

aggressive environments that would attack ST/ST 316 Superior resistance to stress corrosion cracking in boiling 20 - 40% sulphuric acid

IMPORTANT

We will manufacture to your required mechanical properties.

key advantages to you, our customer



0.025mm to 21mm (.001" to .827")



Order 3m to 3t (10 ft to 6000 Lbs)



Delivery: within 3 weeks



Wire to your spec



E.M.S available



Technical support

ALLOY 20 CB 3 available in:-

- Round wire
- Bars or lengths
- Flat wire
- Shaped wire
- Rope/Strand

Packaging

- Coils
- Spools
- Bars or lengths







Chemica	al Compo	sition	Specifications	Key Features	Typical Applications	
Element	Min %	Max %	ISO 15156-3 (NACE MR 0175)	many other aggressive environments that would attack ST/ST 316 Superior resistance to stress corrosion cracking in boiling 20 – 40% sulphuric acid	Chemical and allied industries	
C Si	-	1.00	Designations		would attack ST/ST 316 High-octane gasoline	
Mn	-	2.00	W.Nr. 2.4660		Solvents Pharmaceuticals	
Р	-	0.045	UNS N08020 AWS 130		Agrichemicals	
S Cr	19.00	0.035 21.00				
Мо	2.00	3.00				
Ni	32.00	38.00				
Cu	3.00	4.00				
Nb/Cb Fe	8xC B/	1.00 AL				

Density	8.08 g/cm ³	0.292 lb/in ³	
Melting Point	1425 ℃	2600 °F	
Coefficient of Expansion	14.69 μm/m °C (20 – 100 °C)	8.16 x 10 ⁻⁶ in/in °F (70 – 212 °F)	
Modulus of Rigidity	73.6 kN/mm²	10675 ksi	
Modulus of Elasticity	193 kN/mm²	27993 ksi	

Heat Treatment of Finished Parts						
Condition as supplied by Alloy Wire	Туре	Temperature		Time (Uv)	Cooling	
Condition as supplied by Alloy Wire		°C	°F	Time (Hr)	Cooling	
Annealed or Spring Temper	Stress Relieve	250 – 530	480 – 990	1	Air	

Properties						
Condition	Approx. tensile strength		Approx. operating temperature			
Condition	N/mm²	ksi	°C	°F		
Solution Annealed	<900	<131	-200 to +300	-330 to +570		
Spring Temper	1200 – 1800	174 – 261	-200 to +300	-330 to +570		

The above tensile strength ranges are typical. If you require different please ask. $\label{eq:continuous}$



