

Seamless Steel Tubes

Seamless steel tubes are mainly used in petroleum, high, medium and low-pressure boiler tubes, pressure vessel tubes, and drill collars and casing couplings for oilfields.

Steel Grade/Implementing Standard/Specification			
Type	Implementing Standard	Steel Grade	Specification
Petroleum Tube	API or Customer Protocol	AISI4145H,J55, N80, 42MnMo7, 37CrMnMoA	Φ 51~219 × 4~60
High Pressure Boiler Tube	ASME ASTM or Customer Protocol	1Cr5Mo, 12Cr1MoV, 15CrMo	Φ 51~219 × 4~60
Chemical Tube	GB or Customer Protocol	Q390D, ST52.3, S355J2H	Φ 51~219 × 4~60
War Industry Tube	GJB or Customer Protocol	30CrMnSiNi2A, 30CrMnSiA, PCrNi1MoA, GH1131	Φ 51~203 × 4~60
Mechanical Tube	GB, ASTM, ASME or Customer Protocol	20, 42CrMo, 1E2892, SAE4140	Φ 51~219 × 4~60
Bearing Tube	GB or Customer Protocol	Gcr15	Φ 51~203 × 4~60