

No.	Variety	Size	Material (steel grade)	Standard
1	Oil casing and couplings	Φ114.3-244.5	J55 K55 N80 L80-1 C90 R95 P110 BT110T BT110H Q125	API Spec 5CT
2	Oil pipeline	Φ88.9-114.3	J55 N80 L80-1 C90 P110	API Spec 5CT
3	Seamless steel pipes for pipelines	Φ89-245	B级 X42 X46 X52 X56 X60 X65	API 5L
4	Steel pipes for pipeline transportation systems in the petroleum and natural gas industry	Φ89-245	L320A	GB/T 9711
5	Seamless steel pipes for high-pressure boilers	Φ89-245	20G 15CrMoG 12Cr1MoVG T11 T12 P11 P12等	GB 5310 ASTM A335 ASTM A213
6	Seamless steel pipes for low and medium pressure boilers	Φ89-245	20	GB3087
7	Seamless steel tubes for structural purposes	Φ89-245	10~45 Q345	GB/T 8162
8	Seamless steel tubes for liquid service	Φ89-245	20 Q345	GB/T 8163
9	Seamless steel pipes for hydraulic supports	Φ89-245	45 30MnNbRe 27SiMn	GB/T 17396
10	Seamless steel tubes for gas cylinder	Φ89-245	30CrMo 35CrMo 37Mn 34Mn2V 34CrMo4	GB 18248
11	Seamless steel pipes for automobile semi-trailer axles	Φ89-245	LZ20Mn2 LZ27Mn2	YB/T 4203
12	Seamless steel pipes for high-pressure fertilizer equipment	Φ89-245	20 16Mn 12CrMo 15CrMo	GB 6479
13	Seamless steel tubes for petroleum cracking	Φ89-245	20 12CrMo 15CrMo 1Cr5Mo	GB 9948
14	Seamless steel pipes for low-temperature pipelines	Φ89-245	16MnDG 10MnDG 09DG 09Mn2VDG	GB/T 18984
15	Seamless carbon steel and carbon manganese steel pipes for ships	Φ89-245	410	GB/T 5312
16	Seamless carbon steel pipes for high temperature applications	Φ89-245	A106B	ASME A106
17	Seamless steel pipes for pressure (non alloy room temperature characteristics)	Φ89-245	P195TR2(1.0108) P235TTR2(1.0255)	EN10216-1
18	Seamless steel pipes for pressure (non alloy and alloy high temperature characteristics)	Φ89-245	P235GH(1.0345) P265GH(1.0425)	EN10216-2