

# Schedule 10s Welded Stainless Steel Seamless Pipe DIN1.4306 1/8"

#### **Basic Information**

. Place of Origin: Wenzhou, China Brand Name:

ISO9001,ISO14001, TS16949 · Certification:

Model Number: DIN 1.4306 MOQ 1Ton • Minimum Order Quantity:

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

Zheheng

requirement

. Delivery Time: 7-15 working days after receiving payment

Payment Terms: L/C, D/P, T/T, Western Union Supply Ability: 1000 Ton/Tons per Month



# **Product Specification**

Thickness: 1mm-150mm(SCH10-XXS) Or As Required

• OD: 1/8"-80

. Section Shape: Round, Square, rectangular Surface Finish: Polishing, Hair Line, Pickling FOB,CIF,CFR,EXW • Price Terms: 1000-12000mm Length:

 Application Fields: Marine, Construction Industry . Technique: Cold Drawn Or Hot Rolled

• Highlight: Seamless Stainless Steel Welded Pipe,

Schedule 10s Seamless Pipe, **DIN1.4306 Stainless Steel Pipe** 



#### **Product Description**

#### Characteristic

DIN1.4306 belong to low carbon steel grade, Rather than its demonstrates excellent corrosion resistance For severely corrosive environments, the lower content of Type SUS304L is preferred because of its greater immunity to intergranular corrosion.DIN 1.4306 stainless steel include in the Power Genration Industry, Chemical Industry, Oil&Gas Industry, Petrochemical Industry.

## **Specification**

Ends	Plain end
Standard	EN
Delivery time	within 45 -60 days.
Payment Terms	40% prepayment Balance before lodaing.
Shipping Terms	FOB NINGBO, after the inspection of goods at supplier's warehouse
Package	Standard export seaworthy package, or as required.

## 1.4306 stainless pipe Chemical Composition

Grade		Si ≤	Mn ≤	P≤	S≤	Ni ≤	Cr≤	N≤
DIN1.43 06	0.030	1.00	0.80	0.040	111111111111		18.00- 19.00	0.11

#### **Mechanical propertoes**

Materi	Tensile	Yield	Elongation(%)Longitudi	Elongation(%)transver
al	strength(Mpa)	point(Mpa)	nal	se
1.4306	480-680	180	40	35

# **Product Testing**

Coating Thk Test Geometry inspection Ultrasonic Inspection Nondestructive Testing Hydrostatic Testing

#### **Package Process**

1.with plastic cap to protect both ends 2.weaving bag wrapped outside the pipe 3.then pack into wooden case.

### **Image**











No999 .wenzhou airport wenzhou city,zhejiang china