

Currently there are 15 steelmakers with KS certification.

KS D 3503	Rolled steel for general structures
KS D 3515	Rolled steels for welded structures
KS D 3781	High strength steel for tower structural purpose
KS D 3503	Light gauge steels for general structures
KS D 3558	Welded light gauge H steels for general structures
KS D 3854	Zin-coated light gauge steels for structures
KS D 3857	Rolled bars for building structures
KS D 3866	Hot-rolled H beams for building structures
KS D 4603	Steel H pipes
KS D 3529	HR atmospheric corrosion resistant steel for welded structures
KS D 3542	Superior atmospheric corrosion resisting rolled steel
KS D 3611	High yield strength steel plates for welded structures
KS D 3861	Rolled steels for building structures
KS D 3865	Fire resistant steel for building structures
KS D 3868	Rolled steel for bridge structures
KS D 5994	High-performance rolled steel for building structures
KS D 3506	Hot-dip zinc-coated steel sheets and coils
KS D 3520	Prepaited hot-dip zinc-coated steel sheets and coils
KS D 3566	Carbon steel tubes for general structure purposes
KS D 3568	Carbon steel square pipe for general structure purposes
KS D 3632	Carbon steel tubes for building structures
KS D 3864	CR carbon steel square pipes for aseismatic building structures
KS D 3777	High tensile strength steel tubes for tower structure purposes
KS F 4602	Steel pipe piles

Source: Korean Standards Association