

# SN-standards index

SN/KYB

SN (VSM)	comparison with		Hardened, Tempered steel	Steel	Brass Bronze	Aluminium	Polyamid	Stainless
	DIN	ISO						
			blue	white	yellow	grey	grey	red
212202	939		H 13-14	H 12				H 32
212249	438	7436		H 10				
212251/2	551	4766		H 1-5	H 25		H 29	H 31
212254/5	553	7434		H 6-7	H 25			H 31
212257/8	417	7435		H 8-9				
212261/2	427	2342		H 11				
212309	960	8765	A 29					
212310	961	8676	A 28					
212324	603			B 2-3				B 45
212330	965	7046		G 24-25, 29				G 64-65
212333	6916	EN 14399-6	A 49					
212334	6917		A 50					
212335	6918		A 50					
212343	6914	EN 14399-4	A 44-47					
212344	6915	EN 14399-4	A 48					
212353	7980		F 35					F 89
212740	127		F 32-33					F 88
212745 *			F 50					F 95
212748 *			F 51					F 95
212752	137		F 52-53					F 96
212754	6797		F 54					F 97
212760	94	1234		J 46-48	J 55			J 76-77
212770	1	2339	J 20-21	J 26-27				J 70
212771	7	2338		J 23-25				J 69
212781	258			J 28				
212782	7978	8736		J 30				
212784	7977	8737		J 29				
212785			J 10-11					J 66-67
212786			J 13					
212800	96			E 26-27	E 42			E 48
212801	97			E 28-29	E 43			E 49
212802	95			E 30-31	E 44-46			E 50
212803	571			E 22-24				E 47
213102	660			J 50		J 52		J 75
213126 *						J 54		
213127	674			J 51		J 53		
213200	933	4017	A 1-13, 40	A 60-62	A 70-74	A 76	A 75	A 77-83
213201	931	4014	A 14-27, 8, 41	A 63-67, 68				A 84-88, 80

\* still valid SN-standard

SN (VSM)	comparison with		Hardened, Tempered steel	Steel	Brass Bronze	Aluminium	Polyamid	Stainless
	DIN	ISO						
			blue	white	yellow	grey	grey	red
213211	601	4016		A 68-69				
213216	7990			A 56-59				
213300	84	1207	G 14-15	G 1-4	G 32-35		G 44	G 46-49
213304	85	1580		G 5-7	G 36-37		G 44	G 50-52
213306				G 19				
213307		7048		G 20-21				
213310/1	912	4762	C 1-35				C 86	C 87-91
213312	913	4026	C 57-62					C 106-108
213313	914	4027	C 63-68					C 109-111
213314	915	4028	C 69-74					C 109-111
213315	916	4029	C 57-62					C 106-108
213320	963	2009	G 16	G 8-11	G 38-41		G 45	G 53-56
213322	964	2010		G 12-13	G 42-43		G 45	G 57-59
213328 *				G 17				G 60
213375	580	3266		B 15-16				B 48
213751	439B	4035		D 34-36	D 57			D 70
213753	934	4032	D 2-8	D 9, 33	D 56, 63	D 67	(D 64)	D 68
213753	934	8673	D 4					
213756		4033	D 12	D 12				
213760	555	4034		D 33			D 64	
213780	935		D 29	D 40				D 75
213790	917			D 38	D 58			D 76
213792	1587			D 39	D 59		D 65	D 76
213795	582			B 17, 15				B 49
213902	125B	7090		F 8	F 71			
213904	125A	7089	F 41	F 6-7	F 70	F 81	F 78	F 83
213906	126	7091		F 9				
213908	433	7092		F 10-11	F 72			F 84
213910	7989			F 20				
213912 *				F 23	F 74	F 82		F 87
213934	434			F 24				
213935	435			F 25				
215161	6885			J 38-41				J 72-73
215162	6887			J				
215210 *	705			J 44				

\* still valid SN-standard

# K-standards index

SN/KYB

K	comparison with		Hardened, Tempered steel	Steel	Brass Bronze	Aluminium	Polyamid	Stainless
	DIN	ISO						
			blue	white	yellow	grey	grey	red
K 170			A 32-33					
K 172			A 34-36					
K 207				B 27				
K 212				B 21				B 52
K 214				B 18				
K 215				B 19				
K 216				B 20				
K 219				B 7				
K 220				B 31				
K 221BA				B 32-33				B 53
K 221CI				B 32-33				B 53
K 221DE							B 37	
K 221RA				B 34				
K 221TU							B 36	
K 221WE					B 40			
K 244				B 13				
K 295							B 38-39	
K 323			C 44-45					
K 410				D 47				
K 412				D 45				D 78
K 418				D 54				
K 419				D 48				
K 420				D 46				
K 421			D 31					D 79
K 430	7965		D 32					D 81
K 460				D 42				
K 462				D 42				
K 464				D 43				
K 470			D 26					
K 471			D 28					
K 473			D 27					
K 525				E 38				
K 526				E 35				
K 527				E 36-37				E 68-69
K 528				E 32				
K 529				E 34				
K 530				E 33				
K 536				E 39				

K	comparison with		Hardened, Tempered steel	Steel	Brass Bronze	Aluminium	Polyamid	Stainless
	DIN	ISO						
			blue	white	yellow	grey	grey	red
K 537				E 40-41				E 70-71
K 551			E 16					
K 576			E 6					E 56
K 604				F 18				
K 606				F 15				
K 607				F 16	F 73			
K 608				F 17				
K 610				F 22				
K 612			F 44					F 92
K 617			F 34					
K 631					F 75			
K 640							F 79	
K 650								F 93
K 651			F 45					
K 652			F 45					
K 716				G 18				G 61
K 717				B 29				
K 748				G 31				
K 801	7337	15977		J 57-58	J 56	J 59-60		J 63
K 802						J 61-62		
K 810				H 22				
K 811				H 23				
K 819				H 24				
K 860			J 22					
K 891				J 49				
K 1411			E 21					
K 1412			E 18					E 66
K 1413			E 20					
K 1452			E 19					