JIS Specification And Grade					
FSGP or SGP	SGP(STPY400)	SS400	1387-M	2440-ST33-1	Carbon Steel
PG370(W), PS370(W), PT370	STPG370	SM41B	3602-ERW23	1626-ST37	Carbon Steel
PG410(W), PS410(W), PT410(W), PT410	STPG410	SM41B	3602-ERW27		Carbon Steel
PS370, PT370(W)	STPT370	SB42	3602-Steel23	17175-ST35.8	Carbon Steel
PS410, P410(W)	STPT410	SB42	3602-Steel27	17175-ST35.8	Carbon Steel
PS480, PT480(W)	STPT480	SB49	3602-Steel35	1	Carbon Steel
PL380(W)	STPL380		3603-Stoel27 LT 30		- Carbon Steel
PL450(W)	STPL450		3603-Steel03 LT100		- 3½% Ni Steel
PL690(W)	STPL690				- 2% Ni 1% Cu Steel
PA12(W), FA12	STPA12	-	-	17175-15 Mo3	Carbon-Molybdenum Steel
PA22(W), FA22	STPA22		3603-HF620	17175-13 Cr Mo44	1% Cr-½% Molybdenum Steel
PA23(W), FA23	STPA23		3603-HF621		154% Cr-55%Molybdenum Steel
PA24(W), FA24	STPA24	SCMV4	3603-HF622,27	17175-10 Cr Mo910	2%% Cr-1% Molybdenum Steel
PA25(W), FA25	STPA25		3603-HF625		5% Cr-1/% Molybdenum Steel
		~			7% Cr-55% Molybdenum Steel
PA26(W), FA26	STPA26		-		9% Cr-½% Molybdenum Steel
SUS304, SUS304W, SUS304F	SUS304TP	SUS304	3605-801	17440-X5 Cr N/189	18% Cr-8% Ni Steel
SUS304H, SUS304HF	SUS304HTP	-	3605-811		18% Cr-8% Ni-(0.04-0.10)% C Steel
SUS304L, SUS304LW	SUS304LTP	SUS304L	3605-811L	17440-X2 Cr N189	18% Ni-0.035% C Steel
SUS3095, SUS3095W, SUS3095F	SUS309STP	SUS309S			22% Cr-12% Ni Steel
SUS310S, SUS310W, SUS310F	SUS310STP	SUS310S	3605-8058		25% Cr-20% Ni Steel
SUS316, SUS316W, SUS316F	SUS316TP	SUS316	3605-845	17440-X5 Cr Ni Mo1810	18% Cr-8% Ni-Mo Steel
SUS316H, SUS316HF	SUS316HTP		3605-855		18% Cr-8% Ni-Mo(0.04-0.10)% C Steel
SUS316L, SUS316LW	SUS316LTP	SUS316L	3605-845L	17440-X2 Cr Ni Mo1810	18% Cr-8% Ni-Mo-0.035% C Steel
SUS317L	SUS317LTP	SUS317L			18% Cr-12% Ni-3.5% Mo-Low C
SUS321, SUS321W, SUS321F	SUS321TP	SUS321	3605-822Ti	17440-X10 Cr Ni Ti189	18% Cr-8% Ni-Ti Steel
SUS321H, SUS321HF	SUS321HTP	-	3605-832Ti		18% Cr-8% Ni-Ti-(0.04-0.10% C Steel
SUS317, SUS317W, SUS317F	SUS347TP	SUS347	3605-822Nb	17440-X1 Cr Ni Nb189	18% Cr-8% Ni-Cb+Ta Steel
SUS347H, SUS347HF	SUS347HTP	-	3605-832Nb	-	18% Cr-8% NI-Cb+Ta(0.01-0.10) C Steel