

# **Clean 1 Inch Stainless Steel Exhaust Tubing Heavy Wall For Prochemical** Processing

# **Basic Information**

- Place of Origin:
- Brand Name: Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- ISO9001 PED 1"\*sch10s Negotiable

CHINA

zheheng

30 DAYS

- Negotiable
- Packaging Details:

- **Product Specification**
- Material: Standard:
- Type:
- Technique:
- Application:
- Delivery:
- Highlight:
- **BA Seamless Tubing** ASTM, AISI, DIN, EN, GB, JIS Seamless
- Cold Drawing
  - Heat Exahanger Tube For Petrochemical

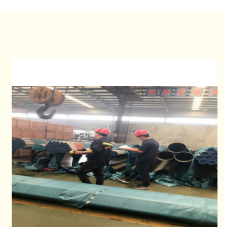
In bundles with waterproof material,or

wooden crate packing

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

50TONS/30DAYS

- By Sea
  - ss 304 seamless tube, 304 stainless steel seamless pipe



for more products please visit us on stainless-steelseamlesspipe.com

## Clean 1 Inch Stainless Steel Exhaust Tubing Heavy Wall For Prochemical Processing

zheheng steel is a one of supplier, exporter manufacturer of stainless seamless steel tubing stainless steel seamless tubing with high pressure i inch stainless steel tubing, in inch BA seamless stainless steel tubing, The most important is that we have very competitive price on the bright annealed, small diameter tubing / seamless stainless steel tubing

We can also supply small diameter tubing, bright annealed seamless steel tubing, which are widely used.

#### **Product description :**

Outer Diameter :OD 6mm-630mm or customized Thickness : 0.4-30mm or customized ModelNumber:201.202.301.302.304.304L.309S.310S.316.316L.316Ti.321.410.430.630.631.904L.2205.2507.2520 ect. Or Customized

Standard : GB, AISI, ASTM, ASME, EN, BS, DIN, JIS Surface Black, Bright, 2B, BA, NO.1, Hairline, Mirror

Application :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

Delivery Time : 5-7workdays for one FCL Or according to order list detail

- 1. Heat exahanger tube for petrochemical, chemical and ocean development
- 2. Industrial furnace and heater tubes
- 3. for gas turbine and prochemical processing
- 4. Condenser tubes, sulfuric and phosphoric acids tubes, API tubing
- 5 Construction and ornament
- 6. Acid production, waste incineration, FGD, paper processing industrial

The function of the automobile exhaust stainless steel tubing on the car body is to reduce the noise and reduce the life of the exhaust muffler system. The main material of the exhaust pipe is stainless steel. For a typical car, since the exhaust gas of the car leaves the engine at a high pressure, the noise generated may cause madness. At this time, the main muffler is the exhaust pipe of the car, and the muffler is installed inside the car. The device greatly reduces the noise of the car. The main working principle is to divert the airflow through multiple channels. These shunts only see each other colliding with each other, so that the flow velocity of the airflow is gradually reduced. This cycle is repeated, and finally the exhaust gas is discharged through the exhaust pipe of the automobile, so that the noise is reduced! Thereby achieving the effect of daily car noise reduction.

### **Product Description**

Product	high clean 1inch BA seamless tubing stainless steel pipe in high pressure/ seamless stainless steel tubing
Material	200 series: 201,202,202Cu,204Cu; 300 series: 301,303/Cu,304/L/H,304Cu,305,309/S,310/S,316/L/H/Ti,321/H,347/H,330; 400 series: 409/L,410,416/F,420/F,430,431,440C,441,444,446; 600 series: 13-8ph,15-5ph,17-4ph,17-7ph(630,631),660A/B/C/D; Duplex: 2205(UNS S31803/S32205),2507(UNS S32750),UNS, S32760, 2304, LDX2101, LDX2404, LDX4404,904L; Alloy : Alloy 20/28/31; Hastelloy: Hastelloy B / B-2/B-3/C22/C-4/S/ C276/C-2000/G-35/G-30/X/N; Haynes: Haynes 230/556/188; Inconel: Inconel 100/600/601/602CA/617/625713/718738/X-750,Carpenter 20; Incoloy: Incoloy 800/800H7/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044; Monel: Monel 400/K500; Nitronic: Nitronic 40/50/60; Nimonic: Nimonic 75/80A/90 ; Others: 153Ma,254SMo,253Ma,654SMo,F15,Invar36,1J22,N4,N6 etc, 1.4057,1.4313,1.4362,1.4372,1.4378,1.4418,1.4482,1.4597,1.4615,1.4662,1.4669,
	1.4913,1.4923 etc

Standard & Tolerance: ASTM A213, ASTM A269, EN10216-5 TC1, D4/T3 NDT: Eddy Current or Hydraulic Test

Heat Treatment: Bright Annealed

3.1Chemical Composition: 3. Material 2. Description:

Grade	С	Si	Mn	Ρ	S	Ni	Cr	Мо	Ν	
201(1Cr17Mn6Ni5N)	≤0.15	≤1.0	≤5.5	≤0.06	≤0.03	3.5-5.5	16.0-18.0	F	≤0.25	
202(1Cr18Mn8Ni5N)	≤0.15	≤0.07	≤7.5	≤0.06	≤0.03	4.0-6.0	17.0-19.0	F	≤0.25	
304(0Cr18Ni9)	≤0.08	≤0.07	≤2.0	≤0.04	≤0.03	8.0-11.0	18.0-20.0	$\vdash$	-	
304L(00Cr18Ni10)	≤0.03	≤0.07	≤2.0	≤0.04	≤0.03	8.0-11.0	18.0-20.0	F	F	
305	≤012	≤1.00	≤2.00	≤0.045	≤0.030	10.5-13.0	17.0-19.0			
316(0Cr17Ni12Mo2)	≤0.08	≤0.07	≤2.0	≤0.04	≤0.03	11.0-14.0	16.0-18.0	2.0-3.0	-	
316L(0Cr17Ni14Mo2)	≤0.03	≤0.07	≤2.0	≤0.04	≤0.03	11.0-14.0	16.0-18.0	2.0-3.0	-	Chemical composition
309s	≤0.08	≤1.00	≤2.0	≤0.045	≤0.03	12.00-15.00	22.00-24.00			complementary:
310s	≤0.08	≤1.50	≤2.0	≤0.045	≤0.03	19.00-22.00	24.00-26.00			Cast analysis
3171	≤0.03	≤1.00	≤2.0	≤0.045	≤0.03	11.0-15.0	18.0-20.0	3.0-4.0		The cast analysis

The cast analysis reported

321	≤0.08	≤1.0	≤2.0	≤0.04	≤0.03	9.0-12.0	17.0-19.0		Ti≥5xC	by the steel producer shall
409	≤0.08	≤1.0	≤1.0	≤0.04	≤0.03	≤0.5	10.5-11.7			apply and conform to the
										requirements When welding
409L	≤0.03	≤1.0	≤1.0	≤0.04	≤0.03	0.5	10.5-11.7		Ti8xC%≤0	tubes produced in
						0.0			70	accordance with this Part of
430	≤0.12	≤1.0	≤1.0	≤0.04	≤0.03		16.0-18.0			this EN 10216, account
SS329J4L	≤0.03	<1.0	≤1.5	<0.04	≤0.03	5.50-7.50	24.00-26.00	2.50-		should be taken of the fact
								3.50		that the behaviour of the

steel during and after welding is dependent not only on the steel, but also on the applied heat treatment and the conditions of preparing for and carrying out the welding.

seamless stainless steel tubing show:





**(** 15858820108

Wenzhou Zheheng Steel Industry Co.,Ltd

Stainless-steelseamlesspipe.com

No999 .wenzhou airport wenzhou city,zhejiang china

sales@zhehengsteel.com