

Seamless 21mm Duplex Steel Pipe

Basic Information

Place of Origin: CHINABrand Name: zhehengCertification: ISO9001 PED

Model Number: 21mm
 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

• Steel Grade: 2304 / 1.4362 / X2CRNIN23-4 S32520

Standard: A789
Type: Seamless
Technique: Cold Drawing
Lead Time: 30 Days
Material: 1.4362

• Highlight: 1.4362 duplex pipe, A789 duplex pipe



More Images





Product Description

2304 / 1.4362 / X2CRNIN23-4 S32520 Duplex Steel Pipe / A789 Seamless and Welded Ferritic/Austenitic Stainless

Details for description:

Material:

2304 / 1.4362 / X2CRNIN23-4 S32520 .310S.316.316L.321.430.430A.309S.2205.2507.

2520.430.410.440.904Lect. 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

2304 / 1.4362 / X2CRNIN23-4 S32520 Super Duplex Steel Pipe chemical composion

	指押 A 789/A 789M - 05								
	TABLE 1	Chemical	Requirements						
S	Si	Ni	Cr						

UNS Designation [®]	C	Mn	P	5	Si	Ni	Cr	Mo	N	Cu	Others
S31200	0.030	2.00	0.045	0.030	1.00	5.5-6.5	24.0-26.0	1.20-2.00	0.14-0.20	1011AME	
S31260	0.030	1.00	0.030	0.030	0.75	5.5-7.5	24.0-26.0	2.5-3.5	0.10-0.30	0.20-0.80	W 0.10-0.50
S31500	0.030	1.20-2.00	0.030	0.030	1.40-2.00	4.3-5.2	18.0-19.0	2.50-3.00	0.05-0.1		
S31803	0.030	2.00	0.030	0.020	1.00	4.5-6.5	21.0-23.0	2.5-3.5	0.08-0.20		
\$32001	0.030	4.00-6.00	0.040	0.030	1.00	1.0-3.0	19.5-21.5	0.60	0.05-0.17	1.00	
\$32003	0.030	2.00	0.030	0.020	1.00	3.0-4.0	19.5-22.5	1.50-2.00	0.14-0.20		
S32101	0.040	4.0-6.0	0.040	0.030	1.00	1.35-1.70	21.0-22.0	0.10-0.80	0.20-0.25	0.10-0.80	
S32205	0.030	2.00	0.030	0.020	1.00	4.5-6.5	22.0-23.0	3.0-3.5	0.14-0.20		
S32304	0.030	2.50	0.040	0.040	1.00	3.0-5.5	21.5-24.5	0.05-0.60	0.05-0.20	0.05-0.60	
\$32520	0.030	1.50	0.035	0.020	0.80	5.5-8.0	23.0-25.0	35.	0.20-0.35	0.50-3.00	
\$32550	0.04	1.50	0.040	0.030	1.00	4.5-6.5	24.0-27.0	2.9-3.9	0.10-0.25	1.50-2.50	
S32750	0.030	1.20	0.035	0.020	0.80	6.0-8.0	24.0-26.0	3.0-5.0	0.24-0.32	0.50	
S32760	0.05	1.00	0.030	0.010	1.00	6.0-8.0	24.0-26.0	3.0-4.0	0.20-0.30	0.50-1.00	W 0.50-1.00
											40 min [©]
532808	0.030	1.10	0.030	0.030	0.50	7.0-8.2	27.0-27.9	0.80-1.20	0.30-0.40		W 2.10-2.50
S32900	0.08	1.00	0.040	0.030	0.75	2.5-5.0	23.0-28.0	1.00-2.00			
532906	0.030	0.80-1.50	0.030	0.030	0.50	5.8-7.5	28.0 -30.0	1.50-2.60	0.30-0.40	0.80	
\$32950	0.030	2.00	0.035	0.010	0.60	3.5-5.2	26.0-29.0	1.00-2.50	0.15-0.35	1.5	
S39274	0.030	1.00	0.030	0.020	0.80	6.0-8.0	24.0-26.0	2.5-3.5	0.24-0.32	0.20-0.80	W 1.50-2.50
S39277	0.025	0.80	0.025	0.002	0.80	6.5-8.0	24.0-26.0	3.00-4.00	0.23-0.33	1.20-2.00	W 0.80-1.21

Details description:

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 t 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.				

Permissible Variations in Dimensions

1 Variations in outside diameter, wall thickness, and length from those specified shall not exceed the amounts prescribed in Table 5.

2 The permissible variations in outside diameter given in Table 5 are not sufficient to provide for ovality in thin-walled tubes, as defined in the table. In such tubes, the maximum and minimum diameters at any cross section shall deviate from the nominal diameter by no more than twice the permissible variation in outside diameter given in Table 5; however, the mean diameter at that cross section must still be within the given permissible variation.

Product show:





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