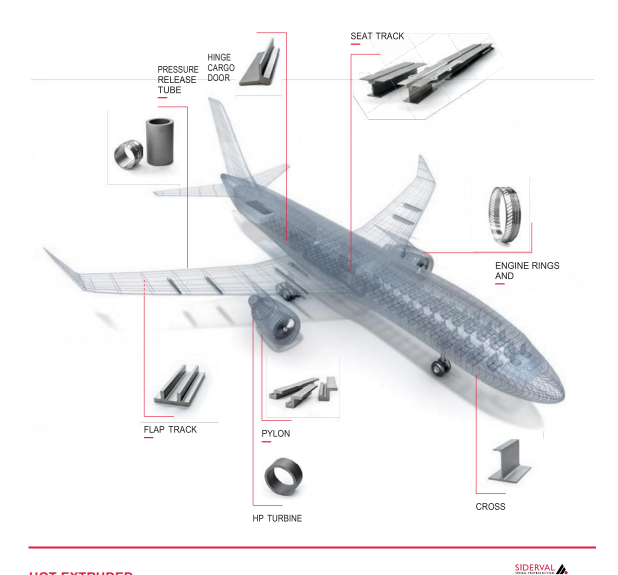
TITANIUM STAINLESS STEEL NICKEL ALLOYS MARTENSITIC STEEL

CERTIFICATION

- / ISO 9001
- EN 9100
- QUALIFIED SUPPLIER TO BOEING

GRADES AND SPECIFICATIONS

TITANIUM	Ti 6AL-4V	Grade 5	AMS 4935	
	Ti40	Grade 2	AMS 4902	ASTM B348
STAINLESS STEEL	AISI 304 L	X1CrNi18-10		
	AISI 321	X6CrNiTi18	AMS 5645	
	17-4 PH	X5CrNiCu17-4	AMS 5643	
	15-5 PH	X5CrNiCu15-5	AMS 5659	



HOT EXTRUDED SPECIAL STEEL PROFILE

ITA siderval@siderval.it siderval.it