

TP321H / S32109 304 Stainless Steel Seamless Tubing ASTM Standard 1.4878

Basic Information

Place of Origin: CHINA
Brand Name: zheheng
Certification: ISO9001 PED
Model Number: 3"*sch40s
Minimum Order Quantity: Negotiable
Price: Negotiable

Packaging Details: In bundles with waterproof material,or

wooden crate packing

• Delivery Time: 30 DAYS

Payment Terms: L/C, T/T, D/A, D/PSupply Ability: 50TONS/30DAYS



Product Specification

Certificates: ABS, DNV, GL, BV, PED 97/23/EC

Standard: ASTM, A213Type: SeamlessTechnique: Cold Roll

Name: TP32H Seamless Stainless Steel Pipe
 Material: TP321H / S32109 / 1.4878 / X10CRNITI1810

• Highlight: 304 stainless steel seamless tubing,

seamless pipes and tubes



Product Description

TP321H / S32109 / 1.4878 / X10CRNITI1810 Cold Roll Stainless Steel Seamless Pipe Chemical Properties

We supply US,CN,EU 1.4307 / 321 / 06Cr18Ni11Ti/ 1.4541 /321H /316L / 022Cr17Ni12Mo2 /1.4404 /316H / 07Cr17Ni12Mo2 / 316Ti / 06Cr17Ni12Mo2Ti / 1.4571 SEAMLESS STAINLESS STEEL PIPE CASTM A312 TP321 Stainless Steel Seamless Pipes & Tubes to Oil & Gas, Refineries, Fertilizers, Heat-Exchangers, Paper & Pulp, Pharmaceuticals, Chemicals, Water Treatment, Dairy, Sugar & Food Processing, Construction, Mining, Shipbuilding, Offshore, Defence, Ports, Railway, Nuclear Power, Power Plant, Cement, Government Org., Engineering Co., Oil Mills, and other industrial projects.

TP321H / S32109 / 1.4878 / X10CRNITI1810 seamless pipe description:

Material:	TP321H / S32109 / 1.4878 / X10CRNITI1810 Cold Roll Stainless Steel Seamless Pipe Chemical Properties										
Standard:	GB, AISI, ASTM, ASME, EN, BS, DIN, JIS										
Size:	ANSI /ASME size is under,other standard of size is for ready choice,O.D.:0.23"to 48"(5.8-1219mm)W.T.:0.04"to 2"(1.0-50.8mm)										
Length:	Max.18 Meter,NPS 1/8"-48" Schedule:5/5S,10/10S,20/20S,40/40S,80/80S,120/120S,160/160S according to ANSI B36.19/36.10										
Surface:	Satin Finish(180#.240#.320#).,Bright Finish(400#,600#,mirror),Mill Finish(2B),Hairline- Finish(HL/Brushed),Ti-gold, Glossy matt,dull and so on.										
Applicatio n:	Decoration, construction and upholstery, etc										
Package:	Each tube in a plastic bag with size label outside and pack in small bundles or according to customer request										
Lead Time:	7-10days for one FCL Or according to order list detail										
Payment:	A: 100% T/T advance. (For small order.) B: 30% T/T and balance against copy of documents. C: 30% T/T advance, balance L/C at sight D: 30% T/T , balance L/C usance E: 100% L/C usance. F: 100% L/C at sight.										
Sample:	we could offer the sample for free charge but do not pay the cost of freight.										

321 / 316L chemical composion table

US,CN,EU 1.4307 / 321 / 06Cr18Ni11Ti/ 1.4541 /321H /316L / 022Cr17Ni12Mo2 / 1.4404 /316H / 07Cr17Ni12Mo2 / 316Ti / 06Cr17Ni12Mo2Ti / 1.4571 SEAMLESS STAINLESS STEEL PIPE CHEMICAL COMPARISON TABLE

OTHER

STEEL/GRADE		С		Mn	P	s	Si	Ni	Cr	Мо	Т	i	N	
1.4307	1.4307	0.03	2	0.04 5	5	1	8~10	17.5~1 9.5						
321	S3210 0	0.08	2	0.04 5	0.03	1	9~12	17~19		5C-0.7				
06Cr18Ni11 Ti	S3216 8	0.08	2	0.03 5	0.03	1	9~12	17~19		5C~0.7				
1.4541	1.4541	1	2	0.04 5	5		9~12	17~19		5C~0.7				
321H	S3216 9	0.04~0 1	2	0.04 5			9~12	17~19		4C~0.7				
316L	S3160 3	0.03	2	0.04 5			10~14	16~18	2-3					
022Cr17Ni1 2Mo2	S3160 3	0.03	2	0.03 5	0.03	1	l	16~18	l					
1.4404	1.4404		2	0.04 5	0.01 5	1	10~13	16.5~1 8.5	2-2.5					
316H	S3160 9	0.04~0 1	2	0.04 5	0.03	l	10~14	16~18	2-3					
07Cr17Ni12 Mo2	9	0.04~0 1	2	0.03 5			10~14	16~18	2-3					
316Ti	S3163 5	0.08	2	0.04 5			10~14	16~18	2-3	5(C+N)~0 .7				
06Cr17Ni12 Mo2Ti	S3166 8	0.08	2	0.03 5	0.03	1	10~14	16~18	2-3	5C~0.7				
1.4571	1.4571	0.08	2	0.04 5	0.01 5	1	10.5~1 3.5	16.5~1 8.5	2-2.5	5C~0.7				

Mechanical Properties complementary:

- 1 Tensile Requirements:
- 1.1 The material shall conform to the requirements as to tensile properties
- 1.3 One tension test shall be made on a specimen from one tube for lots of not more than 50 tubes. Tension tests shall be made on specimens from two tubes for lots of more than 50 tubes. See 15.2.
- 2 Hardness Requirements:
- 2.1 The material shall conform to the hardness requirements





Wenzhou Zheheng Steel Industry Co.,Ltd

15858820108

sales@zhehengsteel.com e stainless-steelseamlesspipe.com



No999 .wenzhou airport wenzhou city,zhejiang china