

# Lloy 601 /2.4851 NiCr23Fehastelloy Stainless Steel Power Generation Equipment Use

## **Basic Information**

• Price:

Place of Origin: CHINA
Brand Name: zheheng
Certification: ISO9001 PED
Model Number: 19mm
Minimum Order Quantity: Negotiable

Packaging Details: In bundles with waterproof material,or

Negotiable

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: Din En 10095, Din 17742, Din 17750 / Din

17751

Type: SeamlessTechnique: Cold Drawing

Application: Power Generation Equipment, Heat Treating

Material: Alloy 601 / N06601 / 2.4851 / NiCr23Fe

• Highlight: alloy 625 pipe, alloy steel pipe



## **Product Description**

## Din en 10095, din 17742, din 17750 / din 17751 Alloy 601 / N06601 / 2.4851 / NiCr23Fe inconel tube,inconel alloy tube

We zheheng steel produce din en 10095 inconel tube, din 17742 inconel 601 tube, din 17750 inconel alloy tube / din 17751 Alloy 601 tube / N06601 alloy tube / 2.4851 inconel alloy tube / NiCr23Fe 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. Nickel alloy inconel 601 has good high temperature strength, good hot corrosion resistance under oxidzing conditions.

Nickel alloy inconel 601 is usd for industrial fur-naces, heat-treating equipment such as baskets, muffles, and retorts; Solid waste incinerator combustion chamber ;petrochemical and other processequipment ;and gas-turbine components

#### Products description:

Equivalent designations UNS N06601 DIN W. Nr. 2.4851

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 775
Welded tube	B 751

#### Inconel 601 Chemical composition:

%	Ni	Cr	Fe	С		Si	S	Al	Cu
min	58	21	balance					1	
max	63	25		0.1	1	0.5	0.015	1.7	1

#### Inconel 601 Physical properties:

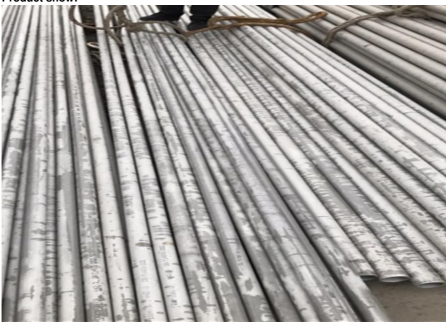
Density	8.11 g/cm3				
Melting range	1360-1411°C				

Features: Inconel 601 has good resistance to heat and corrosion, especially outstanding to oxidation at elevated temperatures up to 1200°C. It also has high strength, good fabricability and good resistance to aqueous corrosion.

Applications: Chemical process industry, waste incinerators, power generation equipment, heat treating equipment, and gas turbine engine

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

### Product show



15858820108

sales@zhehengsteel.com

stainless-steelseamlesspipe.com

No999 .wenzhou airport wenzhou city,zhejiang china