

Usporedne tabele - UPOREDNI PREGLED prema ASTM specifikacijama i sličnim standardima - PIPES

Steel Composition	ASTM Specification and Grade	JIS Grade	B.S. Specification and Grade	DIN Specification and Grade
	Pipe	Pipe	Pipe	Pipe
Carbon Steel	A 106-A	STPT38	3602 Steel 23	17175-St 35.8
Carbon Steel	A 106-B	STPT42	3602 Steel 27	17175-St 45.8
Carbon Steel	A 106-C	STPT49	3602 Steel 35	
Carbon Steel	A 333 and A 334-6	STPL39	3603 Steel 27 LT 30	
3-1/2%Ni Steel	A 333 and A 334-3	STPL46	3603 Steel 503 LT 100	
Carbon-Molybdenum Steel	A 335-P1	STPA12		17175-15Mo3
1% Cr-1/2% Molybdenum Steel	A 335-P12	STPA22	3604 HF 620	17175-15Mo3
1-1/4% Cr-1/2% Molybdenum Steel	A 335-P11	STPA23	3604 HF 621	
2-1/4% Cr-1% Molybdenum Steel	A 335-P22	STPA24	3604 HF 622,27	17175-10 CrMo 910
5% Cr-12% Molybdenum Steel	A 335-P5	STPA25	3604 HF 625	
7% Cr-1/2% Molybdenum Steel	A 335-P7	--		
9% Cr-1% Molybdenum Steel	A 335-P9	STPA26		
18% Cr-8% Ni Steel	A 312-TP304	SUS304TP	3605-801	17440-X5 CrNi 189
18% Cr-8% Ni-(0.04-0.10)% C Steel	A 312-TP304H	SUS304HTP	3605-811	
18% Cr-8%Ni-0.035% C steel	A 312-TP304L	SUS304LTP	3605-811L	17440-X2 CrNi 189
22% Cr-12% Ni Steel	A 312-TP309	SUS309STP		
25% Cr-20% Ni Steel	A 312-TP310	SUS310STP	3605-805S	
18% Cr-8% Ni-Cb + Ta Steel	A 312-TP347	SUS347TP	3605-822Nb	17440-X5 CrNiNb 189
18% Cr-8% Ni-Mo Steel	A 312-TP316	SUS316TP	3605-845	17440-X5 CrNiMo 1810
18% Cr 8% Ni-Mo-(0.04-0.10)% C Steel	A312-TP316H	SUS316HTP	3605-855	
18% Cr 8% Ni-Mo-0.035% C Steel	A312-TP316L	SUS316LTP	3605-845L	17440-X2 CrNiMo 1810
18% Cr-8% Ni-Ti Steel	A312-TP321	SUS321TP	3605-822Ti	17440-X10 CrNiTi 189
18% Cr-8%Ni-Ti(0.04-0.10)% C Steel	A312-TP321H	SUS321HTP	3605-832Ti	
18% Cr-8% Ni-Cb+Ta(0.04-0.10)% C Steel	A312-TP347H	SUS347HTP	3605-832Nb	

