III LICHENG STEEL

Available standard

No.	Standards	Designation
01	GB/T14975	Stainless steel seamless tubes for structures
02	GB/T14976	Stainless steel seamless tubes for Duid transport
03	GB 13296	Stainless steel seamless tubes for boiler and heat exchanger
04	GB 9948	seamless steel tubes for petroleum cracking
05	GB 5310	seamless steel tubes and pipes for high pressure boiler
06	GB/T21833	Austenitic-Ferritic (duplex) grade stainless seamless steel tubes and pipes
07	GBAT12771	Welded Stainless steel pipes for liquid delivery
08	A511	Spec, for Seamless Stainless Steel Mechanical Tubing
09	A269	Spec, for Seamless and Welded Austenitic Stainless Steel Tubing for General Service
10	A312	Spec, for Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes
11	A213	Spec, for seamless ferritic and austenitic alloy-steel boiler, superheater, and heat-exchanger tubers
12	A376	Spec, for Seamless Austenitic Steel Pipe for High-Temperature Central-Station Service
13	A789	Spec, for Seamless and Welded Ferritic-Austenitic Stainless Steel Tubing for General Service
14	GOST 9940	Seamless hot deformed tubes made of corrosion-resistant steel
15	GOST 9940	Seamless cold and warm-deformed tubes made from corrosion-resistant steel
16	G3459	Stainless steel pipes
17	G3463	Stainless steel boiler and heat exchanger tubes
18	EN10297-2	Seamless circular steel tubes for mechanical and general engineering purposes - Technical delivery conditions - Part 2: Stainless steel
19	EN10216-5	Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless steel tubes
20	A688	Spec, for Welded Austenitic Stainless Steel Feed-water Heater Tubes