## **Stainless Steel Bar**



# **Typical Applications**

Used for heavy welded assemblies which cannot be annealed after welding. Also used where operating conditions cause exposure within the temperature range 430°C to 820°C (800°F to 1500°F) and where corrosive conditions are severe, such as aircraft exhaust stacks, manifolds and ring collectors. It is used to advantage in combating corrosion cracking resulting from stress in corrosive media due to vibration or other causes. Also employed in defence and high technology sectors.

### **Product Description**

S130 is an austenitic 18/9 chromium-nickel stainless steel in the British Standard Aerospace series of alloys. It is stabilised by the addition of niobium to overcome the danger of intergranular corrosion common to some other stainless steel after exposure to temperatures of 430 to 820°C, which typically occur during welding. The steel is produced by an electric melting process and also conforms to the requirements of BS S100 (latest revision). It is supplied in solution treated condition. This grade of stainless steel is non-magnetic and cannot be hardened by heat treatment. It has a typical density of 7.8kg/dm<sup>3</sup>.

## Machinability / Formability

Good formability.

Type 347 has a machinability rating of approximately 36%, with 1212 rated 100%. Surface cutting speed on automatic screw machines is approximately 60ft/min.

### **Corrosion Resistance**

This grade of stainless steel, being stabilised by the addition of niobium is resistant to intergranular corrosion. It has about the same general corrosion resistance as Type 302.

#### Weldability

S130 is easily welded by all commercial processes except forge or hammer welding. The niobium stabilisation prevents sensitisation or 'weld decay'.

### **Related Specifications**

- AISI 347
- UNS S34700 in ASTM A276 & A479
- AMS 5646

Chemical Composition (weight %)										
Weight (%)	С	Si	Mn	Р	S	Cr	Мо	Ni	Nb	
Min		0.20	0.5			17.0		8.0	10 XC	
Max	0.08	1.0	2.0	0.035	0.025	19.0	0.7	11.0	1.1	

Mechanical Properties (minima for ≤ diameter)							
Tensile Strength	0.2% Proof Stress	Elongation on	Brinell Hardness				
(MPa)	(MPa)	5.65√S⁰ (%)	(HB)				
540	210	35	≤ 255				

### **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 Ce	entres:		Quality & Testing:		
Smiths Belfast Smiths Bigglesv Smiths Birming Smiths Bristol Smiths Chelms Smiths Gateshe Smiths Horshau	02895 908 897   wade 01767 604 704   gham 0121 728 4940   0117 971 2800   ford 01245 466 664   ead 0191 469 5428   m 01403 261 981	Smiths Leeds Smiths Manchester Smiths Norwich Smiths Nottingham Smiths Redruth Smiths Verwood Main Office	0113 307 5167 0161 794 8650 01603 789 878 0115 925 4801 01209 315 512 01202 824 347 0845 527 3331	ISO 9001 Walkty Wanagement Systems CERTIFIED	UKAS TESTING 1930

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