

EN10305-4 Hydraulic Seamless Carbon Steel Tube 4 Inch , Wall Thickness 1mm - 15mm

Our Product Introduction

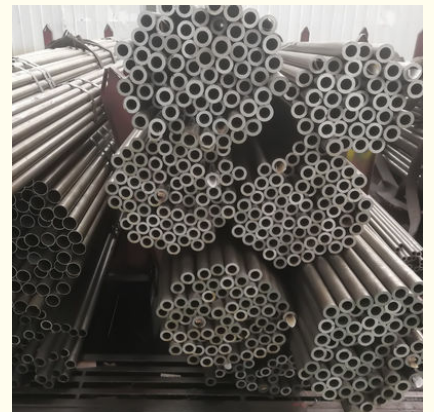
Basic Information

- Place of Origin: Jiangsu China (Mainland)
- Brand Name: WUXI SYLAITH
- Certification: SGS ISO ROHS
- Model Number: EN10305-4
- Minimum Order Quantity: 1MT
- Price: Negotiable
- Packaging Details: standard waterproof package
- Delivery Time: 7-10 Days
- Payment Terms: L/C, T/T
- Supply Ability: 8000MT/Month



Product Specification

- Delivery Condition: Annealed
- Material: Carbon Steel
- Product Name: Seamless Carbon Steel Tube
- Section Shape: Round
- Surface Treatment: Varnish|Galvanized
- Technique: Seamless|Cold Drawn|Weld
- Wall Thickness: 1mm - 15mm
- Feature: Precision
- Highlight: **seamless steel tubes,
cold drawn seamless tube**



Product Description

EN10305-4 Hydraulic Seamless Carbon Steel Tube 4 Inch , Wall Thickness 1mm - 15mm

Product Description:

Seamless carbon steel tube is one pipe the surface has the steel pipe joint, which is use the steel belt or steel plate material through the bending deformation into round, square ect then Seamless into shape. Which can meet customer requirements, the special specifications Seamless carbon pipe can be processed according to user requirements. Seamless carbon pipes for conveying water, sewage, gas, air, heating, steam and other low-pressure fluid and other uses.

Standard	JIS G3463-2006, JIS G3462-2004, DIN 17175, ASTM A106-2006, ASTM A213-2001, ASTM A312-2001, ASTM A53-2007, ASTM A210-1996, API 5CT, API 5L, GB 5310-1995, GB/T 8162-1999, BS 1387, BS EN10305-4
Grade	ASTM A213 pipe T91 T22 P22 P11 P12 P22 P91 Seamless Pipe, API J55, API L80, API P110, 20#, 45#, 16mn, ST37, ST52, ST42, ST45, STPG42, Q235, Q345, 30CrMo
Thickness	1mm - 15mm
Section Shape	Round
	10mm - 1420mm
Place of Origin	China
	WUXI
Application	Boiler Pipe,Gas and oil pipe, liquid linepipe, casing pipe
Technique	Hot Rolled
Certification	API
Surface Treatment	Black or Galvanized
Special Pipe	API Pipe
Alloy Or Not	Non-Alloy
Tolerance	±1%

Grade and Chemical Composition ():

Grade	C ≤	Si ≤	Mn ≤	P ≤	S ≤	Al ≥
E215	0.10	0.05	0.70	0.025	0.025	0.025
E235	0.17	0.35	1.20	0.025	0.025	-
E355	0.22	0.55	1.60	0.025	0.025	-

Mechanical Properties:

Grade	Yield strength σ_{ReH} min Mpa	Tensile strength σ_{Rm} min Mpa	Elongation A min %
E215	215	290-430	30
E235	235	340-480	25
E355	355	490-630	22

Detailed Photo:



Factroy Pictures:



Pipe & Tube Processing:



Steel Pipe & Tube Application:

hydraulic system

automobile

precision machinery parts for cars and cylinder.

Auto industry

Oil cylinder tube

precision tubes for locomotives

Product Usage used in many industries



Packaging & Shipping:



Certificates:

CERTIFICATE



FAQ:

Q1: ARE YOU FACTORY OR TRADER?

A1: Wuxi Sylath 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.

Q2: WHICH MATERIAL/PRODUCTS YOU CAN PROVIDE?

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 your 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).

**WUXI SYLAITH SPECIAL STEEL CO.,LTD****18921107008****sales1@ssteel.com****seamless-steel-tubes.com****168 Qiangao Road, Liangxi District, Wuxi,China**