

B626 Alloy C4 / N06455 Hastelloy Pipe NiMo16Cr16Ti Adjustable Size Available

Basic Information

Place of Origin: CHINA
Brand Name: zheheng
Certification: ISO9001 PED
Model Number: 19mm

Minimum Order Quantity: Negotiable Price: Negotiable

Packaging Details: In bundles with waterproof material,or

wooden crate packing

• Delivery Time: 30 DAYS

Payment Terms: L/C, T/T, D/A, D/PSupply Ability: 50TONS/30DAYS



Product Specification

• Certificates: ABS, DNV, GL, BV, PED 97/23/EC,

• Standard: B575 / B619, B626

Type: SeamlessTechnique: Cold DrawingStandard: ASTM

Material: Alloy C4 / N06455 / 2.461 / NiMo16Cr16Ti
 Highlight: hastelloy c22 pipe, inconel pipe welding



Product Description

B575 / B619, B626 Alloy C4 / N06455 / 2.461 / NiMo16Cr16Ti Nickel Alloy Pipe Hastelloy Alloy pipe

We zheheng steel produce and supply B575Hastelloy Alloy pipe, / B619 Hastelloy Alloy pipe, B626 Alloy C4 Hastelloy Alloy pipe / N06455 Hastelloy Alloy pipe / 2.461 / NiMo16Cr16Ti Hastelloy Alloy pipe Nickel Alloy Pipe Hastelloy Alloy pipe

We warmly welcome friends at home and abroad to contact us for cooperation based on mutual benefits for a bright and successful future.

Products description:

Equivalent designations UNS N06455 DIN W. Nr. 2.4610

Form	ASTM
Rod	B 574
Plate, sheet and strip	B 575
Seamless pipe and tube	B 622
Welded pipe	B 619, B 775
Welded tube	B 626, B 751
Welding fitting	B 366

Alloy C4 Chemical composition:

%	Ni	Cr	Мо	Fe	Co	С		Si	Р	S	Ti
min	balance	14	14								
max	18	17	3	2	0.015	1	0.08	0.04	0.03	0.7	

Alloy C4 Physical properties

Density	8.64 g/cm3
Melting range	1350-1380°C

Features: Hastelloy C-4 has outstanding high-temperature stability, and has excellent resistance to stress-corrosion cracking and oxidizing atmospheres up to 1040°C. It has exceptional resistance to a wide variety of chemical process environments, including hot contaminated mineral acids, solvents, chlorine and chlorine contaminated media (organic and inorganic), formic and acetic acids, acetic anhydride, and seawater and brine solutions.

Applications: Chemical processing involving wet chlorine, hypochloric acid, hydrochloric acid, acetic acid and acetic anhydride; flue gas scrubber systems; pickling operations; and electro-galvanizing.

Note: Hastelloy is a registered trademark of Haynes International, Inc.

Chemical Composition complementary:

- 1 The material shall conform to the requirements for chemical composition prescribed in Table 1. One test is required for each lot as defined in Specification B751.
- 2 If a product (check) analysis is performed by the purchaser, the material shall conform to the requirements specified in Table 1 subject to permissible variations specified in Specification B751.

Mechanical Properties and Other Requirements

- 1 Mechanical Properties—The material shall conform to the mechanical properties prescribed in Table 2. One test is required for each lot as defined in Specification B751.
- 2 Flattening Test Requirements:
- 2.1 Evidence of laminated or unsound material or of incomplete weld that is revealed during the entire flattening test shall be cause for rejection.

Product show:





Wenzhou Zheheng Steel Industry Co.,Ltd

15858820108

sales@zhehengsteel.com

stainless-steelseamlesspipe.com

No999 .wenzhou airport wenzhou city,zhejiang china