Excellent Oxidation Resistance Stock Dia 10~200mm UNS N0771 Nickel Alloy 718 Inconel 718 Bar / Rod

Basic Information

. Place of Origin: China Brand Name: Victory

ISO9001 ROHS · Certification: Model Number: Inconel 718 • Minimum Order Quantity: 30 Kg • Price: Negotiable

 Packaging Details: Spool Carton box, Coil package with polybag, then in woodencase

• Delivery Time: 20~40 Days

. Payment Terms: L/C, T/T, Western Union, MoneyGram

Supply Ability: 300 tons per month



Product Specification

· Name: Nickel-Chromium-Columbium (Niobium)-

Molybdenum Nickel Alloy Inconel 718 Wire

Rod Bar For Aerospace

Material: Nickel Chromium Iron

• Ni (Min): 50~55% • Density: 8.24 G/cm3 . Melting Point: 1260-1320°C

Elongation (≥ %):

15.9 W/m·K • Thermal Conductivity:

• Finishing: Bright, Oxided, Acid White

· Application: Construction, Industry Oil, Piping Systems

• Yield Strength: 550MPa Tensile Strength: 910 MPa Hardness: ≤ 363 HB Standard: ASTM, ASME 0000---



More Images



Product Description

Inconel 718 alloy

Inconel 718 rods are a versatile and high-performance material suitable for demanding applications across various industries. Their unique properties make them ideal for use in environments where strength, corrosion resistance, and high-temperature stability are critical

Inconel 718 rod application:

Inconel 718 rods are utilized in a variety of demanding applications due to their exceptional strength, corrosion resistance, and ability to perform at elevated temperatures. Common applications include:

Aerospace:

Components in jet engines (e.g., turbine blades, seals, and casings).

Structural parts in aircraft that require high strength-to-weight ratios.

Oil and Gas

Downhole tools and equipment used in drilling operations.

Valves, pumps, and tubing that operate in corrosive environments.

Nuclear Industry:

Components for reactors and other systems that must withstand radiation and extreme conditions.

Gas Turbines:

Parts that require high-temperature resistance, such as combustion chambers and turbine components.

Medical Devices:

Surgical instruments and implants where corrosion resistance and strength are critical.

Industrial Equipment:

Used in various machinery and components exposed to high stress and corrosive environments.

Marine Applications:

Components that must resist seawater corrosion, such as fasteners and fittings.

Automotive

High-performance engine components that require durability and heat resistance.

Parameter:

Chemical Properties of Inconel 718

Nickel (plus Cobalt)	50.00-55.00
Chromium	17.00-21.00
Iron	Balance
Niobium (plus Tantalum)	4.75-5.50
Molybdenum	
Titanium	0.65-1.15
Aluminum	0.20-0.80
Cobalt	1.00 max.
Carbon	
Manganese	0.35 max.
Silicon	0.35 max.
Phosphorus	0.015 max.
Sulfur	
Boron	0.006 max.
Copper	0.30 max

Density	8.19g/cm ³	0.296 lb/in³	
Melting point	1260-1336	2437°F	

SPECIFICATIONS		
Form	ASTM	
Rod,bar and wire	B 166	
Plate,sheet and strip	B 168, B 906	
Seamless pipe and tube	B 167, B 829	
Welded pipe	B 517, B775	
Fitting	B 366	
Billet and bar for reforging	B 472	
Forging	B 564	

Inconel series

Steel grade	Inconel 600	Inconel 601	Inconel 625	Inconel 718	Inconel 725	Inconel X-750
Correspo nding brand	N06600/2.481 6/1Cr15Ni75F e8/NS312/CY 40	N06601/2.48 51/1Cr23Ni6 0Fe13AI/NS3 13	N06625/2.48 56/0Cr20Ni6 5Mo10bN4/N S336	N07718/2.46 68/GH4169	N07725	N07750/ 2.4669/G H4145
Chemical o	composition%		-!	-!		
C≤	0.150	0.100	0.100	0.080	0.030	0.080
Mn≤	1.00	1.00	0.50	0.35	0.35	1.00
P≤	/	1	0.015	0.015	0.015	/
S≤	0.015	0.015	0.015	0.015	0.010	0.010
Si≤	0.50	0.50	0.50	0.35	0.20	0.50
Cr≤	14.0-17.0	21.0-25.0	20.0-23.0	17.0-21.0	19.0-22.5	14.0- 17.0
Ni≤	≥72.0	58.0-63.0	≥58.0	55.0-59.0	55.0-59.0	≥70
Мо	/	1	8.0-10.0	2.8-3.3	7.0-9.5	/
Cu	≤0.50	≤1.50	1	≤0.30	/	≤0.50
N	/	1	1		/	/
Nb	/	/	3.15-4.15	4.75-5.50	2.75-4.00	0.70- 1.20
other	Fe:6.0-10.0	Al:1.0-1.7	Co:≤1.0Ai:≤0. 40Tr:0.40Fe: ≤5.0	AI:0.20- 0.80Ti:0.65- 1.15B≤0.006	Tr:1.0- 1.7Al≤0.3 5	Co:≤1.0 Al:0.4- 1.0Tr:0.2 5- 2.75Fe:5 .0-9.0

Customize size as below

Shape	Size(mm)
Wire	0.5-7.5
Rod/Bar	8.0-200
Strip	(0.5-2.5)*(5-180)
Tube	custom made
Plate	custom made

contact us email:victory@dlx-alloy.com Oem service: Welcome customized size We are experience factory for OEM&ODM service









Changzhou Victory Technology Co., Ltd



+8619906119641



victory@dlx-alloy.com victory-alloy.com



NO.32 West Taihu Road, Xinbei District, Changzhou, Jiangsu