

Cross reference for International standards

French afnor standards	DIN Symbols	German werkstoff standards	British standars New	Old	American standards	% Carbon
	9521	1,0711	220M07	En 1 A	1212	0,00/0,15
XC18	C15	1,0401	080M15		1015	0,12/0,18
XC25	C22	1,0402	070M20	EN3 A	1020	0,16/0,24
XC38	C35	1,0501	080A32	EN5 C	1035	0,30/0,35
50C30	C25	1,0406	070M26		1025	
			080M30	EN6		
60C40	C40	1,0511	080M40	EN8	1040	0,36/0,44
55C35	C22	1,0501	080A35 & 37	EN8 A & B	1035	0,33/0,38
XC42H1	CK40	1,1186	080A40	EN8C	1040	0,38/0,43
35MF6	35S20	1,0726	212M36	EN8M	1140	0,32/0,40
XC48	C45	1,0503	080M46	EN8	1045	0,42/0,50
XC38	C55	1,0535	070M55S	EN9	1055	0,52/0,60
32C4	34Cr4	1,7033	530A32	EN18B	5132	0,28/0,33
42CD4	42CrMo4	1,7225	708M40	EN19A	4140, 4142	0,36/0,44
35CD4	34CrMo4	1,7220	708A37	EN19B	4135, 4137	0,35/0,40
35NCD6	34CrNiMo6	1,6582	817M40	EN24	4340	0,36/0,44
35NCD14	32NiCrMo145	1,6746	0826M40	EN26		0,36/0,44
35NCD16	30NiCrMo166	1,6747	835M30	EN30B		0,26/0,34
100C6	100Cr6	1,3505	535A99	EN31	52100	1,20/1,60
			214M15	EN202		
34C10	C10	1,0301	045M10	EN32A	1010	0,07/0,13
	15S20	1,0723	212M15	EN32M		0,12/0,18
12NC15	14NiCr14	1,5752	655M13	EN36A	3415,3310,9314	0,10/0,16
16NCD17		1,6723	835M15	EN39B		0,12/0,18
30CD12	32CrMo12	1,7361	722M24	EN40B		0,20/0,28
XC48H1	CK50	1,1206	080M50	EN43A	1050	0,45/0,55
Z12CF13	X12CrS13	1,4005	416S21	EN56	416 (S/steel)	0,09/0,15
Z10CNF18.09	X10CrNiS189	1,4305	303S21	EN58	303 (S/steel)	
Z6CND17.12	X5CrNiMo17133	1,4436	316S16	EN58J	316 (S/steel)	
20NCD2	21NiCrMo2	1,6523	805M20			0,17/0,23