

Aerospace Stainless Steel Tube

Typical Applications

Used in industries such as automotive, machinery, medical and aerospace. Often used for electromechanical parts, solar products, frames and fittings. Can also be used in fitness machinery, lighting and even oil pipelines.

Product Description

T66 stainless steel tube is produced via electric process (ESR) / VAR if requested for a specific purpose. The product has high strength and low weight meaning its strength to weight ratio is relatively high.

Key features:

- Stainless steel
- Good machinability
- Good corrosion resistance
- High strength to weight ratio

Related Material Specifications:

- T45
- T64
- T67

Machinability

Good

Corrosion Resistance

Good

Availability

Tube

Chemical Composition (weight %)

	Fe	C	Cr	Mn	Ni	P	S	Si	Nb
Min	Bal		17	0.5	9			0.2	10XC
Max	Bal	0.08	19	2	12	0.035	0.025	1	1.0

Mechanical Properties

Tensile Strength	550 - 700 MPa
Modulus of elasticity	210 - 340 MPa
Hardness	205 HV
Hardness	197 HB

Technical Assistance

Our knowledgeable staff backed up by our resident team of qualified metallurgists and engineers, will be pleased to assist further on any technical topic.

UK Service Centres:

Smiths Belfast **02895 908 897**
 Smiths Biggleswade **01767 604 704**
 Smiths Birmingham **0121 728 4940**
 Smiths Bristol **0117 971 2800**
 Smiths Chelmsford **01245 466 664**
 Smiths Gateshead **0191 469 5428**
 Smiths Horsham **01403 261 981**

Smiths Leeds **0113 307 5167**
 Smiths Manchester **0161 794 8650**
 Smiths Norwich **01603 789 878**
 Smiths Nottingham **0115 925 4801**
 Smiths Redruth **01209 315 512**
 Smiths Verwood **01202 824 347**
 Main Office **0845 527 3331**

Quality & Testing:



www.smithmetal.com info@smithmetal.com