



## 7.92mm-50.8mm Thickness Steel Power Plant Piping For Heat Exchanger Boiler Pipe

### Our Product Introduction

#### Basic Information

- Place of Origin: China
- Brand Name: HYZONT
- Certification: API,ISO9001/2000,CE,URL,CNAS
- Model Number: API5L/ASTM A106
- Minimum Order Quantity: 1 ton
- Price: Negotiable
- Packaging Details: Naked Packing
- Delivery Time: 15 Days after Payment
- Payment Terms: L/C, T/T



#### Product Specification

- Steel Grade: API5L 1/2,DIN17175/1629/2391,ASTM A106/A53/A192/A179/A335,EN10216,JIS G3441
- Highlight: 50.8mm Steel Power Plant Piping,  
7.92mm Steel Power Plant Piping,  
50.8mm boiler steel pipe

## Product Description

## Customize Bend Shape ,U Bend Tube, Stainless Steel Pipe ,5D 4D Bended

Product Name	Carbon steel seamless pipe	
Size	OD	21.3-1219.2mm
	Thickness	7.92mm-50.8mm
	Length	SRL,DRL,5.8M,11.8M,12M,etc
Steel Material	API5L 1/2,DIN17175/1629/2391,ASTM A106/A53/A192/A179/A335,EN10216,JIS G3441	
Steel Grade	Grade A-C,X42-X70,S235JRH,S355,P265,St35,St45,St52,A179,A192,STB30,STB42,P235GH-TC1,ect.	
Process	Cold drawn, Cold rolled,Hot rolled, Hot expansion	
Usage	High temperature service, Boiler tube, Heat exchange, oil and gas transport, etc	
Surface	Black paint, Varnish,3PE,FBE,Epoxy,Cement lined, varnished, black coating, Jotun paint, Galvanized	
End	Plain, Beveled with caps	
Package	Seaworthy packing(bundled according to the different size), with plastic bags or plywood box	
Inspection	With Hydraulic Testing, Ultrasonic testing or X-ray Test	
Certificate	API,ISO9001/2000,CE,URL,CNAS	
TPI	TUV,SGS, BV, Lloyd's, etc.	
Payment:	L/C at sight, L/C180 days,T/T,D/P,OA, Western Union,	
Port of Shipment	Tianjin/Shanghai port in China	

U Bend Steel Tubing Piping for Heat Exchanger Boiler Tube Heat Transfer System, Stainless Carbon Steel Pipe

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Application	Good characteristics
Shipbuilding, marine engineering, marine cage culture, construction and other fields.	machinability, corrosion resistance, adapt to contact with sea water environment; good mechanical properties, bending, compression strength, excellent electroplate apply for various demand in architectural engineering field, adapt to the various needs in the field of construction engineering Ling.
Application	Good characteristics
Engine cooler, power plant condenser, marine heat exchanger, compressor cooler, petrochemical refinery cooler, motor cooler, seawater desalination evaporator, air conditioning cooling system and other fields.	Thermal conductivity, good conductivity, wear resistance, plasticity, good cold bending property, easy to welding and machining, the seawater corrosion resistance is strong.

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