

## Professional 16Mm Nickel Based Alloy Monel 400 / K500 In Stock

BLX

ћ Ш 100

6 2.4.

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

Basic Information		
Place of Origin:	China	<b>V</b> K
<ul><li>Brand Name:</li><li>Certification:</li></ul>	Victory CE,ROHS,ISO 9001	
<ul> <li>Model Number:</li> </ul>	Monel 400/K500	
Minimum Order Quantity:	5 Kg	
Price:	50 - 499 kilograms \$47.00	
<ul> <li>Packaging Details:</li> </ul>	Spool package with Carton box, Coil package with polybag	
<ul> <li>Delivery Time:</li> </ul>	5-21 days	
<ul> <li>Payment Terms:</li> </ul>	L/C, T/T, Western Union, MoneyGram	
<ul> <li>Supply Ability:</li> </ul>	300 tons per month	

## **Product Specification**

Product Name:	Monel Tube
Material:	Nickel Base Alloy
• Ni (Min):	63%
<ul> <li>Resistance (μΩ.m):</li> </ul>	1.5
Powder Or Not:	Not Powder
<ul> <li>Ultimate Strength (≥ MPa):</li> </ul>	480
<ul> <li>Elongation (≥ %):</li> </ul>	35
• Sureface:	Bright,Oxided
Melting:	1300-1390°C
<ul> <li>Density:</li> </ul>	8.83 G/m3
<ul> <li>HB(≥):</li> </ul>	≥331
• Size:	Customized Size
Service:	OEM\ODM
Highlight:	Nickel Based Alloy Monel 400, 16Mm Monel K500 Alloy



### More Images



**Product Description** 



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

# **V**K

## **MONEL TUBE**

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		Fe				Mn		С			Si		S	
Monel 400		≥63	28-34		34 ≤2.5		2.5		≤2		≤0.3			:	≤0.5		≤(
Item	[	Density Melting point			g Tensile Strength				Yield Strength			Elon n			ongatio		HB
Monel 400	8.83 g/cm3 1300- 1390°C					480		170			35%						
Monel 400 Bar/Rod			Forging				Pipe			Sheet/Strip				Welding			
Standard ASTM B164				ASTM B564			ASTM B165			ASTM B127		7			ErNiCu-7		
Item		Ni	Cu	AI	Ti		Ti		Fe	Mn			C		1	Si	
Monel K500			-3.15 0.35- 0.85				≤2 ≤		≤1.5 ≤0.2		25 ≤0		≤0.5	:0.5			
Item		Density		Melting point	]		Tensile Strength			Yield Strength			Elon	Elongation		HB	
Monel K500	8.05 1288- g/cm3 1343°C		1100			790					20%	>		≥3			
Monel k500	Ba	Bar/Rod Forgi			ing Pipe			Pipe	Sheet/S			eet/Strip	et/Strip			Welding Wire	
Standar d	AS	STM B865 AMS4676				ASTM B865				ASTM B564				ErNiCu-7			

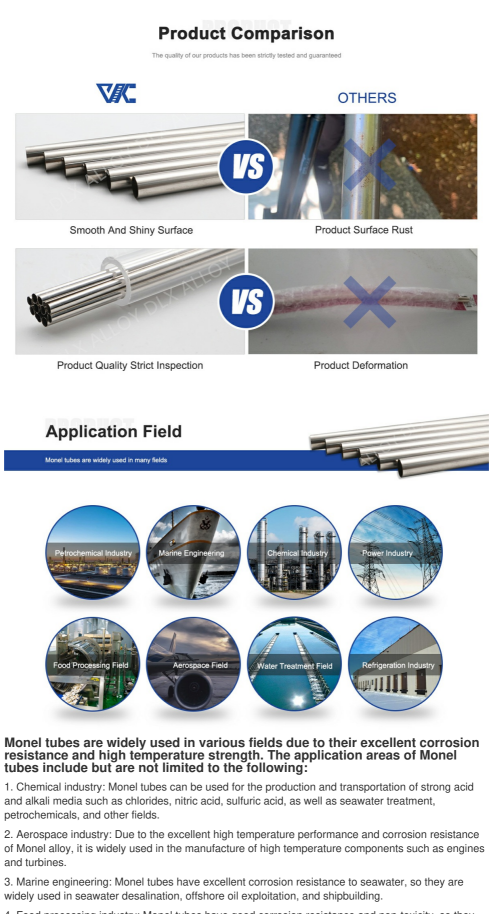
## **Product Details**

High-quality materials and surface treatment technology

ooth Edge

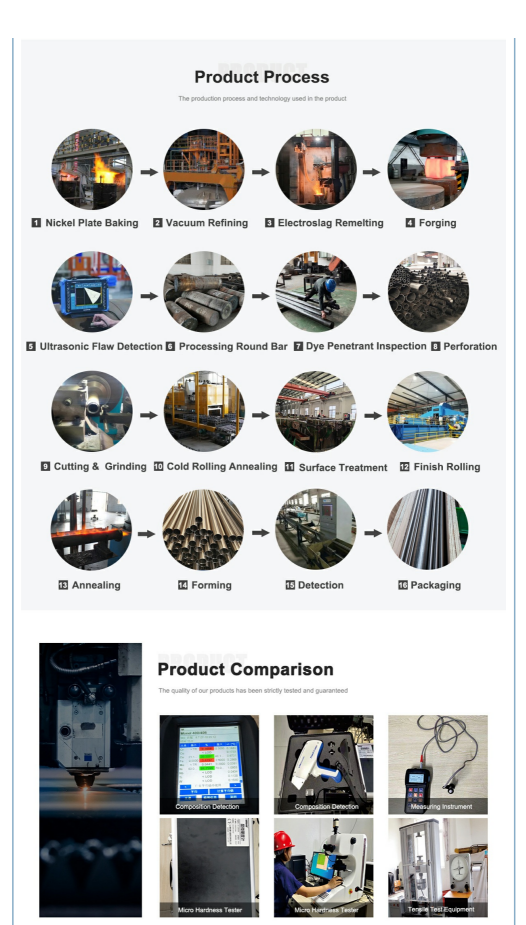


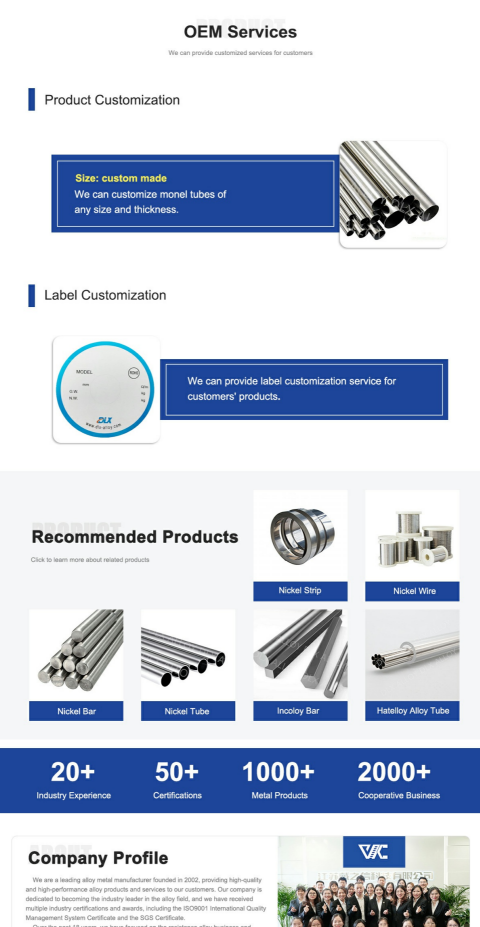




4. Food processing industry: Monel tubes have good corrosion resistance and non-toxicity, so they are widely used in production equipment and conveying pipelines in the food processing industry.

In summary, Monel tubes have wide applications in many fields due to their excellent corrosion resistance, high temperature strength, and non-toxicity.





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.



