

# 0.1 Mm Duplex 321 Stainless Steel Tubing 304 SS Pipe SA268 TP439 Material

### **Basic Information**

• Place of Origin: china

Brand Name: ShengQuanCertification: ISO9001:2000

Model Number: 201/304/304L/316/316L/321/309/310/32750/32760/90

• Minimum Order Quantity: 1ton

• Price: USD1500-USD6000

Packaging Details: Standard Export Sea-Worthy Packing

• Delivery Time: 5-15days

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

• Supply Ability: 15000Tons



### **Product Specification**

• Width: Or As Required

• Type: Plate, Coil, stainless Steel Sheet

Standard: ASTM,JIS,AISI,EN,GBLength: Customer's Request

Product Name: ASTM JIS SUS 201 202 301 304 304l 316

316l 310Stainless Steel Sheet

• Thickness: 0.3mm-120mm,0.18-1.5mm,0.2-60mm,0.45-

5mm,0.01-200mm

• Certification: ISO,SGS,Other

• Technique: Cold Rolled Hot Rolled

• Highlight: Duplex 321 stainless steel tubing,

SA268 321 stainless steel tubing,

SA268 304 ss pipe



### **Product Description**

## Oil And Gas Industry 0.1 Mm Duplex Stainless Steel Pipe A/Sa268 Tp439 Material Polished Stainless Steel Tubing

#### **Characteristics of Pipe vs Tubing**

A few main characteristics separate tube from pipe:

Shape - Tubes can be rectangular, square, or round. Pipes are always round.

Measurement - A tube is usually ordered wall thickness and outside diameter. A pipe is usually ordered by use of nominal pipe size (NPS) standard and specifying schedule number and nominal diameter

Telescoping Abilities - Tubes can be telescoped and pipes cannot.

Rigidity - Pipe is firm and cannot be made into a shape without special equipment. Aside from brass and copper, tubes can be made into a shape with some effort. Coiling and bending tubing can be done without extreme distortion, fracturing, or wrinkling.

Applications - For instance tubes are used in medical devices which require a precise outside diameter. Outside diameter is vital since it will show how much it can hold as a firmness factor. Pipes are used for transporting liquids or gasses, making it vital to know the capacity. The circular shape of a pipe makes it efficient when sustaining pressure from the liquid

Metal Types - Pipe is only hot rolled. Tubes are hot and cold rolled.

Size - Pipes serve larger applications. Where small diameters are required, tubing is commonly used. Strength - Tubes are stronger than pipes. They perform better in applications requiring strength and durability.

				90.0					- mate	erial Gra	
UNS	ASTM	EN	JIS	C%	Mn%	P%	S%	Si %	Cr%	Ni%	Mo %
S201 00	201	1.437 2	SUS20 1	≤0.15	5.5- 7.5	≤0.0 6		≤1. 00	16.0- 18.0	3.5- 5.5	-
S202 00	202	3	SUS20 2	≤0.15	7.5- 10.0	≤0.0 6		≤1. 00	17.0- 19.0	4.0- 6.0	-
S301 00	301	9	SUS30 1	≤0.15	≤2.00	≤0.0 45	03	≤1. 00	16.0- 18.0	6.0- 8.0	-
S304 00	304	1	SUS30 4	≤0.08	≤2.00	45	03	≤0. 75	18.0- 20.0	8.0- 10.5	-
S304 03	304L	6	SUS30 4L	≤0.03	≤2.00	≤0.0 45	≤0. 03	75	18.0- 20.0	8.0- 12.0	-
S309 08	309S	3	SUS30 9S	≤0.08	≤2.00		03	75	22.0- 24.0	12.0- 15.0	-
S310 08	310S	5	SUS31 0S	≤0.08	≤2.00		03	50	24.0- 26.0	19.0- 22.0	-
S316 00	316	1	SUS31 6	≤0.08	≤2.00	≤0.0 45	≤0. 03	≤0. 75	16.0- 18.0	10.0- 14.0	2.0- 3.0
S316 03	316L	1.440 4	SUS31 6L	≤0.03	≤2.00	≤0.0 45	≤0. 03	≤0. 75	16.0- 18.0	10.0- 14.0	2.0- 3.0
S317 03	317L	1.443 8	SUS31 7L	≤0.03	≤2.00	≤0.0 45	≤0. 03		18.0- 20.0	11.0- 15.0	3.0- 4.0
S321 00	321	1	SUS32 1	≤0.08	≤2.00		03	≤0. 75	17.0- 19.0	9.0- 12.0	-
S347 00	347	0	SUS34 7	≤0.08	≤2.00	≤0.0 45	03	≤0. 75	17.0- 19.0	9.0- 13.0	-
S405 00	405	2	SUS40 5	≤0.08	≤1.00	≤0.0 4	03	≤1. 00	11.5- 14.5	≤0.60	-
S409 00	409	2	SUS40 9	≤0.08	≤1.00	≤0.0 45	03	≤1. 00	10.5- 11.75	≤0.50	-
S430 00	430	6	SUS43 0	≤0.12	≤1.00	≤0.0 40	03	≤0. 75	16.0- 18.0	≤0.60	-
S434 00	434	3	SUS43 4	≤0.12	≤1.00		03	00	16.0- 18.0	-	-
S444 00	444	1.452 1	SUS44 4L	≤0.025	≤1.00	≤0.0 45		≤1. 00	17.5- 19.5	≤1.00	-

S403 00	403	-	SUS40 3	≤0.15	5.5- 7.5	≤0.0 4	≤0. 03	≤0. 50	11.5- 13.0	≤0.60	-
S410 000	410	1.400 06	SUS41 0	≤0.15	≤1.00	≤0.0 35	≤0. 03	≤1. 00	11.5- 13.5	≤0.60	≤1.0 0
S420 00	420	1.402 1	SUS42 0J1	0.16~0 .25	≤1.00	≤0.0 4	≤0. 03	≤1. 00	12.0- 14.0	≤0.75	≤1.0 0
S440 A	440A	I	SUS44 0A	0.60~0 .75	<b>≤</b> 1.00	l	≤0. 03	≤1. 00	16.0- 18.0	-	≤0.7 5
S327 50	SAD2 507	1.441 0		≤0.03	≤1.2	l .	≤0. 02			6.0- 8.0	3.0- 5.0
S318 03	SAF2 205	1.446 2		≤0.03	≤2.0	≤0.0 3	l		l	4.0- 6.5	2.5- 3.5
N089 04	904L	1.453 9		≤0.0.3	≤2.0	≤0.0 35	l	≤1. 00	18.0- 20.0		3.0- 4.0





Packing & Delivery

### 1. Who are we?

We are based in wuxi, China, start from 2021,sell to Mid East(35.00%),South America(20.00%),Southeast Asia(20.00%),Africa(5.00%),Eastern Asia(5.00%),Northern Europe(5.00%),Southern Europe(5.00%),South Asia(5.00%). There are total about 51-100 people in our office.

### 2. How can we guarantee quality? Always a pre-production sample before mass production; Always final Inspection before shipment;

3. What can you buy from us? steel sheet coil,ppgi ppgl,galvanized steel coil,aluminum steel coil sheet,stainless steel

- 4. Why should you buy from us not from other suppliers? Integrating the superior resources of China's steel industry, we provide customers with high-quality steel products at preferential prices, and can ensure that the goods are delivered to customers in a timely manner.
- 5. What services can we provide?

Accepted Delivery Terms: FOB,CFR,CIF,EXW,FCA,DDP,DDU,Express Delivery

Accepted Payment Currency: USD, EUR, CNY;

Accepted Payment Type: T/T,L/C,Credit Card,Weste



15370898866

523639146@qq.com

metalsstainless-steel.com

Intersection of Xigang Road and Chuntang Road, Xishan District, Wuxi City