

Soft Stainless Steel Stainless Steel Cooling Coil With Bright Polished Surface

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: Negotiable
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Negotiable In bundles with waterproof material,or wooden crate packing 30 DAYS

CHINA

zheheng

19mm

ISO9001 PED

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

50TONS/30DAYS



Product Specification

- Material:
- Standard:

• Type: • Technique:

• OD: • WT:

• Highlight:

- Soft Stainless Steel Bright Surface Coil Tube Non-Standard Seamless Cold Drawing 7MM 0.6MM
- stainless steel pipe coil, 304 stainless steel coil tubing



Our Product Introduction

Non-Standard Soft Stainless Steel Bright Surface Coil Tube Seamless Stainless Steel Coil Tubing

zheheng steel as one of stockist ,exporter ,manufacturer of stainless steel bright surface coil tiping ,seamless stainless steel coil tubing ,Non standard stainless steel coil tubing ,304 ss stainless steel coild tubing,304 H stainless steel seamless steel tubing ,seamless stainless steel coil tubing for heat exchanger tubes ,pressure vessles seamless stainless steel coil tubing . Product description: Stainless Steel Cold Drawn Seamless Tubing In Coils & Pipe Coils (Made Of Cold-Drawn Pipe Billet Instead Of Plank-Welding) Stainless Steel Cold Drawn Seamless Tubing In Coils & Pipe Coils.

Hydrostatic or Nondestructive Electric Test:

Each tube shall be subjected to the nondestructive electric test or the hydrostatic test. The type of test to be used shall be at the option of the manufacturer, unless otherwise specified in the purchase order.

Referenced Documents:

2.1 ASTM Standards:

A 262 Practices for Detecting Susceptibility to Intergranu-

lar Attack in Austenitic Stainless Steels

A 941 Terminology Relating to Steel, Stainless Steel, Related Alloys and Ferroalloys

A 1016/A 1016M Specification for General Requirements for Ferritic Alloy Steel, Austenitic Alloy Steel, and Stainless Steel Tubes

E 112 Test Methods for Determining Average Grain Size E 527 Practice for Numbering Metals and Alloys (UNS) 2.2 Other Standard:

SAE J1086 Practice for Numbering Metals and Alloys (UNS)

Stainless Steel Cold Drawn Seamless Tubing In Coils & Pipe Coils.

Product description in details:

The Features Of Our Stainless Steel Pipes Coils:			
5	Surfac e Finish:	Bright Annealed	
		TP304, TP304L, TP316 / 316L Dual Grade.	
7	Standa rd:	ASTM (ASME) SA / A312 /A213 /A269 And DIN, GB, JIS.	
8	Size:	O.D3/16"- "(4.76mm-25.4mm), W.T 0.028"-0.065"(0.7mm-1.65mm).	
191	Tolera nce:	Outer Diameter: ±0.08mm(0.00315"), Wall Thickness: ±10%.	
0	Length :	100FT-1700FT,Or According To Customers' Requests.	
1 1	pipes:	As Customer's Requirement.	
1 2	Certific ation:	ISO9001:2000,GB/T19001-2000.	
		Wrapped with plastic bags and protected with wooden case or iron case. Weight of each wooden cases no more than 1000 kgs.	
1	Deliver y Time:	In Time As Per Agreement. E.G.40 Days.	
1 5	Way of transp ortatio n:	FOB, CIF, BY SEA, BY AIR.	
	Applic ations:	These products are widely used in petrol, chemical, pharmacy, foodstuff, machinery, spaceflight, war industry, hardware, boiler gas, hot-water heating parts, shipping, power and other industries. eat-exchangers and cold treatments for chemical industry, gas transmission pipeline, we can offer stainless steel pipes according to customers' requirements.	

Heat Treatment Assurance

A full-automatic natural gas furnace with 24 meters in length. The real temperature tolerance could be within 10°C.

Product show:

