

Industrial Stainless Seamless Pipe , Seamless Cold Drawn Steel Tube Long Life

CHINA JAPAN, UK, USA, RUSSIA

GOST9941-81, CCS, ISO 9001-2008

304/304L,0Cr19Ni10,EN1.4306 ect

zheheng steel

100

Negotiable

as required

5-8days

T/T, L/C 1000+

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
 - Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Feature:
- Function:
- Color:
- Size:
- Name:
- Steel Grade:
- Type:
- Standard:
- Highlight:

Cold Draw
Petroleum Food, Nuclear Power Ect
As Required
All Sizes
Stainless Seamless Pipe
304
Seamless
ASTM, AISI, GB, DIN, JIS

304 stainless steel seamless tubing,

ss seamless pipe



More Images





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The company is mainly engaged in the management of all kinds of commonly used steel. Including seamless pipe, welded pipe, stainless steel pipe and all kinds of steel plates, flat steel and all kinds of profiles. The company is the agent enterprise of Nangang, Longteng special steel, Xingcheng Special Steel and other large steel plants. The company's products are all over China's riverside, coastal areas and surrounding countries, with an annual sales of 50000 tons of steel.

what is the difference between 304 and 304L

1, 304 stainless steel: stainless steel is a common material, density of 7.93 g/cm3, the industry is also known as 18/8 stainless steel.High temperature resistance: 800°C; tensile strength: b (MPa)≥515-1035; conditional yield strength: 0.2 (MPa)≥205.

2, stainless steel 304L: yield strength (N/mm2) ≥205, tensile strength ≥520, elongation rate (%) ≥40, hardness HB ≤187 HRB≤90 HV ≤200, density 7.93 g-cm.

Stainless Steel Seamless Pipe 304H/304L X6crNi18-10 1.4948/X2CrNi18-9

Chemical Composition about stainless steel pipe								
Grade	C≤	Si ≤	Mn ≤	P≤	S≤	Ni ≤	Cr≤	
304	0.08	0.75	2	0.045	0.03	8.00-11.00	18.00-20.00	
304L	0.035	0.75	2	0.045	0.03	8.00-13.00	18.00-20.00	

The													
technical													
compositio													
n of pipe													
for your													
reference:													
Approxima	te Com	parat	ive Table	• •	i	-1		1	1	r	1		
ASTM/AS ME	ISO		USA	JAPAN	BRITAIN	GERMANY		FRANCE	SWEDEN	ITALY	INDIA	CNS	
UNS No.			AISI	JIS	BS	WERKSTO	FF DIN	NF	SIS	UNI	IS		
S20100	A-2		2	01SUS201		1.4371	X12CrMnN i1885	Z12CMN1 7-07AZ					201
S20200	A-3		2	02SUS202	284S16								202
S30100		14	3	01SUS301	301S21	1.431	X12CrNi17 7	Z11CN17- 08	142331	X12CrNi17 07	10Cr17Ni7		301
S30200		12	3	02SUS302	302S25	1.43	X12cRnI18 8	Z12CN18- 09	142332	X10CrNiS1 809			302
S30300		17	3	03SUS303	303S21	1.4305	X10CrNiS1 89	Z8CNF18- 09					
S30323	17a		303Se	SUS303Se	303S41			Z10CNF18 -09	142346	X10CrNiS1 809			
S30400		11	3	04SUS304	304S31	1.4301	X5CrNi181 0	Z7CN18- 09	142333	X5CrNi181 0	04Cr18Ni1 0		304
S30403		10	304L	SUS304L	304S11	1.4306	X2CrNi191 1	Z3CN18- 10	142352	X2CrNi181 1	02Cr18Ni1 1	304L	

Standard:

ASTM A213, A312, ASTM A269,ASTM A778, ASTM A789, DIN 17456,DIN17457,

DIN 17459, JIS G3459, JIS G3463, GOST9941, EN10216, BS3605, GB13296,NF A 49-117 ect function:

chemical engineering, petroleum food, nuclear power, aerospace, environmental protection, boiler, gas ect

