



◇Line Pipe/ 管线管

Lines Pipes are used for gas, water and oil transportation in the oil and gas industry. The company's line pipe products now have high-strength line pipe, submarine line pipe, low-temperature line pipe, high-temperature line pipe, anti-corrosion line pipe and other multi-purpose, high-grade manufacturing capabilities. The level reach to: API 5L*100.



▲ Available Standards & Grade:

- ASTM A53/A106: GR. A/B;
- ASTM A333: GR.3 / GR.6
- API SPEC 5L: PSL1& PSL2 / GR. A/B, X42, X46, X52, X56, X60, X65, X70, X80, X100 (+N,Q,S);

▲ Specification:

- Seamless pipe/tube:
 - Hot-Rolled/Hot-Expanding Seamless:
 - Outside Diameter: 10.3-914.4mm (1/8"-36"), Wall Thickness: 1.24-150mm
 - Cold-Drawn Seamless:
 - Outside Diameter: 10.3-219.1mm (1/8"-8"), Wall Thickness: 0.8-20mm
- Welded pipe/tube:
 - HFW/ERW/EFW
 - Outside Diameter: 21.3-609.6mm (1/2"-24"), Wall Thickness: 3.2-15.9mm
 - UOE/JCOE/LSAW
 - Outside Diameter: 406.4-1422mm (16"-56"), Wall Thickness: 6.4-50mm

▲ Coatings:

We also can produce anti-corrosion coatings include single and dual layer fusion bonded epoxy (FBE), three-layer polyethylene (3LPE) and three-layer polypropylene (3LPP) systems. Liquid Epoxy, Zinc-rich Epoxy Primer coated Steel Pipe according to DIN 30670, DIN 30678, CSA Z245.20, EN 10339, ISO 21809-1, AWWA C210, AWWA C213 international standards, with the annual production capacity of 5,000,000 square meters.