

## Thin Wall Cold Drawn Seamless Tubes for Building, Heat Exchanger Pipe GB8162 / GB8163

### **Basic Information**

Jiangsu China (Mainland) . Place of Origin:

. Brand Name: Wuxi Sylaith SGS ISO ROHS · Certification: GB8162 / GB8163 Model Number:

• Minimum Order Quantity: 1MT

• Price: Negotiable

standard waterproof package · Packaging Details:

• Delivery Time: 7-10 Days

Payment Terms: 30%T/T in advance . Supply Ability: 8000MT/Month



### **Product Specification**

· Section Shape: Round • Alloy Or Not: Non-Alloy . Special Pipe: Thick Wall Pipe

• Processing Service: Bending, Welding, Decoiling, Punching,

Cutting

• Out Diameter: 6-114mm ±3% Tolerance:

. Highlight: cold drawn seamless tubing. cold drawn seamless steel tube



### **Product Description**

# Thin Wall Cold Drawn Seamless Tubes for Building , Heat Exchanger PipeGB8162 / GB8163 Product Description:

GB8162 standard seamless steel pipe is a hollow section, no joints around the strip steel. The steel pipe has a hollow section and is widely used for conveying fluid pipelines, such as conveying oil, natural gas, gas, water and some solid materials.

	· · · · · · · · · · · · · · · · · · ·		
Name	Thin Wall Cold Drawn Seamless Tubes for Building , Heat Exchanger Pipe		
Ivanie	GB8162 / GB8163		
Certificate	SGS,ISO		
Wall Thickness	0.15-6mm		
Out Diameter	6-114mm		
Length	1-12m or as required		
Delivery time	15-20 days after the deposit or LC.		
	Good cost performance,price stability		
Feature	Good shaping capability, weld bending capability, high thermal conductivity, low		
	thermal expansion		
Shipment	Within 10-15 workdays,25-30days when the quality beyond 1000tons		

### **Factory Test and Other Terms:**

- 1. Hydrostatic or Nondestructive Electric Test
- 2.Heat Treatment: according to Standard
- 3. Surface Condition: According to Standard.
- 4. Grain Size: According to standard
- 5. Sampling: flattening, flaring, grain size, Marking
- 6.we provide bevel end, plastic cap, varnish coating, oiled or black painted to prevent rustand other packing service.

### **Delivery Condition:**

l .	Sy m bo I	Description
Cold finished	L	Tubes do not undergo heat treatment following the final cold forming and, thus, have a
(hard)	Pr	rather high resistance to deformation.
(00.1)	Br	The final heat treatment is followed by cold drawing involving limited deformation.
	W.	Appropriate further processing allows a certain degree of cold forming. (e.g. bending,
	l I	expanding).
Cold finished	BK S	Heat treatment is applied following the last cold forming process. Subject to
and stress-		appropriate processing conditions, the increase in the residual stresses involved
relieved	٦	enables both forming and machining to a certain degree.
Annealed	G BK	The last cold forming process is followed by annealing in a controlled atmosphere.
Normalized	N	The last cold forming process is followed by annealing above the upper transformation
	BK	point in a controlled atmosphere.

### All Other Tubes Applicable:

Chinese Standard	Steel Grade/ No.	American Standard	Steel Grade/ No.
GB5310	20G,15MoG,12CrMoG, 12Cr2MoG,15CrMoG, 12Cr1MoVG,	ASTM A106	GR. A,B,C
GB9948	10,20,12CrMo,15CMo	ASTM A53	GR.A,B
GB3087	10,20	ASTM A192	
		ASTM A179	
		ASTM A210	A-1,C
		ASTM A333	GR.1,GR3,GR6
		ASTM A334	GR.1,GR3,GR6
		ASTM A209	T1, Ta, Tb
German standard	Steel Grade/ No.	Japanese standard	Steel Grade/ No.
DIN17175	ST35.8, ST45.8	JIS G3454	STPG370,STPG410
DIN1629	ST37.0, ST44.0, ST52.0	JIS G3461	STB340, STB410, STB440
British Standard	Steel Grade/ No.	European standard	Steel Grade/ No.
BS3059-	320	IFN10216-1	P195TR1/TR2,P235TR1/TR2,
D00003-			P265TR1/TR2
BS3059- S1/S2; TC1/TC2	360,440,	EN10216-2 TC1,TC2	195GH,P235GH, P265GH,

### **Detailed Photo:**



**Factroy Pictures:** 



Pipe & Tube Processing:



- **Steel Pipe & Tube Application:** 1,For evaporator, heat exchangers, condensers, heat transfer equipment and similar pipes.
- 2, Widely used in the mechanical treatment field, petrochemical industry, transport and construction field 3, Ordinary structural purposes and mechanic structural purposes, for example in construction field, fulcrum bearing etc;
- 4,The transportation of fluids in the projects and big equipments, for example transport of water, oil, gas etc 5,Can be used in low and medium pressure boiler for the transportation of fluids, for example steam tube, big smoke tube, small smoke tube, generating tube etc.

# **Applicable Industry**



Packaging and Shipping:



























### Certificates:



### FAQ:

### Q1: ARE YOU FACTORY OR TRADER?

A1: Wuxi Sylaith Special Steel Co.,Ltd is a manufacturer of steel pipe and tube since 2010.

We've gained our Export Right and become an integrated company of industry and trade in order to satisfy buyer's multi-request on different material and products.

A2: Seamless Stainless Steel Pipe / Tube, Seamless Carbon Stainless Steel Pipe / Tube, Galvanized Steel Tube with any Shape and Welded pipes can also be available.

### Q3: HOW TO GET A SAMPLE?

A3: FREE samples are available for your checking and testing. And to get free samples, you need to send us you detailed receiving address (including post code) and your DHL/FedEx/UPS account for collecting samples, courier cost will be paid in your side.

### Q4: CAN YOU PRODUCE THE PRODUCTS ACCORDING TO MY OWN DRAWINGS?

A4: Yes, we can produce the products according to your drawings that will be most satisfy you.

### Q5: HOW TO VISIT YOUR FACTORY?

A5: Most of the main cities have flights to Shanghai; you can take flight to Shanghai Putong/Hongqiao International Airport. If you come from Hongkong, it will take 2 hours by flight (every day 5 flight around noon time).

### **太場斯菜仕** WUXI SYLAITH SPECIAL STEEL CO.,LTD

18921107008

sales1@slssteel.com

e seamless-steel-tubes.com

168 Qiangao Road, Liangxi District, Wuxi, China