

ISO-standards index

ISO	comparison with		Hardened, Tempered steel	Steel	Brass Bronze	Aluminium	Polyamid	Stainless
	DIN	SN						
			blue	white	yellow	grey	grey	red
1207 EN	84 R	213300	G 14-15	G 1-4	G 32-35		G 44	G 46-49
1234	94	212760		J 46-48	J 55			J 76-77
1479	7976 R		E 5					E 55
1481	7971 R		E 2					E 52
1482	7972 R		E 3					E 53
1483	7973 R		E 4					E 54
1580 EN	85 R	213304		G 5-7	G 36-37		G 44	G 50-52
2009 EN	963 R	213320	G 16	G 8-11	G 38-41		G 45	G 53-56
2010 EN	964 R	213322		G 12-13	G 42-43		G 45	G 57-59
2338 EN	7 R	212771		J 23-25				J 69
2339 EN	1 R	212770	J 20-21	J 26-27				J 70
2340 EN	1443 R		J					
2341 EN	1444 R		J					
2342	427	212261/2		H 11				
3266	580	213375		B 15-16				B 48
3912	6888			J 37				
4014 EN	931 R	213201	A 14-27, 8, 41	A 63-67, 68				A 84-88, 80
4016 EN	601 R	213211		A 68-69				
4017 EN	933 R	213200	A 1-13, 40	A 60-62	A 70-74	A 76	A 75	A 77-83
4026 EN	913	213312	C 57-62					C 106-108
4027 EN	914	213313	C 63-68					C 109-111
4028 EN	915	213314	C 69-74					C 109-111
4029 EN	916	213315	C 57-62					C 106-108
4032 EN	934 R		D 10-11	D 9				D 69
4033		213756	D 12	D 12				
4034 EN	555 R	213760		D 33			D 64	
4035 EN	439B R	213751		D 34-35	D 57			D 70
4036 EN	439A R	213751		(D 34-36)	(D 57)			(D 70)
4161	6923		D 13					
4162	6921		A 38					
4762 EN	912 R	213310/1	C 1-35				C 86	C 87-91
4766 EN	551 R	212251/2		H 1-5	H 25		H 29	H 31
7040	982		D 20, 22					
7042	980		D 18-19, 23					D 73
7044	6927 R		(D 25)					
7045 EN	7985 R			G 22-23, 28				G 62-63
7046 EN	965 R	212330		G 24-25, 29				G 64-65
7047 EN	966 R			G 26-27, 30				G 66-67

EN = ISO-standard is also a EN-standard (EN = European standard)

R = DIN-standard is officially withdrawn

Maryland Metrics Fastener Catalog - Chapter O Owings Mills, MD 21117 USA

phones: (410)358-3130 (800)638-1830 faxes: (410)358-3142 (800)872-9329 e-mail: techinfo@mdmetric.com
copyright 2003 maryland metrics/kyburz ch

ISO	comparison with		Hardened, Tempered steel	Steel	Brass Bronze	Aluminium	Polyamid	Stainless
	DIN	SN						
			blue	white	yellow	grey	grey	red
7048 EN		213307		G 20-21				
7049	7981 R		E 7					E 57
7050	7982 R		E 8					E 58
7051	7983 R		E 9					E 59
7089 EN	125 A R	213904	F 41	F 6-7	F 70	F 81	F 78	F 83
7090 EN	125 B R	213902		F 8	F 71			
7091 EN	126 R	213906		F 9				
7092 EN	433 R	213908		F 10-11	F 72			F 84
7093 EN	9021 R			F 12-13			F 79	F 85
7379			C 46					
7380			C 47-50					C 98-99
7380S								C 100
7380X			C 51					
7412	6914	212343	A 44-47					
7414	6915	212344	A 48					
7416	6916	212333	A 49					
7434 EN	553 R	212254/5		H 6-7	H 25			H 31
7435 EN	417 R	212257/8		H 8-9				
7436 EN	438 R	212249		H 10				
8673 EN	934 R	213753	D 4					
8675 EN	439 R	213751		D 36				D 70
8676 EN	961 R	212310	A 28					
8733 EN	7979C R		(J 15)					
8734 EN	6325 R		J 16-18					
8735 EN	7979D R		J 19					
8736 EN	7978 R	212782		J 30				
8737 EN	7977 R	212784		J 29				
8738 EN	1440 R			F 14				
8739 EN	1470 R			J 31-33				
8740 EN	1473 R			J 31-33				
8741 EN	1474 R			J 31-33				
8742 EN	1475 R			J 31-33				
8744 EN	1471 R			J 32-33				
8745 EN	1472 R			J 31-33				
8746 EN	1476 R			J 34-35				
8747 EN	1477 R			J 34-35				
8748 EN	7344 R		J 15					
8750 EN	7343 R		J 14					J 68
8752 EN	1481 R		J 1-7					J 64-65
8765 EN	960 R	212309	A 29					
10511 EN	985 R		D 20, 22					D 74

ISO	comparison with		Hardened, Tempered steel	Steel	Brass Bronze	Aluminium	Polyamid	Stainless
	DIN	SN						
			blue	white	yellow	grey	grey	red
10512 EN	985 R		D 21					
10642 EN	7991 R		C 52-56					C 102-105
13337 EN	7346 R		J 8-9					
14580 EN	7985 X R							G 68
14581 EN	965 X R							G 69
14585 EN	7981 X R							E 60
14586 EN	7982 X R							E 61
15977 EN	7337 X R	K 801		J 57-58	J 56	J 59-60		J 63
EN 1664	6927 R		D 25					
EN 1665	6921		A 38					
EN 14399-4	6914	212343	A 44-47					
EN 14399-4	6915	212344	A 48					
EN 14399-6	6916	212333	A 49					

ISO	DIN	Page	Basic standards
898/1 EN	267/3 R	T 15	Mechanical properties, steel screws
898/2 EN	267/4 R	T 18	Mechanical properties, steel nuts
898/5 EN			Mechanical properties, set screws
898/6 EN	267/4 R	T 19	Mechanical properties, steel nuts fine pitch
898/7		T 16, 29	Breaking torques
2702 EN	267/12 R		Mechanical properties, tapping screws
3269	267/5		Acceptance inspection
3506/1	267/11	T 30	Mechanical properties, stainless steel screws
3506/2	267/11	T 30	Mechanical properties, stainless steel nuts
3506/3	267/11	T 30	Mechanical properties, stainless steel set screws
3506/4	267/11	T	Mechanical properties, stainless steel tapping screws
3800 EN			Axial load fatigue testing
4042	267/9	T 76-77	Galvanique coatings
4759/1 EN	267/2 R	T 58-66	Tolerances, bolts and nuts
4759/3 EN	522 R	T 67	Tolerances, washers
6157 EN	267/19 R		Surface discontinuities
8839 EN	267/18 R	T 44	Mechanical properties, non-ferrous fasteners
8992 EN	276/1 R		General requirements
10684	267/10	T 78	Hot dip galvanized coatings
EN 493	267/20 R		Mechanical properties, surface discontinuities

EN = ISO-standard is also a EN-standard (EN = European standard)

R = DIN-standard is officially withdrawn

Maryland Metrics Fastener Catalog - Chapter O Owings Mills, MD 21117 USA

phones: (410)358-3130 (800)638-1830 faxes: (410)358-3142 (800)872-9329 e-mail: techinfo@mdmetric.com
copyright 2003 maryland metrics/kyburz ch