

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

MONEL® K-500 available in:-

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

Packaging

- Coils
- Spools
- Bars or lengths



°Trade name of Special Metals Group of Companies.

Technical Datasheet AWS 041 Rev.1 MONEL® K-500



Chemical Composition			Specifications	Key Features	Typical Applications
Element	Min %	Max %	ASTM B865	Corrosion resistance similar to Monel 400	Pump Shafts
Ni	63.00	70.00	BS 3075 NA 18 BS 3076 NA 18 ISO 15156-3 (NACE MR 0175) QQ-N-286	but with higher strength and hardness Low permeability and is non-magnetic to temperatures as low as -101 °C (-150 °F) Age hardenable Good for sea water applications	Fasteners Marine Propeller Shafts Oil Well Tools Instruments
Со	-	2.00			
Cu	27.00	33.00			
Fe	-	2.00			Springs
Al	2.30	3.20	Designations		
С	-	0.25	W.Nr. 2.4375		
Si	-	1.00	UNS N05500 AWS 041		
Mn	-	1.50	7.115 0 11		
Ti	0.35	0.85			
S	-	0.01			

Density	8.44 g/cm³	0.305 lb/in ³	
Melting Point	1350 ℃	2460 °F	
Coefficient of Expansion	13.7 μm/m °C (20 – 100 °C)	7.6 x 10 ⁻⁶ in/in °F (70 – 212 °F)	
Modulus of Rigidity	66 kN/mm²	9573 ksi	
Modulus of Elasticity	179 kN/mm²	25962 ksi	

Heat Treatment of Finished Parts							
	Туре	Temperature		T: (11)	Caralian a		
Condition as supplied by Alloy Wire		°C	°F	Time (Hr)	Cooling		
Annealed	Age Harden △	580 – 590	1075 – 1095	8 – 10	Air		
Spring Temper	Age Harden △	530 – 540	985 – 1005	4 – 6	Air		

[△] Heat treating Monel K-500 in free air can have a detrimental effect on its corrosion resistant properties.

Properties							
Can distant	Approx. tensile strength		Approx. operating temperature				
Condition	N/mm²	ksi	°C	°F			
Annealed	650 – 850	94 – 123	-100 to +260	-150 to +500			
Annealed + Aged	950 – 1050	138 – 167	-100 to +260	-150 to +500			
Spring Temper	1000 – 1300	145 – 189	-100 to +260	-150 to +500			
Spring Temper + Aged	1200 – 1500	174 – 218	-100 to +260	-150 to +500			

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





