

Similar Standards

JIS Specification And Grade			BS Specification And Grade	DIN Specification And Grade	Steel Composition
Marking Symbol	Pipe	Plate	Pipe	Pipe	
F50P or 50P PG370(W), PS370(W), PT370 PS410(W), PS410(W), PT410(W), PT410 PS370, PT370(W) PS410, PT410(W) PS480, PT480(W)	SCPSTP1000	S5400	1387 M	2440-ST33-1	Carbon Steel
	STPG370	SM41B	3602-ERW23	1626-ST37	Carbon Steel
	STPG410	SM41B	3602-ERW27	-	Carbon Steel
	STPT370	SB42	3602-Steel23	17175-ST35.8	Carbon Steel
	STPT410	SB42	3602-Steel27	17175-ST35.8	Carbon Steel
STPT480	SB49	3602-Steel35	1	Carbon Steel	
PL380(W) PL450(W) PL680(W)	STPL380 STPL450 STPL680	- - -	3603-Steel27 LT 30 3603-Steel03 LT100 -	- - -	Carbon Steel 35% Ni Steel 2% Ni 1% Cu Steel
PA12(W), FA12 PA20(W), FA20 PA23(W), FA23 PA24(W), FA24 PA25(W), FA25 - PA26(W), FA26	STPA12 STPA22 STPA23 STPA24 STPA25 - STPA26	- - - SCM44 - - -	3603-HF420 3603-HF421 3603-HF622.27 3603-HF425 - -	17175-15 M63 17175-13 Cr Mo44 - 17175-10 Cr Mo910 - -	Carbon-Molybdenum Steel 1% Cr-1% Molybdenum Steel 15% Cr-1% Molybdenum Steel 2% Cr-1% Molybdenum Steel 5% Cr-1% Molybdenum Steel 7% Cr-1% Molybdenum Steel 9% Cr-1% Molybdenum Steel
SUS304, SUS304W, SUS304F SUS304L, SUS304LF SUS304L, SUS304LW SUS308, SUS308W, SUS308F SUS310S, SUS310W, SUS310F SUS316, SUS316W, SUS316F SUS316L, SUS316LF SUS316L, SUS316LW SUS317L SUS321, SUS321W, SUS321F SUS321H, SUS321HF SUS347, SUS347W, SUS347F SUS347H, SUS347HF	SUS304TP SUS304HTP SUS304LTP SUS308STP SUS310STP SUS316TP SUS316HTP SUS316LTP SUS317LTP SUS321TP SUS321HTP SUS347TP SUS347HTP	SUS304 - SUS304L SUS309S SUS310S SUS316 - SUS316L - SUS321 - SUS347 -	3605-801 3605-811 3605-811L - 3605-805S 3605-845 3605-855 3605-845L - 3605-822Ti 3605-832Ti 3605-822Nb 3605-832Nb	1740-X5 Cr Ni19 - 1740-X2 Cr Ni19 - - 1740-X5 Cr Ni Mo1810 - 1740-X2 Cr Ni Mo1810 - - 1740-X10 Cr Ni Ti19 - 1740-X1 Cr Ni Mo19 -	18% Cr-8% Ni Steel 18% Cr-8% Ni-0.04-0.10% C Steel 18% Ni-0.035% C Steel 22% Cr-12% Ni Steel 25% Cr-20% Ni Steel 18% Cr-8% Ni-Mo Steel 18% Cr-8% Ni-Mo-0.04-0.10% C Steel 18% Cr-8% Ni-Mo-0.035% C Steel - 18% Cr-12% Ni-3.5% Mo-Low C 18% Cr-8% Ni-Ti Steel 18% Cr-8% Ni-Ti-0.04-0.10% C Steel 18% Cr-8% Ni-Cb-Ta Steel 18% Cr-8% Ni-Cb-Ta-0.04-0.10% C Steel