₫

more products please visit us on pipesteels.com

 Minimum Order Quantity: 1 T • Price: Negotiable Delivery Time: 5-15 days T/T, LC Payment Terms:



Product Specification

• Highlight: ERW 201 Stainless Steel Round Pipe, SUS302 Stainless Steel Round Pipe, 3mm ss pipe round Cold rolled



More Images











Product Description

ERW 201 302 303 321 310S 202 904L Stainless Steel Welded Pipe/Tube

Material: 201,302,303,304,304l,316,316l,321,309s,310s,904l etc

Size(round pipe): 9.5-219 mm or customized Size (square pipe): 10×10-150×100 mm or customized Size (oval pipe): 30×15,80×40 mm or customized Thickness: 0.24-3 mm

Length: 6m or according to customer's request Outer diameter: 8-219mm

Tolerance: Outer diameter :±0.2mm Thickness :±0.02mm Length :±0.5mm

Process method: Code drawn, annealed with nitrogen protection, ultrasonic, automatic shape, polished Finishing: A: sanded B: 400#-600# mirror C: hairline brushed D: TIN titanlum

E: HL brushed & mirror (two kinds of finishing for one pipe)

Specification:

Standard:	JIS, ASTM JIS GB EN DIN	Place of Origin:	Shandong, China
Brand Name:	ZHENG SHEN	Model Number:	customized

Type:	Welded, Welded Round Steel Pipe		300 Series, 304,304L,30 9S, 310S,316,316Ti,317,317 L,321,347,347H
Application:	Firefighting	Welding Line Type	ERW
Outer Diameter:	1016mm	Tolerance:	±1%
	Bending, Welding, Decoiling, Punching, Cutting, Moulding	Grade:	300 Series
Section Shape:	Round	Alloy Or Not:	Is Alloy
Surface Finish:	2D, 2B, BA, No.3, No.4	Invoicing:	by theoretical weight
Delivery Time:	8-14 days	Product name:	Stainless Steel Pipe/tub e 304pipe Stainless Stee I Seamless
Shape:	Round Pipe Tube	Material:	304/304L/316/316L Stai nless Steel
Keyword:	Stainless Steel Sipe	Technique:	ERW Welded
Length:	6m or as required	Material Grade:	304,304L,309S,310S,31 6
Surface:	BA/2B/NO.1/NO.3/NO.4/8K/H L/2D/1D		



Chongqing Zhengshen Stainless Steel Products Co.,Ltd.

♦ +86 189 9647 2857 cqzhengshen@hotmail.com pipesteels.com

Chenjiawan Industrial Park, Jieshi Town, Banan District, Chongqing, China