

MATERIAL GRADES OF CORROSION-RESISTANT STEEL

Steel grade	CIS Standards GOST, TU	EU Standards EN 10083, EN 10084, EN 10028-2		USA Standards ASTM/AISI	
09X17H 14X17H2 09X17H	GOST 5949-75 TU 14-1-377-72				
20X17H2	GOST 5949-75	1.4057		431	
15X12BHMΦ	GOST 5949-75 GOST 18968-73				
20X12BHMΦ					
18X11MHΦB					
12X18H9T	GOST 5949-75	1.4878	X12CrNiTi 8-9	321	
12X18H10T	TU 14-1-377-72	1.4541	X6CrNiTi 8-10	321	
12X18H12T	GOST 5949-75		X10CrNiTi 8-10		
08-12X18H9 08X18H10T-Y	GOST 5949-75	1.4301 1.4307	X5CrNi 18-10 X8CrNiS 18-9	301 303	
03-08X18H10 02X18H11	GOST 5949-75	1.4301 1.4307	X5CrNi 18-10	304/304L (H)	
08X18H12Б		1.4550	X6CrNiNb 18-10	347	
08X22H6T 08X21H6M2T 03X22H6		1.4362		S32304	
10X17H13M2T		1.4571	X6CrNiMoTi 7-12-2	316Ti	
10X17H13M3T		1.4573	X10CrNiMoTi 18-12	316Ti	
08X17H15M3T					
03X17H14M3		1.4435	X2CrNiMo 18-4-3		
03X17H12M2			1.4401 1.4404 1.4406		316/316L (H) 316LN
			1.4818	X6CrNiSiNCe 19-10	S30415
20X20H14C2		GOST 5949-75	1.4828	X15CrNiSi 20-12	309Si
		1.4835	X9CrNiSiNCe 21-11-2	S30815	
10-20X23H18	GOST 5949-75	1.4845	X8CrNi 25-21	310(S)	