

# SUS304 Round Stainless Steel Seamless Pipe Decoration 6mm

#### **Basic Information**

Place of Origin: Wenzhou,ChinaBrand Name: Zheheng

Certification: ISO9001Model Number: tubing

• Packaging Details: In wooded cases or pallets,or as for clients

requirement

Delivery Time: 30 working days after received your deposit (

Normally according to the order quantity)

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



# **Product Specification**

• Common Materials: SUS3004,304,TP304,1.4301

Application Field: Building Water Supply Pipe, Gas Pipe, Hot

And Cold Water Pipe.

• WT: SCH5-XXS

Package: Bundle Packing,as Clients Required.

Out Diameter: 6mm, 6-3000mmPrice Terms: FOB,CFR,EXW,etc.

• Tolerance: ±

• Highlight: SUS304 Stainless Steel Pipe,

6mm Stainless Steel Pipe,

Stainless Steel Seamless Decoration Pipe



#### **Product Description**

#### Overview

Stainless steel pipe is an economic cross-section steel, is an important product in the steel industry, SUS3004 stainless steel pipe is widely used in petroleum, chemical, medical, food, light industry, mechanical instrumentation and other industrial transportation pipes and mechanical structural components. There are many kinds of stainless steel pipes, different uses, different technical requirements, and different production methods. There are several classification methods for stainless steel pipes, and when roughly distinguished, they are generally classified according to alloy composition or metallographic organization. According to the composition, it is divided into Cr series and CR-Ni series. Because of the different metallographic structure, the chromium (Cr) series is divided into Martensite series and ferrite series: while the chromium nickel (Cr-Ni) series is divided into austenitic system series and austenite/ferrite series.

# **Chemical Composition**

Grade	C≤	Si ≤	Mn≤	P≤	S≤	Ni≤	Cr≤
SUS3004	0.08	0.75	2	0.045	0.03		18.00- 20.00

# **Mechanical Composition**

<u> </u>										
	Tensile	Yield	%Age							
	Strength	Strength	Elongatio n	Hardness (Max)						
Grade	Mpa, (Min)	1.2 2	in 50mm							
			gauge length min	BHN	Rb					
SUS3004	515	205	40	201	92					

# **Specification**

SUS3004: Standard Speciicaton for Seamless Feritic and Austentic Alloy -Steel Boiler Superheater, and Heat-Exchanger Tubes

## **Advantage**

- 1.Good anti-corrosion performance, effective prevention of a pollution, in line with the national water quality standards.
- 2. High strength, strong extrusion resistance, resistance to common shock, greatly reducing the possibility of leakage caused by external impact of water pipes.It avoids the destruction of water resources due to seepage 3.Good stability, at -20° C - 350° C
- 4. The pipe wall is smooth, uniform, no scaling, the path is guaranteed, and the energy consumption is low.
- 5. Using traditional process connection, e, reliable, flexible and convenient.
- 6.Cost-effective

## **Package Image**



€ 15858820108 Sales@zhehengsteel.com € stainless-steelseamlesspipe.com

No999 .wenzhou airport wenzhou city,zhejiang china

