

Hot Sale Professional Lower Price Astm B865 Uns N05500 Monel 400/K500 Rod In Stock

for more products please visit us on victory-alloy.com

Basic Information	
• Place of Origin:	China
• Brand Name:	Victory
Certification:	CE,ROHS,ISO 9001
 Model Number: 	Monel 400/K500
 Minimum Order Quantity: 	5 Kg
Price:	2 - 49 kilograms \$45.00
Packaging Details:	Spool package with Carton box, Coil package with polybag
 Delivery Time: 	5-21 days
Payment Terms:	L/C, T/T, Western Union, MoneyGram
 Supply Ability: 	300 tons per month



6 15

1.1

BLX

Product Specification

 Product Name: 	Monel Bar	VIC
Material:	Nickle Alloy Material	V#_
• Ni (Min):	63%	
 Resistance (μΩ.m): 	Stable	
Powder Or Not:	Not Powder	
● Ultimate Strength (≥ MPa):	690	
 Elongation (≥ %): 	40	
Melting Point:	1370-1425 °C	1
	Aerospace Industry,Chemical Industry,Marine Industry	
Surface:	Bright,Oxided	
• Size:	Customized Size	
Service:	OEM\ODM	
	Monel 400/K500 Nickel Alloy Rod, Nickel Alloy Monel Round Bar, Nickel Based Monel Rod	

More Images



Product Description





Contact Person : Steven WhatsApp : +8618961220953 E-mail: victory@dlx-alloy.com



MOENL BAR

Monel 400, Monel K500 Customized service available

Monel 400 is copper nickel alloy,has good corrosion resistance. In salty water or seawater has excellent resistance to pitting corrosion, stress corrosion ability. Especially hydrofluoric acid resistance and resistance to the hydrochloric acid. Widely used in the chemical, oil, Marine industry. It is widely used on many aspects,like valve and pump parts, electronic components, chemical processing equipment, gasoline and freshwater tanks, petroleum processing equipment, propeller shafts, marine fixtures and fasteners, boiler feedwater heaters and other heat exchangers.

Item	Ni		Cu	Cu Fe		Mn			C	С		Si	
Monel 400 ≥63			28-34		≤2.5 ≤2		≤2	<u> </u>		≤0.3		≤0.5	
Item Ni Cu		Cu	AI		Ti			Fe		Mn	S		С
Monel K500			33	2.3-3.15		0.35-0.85		≤2	≤1.5		≤0.01		≤0.25
Item	Density		Melting point			Tensile Strength		Yield	Yield Strength		Elongation		
Monel 400	8.83 g/cm3		1300-139	0°C	480		170			35%			
Item	Density	Mel	Melting point			Tensile Strength		Yield Strength			Elongation		
Monel K500	8.05 g/cm3		128	1288-1343°C		1100			790			20%	
Monel 400	Bar/Rod	Bar/Rod		Forging		Pipe	Pipe		Sheet/Strip		Welding Wire		
Standard	ASTM B164		A	ASTM B564		ASTM B165		ASTM B127			ErNiCu-7		
Monel K500	Bar/Rod	Bar/Rod		Forging		Pipe	Pipe		Sheet/Strip		Welding Wire		
Standard	ASTM B86	ASTM B864		AMS4676		ASTM	ASTM B865		ASTM B564		ErNiCu-7		

Product Details

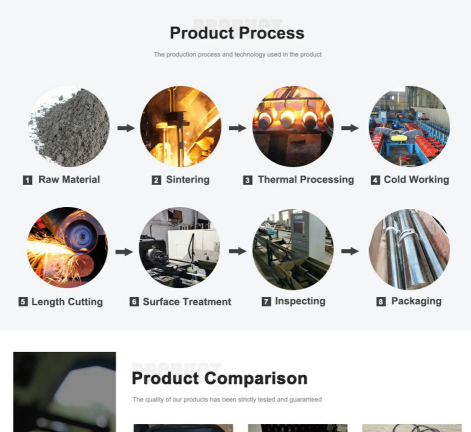
High-quality materials and surface treatment technology



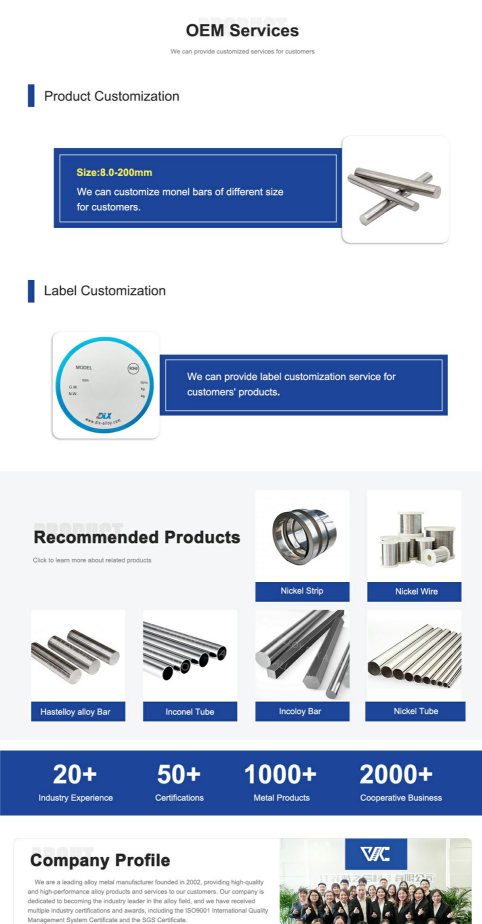












multiple industry certifications and awards, including the ISO9001 International Que Management System Certificate and the SGS Certificate. Over the past 18 years, we have focused on the resistance alloy business and continuously innovated and explored, ultimately developing new nickel-based alloy products such as chromium-nickel-iron alloy, Monel alloy, Hastelloy alloy, high-temperature alloy, and more.



