

TP304 / 1.4301 Stainless Steel Seamless Pipe ASTM / A312 Standard For Industry

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: N
- Price:
 - Packaging Details:
 - Delivery Time:
 - Payment Terms:
 - Supply Ability:
- zheheng ISO9001 PED 3"*sch40s Quantity: Negotiable

CHINA

 Negotiable

 etails:
 In bundles with waterproof material,or wooden crate packing

 :
 30 DAYS

 ns:
 L/C, T/T, D/A, D/P

50TONS/30DAYS



Product Specification

- Material:
- Standard:

Technique:Trade Terms:

• Certificates:

• Highlight:

• Type:

- TP304 / S30400 / 1.4301 / X5RCI18-10 ASTM / A312 / A269 / A213 Seamless Cold Drawing FOB NINGBO BV,DNV,NK,LR,ABS
- 304 stainless steel seamless tubing, seamless pipes and tubes



TP304 S30400 1.4301 X5RCl18-10 Stainless Steel Seamless Pipe ASTM A312 A269 A213 standard

TP304 stainless steel seamless pipe manufacturer, S30400 1.4301 X5RCI18-10 ss stainless steel pipes exporter ,astm a312 Stainless Steel Seamless Pipe supplier in china

304 stainless steel seamless pipe: stainless steel pipe with various stainless steel hot-rolled and cold-rolled steel, widely used in petroleum, chemical equipment pipelines and stainless steel structural parts for various purposes, except for chemical composition and mechanical properties, used for bearing fluid pressure. The steel pipe must be qualified for the water pressure test. All kinds of special steel pipes should be guaranteed according to the regulations.

Ob antical O anna aiti an ab aut atairda an ata daire							
Chemical Composition about stainless steel pipe							
Grade	C≤	Si ≤	Mn≤	P≤	S≤	Ni ≤	Cr≤
201	0.12	0.75	7.00	0.045	0.045	1.00-1.28	13.70-
							15.70
202	0.15	1	2.25	0.045	0.045	4.07-4.17	14.00-
							16.00
304	0.08	0.75	2	0.045	0.03	8.00-	18.00-
						11.00	20.00
304L	0.035	0.75	2	0.045	0.03	8.00-	18.00-
						13.00	20.00

our product range: 1/2" through 24"

1/2" through 24"

ASTM A312/ ASME SA312 and ASTM A376/ASME SA376

Schedule 5, Schedule 5S, Schedule 10, Schedule 10S, Schedule 40, Schedule 40S, Schedule 80, Schedule 80S, Schedule 120, Schedule 160, and Double Extra Heavy.

Dual Grade 304/304L and 316/316L, straight grade available upon request, 310S, 310H, 317, 2205, and additional alloys available upon request. Single random lengths, double random lengths, and cut lengths available upon request.

Material will meet the relevant specifications.

more parameter for reference:

	TP304 S30400 1.4301 X5RCI18-10 Seamless Stainless Steel Pipe ASTM A312 A269					
	A213 standard					
Brand:	RONSCO, BAOSTEEL, JISCO, TISCO, etc.					
Material:	201.202.301.302.304.304L.310S.316.316L.321.430.430A.309S.2205.2507.2520.430.410.44					
	0.904Lect. Or Customized					
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.					

Normative references

EN ISO 8492, Metallic materials - Tube - Flattening test (ISO 8492)

EN ISO 8493, Metallic materials - Tube - Drift expanding test (ISO 8493)

EN ISO 8495, Metallic materials - Tube - Ring expanding test (ISO 8495)

EN ISO 8496, Metallic materials - Tube - Ring tensile test (ISO 8496)

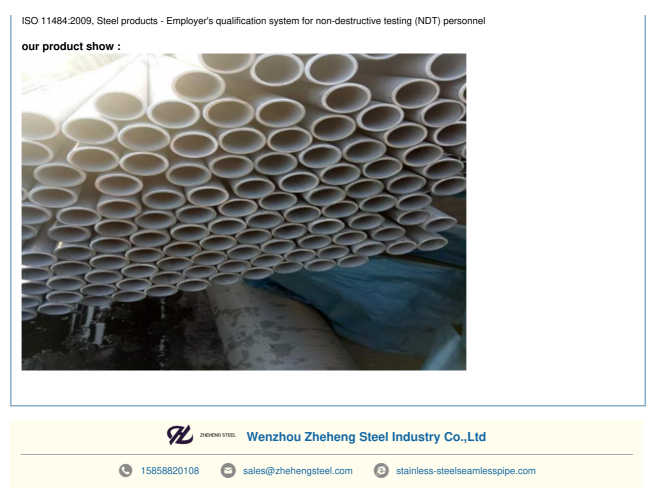
EN ISO 10893-1, Non-destructive testing of steel tubes - Part 1: Automated electromagnetic testing of seamless and welded (except submerged arc-welded) steel tubes for the verification of hydraulic leak-tightness (ISO 10893-1)

EN ISO 10893-3, Non-destructive testing of steel tubes - Part 3: Automated full peripheral flux leakage testing of seamless and welded (except submerged arc-welded) ferromagnetic steel tubes for the detection of longitudinal and/or transverse imperfections (ISO 10893-3)

EN ISO 10893-8, Non-destructive testing of steel tubes - Part 8: Automated ultrasonic testing of seamless and welded steel tubes for the detection of laminar imperfections (ISO 10893-8)

EN ISO 10893-10, Non-destructive testing of steel tubes - Part 10: Automated full peripheral ultrasonic testing of seamless and welded (except submerged arc-welded) steel tubes for the detection of longitudinal and/or transverse imperfections (ISO 10893-10)

EN ISO 14284:2002, Steel and iron - Sampling and preparation of samples for the determination of chemical composition (ISO 14284:1996)



No999 .wenzhou airport wenzhou city,zhejiang china