

## Stainless-Acid Resistant-Steel

Project	China GB, YB	Japan JIS	Germany DIN (W-Nr.)	America			England BS	France NF	Former Soviet Union Г O C T
				ASTM	AISI	SAE			
	0Cr13	SUS405	X7Cr13 (1. 4000)		405		405S17		08X13 (0X13)
		SUS429			429				
		SUS416			416		416S21	Z12CF13	
	1Cr17	SUS430	X8Cr17 (1. 4016)		430		430S15	Z8C17	12X17 (X17)
		SUS430F	X12CrMoS17 (1. 4104)		430F			Z10CF17	
		SUS434	X6CrMo17 (1. 4113)		434		434S19	Z8CD17-01	
	1Cr28		X8Cr28 (1. 4083)						15X28 (X28)
	0Cr17Ti								08X17T (0X17T)
	1Cr17Ti		X8CrTi17(1. 4510)						
	1Cr25Ti								25X25T (X25T)
	1Cr17Mo2Ti		X8CrMoTi17(1. 4523)						
	1Cr13	SUS410, SUS403	X10Cr13 (1. 4006), X15Cr13 (1. 4024)		410, 403		410S21, 403S17	Z12C13	12X13 (1X13)
		SUS410S	X7Cr13 (1. 4000)	410S				Z6C13	08X13 (0X13)
	2Cr13	SUS420J1	X20Cr13 (1. 4021)		420		420S37 420S29	Z20C13	20X13 (2X13)
		SUS420F			420F			Z30CF13	
	3Cr13	SUS420J2					420S45	Z30C13	30X13 (3X13)
	4Cr13		X40Cr13 (1. 4034)					Z40C14	40X13 (4X13)
	1Cr17Ni2	SUS431	X22CrNi17 (1. 4057)		431		431S29		14X17H2 (1X17H2)
	9Cr18								95X18 (9X18)
	9Cr18MoV		X90CrMoV18 (1. 4112)						
		SUS440A			440A				
		SUS440B			440B				
		SUS440C			440C			Z100CD17	
		SUS440F		440F					
		SUS305	X5CrNi19 11 (1. 4303)		305		305S19	Z8CN18-12	
	00Cr18Ni10	SUS304L	X2CrNi18 9 (1. 4306)		304L		304L12	Z2CN18-10	03X18H11 (000X18H11)
	0Cr18Ni9	SUS304	X5CrNi18 9 (1. 4301)		304		304S15	Z6CN18-09	08X18H10 (0X18H10)
	1Cr18Ni9	SUS302	X12CrNi18 8 (1. 4300)		302		302S25	Z10CN18-09	12X18H9 (X18H9)
	2Cr18Ni9								17X18H9 (2X18H9)
		SUS303	X12CrNiS18 8 (1. 4305)		303		303S12	Z10CNF18-09	
		SUS303Se			303Se		303S14		12X18H10E (X18H10E)
		SUS201			201				

Project	China GB, YB	Japan JIS	Germany DIN(W-Nr.)	America			England BS	France NF	Former Soviet Union Г О С Т
				ASTM	AISI	SAE			
		SUS202			202		284S16		12X17 I9AH4 (X17 I9AH4)
		SUS301			301		301S21	Z12CN17-07	
	0Cr18Ni9Ti	SUS321	X10CrNiTi18 9(1.4541)		321		321S12	Z6CNT18-11	08X18H10T(0X18H10T)
	1Cr18Ni9Ti		X10CrNiTi18 9(1.4541)				321S20	Z10CNT18-11	12X18H10T(X18H10T), 12X18H9T(X18H9T)
	1Cr18Ni11Nb	SUS347	X10CrNiNb18 9(1.4550)		347		347S17	Z10CNNb18-10	08X18H12 Ъ (0X18H12 ѓ)
		SUS384			384			Z6CNC18-16	
		SUS385			385				
		SUS XM7		XM7				Z6CNU18-10	
		SUS XM15J1		XM15					
	2Cr13Mn9Ni4								20X13H4 I9 (2X13H4 I9)
	1Cr18Mn8Ni5N								15X17A П4 (X17A П4)
	0Cr18Ni2Mo2Ti		X10CrNiMoTi18 10(1.4571)					Z8CNDT17-12	10X17H13M2T (X17H13M2T)
	1Cr18Ni12Mo2Ti		X10CrNiMoTi18 10(1.4571)					Z8CNDT17-12	10X17H13M2T (X17H13M2T)
		SUS308			308				
		SUS309S			309S				
		SUS310S			310S				
	00Cr17Ni14Mo3	SUS317L	X2CrNiMo18 10(1.4438)		317L		317S12	Z2CND19-15	
	0Cr18Ni12Mo3Ti						320S17	Z8CNDT17-13	
	1Cr18Ni12Mo3Ti							Z8CNDT17-13	
		SUS317			317		317S16		
		SUS316	X2CrNiMo18 10(1.4401)		316			Z6CND17-12	
		SUS316L	X2CrNiMo18 10(1.4404), X2CrNiMo18 12(1.4435)		316L		316S12	Z2CND17-12, Z2CND17-13	03X17H14M2 (000X17H13M2)
	00Cr18Ni14Mo2Cu2	SUS316J1L							
	0Cr18Ni18Mo2Cu2Ti		X5CrNiMoCuTi18 18(1.4506)						
	0Cr17Ni7Al	SUS631	X7CrNiAl17 7(1.4568)	631				Z8CNA17-7	09X17H7 ю (0X17H7 ю)
		SUS630		630					