

800H / N08810 Forging Inconel 601 Pipe For Petrochemical Process Piping **Cold Drawing**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
 - Packaging Details:
 - Delivery Time:
 - Payment Terms:

 - Supply Ability:

ISO9001 PED 19mm Negotiable Negotiable In bundles with waterproof material,or wooden crate packing 30 DAYS

50TONS/30DAYS

CHINA

zheheng

- L/C, T/T, D/A, D/P



Product Specification

- Certificates:
- Standard:

• Technique:

• Application:

• Material:

• Highlight:

• Type:

- ABS, DNV, GL, BV, PED 97/23/EC, A240, B409 / A358, Welded Cold Drawing Chemical And Petrochemical Process Piping Incoloy Alloy 800H / N08810 / 1.4958
- alloy 625 tubing, seamless alloy pipe



Product Description

240, B409 / a358,B514, B515 Alloy 800H / N08810 / 1.4958 / X5NiCrAITi31-20 incoloy Niclel alloy pipe,incoloy alloy tube

zheheng steel produce and supply a240 incoloy alloy tube, B409 welded incoloy alloy tube / a358 ERW alloy incoloy tube, B514, B515 Alloy 800H incoloy tube / N08810 incoloy tube / 1.4958 incoloy tube / X5NiCrAITi31-20 incoloy tube Niclel alloy pipe, incoloy alloy tube stainless steel seamless pipe ,inconel alloy tube ,hastelloy tubes, din en 10095 inconel tube, din 17742 inconel 601 tube, din 17750 inconel alloy tube / din 17751 Alloy 625 tube / N06625 inconel tube / 2.4856 inconel tube / NiCr22Mo9Nb inconel tube ,inconel alloy tube,UNS N06601 alloy tube ,

DIN W. Nr. 2.4851 alloy tube

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 N08810

DIN W. Nr. 1.4958					
Form	ASTM				
Rod and bar	В 408				
Plate, sheet and strip	A 240, A 480, B 409, B 906				
Seamless pipe and tube	B 407, B 829				
Welded pipe	B 514, B 775				
Welded tube	B 515, B 751				
Welding fitting	В 366				
Forging	B 564				

Incoloy 800H Chemical composition:

%	Fe	Ni	Cr	С	Mn	Si	S	Cu	Al	Ti
min	39.5	30	19	0.05					0.15	0.15
max		35	23	0.1	1.5	1	0.015	0.75	0.6	0.6

Incoloy 800H Physical properties:

Density	7.94 g/cm3		
Melting range	1357-1385°C		

Features: **Incoloy 800H tubes** has a restricted carbon content range of 0.05 to 0.10%, which is in the upper portion of that of Incoloy 800, and is annealed at 1149 to 1177°C (Incoloy 800 is annealed at 983 to 1038°C). These differences impart it to have higher stress rupture and creep properties than Incoloy 800.

Applications: Chemical and petrochemical process piping, high temperature heat exchangers, furnace components, carburizing equipment, heating-element sheathing, and nuclear power steam superheating tubing.

Note: Incoloy is a registered trademark of the Special Metals Corporation group of companies.

Product Marking

1, Each plate, sheet, or strip shall be marked on one face with the specification number, alloy, condition (temper), heat number, manufacturer's identification, and size. The markings shall not have a deleterious effect on the material or its

performance and shall be sufficiently stable to withstand normal handling.

2, When applicable, each bundle or shipping container shall be marked with the name of the material, condition(temper), this specification number, alloy, size, consignor and

consignee address, contract or order number, and such other information as may be defined in the contract or order.

Product show:

