

Engineering Steel Equivalents



Product *Sourced	Werkstoff	BS970: 1955	British Standard	European	SAE/ AISI	Other lesser/greater Equivalents
230M07	1.0715	EN1A		11SMn30	1113 1213	070M20
230M07Pb	1.0718	EN1A Leaded		11SMnPb30		
070m20	1.0402	En3A	080A15	C15	1020	LF2
	1.0401	En3B		C20	1023	
	1.1151			ST52-3		
				S235		
				S275		
080M40	1.0511	EN8	080A42	C40	1040	C45E
		EN8D		C45	1045	070M55
070M55 *	1.0535	En9	080M50	C55	1050	
				C60	1055	
605M36T		EN16T				38MB5 4130 945M38
709M40 *	1.7225	EN19	708M40 (708)	42CrMo4 (C44)	4140 4142 B7 L7	945M38 41CrS4 4145 4340 817M40 826M40
817M40	1.6565	EN24T		34CrNiMo6	4340	4145
	1.6582			40CrNiMo6		4340 826M40 4330V
826M40 *	1.6565	EN26		40NiMoCr10-5	4340	4330V
	1.6582					
835M30 *	1.6745	EN30B		30NiCrMo16-6	4340	4330v
722M24 *	1.7361	EN40B		32CrMo12		
655M15 *	1.5752	EN36	832M13	14NiCr4	3415 3310	18CrNiMo7-6 835M15
835M15 *	1.6723	EN39		15NiCrMo16-5		
8620	1.6543		635M15	21NiCrMo2-2	8617	16MnCr5 655M13 18CrNiMo7-6
16MnCr5	1.7131		590M17	20MnCr5	5115 5117	8620 635M15 655M13 18CrNiMo7-6
4140 MOD *	1.7225	EN19	708M40 709M40	42CrMo4	4142	4340
4145 MOD *					817M40	4340
4330V *					826M40	835M30
17-4	1.4542				Grade 630	