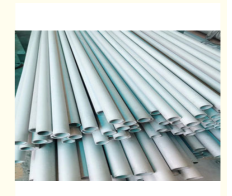


# EN10216-5 TC 1 D4 / T3 Stainless Steel Seamless Pipe , Annealing 304 Stainless Pipe

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
  - Packaging Details:
  - Delivery Time:
  - Payment Terms:
  - Supply Ability:
- CHINA zheheng ISO9001 PED 8"\*sch10s Negotiable Negotiable In bundles with waterproof material,or wooden crate packing 30 DAYS L/C, T/T, D/A, D/P



## **Product Specification**

- Material:
- Standard:

• Technique:

• Highlight:

• Type:

• OD: • WT: Stainless Steel Seamless Pipe EN10216-5 TC 1 D4 / T3 Seamless Cold Drawing D4 T3

50TONS/30DAYS

304 stainless steel seamless tubing, ss seamless pipe



#### EN10216-5 TC 1 D4 / T3 Stainless Steel Seamless Pipe , Annealing Pipe , For Fuild And Gas

zheheng steel As one of the leading manufacturer in stainless steel industry, stainless steel seamless pickled pipes are our basic and main advantage products.it is one of exporter ,manufacturer ,supplier of EN10216-5 TC 1 D4 / T3 Stainless Steel Seamless Pipe, D4 / T3 Stainless Steel Seamless Pipe, stainless steel pipes For Fuild And Gas,Annealing Pipe, stainless steel seamless industrial pipe D4 / T3 /,ASTM, ASME,EN, JIS, DIN,GB/T etc stainless steel pipe ,We can also supply stainless steel capillary tubes, which are widely used.Petrol, Oil and Nature gas, Chemical Industry,Boiler,Heat Exchange Architecture,Machine Equipment,City Decoration,Bridge, Food and Medical Industry,Electric Components,Shipping Manufacture,

#### description for EN10216-5 TC 1 D4 / T3 Stainless Steel Seamless Pipe:

Pickling	1										
Project	Standard	ASTM A269/A269	M AS	TM A312/A312N	1 ASTM	A213/A21	BM	ASTM A78	9/789M	ASTM A790/790M	
	•			304	TP304						
		TP304	TP	304L	TP304	L					
		TP304L	TΡ	309S	TP309	S					
		TP321	ΠР	310S	TP316						
		TP316	ΠР	316	TP316			S32250		S31803	
arade		TP316L		316L	TP316			S31803		S32750	
		TP317		316Ti	TP317			S32750		002/00	
		TP321		317	TP310	2		002/00			
		TP347		317L	TP321	5					
		N08904/90		321	TP347						
		1106904/90		P347		347					
		NDS-1/8" /		:5S,10/10S,20,30	10/405	208/08 09	100 12	0 140 160 9		<u> </u>	
Size				, , ,	0,40/400,	00,00/000	,100,12	0,140,100,	510,70,77	0	
126		OD:0.23"-26"(5.8mm-660.4mm) WT:0.04"- 2"(1.0mm-50.8mm)									
ength				mer's request, M	lax 18Me	ters					
	al composition(A										
g. TP3	04L(ASTM)/1.4	306(DIN)		,							
	C max	Si	Mn mc	xP max		S max	Cr	Ni		N max	
		max								IN IIIdX	
P304L		1.00	2.00	0.045		0.030	18.0-2		-12.0		
.4306	0.030	1.00	2.00	0.045		0.030	18.0-20.0		0-12.0 0.1		
Surface Finish	Pickled										
Packing	Bundles for e	ach piece th	ien pac	ked in seaworthy	wooden	cases.					
Applicat	<sup>io</sup> For fluid & ga	s transport;	structu	re & machining; p	petrochem	ical; envir	onment	al protectio	n; electricity	etc	
IS	° °										
IS	ASTM A270/2	?70M									
		270M									
Other	ASTM A270/2	270M									
Other	ASTM A270/2 ASTM B667 dsEN10216-5	270M									
Other tandard	ASTM A270/2 ASTM B667 dsEN10216-5 JIS G3463	270M									
Other tandarc . <b>Descr</b>	ASTM A270/2 ASTM B667 dsEN10216-5 JIS G3463 iption:		∍rial								
Other standarc	ASTM A270/2 ASTM B667 dsEN10216-5 JIS G3463	tion:3. Mate	erial	Mn P K	S Ni		Cr	Мо	N		
Other Standard 2.Descr 3.1Chen Grade	ASTM A270/2 ASTM B667 dsEN10216-5 JIS G3463 iption:	tion:3. Mate				5-5.5			N ≤0.25	]	
Other tandard .Descr .1Chen Grade	ASTM A270/2 ASTM B667 dsEN10216-5 JIS G3463 iption: nical Composit	tion:3. Mate C ≤0.15	Si	≤5.5 ≤0.06	≤0.03 <u>3</u> .		Cr	3.0 —		3.2 Mechanic	cal Prope
Other tandarc .Descr .1Chen Grade 01(1Cr 02(1Cr	ASTM A270/2 ASTM B667 dsEN10216-5 JIS G3463 iption: nical Composi 17Mn6Ni5N) 18Mn8Ni5N)	tion:3. Mate C ≤0.15 ≤0.15	Si ≤1.0	≤5.5 ≤0.06 ≤7.5 ≤0.06	≤0.03 3.4 ≤0.03 4.4	5-5.5	Cr 16.0-18	3.0 <u> </u>	≤0.25	3.2 Mechanic	cal Prope
Other tandard .Descr .1Chen Grade 01(1Cr 02(1Cr 04(0Cr	ASTM A270/2 ASTM B667 JIS G3463 JIS G3463 iption: nical Composi 17Mn6Ni5N) 18Mn8Ni5N) 18Ni9)	tion:3. Mate C ≤0.15 ≤0.15 ≤0.08	Si ≤1.0 ≤0.07	≤5.5 ≤0.06 ≤7.5 ≤0.06 ≤2.0 ≤0.04	≤0.03 3.4 ≤0.03 4.4 ≤0.03 8.4	5-5.5 0-6.0	Cr 16.0-18 17.0-19	8.0 — 9.0 — 0.0 —	≤0.25	3.2 Mechanic	cal Prope
Other tandarc .Descri .1Chen Grade 01(1Cr 02(1Cr 04(0Cr 04L(00	ASTM A270/2 ASTM B667 JIS G3463 iption: nical Composi 17Mn6Ni5N) 18Mn8Ni5N) 18Ni9) ICr18Ni10)	tion:3. Mate C ≤0.15 ≤0.15 ≤0.08 ≤0.03	Si ≤1.0 ≤0.07 ≤0.07 ≤0.07	≤5.5 ≤0.06 ≤7.5 ≤0.06 ≤2.0 ≤0.04 ≤2.0 ≤0.04	≤0.03 3.: ≤0.03 4. ≤0.03 8. ≤0.03 8.	5-5.5 0-6.0 0-11.0 0-11.0	Cr 16.0-11 17.0-11 18.0-20 18.0-20	3.0 — 9.0 — 0.0 — 0.0 —	≤0.25 ≤0.25 —	3.2 Mechanic	cal Prope
Other tandarc .1Chen Grade 01(1Cr 02(1Cr 04(0Cr 04L(00 .STM	ASTM A270/2 ASTM B667 JIS G3463 iption: mical Composi 17Mn6Ni5N) 18Mn8Ni5N) 18Mn8Ni5N) Cr18Ni10)	tion:3. Mate C ≤0.15 ≤0.15 ≤0.08 ≤0.03	Si ≤1.0 ≤0.07 ≤0.07 ≤0.07	≤5.5 ≤0.06 ≤7.5 ≤0.06 ≤2.0 ≤0.04 ≤2.0 ≤0.04 ≤2.0 ≤0.04 Strength (Mpa)	≤0.03 3. ≤0.03 4. ≤0.03 8. ≤0.03 8. ≤0.03 8.	5-5.5 0-6.0 0-11.0	Cr 16.0-11 17.0-19 18.0-20 18.0-20 Ha	3.0	≤0.25 ≤0.25 —	3.2 Mechanic	cal Prope
Dther tandarc .1Chen Grade 01(1Cr 02(1Cr 04(0Cr 04L(00 .STM 01	ASTM A270/2 ASTM B667 JIS G3463 iption: mical Composi 17Mn6Ni5N) 18Mn8Ni5N) 18Ni9) ICr18Ni10) Tensile Stre 2655	tion:3. Mate C ≤0.15 ≤0.15 ≤0.08 ≤0.03	Si ≤1.0 ≤0.07 ≤0.07 ≤0.07 ≤0.07 ¥ield	≤5.5 ≤0.06 ≤7.5 ≤0.06 ≤2.0 ≤0.04 ≤2.0 ≤0.04 ≤2.0 ≤0.04 Strength (Mpa)	≤0.03 3. ≤0.03 4. ≤0.03 8. ≤0.03 8. ≤0.03 8. Elogat	5-5.5 0-6.0 0-11.0 0-11.0	Cr 16.0-11 17.0-19 18.0-20 18.0-20 Ha 4	3.0	≤0.25 ≤0.25 —	3.2 Mechanic	cal Prope
Dther tandarc .1Chen Grade 01(1Cr 02(1Cr 04(0Cr 04L(00 .STM 01	ASTM A270/2 ASTM B667 JIS G3463 iption: mical Composi 17Mn6Ni5N) 18Mn8Ni5N) 18Mn8Ni5N) Cr18Ni10)	tion:3. Mate C ≤0.15 ≤0.15 ≤0.08 ≤0.03	Si ≤1.0 ≤0.07 ≤0.07 ≤0.07	≤5.5 ≤0.06 ≤7.5 ≤0.06 ≤2.0 ≤0.04 ≤2.0 ≤0.04 ≤2.0 ≤0.04 Strength (Mpa)	≤0.03 3. ≤0.03 4. ≤0.03 8. ≤0.03 8. ≤0.03 8.	5-5.5 0-6.0 0-11.0 0-11.0	Cr 16.0-11 17.0-19 18.0-20 18.0-20 Ha	3.0	≤0.25 ≤0.25 —	3.2 Mechanic	cal Prope
Other tandard .Descr .1Chen Grade 01(1Cr 02(1Cr 04(0Cr	ASTM A270/2 ASTM B667 JIS G3463 iption: mical Composi 17Mn6Ni5N) 18Mn8Ni5N) 18Ni9) ICr18Ni10) Tensile Stre 2655	tion:3. Mate C ≤0.15 ≤0.15 ≤0.08 ≤0.03	Si ≤1.0 ≤0.07 ≤0.07 ≤0.07 ≤0.07 ¥ield	≤5.5 ≤0.06 ≤7.5 ≤0.06 ≤2.0 ≤0.04 ≤2.0 ≤0.04 ≤2.0 ≤0.04 Strength (Mpa)	≤0.03 3. ≤0.03 4. ≤0.03 8. ≤0.03 8. ≤0.03 8. Elogat	5-5.5 0-6.0 0-11.0 0-11.0	Cr 16.0-11 17.0-19 18.0-20 18.0-20 Ha 4	3.0	≤0.25 ≤0.25 —	3.2 Mechanic	cal Prope

pipes photos show:

**Our Product Introduction** 

