



12 Years Experience

Stainless Steel ▪ Nickel Alloy ▪ Alloy Steel ▪ Carbon Steel
Steel Tube Solution | Steel Tube Specialist

About Ark Steel Tube

Ark Steel Tube is a world-class manufacturer and supplier of steel tube products, KWK STEEL is the subsidiary of Ark with over 12 years experience.

Ark Steel Tube plays a crucial role for our customers in oil and gas, aerospace, nuclear, power generation, and medical equipment industries. The company has a friendly, supportive atmosphere with a reputation for innovation.

What's unique about us as a manufacturer is that we have the capability to manufacture both seamless and welded tubes, in a wide range of stainless steel, alloy, carbon, and nickel alloys. This gives our customers great product flexibility with the choice between straight lengths or coils. With an experienced sales staff, onsite quality team, and dedicated account managers, we are able to provide reliable products backed by outstanding service from order to delivery. Whatever application you have in mind, we'll do our utmost to meet and surpass your expectations.

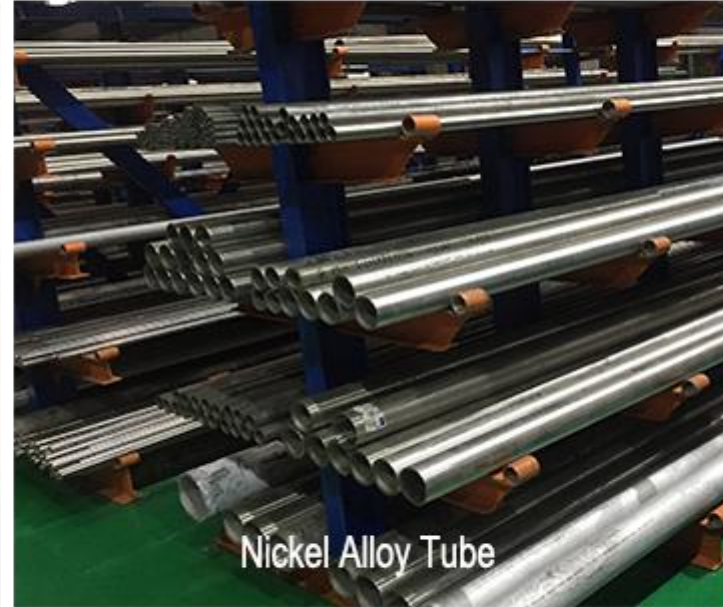
That's why customers around the world turn to us for high quality tubes.



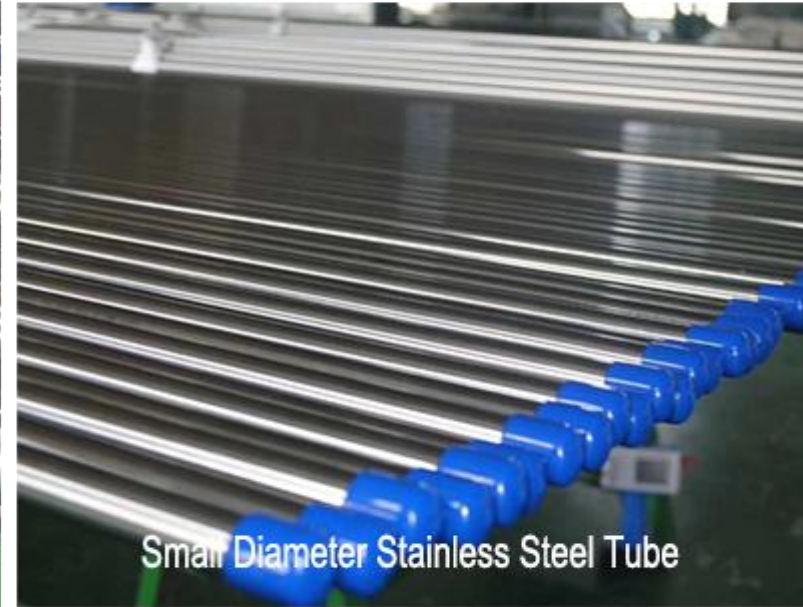
Feature Product



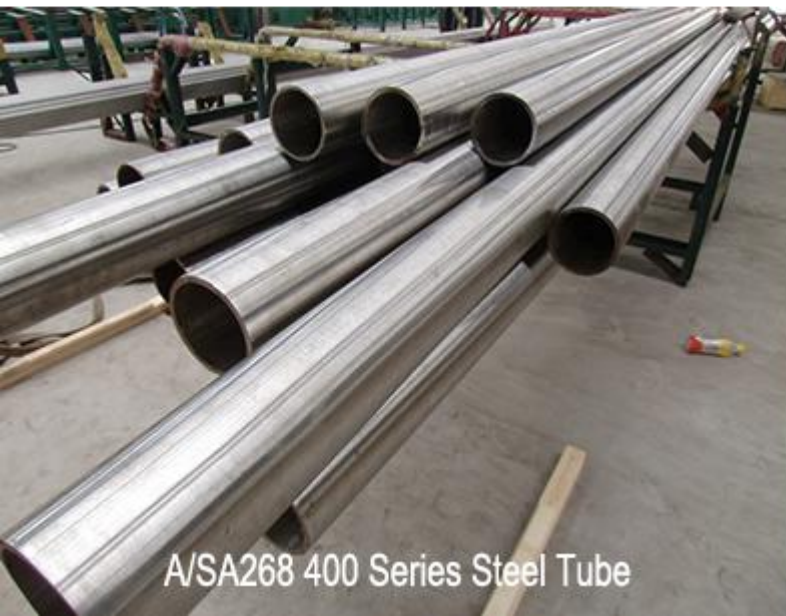
Boiler/Heat Exchanger Tube



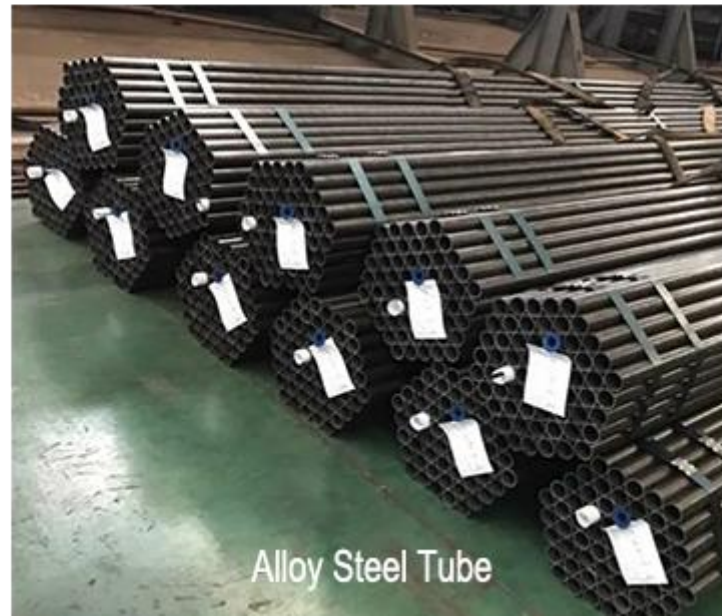
Nickel Alloy Tube



Small Diameter Stainless Steel Tube



A/SA268 400 Series Steel Tube



Alloy Steel Tube



U Shaped Tube/ S Shaped Tube/ Finned Tube

A/SA268 400 Series Steel Tube

400 Series Material Ferritic and Martensitic Stainless Steel Tubing, produced to applications where better mechanical properties, hardness, chloride induced pitting, crevice and stress corrosion cracking may be considered. And the high quality tube and pipe with such material can be also used for other specific applications as the petro/gas industry, bearing machining.

Samples Show



ASTM A268 TP410 167.4*6.5MM



ASTM A268 TP410 218.3.4*7.0MM



ASTM A268 TP430F 37.0*2.11MM



ASTM A268 TP430Ti 38.1*2.4MM



ASTM A268 TP405 38.1*3.05MM



ASTM A268 TP410L 33.7*2.75MM

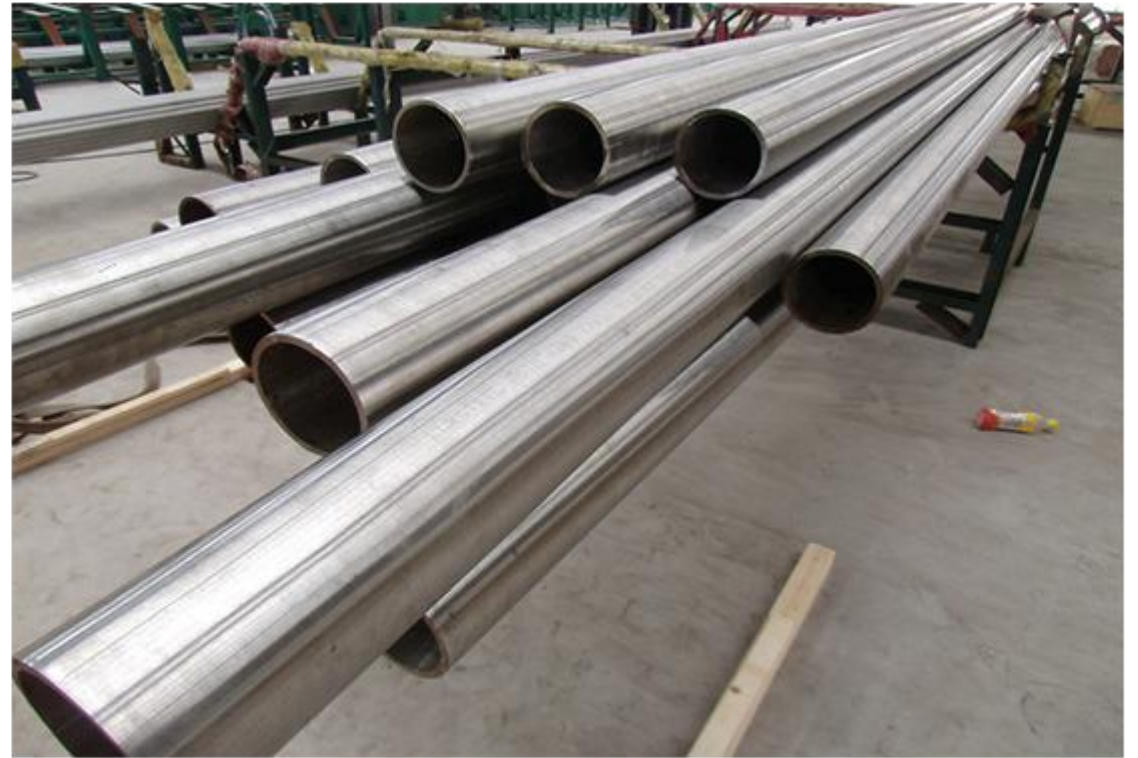
Normal Standard: ASTM A268, ASME SA268 Specification for Seamless and Welded Ferritic and Martensitic Stainless Steel Tubing for General Service.

Steel Grade: TP410/ TP405/ TP420/ TP430/ TP430Ti/ TP403/ TP409/ TP444/ TP439/ TP446,etc.

Manufacture Process: Seamless or Welded

Size: O.D.:6-203mm, W.T.:0.5-25mm Length: Up to 25m

Applications: Heat Exchanger, Heater, Condenser, Machining, Bearing Machining, API Service...



Available Surface



Pickling Surface



Polished Surface

Marking



ASTM A268 SMLS TP410 15.88X2.11X6000MM



ASTM A268 SMLS TP430 26.67X2.87X10668MM

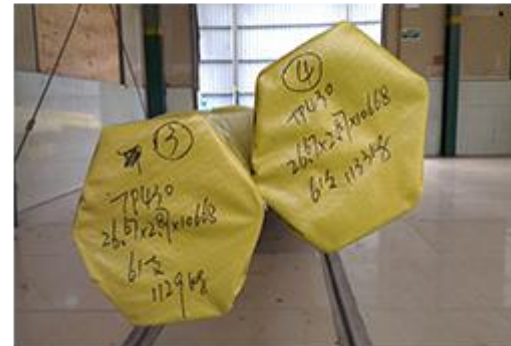
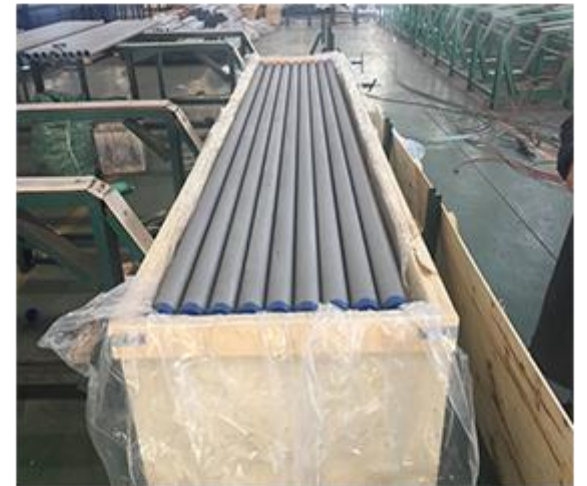
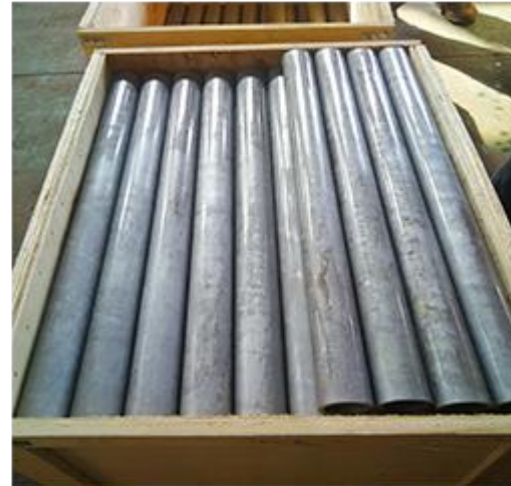


ASME SA268 SMLS S44660 25.4X1.65X9144MM



ASTM A268 TP410 SMLS 19.05X2.11X6130MM

Inspection & Packing





Ark Steel Tube Co.,Ltd

Tel: +86-576-88805030

Fax: +86-576-88809380

Email: sales@tubectrl.com

Web: www.arksteeltube.com

Add: E802, Xintai Square Building, Taizhou, Zhejiang, China 318000