

Corrosion and Heat-resisting steels

JIS		International Standards	Foreign national standards							European Standards	
Std. No. Title	JIS	ISO TR 15510 L-No.	China	USA		UK	Germany	France	Russia	EN	
			GB	UNS	AISI	BS	DIN	NF	ГОСТ	designations	Steel number
Cold formed stainless steel equal leg angles	SUS317	21	0Cr19Ni13	S31700	317	316S16					
			Mo3								
	SUS317L	21	0Cr19Ni13	S31703	317L	317S12	X2CrNiMo	Z3CND19-		X2CrNiMo	1.4438
			Mo3				18-16-4	15-04		18-15-4	
	SUS317LN	24		S31753				Z3CND19-		X2CrNiMo	1.4434
								14Az		18-12-4	
	SUS317J1	31	0Cr18Ni16							X2CrNiMo	1.4439
			Mo5							N17-13-5	
	SUS317J2										
	SUS317J3L										
	SUS836L			N08367							
	SUS890L	31		N08904	N08904	904S14		Z2NCDU25		X1CrNiMoCu	1.4539
								-20		N25-25-5	
	SUS321	15	0Cr18Ni11Ti	S32100	321	321S31	X6CrNiTi	Z6CNT18-	08 X 18 H	X6CrNiTi	1.4541
							18-10	10	10T	18-10	
	SUS347	17	0Cr18Ni11Nb	S34700	347	347S31	X6CrNiNb	Z6CNNb	08 X 18 H	X6CrNiNb	1.4550
							18-10	18-10	12 B	18-10	
	SUS384	9		S38400	384			Z6CN18-16			
	SUS XM7	D26(1)		S30430	304Cu	394S17		Z2CNU18-		X3CrNiCu	1.4587
								10		18-9-4	
	SUS XM15J1	33	0Cr18Ni13	S38100				Z15CNS		X1CrNiSi	1.4381
			Si4					20-12		18-15-4	
	SUS329J1	34	0Cr26Ni5	S32900	329						
			Mo2								
	SUS329J3L	33		S39240	S31803			Z3CNDU22	08 X 21 H	X2CrNiMo	1.4462
								-05Az	6 M 2T	N22-5-3	
	SUS329J4L	34		S39275	S31260			Z3CNDU25		X2CrNiMo	1.4507
								-07Az		CuN25-6-3	
	SUS405	40	0Cr13Al	S40500	405	405S17	X6CrAl13	Z8CA12		X6CrAl13	1.4002
	SUS410L		00Cr12					Z3C14			
	SUS429		1Cr15	S42900	429						
	SUS430	41	1Cr17	S43000	430	430S17	X6Cr17	Z8C17	12 X 17	X6Cr17	1.4016
	SUS430F	42		S43020	430F		X7CrMoS18	Z8CF17		X6CrMoS17	1.4105
	SUS430LX	44	00Cr17	S43035			X6CrTi17	Z4CT17		X3CrTi17	1.4510
							X6CrNb17			X2CrTi17	1.4520
	SUS430JIL							Z4CNb17		X3CrNb17	1.4511
	SUS434	43	1Cr17Mo	S43400	434	434S17	X6CrMo	Z8CD17		X6CrMo17-1	1.4113