

Code: 126-1



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Product Name	Material	Standard	Specification	Application
Alloy steel pipe	12Cr1MoVG 12CrMoG 15CrMoG 12Cr2Mo<A335P22> Cr5Mo<A335P5> Cr9Mo<A335P9> 10Cr9Mo1VNb<A335P91> 15NiCuMoNb5<WB36> 12Cr2MoWVTiB<102>	GB5310-2008 GB6479-2000 GB9948-2006 DIN17175-79 ASTM SA335 ASTM SA213 JISG3467-88 JISG3458-88	φ 8-1240*1-200	apply to oil, chemical, electric, boiler industry for high and low temperature, corrosion condition
Stainless steel Pipe	0Cr18Ni9<304> 00Cr19Ni10<304L> 00Cr25Ni20<310S> 0Cr17Ni12Mo2<316> 00Cr17Ni14Mo2<316L> 1Cr18Ni9Ti<321> 0Cr18Ni10Ti 0Cr18Ni11Nb<347>	GB/T14975-2002 GB/T14976-2002 GB13296-2007 ASTM A213 ASTM A269 ASTM A312 JIS G3459 DIN 17458	φ 6-630*0.5-60	apply to oil, aviation, smelt, food, water conservation, electric, chemical, medicine industry
Low temperature steel tube	16MnDG 10MnDG 09D 09Mn2VDG 06Ni3MoDG ASTM A333Grade1 ASTM A333Grade3 ASTM A333Grade4 ASTM A333Grade6 ASTM A333Grade7 ASTM A333Grade8 ASTM A333Grade9 ASTM A333Grade10 ASTM A333Grade11	GB/T18984-2003 ASTM A333	φ 8-1240*1-200	apply to -45℃~-195℃ grade low temperature pressure vessel and heat exchanger
High pressure boiler tube	20G ASTM SA106B/C ASTM SA210A/C ST45.8-III 12Cr1MoVG 15CrMoG P91 1Cr5Mo	GB5310-1995 ASTM SA106 ASTM SA210 DIN17175-79	φ 8-1240*1-200	apply to produce high pressure boiler, header, steam
High pressure fertilizer tube	10 # 20 # 16Mn 12CrMo 20G	GB6479-2000	φ 8-1240*1-200	Apply to the temperature -40--400℃ ; pressure 10-32Mpa

	15MnV			chemical equipment
Oil cracking tube	10 # 20# 12CrMo 1Cr5Mo 1Cr19Ni11Nb 15CrMo	GB9948-2006	φ 8-630*1-60	Apply to oil refinery furnace tube and heat exchanger
Low - middle pressure boiler tube	10# 20# 16Mn<Q345A. B. C. D. E>	GB3087-2008 ASTM A106 A, B	φ 8-1240*1-200	Apply to all kinds of structure low pressure, middle pressure boiler and locomotive boiler
Fluid pipe for transportation	10# 20# Q295 ASTM A106A, B, C A53A, B 16Mn<Q345A. B. C. D. E>	GB/T8163-2008 ASTM A106 ASTM A53	φ 8-1240*1-200	Seamless steel pipe for fluid transport
Structure pipe	10# 20# 45# 27SiMn ASTM A53A, B 16Mn<Q345A, B, C, D, E> 20Cr 40Cr 20CrMo 30-35CrMo 42CrMo 40Mn2 35Cr 35CrMoA	GB/T8162-2008 GB/T17396-1998 ASTM A53	φ 8-1240*1-200	Apply to structure, engineering scaffolds, machining
Petroleum casing pipe	J55 K55 N80 L80 C90 C95 P110	API SPEC 5CT ISO11960	φ 60.23-508.00 *4.24-16.13	Apply to extract oil and gas
Line pipe	A B X42 X46 X52 X56 X60 X65 X70 X80 L245 L290 L360 L415 L450	API SPEC 5L GB/T9711.1 GB/T9711.2	φ 32-1240*3-100	apply to oil, gas, water, oxygen transport in oil and gas industry
ERW steel pipe	20# Q195 Q215A, B Q235A, B Q345A, B, C, D, E	GB/T13793-1992 GB3091-2001	φ 32-630*1-30	Apply to structure support, low pressure fluid transport
Spiral steel pipe	Q235A-B Q345A-E	SY/T5037-2000	219-2820*4-20	apply to low pressure fluid transport