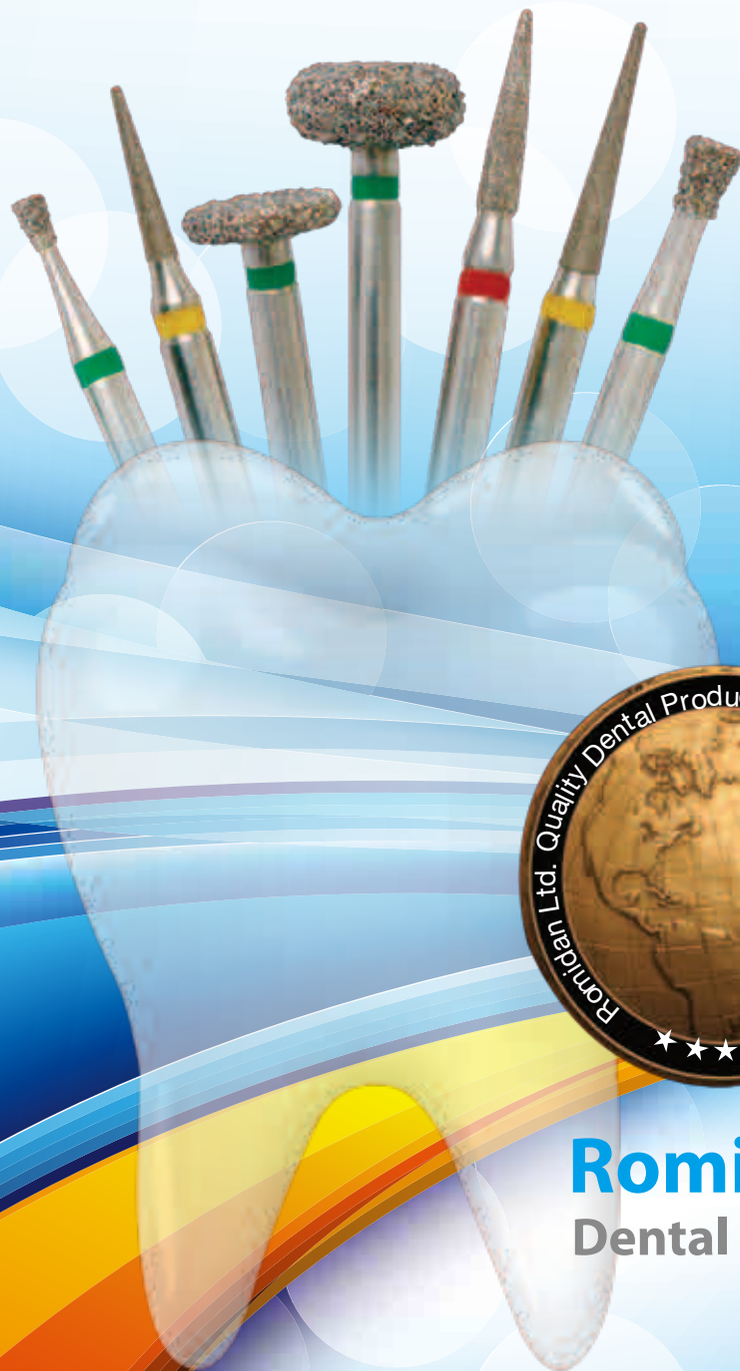


ROMIDAN



RomiDiamond
Dental Diamond Burs



ROMIDAN
DENTAL QUALITY PRODUCTS

Index	Pages
FG Diamond Burs	1-19
FG Spiral Burs	20-21
Endo Burs	22-23
FG Gold Burs	24-29
FG Sprral Gold	30-31
RA/CA Burs	32-34
Carbide Burs	35-38



ROMIDAN

DENTAL QUALITY PRODUCTS

FG Burs



Romidan Ltd.

5, Simcha Holzberg St., Kiryat-Ono 55022, Israel

Tel: +972-3-7360099, Fax: +972-3-7360097

export@romidan.com | www.romidan.com



0483



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
001 - 801 Round											
	001-006S	801	006	0.6	16.5			■ 001-006SF			
	001-009	801	009	0.9	19.0			■ 001-009F	■ 001-009M	■ 001-009C	
	001-010S	801	010	1.0	16.0				■ 001-010SM	■ 001-010SC	
	001-010	801	010	1.0	19.0			■ 001-010F	■ 001-010M	■ 001-010C	■ 001-010XC
	001-012	801	012	1.2	19.0			■ 001-012F	■ 001-012M	■ 001-012C	■ 001-012XC
	001-014S	801	014	1.4	16.0				■ 001-014SM	■ 001-014SC	
	001-014	801	014	1.4	19.0		■ 001-014XF	■ 001-014F	■ 001-014M	■ 001-014C	■ 001-014XC
	001-014LP	801	014	1.4	28.0			■ 001-014LPF	■ 001-014LPM		
	001-016	801	016	1.6	19.0		■ 001-016XF	■ 001-016F	■ 001-016M	■ 001-016C	■ 001-016XC
	001-017	801	017	1.7	19.0			■ 001-017F	■ 001-017M	■ 001-017C	■ 001-017XC
	001-017LP	801	017	1.7	28.0			■ 001-017LPF	■ 001-017LPM		
	001-018S	801	018	1.8	16.0				■ 001-018SM	■ 001-018SC	
	001-018	801	018	1.8	19.0	□ 001-018UF	■ 001-018XF	■ 001-018F	■ 001-018M	■ 001-018C	■ 001-018XC
	001-020	801	020	2.0	19.0		■ 001-020XF	■ 001-020F	■ 001-020M	■ 001-020C	■ 001-020XC
	001-021	801	021	2.1	19.0			■ 001-021F	■ 001-021M	■ 001-021C	■ 001-021XC
	001-021LP	801	021	2.1	28.0			■ 001-021LPF	■ 001-021LPM		
	001-023	801	023	2.3	19.0	□ 001-023UF	■ 001-023XF	■ 001-023F	■ 001-023M	■ 001-023C	■ 001-023XC
	001-024S	801	024	2.4	17.5			■ 001-024SF	■ 001-024SM	■ 001-024SC	■ 001-024XC
	001-025	801	025	2.5	19.0			■ 001-025F	■ 001-025M	■ 001-025C	■ 001-025XC
	001-029	801	029	2.9	19.0			■ 001-029F	■ 001-029M	■ 001-029C	■ 001-029XC
	001-033	801	033	3.3	19.0		■ 001-033XF	■ 001-033F	■ 001-010SM	■ 001-010SC	

EN | Romidan Ltd. manufactures and exports several lines of Dental Products. The company is ISO 9001:2008 & ISO 13485:2003 approved and its products are CE & FDA certified. Our RomiDIAMOND™ range of Dental Rotary Instruments includes:

- | FG Diamond Burs
- | RomiSpiral™ - dual-action diamond bur
- | Gold plated FG burs
- | Endo & Carbide

FR | Romidan Ltd. produit et exporte quelques séries de Produits Dentaires. La compagnie jouit de l'approbation de ISO 9001:2008 & ISO 13485:2003 et ses produits son CE & FDA certifiés. Notre série d'outils rotatifs dentaires RomiDIAMOND™ comprend:

- | Fraise FG à diamants
- | Fraise RomiSpiral™ à double effet
- | Fraises FG plaquées or
- | Endo & Carbide

DU | Romidan Ltd. erzeugt und exportiert mehrere Reihen von Zahnbehandlungsprodukten. Die Gesellschaft ist von ISO 9001:2008 & ISO 13485:2003 genehmigt und ihre Produkte sind CE & FDA zertifiziert. Unsere RomiDIAMOND™ Reihe der Drehwerkzeuge für Zahnbehandlung umfasst:

- | FG Diamant Bohrer
- | RomiSpiral™ -Bohrer mit Doppellauf
- | Goldüberzogene FG Bohrer
- | Endo & Carbide

ES | Romidan Ltd. fabrica y exporta varias líneas de productos dentales. La compañía posee el certificado de estándar ISO 9001:2008 & ISO 13485:2003 y sus productos están avalados con el certificado CE & FDA. Nuestra gama de instrumentos dentales rotativos RomiDIAMOND™ incluye:

- | Fresas de diamante FG
- | Fresas de acción dual RomiSpiral™
- | Fresas FG bañadas en oro
- | Endo & Carbide



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
002 - 802 Round With Collar											
	002-010	802	010	2.2	19.0				002-010M	002-010C	
	002-012	802	012	2.2	19.0			002-012F	002-012M	002-012C	
	002-014S	802	014	2.2	16.0				002-014SM	002-014SC	
	002-014	802	014	2.2	19.0				002-014M	002-014C	
	002-017	802	017	2.5	19.0			002-017F	002-017M	002-017C	002-017XC
	002-018	802	018	2.7	19.0				002-018M	002-018C	
	002-021	802	021	2.7	19.0			002-021F	002-021M	002-021C	002-021XC
	002-033	802	033	4.5	19.0			002-033F	002-033M	002-033C	
010 - 805 Inverted Cone Short Head											
	010-009	805	009	0.9	19.0				010-009M		
	010-010	805	010	1.0	19.0				010-010M		
	010-012S	805	012	1.5	16.0				010-012SM	010-012SC	
	010-012	805	012	1.5	19.0			010-012F	010-012M	010-012C	
	010-014	805	014	1.5	19.0			010-014F	010-014M	010-014C	010-014XC
	010-016	805	016	1.5	19.0			010-016F	010-016M	010-016C	010-016XC
	010-017S	805	017	1.5	16.0				010-017SM	010-017SC	
	010-019	805	019	1.7	19.0			010-019F	010-019M	010-019C	010-019XC
	010-021	805	021	1.9	19.0			010-021F	010-021M	010-021C	010-021XC
019 - 806 Inverted Cone With Collar											
	019-009	806	009	2.2	19.0				019-009M		
	019-010SH	806	010	2.2	14.5				019-010SHM		
	019-010	806	010	2.2	19.0				019-010M		
	019-012S	806	012	2.2	16.0				019-012SM	019-012SC	
	019-012	806	012	2.2	19.0			019-012F	019-012M	019-012C	
	019-014	806	014	2.2	19.0				019-014M	019-014C	019-014XC
	019-017S	806	017	3.0	16.0				019-017SM	019-017SC	
	019-017	806	017	3.0	19.0			019-017F	019-017M	019-017C	019-017XC
	019-019	806	019	3.0	19.0				019-019M	019-019C	019-019XC
	019-021	806	021	3.5	19.0				019-021M	019-021C	019-021XC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
032 - 813 Diablo											
	032-012	813	012	1.5	19.0			■ 032-012F	■ 032-012M	■ 032-012C	
	032-014S	813	014	1.5	16.0				■ 032-014SM	■ 032-014SC	
	032-014	813	014	1.5	19.0			■ 032-014F	■ 032-014M	■ 032-014C	
	032-016	813	016	1.5	19.0				■ 032-016M	■ 032-016C	
032L - 813L Diablo											
	032L-010	813L	010	2.2	19.0				■ 032L-010M		
	032L-012	813L	012	2.2	19.0			■ 032L-012F	■ 032L-012M	■ 032L-012C	
	032L-014	813L	014	2.3	19.0				■ 032L-014M	■ 032L-014C	
	032L-016	813L	016	2.3	19.0			■ 032L-016F	■ 032L-016M	■ 032L-016C	
	032L-018	813L	018	2.3	19.0				■ 032L-018M	■ 032L-018C	
033 - 899 Pointed Bud											
	033-027	813	027	7.0	21.0			■ 033-027F	■ 033-027M		
038 - 811S Barrel											
	038-033	811S	033	4.5	19.5				■ 038-033M	■ 038-033C	■ 038-033XC
039 - 811 Barrel											
	039-033	811	033	5.5	21.0			■ 039-033F	■ 039-033M	■ 039-033C	■ 039-033XC
	039-037	811	037	7.0	21.5				■ 039-037M	■ 039-037C	■ 039-037XC
	039-048	811	048	7.0	22.0				■ 039-048M		
041 - 815 Wheel											
	041-017	815	017	1.0	19.0				■ 041-017M	■ 041-017C	
	041-027	815	027	1.0	19.0				■ 041-027M		
	041-038	815	038	1.8	19.0				■ 041-038M	■ 041-038C	■ 041-038XC
	041-050	815	050	2.0	19.0				■ 041-050M		
055 - 824 Wheel With Shoulder											
	055-042	824	042	2.0	19.0				■ 055-042M	■ 055-042C	
067 - 909 Wheel Rounded Rim											
	067-035S	909	035	1.2	16.5				■ 067-035SM	■ 067-035SC	
	067-036	909	036	1.2	19.0			■ 067-036F	■ 067-036M	■ 067-036C	



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
067 - 909 Wheel Rounded Rim											
	067-040S	909	040	1.3	17.5			■ 067-040SF	■ 067-040SM	■ 067-040SC	■ 067-040SXC
	067-042S	909	042	1.4	17.5			■ 067-042SF	■ 067-042SM	■ 067-042SC	■ 067-042SXC
068 - 909 Wheel Rounded Rim											
	068-042	909	042	1.7	19.0				■ 068-042M	■ 068-042C	■ 068-042XC
	068-055	909	055	1.9	19.0				■ 068-055M	■ 068-055C	
108 - 835 Flat End Cylinder											
	108-008S	835	008	3.0	16.5			■ 108-008SF			
	108-009S	835	009	3.0	16.0				■ 108-009SM	■ 108-009SC	
	108-009	835	009	3.0	19.0			■ 108-009F	■ 108-009M	■ 108-009C	
	108-010	835	010	3.0	19.0			■ 108-010F	■ 108-010M	■ 108-010C	
	108-011	835	011	3.0	19.0			■ 108-011M	■ 108-011C		
109 - 835 Flat End Cylinder											
	109-008	835	008	4.0	19.0				■ 109-008M	■ 109-008C	
	109-010S	835	010	4.0	16.0			■ 109-010SF	■ 109-010SM	■ 109-010SC	
	109-010	835	010	4.0	19.0				■ 109-010M	■ 109-010C	■ 109-010XC
	109-011S	835	011	5.0	17.0				■ 109-011SM	■ 109-011SC	
	109-011	835	011	5.0	19.5				■ 109-011M	■ 109-011C	
	109-012S	835	012	4.0	16.0				■ 109-012SM	■ 109-012SC	
	109-012	835	012	4.0	19.0				■ 109-012M	■ 109-012C	■ 109-012XC
	109-014	835	014	4.0	19.0			■ 109-014F	■ 109-014M	■ 109-014C	■ 109-014XC
	109-016	835	016	4.0	19.0			■ 109-016F	■ 109-016M	■ 109-016C	■ 109-016XC
	109-018	835	018	4.0	19.0				■ 109-018M	■ 109-018C	■ 109-018XC
110 - 836 Flat End Cylinder											
	110-010	836	010	6.0	21.0			■ 110-010F	■ 110-010M	■ 110-010C	
	110-012S	836	012	7.0	19.0		■ 110-012SXF	■ 110-012SF	■ 110-012SM	■ 110-012SC	
	110-012	836	012	6.0	21.0			■ 110-012F	■ 110-012M	■ 110-012C	■ 110-012XC
	110-014	836	014	6.0	21.0		■ 110-014XF	■ 110-014F	■ 110-014M	■ 110-014C	■ 110-014XC
	110-015S	836	015	6.0	19.0			■ 110-015SF	■ 110-015SM	■ 110-015SC	■ 110-015SXC
	110-016	836	016	6.0	21.0				■ 110-016M	■ 110-016C	■ 110-016XC
	110-017S	836	017	6.5	19.0				■ 110-017SM	■ 110-017SC	■ 110-017SXC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
111 - 837 Flat End Cylinder											
	111-010	837	010	8.0	22.0				111-010M	111-010C	111-010XC
	111-012	837	012	8.0	22.0		111-012XF	111-012F	111-012M	111-012C	111-012XC
	111-014	837	014	8.0	22.0		111-014XF	111-014F	111-014M	111-014C	111-014XC
	111-016S	837	016	8.0	19.5				111-016SM	111-016SC	111-016SXC
	111-016	837	016	8.0	22.0			111-016F	111-016M	111-016C	111-016XC
	111-018	837	018	8.0	22.0			111-018F	111-018M	111-018C	111-018XC
	111-019	837	019	8.0	22.0				111-019M	111-019C	111-019XC
112 - 837L Flat End Cylinder											
	112-014	837L	014	10.0	24.0				112-014M	112-014C	
129 - 884 Beveled Cylinder											
	129-012	884	012	6.0	21.0				129-012M	129-012C	
130 - 885 Beveled Cylinder											
	130-010	885	010	8.0	22.0				130-010M	130-010C	
	130-012S	885	012	8.0	19.5		130-012SXF	130-012SF	130-012SM	130-012SC	
	130-012	885	012	8.0	22.0		130-012XF	130-012F	130-012M	130-012C	130-012XC
	130-014	885	014	8.0	22.0		130-014XF	130-014F	130-014M	130-014C	130-014XC
	130-016	885	016	8.0	22.0			130-016M	130-016C	130-016XC	
131 - 886 Beveled Cylinder											
	131-010	886	010	10.0	24.0			131-010M	131-010C		
	131-012S	886	012	10.0	21.5		131-012SXF	131-012SF	131-012SM	131-012SC	
	131-012	886	012	10.0	24.0		131-012XF	131-012F	131-012M	131-012C	131-012XC
	131-014	886	014	10.0	24.0		131-014XF	131-014F	131-014M	131-014C	131-014XC
	131-016	886	016	10.0	24.0		131-016F	131-016M	131-016C		
138 - 838 Round End Cylinder											
	138-007S	838	007	2.0	16.5			138-007SF			
	138L-007S	838	007	3.8	16.5			138L-007SF			
	138-010	838	010	3.0	19.0				138-010M		



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
139 - 838 Round End Cylinder											
	139-009	838	009	4.0	19.0				139-009M		
	139-010	838	010	4.0	19.0				139-010M	139-010C	
	139-012	838	012	4.0	19.0		139-012XF	139-012F	139-012M	139-012C	
	139-014	838	014	4.0	19.0		139-014XF	139-014F	139-014M	139-014C	139-014XC
140 - 880 Round End Cylinder											
	140-010S	880	010	7.0	19.0			140-010SF	140-010SM	140-010SC	
	140-012S	880	012	7.0	18.5		140-012SXF	140-012SF	140-012SM	140-012SC	140-012SXC
	140-012	880	012	6.0	21.0		140-012XF	140-012F	140-012M	140-012C	140-012XC
	140-014S	880	014	7.0	19.0			140-014SF	140-014SM	140-014SC	140-014SXC
	140-014	880	014	6.0	21.0				140-014M	140-014C	140-014XC
141 - 881 Round End Cylinder											
	141-010	881	010	8.0	22.0				141-010M	141-010C	
	141-012	881	012	8.0	22.0		141-012XF	141-012F	141-012M	141-012C	141-012XC
	141-014S	881	014	8.0	19.5		141-014SXF	141-014SF	141-014SM	141-014SC	141-014SXC
	141-014	881	014	8.0	22.0		141-014XF	141-014F	141-014M	141-014C	141-014XC
	141-016S	881	016	8.0	19.5		141-016SXF	141-016SF	141-016SM	141-016SC	141-016SXC
	141-016	881	016	8.0	22.0		141-016XF	141-016F	141-016M	141-016C	141-016XC
	141-018	881	018	8.0	22.0				141-018M	141-018C	141-018XC
142 - 882 Round End Cylinder											
	142-012	882	010	10.0	24.0		142-012XF	142-012F	142-012M	142-012C	142-012XC
	142-014	882	014	10.0	24.0				142-014M	142-014C	142-014XC
146 - 883 KS Cylinder											
	146-012S	883KS	012	7.0	20.0				146-012SM	146-012SC	146-012SXC
	146-014S	883KS	014	8.0	20.0				146-014SM	146-014SC	146-014SXC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
150 - 839 End Cutting Cylinder											
	150-012S	839	012		21.0			■ 150-012SF	■ 150-012SM		
	150-012	839	012		23.0				■ 150-012M		
	150-014S	839	014		21.0				■ 150-014SM		
	150-014	839	014		23.0				■ 150-014M		
	150-016S	839	016		21.0				■ 150-016SM		
	150-016	839	016		23.0				■ 150-016M		
156 - 835KR Round Edge Cylinder											
	156-010	835KR	010	4.0	19.0		■ 156-010XF	■ 156-010F	■ 156-010M	■ 156-010C	
	156-012	835KR	012	4.0	19.0		■ 156-012XF	■ 156-012F	■ 156-012M	■ 156-012C	
157 - 836KR Round Edge Cylinder											
	157-010	836KR	010	6.0	21.0			■ 157-010F	■ 157-010M	■ 157-010C	
	157-012	836KR	012	6.0	21.0		■ 157-012XF	■ 157-012F	■ 157-012M	■ 157-012C	
	157-014	836KR	014	6.0	21.0				■ 157-014M	■ 157-014C	
158 - 837KR Round Edge Cylinder											
	158-012	837KR	012	8.0	22.0			■ 158-012F	■ 158-012M	■ 158-012C	■ 158-012XC
	158-014S	837KR	014	8.0	20.0			■ 158-014SF	■ 158-014SM	■ 158-014SC	
	158-014	837KR	014	8.0	22.0		■ 158-014XF	■ 158-014F	■ 158-014M	■ 158-014C	■ 158-014XC
	158-016S	837KR	016	8.0	20.0			■ 158-016SF	■ 158-016SM	■ 158-016SC	
	158-016	837KR	016	8.0	22.0			■ 158-016F	■ 158-016M	■ 158-016C	■ 158-016XC
161 - 851 Pointed Cone											
	161-007S	851	007	7.0	16.5			■ 161-007SF			
	161-038	851	038	7.0	21.0				■ 161-038M	■ 161-038C	
164 - 852 Pointed Cone											
	164-007S	852	007	3.6	16.5			■ 164-007SF			
	164-010	852	010	6.0	21.0			■ 164-010F	■ 164-010M	■ 164-010C	
	164-012	852	012	6.0	21.0	□ 164-012UF	■ 164-012XF	■ 164-012F	■ 164-012M	■ 164-012C	■ 164-012XC
	164-014S	852	014	6.0	19.0	□ 164-014SUF	■ 164-014SXF	■ 164-014SF	■ 164-014SM	■ 164-014SC	
	164-014	852	014	6.0	21.0		■ 164-014XF	■ 164-014F	■ 164-014M	■ 164-014C	■ 164-014XC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
165 - 858 Pointed Cone											
	165-010	858	010	8.0	22.0			■ 165-010F	■ 165-010M	■ 165-010C	
	165-012	858	012	8.0	22.0		■ 165-012XF	■ 165-012F	■ 165-012M	■ 165-012C	
	165-014S	858	014	8.0	19.5	□ 165-014SUF	■ 165-014SXF	■ 165-014SF	■ 165-014SM	■ 165-014SC	
	165-014	858	014	8.0	22.0	□ 165-014UF	■ 165-014XF	■ 165-014F	■ 165-014M	■ 165-014C	■ 165-014XC
	165-016	858	016	8.0	22.0		■ 165-016XF	■ 165-016F	■ 165-016M	■ 165-016C	■ 165-016XC
166 - 859 Pointed Cone											
	166-010	859	010	10.0	24.0		■ 166-010XF	■ 166-010F	■ 166-010M	■ 166-010C	■ 166-010XC
	166-012	859	012	10.0	24.0		■ 166-012XF	■ 166-012F	■ 166-012M	■ 166-012C	
	166-014S	859	014	10.0	21.5	□ 166-014SUF	■ 166-014SXF	■ 166-014SF	■ 166-014SM	■ 166-014SC	■ 166-014SXC
	166-014	859	014	10.0	24.0		■ 166-014XF	■ 166-014F	■ 166-014M	■ 166-014C	■ 166-014XC
	166-016S	859	016	10.0	22.0		■ 166-016SXF	■ 166-016SF	■ 166-016SM	■ 166-016SC	■ 166-016SXC
	166-016	859	016	10.0	24.0	□ 166-016UF	■ 166-016XF	■ 166-016F	■ 166-016M	■ 166-016C	■ 166-016XC
	166-017	859	017	10.0	24.0		■ 166-017XF	■ 166-017F	■ 166-017M	■ 166-017C	■ 166-017XC
	166-018	859	018	10.0	24.0		■ 166-018XF	■ 166-018F	■ 166-018M	■ 166-018C	
	166-019	859	019	10.0	24.0		■ 166-019XF	■ 166-019F	■ 166-019M	■ 166-019C	■ 166-019XC
	166-024S	859	024	10.0	21.0		■ 166-024SXF	■ 166-024SF	■ 166-024SM	■ 166-024SC	■ 166-024SXC
167 - 859L Pointed Cone											
	167-010	859L	010	11.5	24.5			■ 167-010F	■ 167-010M	■ 167-010C	
	167-012	859L	012	11.5	24.5	□ 167-012UF	■ 167-012XF	■ 167-012F	■ 167-012M	■ 167-012C	■ 167-012XC
	167-018	859L	018	11.5	24.5				■ 167-018M	■ 167-018C	
169 - 845 Flat End Taper											
	169-010	845	010	3.0	19.0				■ 169-010M	■ 169-010C	
	169-011S	845	011	3.5	17.0			■ 169-011SF	■ 169-011SM		
170 - 845 Flat End Taper											
	170-012	845	012	4.0	19.0				■ 170-012M	■ 170-012C	
	170-014	845	014	4.0	19.0			■ 170-014F	■ 170-014M	■ 170-014C	
	170-016SH	845	016	4.0	14.0				■ 170-016SHM		
	170-016S	845	016	4.0	17.0				■ 170-016SM		
	170-016	845	016	4.0	19.0				■ 170-016M	■ 170-016C	■ 170-016XC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
170 - 845 Flat End Taper											
	170-018S	845	018	5.0	17.0			■ 170-018SF	■ 170-018SM		
	170-021S	845	021	5.2	17.0			■ 170-021SF	■ 170-021SM		
	170-021	845	021	5.2	19.0			■ 170-021F	■ 170-021M		
171 - 846 Flat End Taper											
	171-012	846	012	6.0	21.0			■ 171-012F	■ 171-012M	■ 171-012C	
	171-014S	846	014	7.0	19.0				■ 171-014SM		
	171-014	846	014	6.0	21.0		■ 171-014XF	■ 171-014F	■ 171-014M	■ 171-014C	■ 171-014XC
	171-016S	846	016	7.2	18.5				■ 171-016SM		
	171-016	846	016	6.0	21.0	□ 171-016UF	■ 171-016XF	■ 171-016F	■ 171-016M	■ 171-016C	■ 171-016XC
	171-018	846	018	6.0	21.0			■ 171-018F	■ 171-018M	■ 171-018C	■ 171-018XC
172 - 847 Flat End Taper											
	172-010	847	010	8.0	22.0				■ 172-010M	■ 172-010C	
	172-012	847	012	8.0	22.0			■ 172-012F	■ 172-012M	■ 172-012C	■ 172-012XC
	172-013S	847	013	9.0	20.5				■ 172-013SM	■ 172-013SC	
	172-014	847	014	8.0	22.0			■ 172-014F	■ 172-014M	■ 172-014C	■ 172-014XC
	172-015S	847	015	8.0	19.5		■ 172-015SXF	■ 172-015SF	■ 172-015SM	■ 172-015SC	■ 172-015SXC
	172-016	847	016	8.5	22.5		■ 172-016XF	■ 172-016F	■ 172-016M	■ 172-016C	■ 172-016XC
	172-018S	847	018	8.0	19.5			■ 172-018SF	■ 172-018SM	■ 172-018SC	■ 172-018SXC
	172-018	847	018	8.5	22.5				■ 172-018M	■ 172-018C	■ 172-018XC
	172-019S	847	019	8.0	19.5				■ 172-019SM	■ 172-019SC	■ 172-019SXC
	172-023	847	023	9.0	22.0				■ 172-023M	■ 172-023C	
173 - 848 Flat End Taper											
	173-010	848	010	10.0	24.0				■ 173-010M	■ 173-010C	
	173-012	848	012	10.0	24.0				■ 173-012M	■ 173-012C	
	173-014	848	014	10.0	24.0			■ 173-014F	■ 173-014M	■ 173-014C	
	173-016SH	848	016	10.0	18.5				■ 173-016SHM	■ 173-016SHC	
	173-016S	848	016	10.0	21.5		■ 173-016SXF	■ 173-016SF	■ 173-016SM	■ 173-016SC	■ 173-016SXC
	173-016	848	016	10.0	24.0		■ 173-016XF	■ 173-016F	■ 173-016M	■ 173-016C	■ 173-016XC
	173-017	848	017	10.0	24.0		■ 173-017XF	■ 173-017F	■ 173-017M	■ 173-017C	■ 173-017XC
	173-018S	848	018	10.0	21.5			■ 173-018SF	■ 173-018SM	■ 173-018SC	■ 173-018SXC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
173 - 848 Flat End Taper											
	173-018	848	018	10.0	24.0			■ 173-018F	■ 173-018M	■ 173-018C	■ 173-018XC
	173-019	848	019	10.0	24.0			■ 173-019F	■ 173-019M	■ 173-019C	■ 173-019XC
	173-021S	848	021	10.0	21.5			■ 173-021SF	■ 173-021SM	■ 173-021SC	■ 173-021SXC
174 - 848L Flat End Taper											
	174-013	848L	013	11.5	24.5		■ 174-013XF	■ 174-013F	■ 174-013M	■ 174-013C	
	174-020	848L	020	11.5	24.5				■ 174-020M	■ 174-020C	
	174-022	848L	022	11.5	24.5				■ 174-022M		
196 - 849 Round End Taper											
	196-009	849	009	5.0	19.0			■ 196-009F	■ 196-009M		
	196-010	849	010	5.0	19.0				■ 196-010M	■ 196-010C	
	196-015	849	015	5.0	19.0			■ 196-015F	■ 196-015M	■ 196-015C	■ 196-015XC
	196-016	849	016	4.0	19.0		■ 196-016XF	■ 196-016F			
	196-020	849	020	5.0	19.0		■ 196-020XF	■ 196-020F			
	196-026	849	026	4.0	19.0				■ 196-026M	■ 196-026C	
197 - 855 Round End Taper											
	197-012S	855	012	7.0	18.5				■ 197-012SM	■ 197-012SC	
	197-012	855	012	6.5	21.0			■ 197-012F	■ 197-012M	■ 197-012C	■ 197-012XC
	197-013SH	855	013	6.5	16.5			■ 197-013SHF	■ 197-013SHM		
	197-014	855	014	6.5	21.0			■ 197-014F	■ 197-014M	■ 197-014C	■ 197-014XC
	197-016SH	855	016	6.0	16.5				■ 197-016SHM	■ 197-016SHC	■ 197-016SHXC
	197-016S	855	016	7.0	17.5				■ 197-016SM		
	197-016	855	016	6.5	21.0				■ 197-016M	■ 197-016C	■ 197-016XC
	197-017S	855	017	7.0	18.5				■ 197-017SM	■ 197-017SC	■ 197-017SXC
	197-018SH	855	018	6.0	16.5				■ 197-018SHM	■ 197-018SHC	■ 197-018SHXC
	197-018S	855	018	7.0	18.5			■ 197-018SF	■ 197-018SM	■ 197-018SC	■ 197-018SXC
	197-023	855	023	7.0	21.0		■ 197-023XF	■ 197-023F	■ 197-023M	■ 197-023C	■ 197-023XC
	197-024S	855	024	7.0	18.5				■ 197-024SM	■ 197-024SC	■ 197-024SXC
	197-025	855	025	7.0	21.0				■ 197-025M	■ 197-025C	■ 197-025XC
198 - 856 Round End Taper											
	198-010	856	010	8.0	22.0				■ 198-010M	■ 198-010C	



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
198 - 856 Round End Taper											
	198-012	856	012	8.0	22.0			■ 198-012F	■ 198-012M	■ 198-012C	
	198-014S	856	014	8.0	19.5			■ 198-014SF	■ 198-014SM	■ 198-014SC	■ 198-014XC
	198-014	856	014	8.0	22.0		■ 198-014XF	■ 198-014F	■ 198-014M	■ 198-014C	■ 198-014XC
	198-015	856	015	8.0	22.0		■ 198-015XF	■ 198-015F	■ 198-015M	■ 198-015C	■ 198-015XC
	198-016S	856	016	8.0	19.5		■ 198-016SXF	■ 198-016SF	■ 198-016SM	■ 198-016SC	■ 198-016SXC
	198-016	856	016	8.0	22.0		■ 198-016XF	■ 198-016F	■ 198-016M	■ 198-016C	■ 198-016XC
	198-017	856	017	8.0	22.0			■ 198-017F	■ 198-017M	■ 198-017C	■ 198-017XC
	198-018	856	018	8.0	22.0			■ 198-018F	■ 198-018M	■ 198-018C	■ 198-018XC
	198-019S	856	019	9.0	20.5			■ 198-019SF	■ 198-019SM	■ 198-019SC	■ 198-019SXC
	198-019	856	019	8.5	22.0		■ 198-019XF	■ 198-019F	■ 198-019M	■ 198-019C	■ 198-019XC
	198-021	856	021	8.0	22.0				■ 198-021M	■ 198-021C	■ 198-021XC
	198-022	856	022	8.5	22.0				■ 198-022M	■ 198-022C	■ 198-022XC
	198-023S	856	023	8.5	20.0				■ 198-023SM	■ 198-023SC	■ 198-023SXC
	198-025	856	025	8.0	22.0				■ 198-025M	■ 198-025C	■ 198-025XC
198L - 856L Round End Taper											
	198L-014	856L	014	9.0	22.0		■ 198L-014XF	■ 198L-014F	■ 198L-014M	■ 198L-014C	■ 198L-014XC
	198L-016	856L	016	9.0	22.5		■ 198L-016XF	■ 198L-016F	■ 198L-016M	■ 198L-016C	■ 198L-016XC
	198L-018	856L	018	9.0	22.0			■ 198L-018F	■ 198L-018M	■ 198L-018C	■ 198L-018XC
	198L-020	856L	020	9.0	22.0		■ 198L-020XF	■ 198L-020F	■ 198L-020M	■ 198L-020C	■ 198L-020XC
199 - 850 Round End Taper											
	199-010S	850	010	10.0	22.5				■ 199-010SM	■ 199-010SC	
	199-010	850	010	10.0	24.0			■ 199-010F	■ 199-010M	■ 199-010C	■ 199-010XC
	199-012S	850	012	10.0	21.5				■ 199-012SM	■ 199-012SC	
	199-012	850	012	10.0	24.0			■ 199-012F	■ 199-012M	■ 199-012C	■ 199-012XC
	199-014S	850	014	10.0	21.5			■ 199-014SF	■ 199-014SM	■ 199-014SC	■ 199-014SXC
	199-014	850	014	10.0	24.0			■ 199-014F	■ 199-014M	■ 199-014C	■ 199-014XC
	199-015S	850	015	10.0	22.0			■ 199-015SF	■ 199-015SM	■ 199-015SC	■ 199-015SXC
	199-016SH	850	016	10.0	18.5				■ 199-016SHM	■ 199-016SHC	■ 199-016SHXC
	199-016S	850	016	10.0	21.5		■ 199-016SXF	■ 199-016SF	■ 199-016SM	■ 199-016SC	■ 199-016SXC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
199 - 850 Round End Taper											
	199-016	850	016	10.0	24.0		199-016XF	199-016F	199-016M	199-016C	199-016XC
	199-017S	850	017	10.0	22.0		199-017SXF	199-017SF	199-017SM	199-017SC	199-017SXC
	199-018	850	018	10.0	24.0		199-018XF	199-018F	199-018M	199-018C	199-018XC
	199-019S	850	019	10.0	22.5		199-019SXF	199-019SF	199-019SM	199-019SC	199-019SXC
200 - 850L Round End Taper											
	200-016	850L	016	11.5	24.5				200-016M	200-016C	
	200-022	850L	022	11.5	24.5				200-022M	200-022C	
	200-024	850L	024	11.5	24.5				200-024M	200-024C	
225 - 807 Inverted Cone											
	225-013	807	013	3.5	19.0				225-013M	225-013C	
	225-015	807	015	4.0	19.0			225-015F	225-015M	225-015C	225-015XC
	225-016	807	016	4.0	19.0				225-016M	225-016C	
	225-018	807	018	5.0	19.0			225-018F	225-018M	225-018C	225-018XC
226 - 807L Inverted Cone											
	226-018	807L	018	7.0	21.0				226-018M	226-018C	
233 - 830 Pear											
	233-012	830	012	2.8	19.0				233-012M	233-012C	
	233-016	830	016	3.0	19.0		233-016XF	233-016F	233-016M	233-016C	
234 - 830L Pear											
	234-012	830L	012	4.0	19.0				234-012M	234-012C	
	234-014	830L	014	5.0	19.0				234-014M	234-014C	
	234-016	830L	016	5.0	19.0				234-016M	234-016C	
	234-018	830L	018	5.0	19.0				234-018M	234-018C	
237 - 830R Pear											
	237-016	830R	016	3.0	19.0				237-016M	237-016C	



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
237 - 830R Pear											
	237-009S	830R	009	1.5	16.0			■ 237-009SF	■ 237-009SM		
	237-009	830R	009	1.5	19.0				■ 237-009M		
	237-010	830R	010	3.0	19.0				■ 237-010M	■ 237-010C	
	237-012S	830R	012	3.0	16.0				■ 237-012SM		
	237-012	830R	012	3.0	19.0		■ 237-012XF	■ 237-012F	■ 237-012M	■ 237-012C	
	237-018	830R	018	5.0	19.0				■ 237-018M	■ 237-018C	
	237-021	830R	021	5.0	19.0		■ 237-021XF	■ 237-021F	■ 237-021M	■ 237-021C	
	237-032	830R	032	5.0	19.0				■ 237-032M	■ 237-032C	
238 - 830RL Pear											
	238-012	830RL	012	4.0	19.0				■ 238-012M	■ 238-012C	
	238-014	830RL	014	4.0	19.0				■ 238-014M	■ 238-014C	■ 238-014XC
243 - Flame											
	243-018		1.8	4.9	19.0			■ 243-018F	■ 243-018M		
	243-022		2.2	4.9	19.0			■ 243-022F	■ 243-022M		
246 - 860 Flame											
	246-006S	860	0.6	2.2	16.5			■ 246-006SF			
	246-007S	860	0.7	2.2	16.5			■ 246-007SF			
247 - 860 Flame											
	247-010	860	010	4.0	19.0		■ 247-010XF	■ 247-010F	■ 247-010M	■ 247-010C	
	247-012	860	012	5.0	19.0		■ 247-012XF	■ 247-012F	■ 247-012M	■ 247-012C	■ 247-012XC
	247-014	860	014	5.0	19.0	□ 247-014UF	■ 247-014XF	■ 247-014F	■ 247-014M	■ 247-014C	■ 247-014XC
	247-016	860	016	5.0	19.0		■ 247-016XF	■ 247-016F	■ 247-016M	■ 247-016C	■ 247-016XC
248 - 861 Flame											
	248-012	861	012	6.0	21.0		■ 248-012XF	■ 248-012F	■ 248-012M	■ 248-012C	
	248-014SH	861	014	6.5	17.5			■ 248-014SHF	■ 248-014SHM	■ 248-014SHC	
	248-014	861	014	6.0	21.0		■ 248-014XF	■ 248-014F	■ 248-014M	■ 248-014C	
249 - 862 Flame											
	249-009	862	009	8.0	22.0		■ 249-009XF	■ 249-009F	■ 249-009M		
	249-010S	862	010	8.0	20.0			■ 249-010SF	■ 249-010SM	■ 249-010SC	
	249-010	862	010	8.0	22.0		■ 249-010XF	■ 249-010F	■ 249-010M	■ 249-010C	■ 249-010XC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
249 - 862 Flame											
	249-012S	862	012	8.0	19.5	☐ 249-012SUF	■ 249-012SXF	■ 249-012SF	■ 249-012SM	■ 249-012SC	
	249-012	862	012	8.0	22.0	☐ 249-012UF	■ 249-012XF	■ 249-012F	■ 249-012M	■ 249-012C	■ 249-012XC
	249-014SH	862	014	8.0	16.0				■ 249-014SHM	■ 249-014SHC	
	249-014S	862	014	7.5	19.5		■ 249-014SXF	■ 249-014SF	■ 249-014SM	■ 249-014SC	
	249-014	862	014	8.0	22.0	☐ 249-014UF	■ 249-014XF	■ 249-014F	■ 249-014M	■ 249-014C	■ 249-014XC
	249-015	862	015	8.0	22.0		■ 249-015XF	■ 249-015F	■ 249-015M	■ 249-015C	■ 249-015XC
	249-016S	862	016	8.0	19.5		■ 249-016SXF	■ 249-016SF	■ 249-016SM	■ 249-016SC	■ 249-016SXC
	249-016	862	016	8.0	22.0		■ 249-016XF	■ 249-016F	■ 249-016M	■ 249-016C	■ 249-016XC
	249-018	862	018	8.0	22.0		■ 249-018XF	■ 249-018F	■ 249-018M	■ 249-018C	■ 249-018XC
250 - 863 Flame											
	250-010	863	010	10.0	24.0		■ 250-010XF	■ 250-010F	■ 250-010M	■ 250-010C	■ 250-010XC
	250-012S	863	012	10.0	21.5	☐ 250-012SUF	■ 250-012SXF	■ 250-012SF	■ 250-012SM	■ 250-012SC	■ 250-012SXC
	250-012	863	012	10.0	24.0		■ 250-012XF	■ 250-012F	■ 250-012M	■ 250-012C	■ 250-012XC
	250-014	863	014	10.0	24.0	☐ 250-014XUF	■ 250-014XF	■ 250-014F	■ 250-014M	■ 250-014C	■ 250-014XC
	250-016	863	016	10.0	24.0		■ 250-016XF	■ 250-016F	■ 250-016M	■ 250-016C	■ 250-016XC
	250-018	863	018	10.0	24.0			■ 250-018F	■ 250-018M	■ 250-018C	■ 250-018XC
254 - 831 Bud											
	254-009S	831	009	1.2	16.5			■ 254-009SF			
257 - 368 Bud											
	257-016	368	016	3.2	19.0	☐ 257-016UF	■ 257-016XF	■ 257-016F	■ 257-016M	■ 257-016C	■ 257-016XC
	257-018	368	018	4.6	20.0	☐ 257-018UF	■ 257-018XF	■ 257-018F	■ 257-018M	■ 257-018C	■ 257-018XC
	257-020S	368	020	4.7	17.0			■ 257-020SF	■ 257-020SM	■ 257-020SC	■ 257-020SXC
	257-020	368	020	4.6	20.0	☐ 257-020UF	■ 257-020XF	■ 257-020F	■ 257-020M	■ 257-020C	■ 257-020XC
	257-023	368	023	5.0	20.0	☐ 257-023UF	■ 257-023XF	■ 257-023F	■ 257-023M	■ 257-023C	■ 257-023XC
	257-023LP	368	023	5.0	28.0			■ 257-023LPF	■ 257-023LPM		
	257-025	368	025	5.0	20.0	☐ 257-025UF	■ 257-025XF	■ 257-025F	■ 257-025M	■ 257-025C	■ 257-025XC
	257-028	368	028	4.8	19.0				■ 257-028M	■ 257-028C	
	257-032	368	032	4.8	19.0				■ 257-032M	■ 257-032C	



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
263-369 Bud Slender											
	263-025	369	025	5.0	19.0			263-025F	263-025M	263-025C	
277-379 Egg											
	277-012	379	012	2.8	19.0		277-012XF	277-012F			
	277-014	379	014	2.8	19.0		277-014XF	277-014F	277-014M	277-014C	
	277-016	379	016	3.4	19.0		277-016XF	277-016F	277-016M	277-016C	277-016XC
	277-018	379	018	3.4	19.0		277-018XF	277-018F	277-018M	277-018C	277-018XC
	277-021	379	021	4.1	19.0		277-021XF	277-021F	277-021M	277-021C	
	277-023	379	023	4.3	19.0		277-023XF	277-023F	277-023M	277-023C	277-023XC
	277-025	379	025	4.6	19.0		277-025XF	277-025F	277-025M	277-025C	277-025XC
288-877 Torpedo											
	288-010	877	010	6.0	21.0			288-010F	288-010M	288-010C	
	288-012S	877	012	6.0	18.5			288-012SF			
	288-012	877	012	6.0	21.0			288-012F	288-012M	288-012C	288-012XC
289-878 Torpedo											
	289-012S	878	012	8.0	19.5			289-012SF	289-012SM	289-012SC	
	289-012	878	012	8.0	22.0			289-012F	289-012M	289-012C	289-012XC
	289-014SH	878	014	8.0	16.0				289-014SHM	289-014SHC	
	289-014S	878	014	8.0	20.0			289-014SF	289-014SM	289-014SC	
	289-014	878	014	8.0	22.5			289-014F	289-014M	289-014C	289-014XC
	289-016	878	016	8.0	22.0				289-016M	289-016C	289-016XC
290-879 Torpedo											
	290-010	879	010	9.5	24.0		290-010XF	290-010F	290-010M	290-010C	
	290-012	879	012	9.5	24.0		290-012XF	290-012F	290-012M	290-012C	
	290-014	879	014	10.0	24.0			290-014F	290-014M	290-014C	290-014XC
	290-016	879	016	10.0	24.0				290-016M	290-016C	



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
297 - 877K Gingival Curettage											
	297-012	877K	012	6.0	20.0				297-012M	297-012C	
	297-014	877K	014	6.0	20.0				297-014M	297-014C	297-014XC
	297-016	877K	016	6.0	20.0				297-016M	297-016C	297-016XC
	297-017SH	877K	017	6.5	17.0				297-017SHM	297-017SHC	
298 - 878K Gingival Curettage											
	298-012S	878K	012	8.0	20.0			298-012SF	298-012SM	298-012SC	
	298-012	878K	012	8.0	22.0				298-012M	298-012C	
	298-014S	878K	014	8.0	20.0			298-014SF	298-014SM	298-014SC	298-014XC
	298-014	878K	014	8.0	22.0				298-014M	298-014C	298-014XC
	298-016S	878K	016	8.0	20.0			298-016SF	298-016SM	298-016SC	298-016XC
	298-016	878K	016	8.0	22.0			298-016F	298-016M	298-016C	298-016XC
	298-018S	878K	018	8.0	20.0			298-018SF	298-018SM	298-018SC	298-018XC
	298-018	878K	018	8.0	22.0				298-018M	298-018C	298-018XC
	298-019S	878K	019	9.0	20.5			298-019SF	298-019SM	298-019SC	
	298-021	878K	021	8.0	22.0				298-021M	298-021C	
	298-023S	878K	023	8.0	20.0				298-023SM	298-023SC	
299 - 879K Gingival Curettage											
	299-012S	879K	012	10.0	22.0		299-012SXF	299-012SF	299-012SM	299-012SC	299-012SXC
	299-012	879K	012	9.5	24.0			299-012F	299-012M	299-012C	299-012XC
	299-014	879K	014	9.5	24.0			299-014F	299-014M	299-014C	299-014XC
	299-016S	879K	016	10.0	21.5				299-016SM	299-016SC	299-016SXC
	299-016	879K	016	9.5	24.0			299-016F	299-016M	299-016C	299-016XC
	299-018	879K	018	10.0	24.0				299-018M	299-018C	299-018XC
	299-019S	879K	019	10.0	22.5		299-019SXF	299-019SF	299-019SM	299-019SC	299-019SXC
	299-020S	879K	020	10.0	21.5				299-020SM	299-020SC	299-020SXC
304 - 825 Lenticular											
	304-016	825	016	0.6	19.0			304-016F	304-016M		



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
465 - 392 Interdental											
	465-016	392	016	5.0	19.0		465-016XF	465-016F	465-016M		
	465-018	392	018	5.0	19.0		465-018XF	465-018F	465-018M		
496 - 888 Pointed Flame											
	496-012S	888	012	8.5	19.5				496-012SM	496-012SC	
	496-012	888	012	8.0	22.0		496-012XF	496-012F	496-012M	496-012C	
	496-014	888	014	8.0	22.0		496-014XF	496-014F	496-014M	496-014C	
508C Guide Pin Cylinder											
	508C-018		018	8.0	23.0			508C-018F	508C-018M		
	508C-021		021	8.0	23.0			508C-021F	508C-021M		
508T Guide Pin Taper											
	508T-016		016	8.0	23.0			508T-016F	508T-016M		
	508T-021		021	8.0	23.0			508T-021F	508T-021M		
	508T-023		023	8.0	23.0			508T-023F	508T-023M		
	508T-026		026	8.0	23.0			508T-026F	508T-026M		
511 - RC5 Gross Reduction Cylinder											
	511-016	RC5	016	5.0	19.0				511-016M	511-016C	511-016XC
512 - RC7 Gross Reduction Cylinder											
	512-017	RC7	017	7.0	22.0				512-017M	512-017C	512-017XC
513 - RC8 Gross Reduction Cylinder											
	513-017S	RC8	017	7.6	20.0				513-017SM	513-017SC	513-017SXC
514 - RC9 Gross Reduction Cylinder											
	514-018	RC9	018	9.5	22.5				514-018M	514-018C	514-018XC
516 - RT4 Gross Reduction Taper											
	516-016	RT4	016	4.0	19.0				516-016M	516-016C	516-016XC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
517 - RT6 Gross Reduction Taper											
	517-018S	RT6	018	6.5	19.0				■ 517-018SM	■ 517-018SC	■ 517-018XC
519 - RT8 Gross Reduction Taper											
	519-018S	RT8	018	8.2	20.0				■ 519-018SM	■ 519-018SC	■ 519-018XC
521 - RT9 Gross Reduction Taper											
	521-019S	RT9	019	10.0	22.0				■ 521-019SM	■ 521-019SC	■ 521-019XC
536 - 883S Flame Needle short head											
	536-010S	883S	010	3.0	17.0			■ 536-010SF			
539 - 883 Flame Needle short head											
	539-007	883	007	3.0	22.0	□ 539-007UF	■ 539-007XF	■ 539-007F	■ 539-007M		
	539-009	883	009	3.0	22.0				■ 539-009M	■ 539-009C	
	539-010	883	010	3.0	20.0		■ 539-010XF	■ 539-010F	■ 539-010M	539-010C	
540 - 889 Flame Needle short head											
	540-008	889	008	4.0	23.0		■ 540-008XF	■ 540-008F	■ 540-008M		
	540-010	889	010	4.0	23.0		■ 540-010XF	■ 540-010F	■ 540-010M	■ 540-010C	
544 - 845KR Round Edge Taper											
	544-016	845KR	016	4.0	19.0		■ 544-016XF	■ 544-016F	■ 544-016M		
	544-019S	845KR	019	4.0	18.0			■ 544-019SF	■ 544-019SM	■ 544-019SC	
	544-021S	845KR	021	3.0	17.0		■ 544-021XF	■ 544-021SF	■ 544-021SM	■ 544-021SC	
	544-026S	845KR	026	4.0	18.0			■ 544-026SF	■ 544-026SM	■ 544-026SC	
545 - 846KR Round Edge Taper											
	545-016	846KR	016	6.0	21.0				■ 545-016M	■ 545-016C	
	545-017SH	846KR	017	6.0	16.5				■ 545-017SHM	■ 545-017SHC	■ 545-017SHXC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	ISO Old	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
546 - 847KR Round Edge Taper											
	546-016	847KR	016	8.0	22.0				546-016M	546-016C	546-016XC
	546-017S	847KR	017	8.0	20.0			546-017SF	546-017SM	546-017SC	546-017SXC
	546-020S	847KR	020	8.0	20.0			546-020SF	546-020SM	546-020SC	546-020SXC
553 - 848KR Round Edge Taper											
	553-019	848KR	019	10.0	23.0				553-019M		
552 - 834 Depth Marker											
	552-016	834	T=0.03	4.5	20.0				552-016M		
	552-021	834	T=0.05	4.7	20.0				552-021M		
697 - 801L Round											
	697-012	801L	012	1.2	23.0				697-012M	697-012C	
	697-014	801L	014	1.4	23.0			697-014F	697-014M	697-014C	
	697-016	801L	016	1.6	23.0				697-016M	697-016C	
	697-017	801L	017	1.7	23.0				697-017M	697-017C	697-017XC
	697-021	801L	021	2.1	23.0		697-021XF	697-021F	697-021M	697-021C	
	697-023	801L	023	2.3	23.0		697-023XF	697-023F	697-023M	697-023C	697-023XC
	697-032	801L	032	3.2	23.0				697-032M	697-032C	
	697-039	801L	039	3.9	23.0				697-039M	697-039C	



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



RomiSpiral	ISO No.	ISO OLD	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Extra Fine	Fine	Medium	Coarse	Extra Coarse
S/109- 835, S/110- 836, S/111- 837 Flat End Cylinder										
	109-010	835	010	4.0	19.0					■ S/109-010XC
	110-012S	836	012	7.0	19.0					■ S/110-012SXC
	111-014	837	014	8.0	22.0					■ S/111-014XC
S/130- 885, S/131- 886 Beveled Cylinder										
	130-012S	885	012	8.0	19.5					■ S/130-012SXC
	131-014	886	014	10.0	24.0					■ S/131-014XC
S/140- 880, S/141- 881 Round End Cylinder										
	140-012S	880	012	7.0	18.5					■ S/140-012SXC
	140-012	880	012	7.0	21.0					■ S/140-012XC
	141-014S	881	014	8.0	19.5					■ S/141-014SX
	141-014	881	014	8.0	22.0					■ S/141-014XC
S/172- 847, S/173- 848 Flat End Taper										
	172-014	847	014	8.0	22.0					■ S/172-014XC
	172-017S	847	017	8.0	19.5					■ S/172-017SXC
	173-016	848	016	10.0	24.0					■ S/173-016XC
	173-018	848	018	10.0	24.0					■ S/173-018XC
S/197- 855 Round End Taper										
	197-020	855	020	7.0	18.5				■ S/197-020C	■ S/197-020XC
S/198- 856 Round End Taper										
	198-014S	856	014	8.0	19.5					■ S/198-014SXC
	198-014	856	014	8.0	22.0				■ S/198-014C	■ S/198-014XC
	198-016S	856	016	8.0	19.5				■ S/198-016SC	■ S/198-016SXC
	198-016	856	016	8.0	22.0					■ S/198-016XC
	198-019S	856	019	9.0	20.5					■ S/198-019SXC
	198-022	856	022	8.5	22.5					■ S/198-022XC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



RomiSpiral	ISO No.	ISO OLD	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Extra Fine	Fine	Medium	Coarse	Extra Coarse
S/199- 850 Round End Taper										
	199-014S	850	014	10.0	21.5					■ S/199-014SXC
	199-014	850	014	10.0	24.0					■ S/199-014XC
	199-016S	850	016	10.0	21.5					■ S/199-016SXC
	199-016	850	016	10.0	24.0				■ S/199-016C	■ S/199-016XC
	199-018	850	018	10.0	24.0				■ S/199-018C	■ S/199-018XC
S/249- 862 Flame										
	249-012S	862	012	8.0	19.5					■ S/249-012SXC
	249-012	862	012	8.0	22.5					■ S/249-012XC
S/250- 863 Flame										
	250-012S	863	012	10.0	21.5					■ S/250-012SXC
S/257- 386 Football										
	257-023	368	023	5.0	20.0				■ S/257-023C	■ S/257-023XC
S/298- 878K Gingival Curettage										
	298-014S	878K	014	8.0	20.0					■ S/298-014SXC
	298-014	878K	014	8.0	22.5					■ S/298-014XC
	298-016S	878K	016	8.0	20.0					■ S/298-016SXC
	298-016	878K	016	8.0	22.5					■ S/298-016XC
	298-018	879K	018	10.0	24.0					■ S/298-018XC
S/299- 879K Gingival Curettage										
	299-018	879K	018	10.0	24.0					■ S/299-018XC

ROMIDAN



ROMIDAN
DENTAL QUALITY PRODUCTS

Endo Burs



Romidan Ltd.

5, Simcha Holzberg St., Kiryat-Ono 55022, Israel
Tel: +972-3-7360099, Fax: +972-3-7360097
export@romidan.com | www.romidan.com



0483



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Friction Grip Burs • Shank Diameter 1.6mm : Standard Shank ISO 314, S = Short 313, LP = Long 315

Endo Burs	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	FG Friction Grip Burs					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
E164 ENDO ACCESS FG DIAMONDS TAPER CONE WITH ROUNDED TIP											
	E164-011	885	011	10.0	21.0						■ E164-011C
	E164-015	885	015	10.0	21.0						■ E164-015C
	E164-018	885	018	10.0	21.0						■ E164-018C
E165 ENDO ACCESS FG DIAMONDS TIP NOT DIAMOND COATED											
	E165-014	880	009	9.0	21.0						■ E165-014C
	E165-014L	880	009	9.0	25.0						■ E165-014LC
219 SAFE END DIAMOND TIP NOT DIAMOND COATED											
	219-012		012	8.0	22.0					■ 219-012M	
	219-016		016	8.0	22.0					■ 219-016M	
220 SAFE END DIAMOND TIP NOT DIAMOND COATED											
	220-014	857	014	10.0	24.0					■ 220-014M	
	220-016	857	016	10.0	24.0					■ 220-016M	
697 - 801L Round											
	697-012	801L	012	1.2	23.0					■ 697-012M	■ 697-012C
	697-014	801L	014	1.4	23.0			■ 697-014F		■ 697-014M	■ 697-014C
	697-016	801L	016	1.6	23.0					■ 697-016M	■ 697-016C
	697-017	801L	017	1.7	23.0					■ 697-017M	■ 697-017C ■ 697-017XC
	697-021	801L	021	2.1	23.0		■ 697-021XF	■ 697-021F		■ 697-021M	■ 697-021C
	697-023	801L	023	2.3	23.0		■ 697-023XF	■ 697-023F		■ 697-023M	■ 697-023C ■ 697-023XC
	697-032	801L	032	3.2	23.0					■ 697-032M	■ 697-032C
	697-039	801L	039	3.9	23.0					■ 697-039M	■ 697-039C

ROMIDAN



ROMIDAN
DENTAL QUALITY PRODUCTS

FG Gold Burs



Romidan Ltd.

5, Simcha Holzberg St., Kiryat-Ono 55022, Israel
Tel: +972-3-7360099, Fax: +972-3-7360097
export@romidan.com | www.romidan.com



0483

Ver. FG Gold / 06-2013-1



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Gold Burs	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
G/001 - 801 ROUND											
	G/001-010	801	010	1.0	19.0						
	G/001-012	801	012	1.2	19.0						
	G/001-014	801	014	1.4	19.0						
	G/001-016	801	016	1.6	19.0						
	G/001-018	801	018	1.8	19.0						
	G/001-021	801	021	2.1	19.0						
	G/001-023	801	023	2.3	19.0						
G/002 - 802 ROUND with collar											
	G/002-012	802	012	2.2	19.0						
	G/002-017	802	017	2.5	19.0						
G/010 - 805 INVERTED CONE short head											
	G/010-012	805	012	1.5	19.0						
	G/010-017	805	017	1.5	19.0						
G/019 - 806 INVERTED CONE with collar											
	G/019-012	806	012	2.2	19.0						
	G/019-017	806	017	3.0	19.0						
G/032L - 813 DIABOLO											
	G/032L-012	813	012	2.2	19.0						
G/038 - 811S BARREL											
	G/038-033	811S	033	4.5	19.5						
G/039 - 811 BARREL											
	G/039-033	811	033	5.5	21.0						
	G/039-037	811	037	7.0	21.5						



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Gold Burs	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse	
G/067 - 909 WHEEL rounded rim												
	G/067-042S	909	042	1.4	17.5							
										G/067-042SM	G/067-042SC	G/067-042SXC
G/108 - 835 FLAT END CYLINDER												
	G/108-009	835	009	3.0	19.0							
										G/108-009M	G/108-009C	
	G/108-011	835	011	3.0	19.0							
										G/108-011M	G/108-011C	
G/109 - 835 FLAT END CYLINDER												
	G/109-010S	835	010	4.0	16.0							
										G/109-010SM	G/109-010SC	
	G/109-010	835	010	4.0	19.0							
										G/109-010M	G/109-010C	
	G/109-012	835	012	4.0	19.0							
										G/109-012M	G/109-012C	
	G/109-015	835	015	4.0	19.0							
										G/109-015M	G/109-015C	G/109-015XC
	G/109-018	835	018	4.0	19.0							
										G/109-018M	G/109-018C	G/109-018XC
G/110 - 836 FLAT END CYLINDER												
	G/110-012S	836	012	7.0	19.0							
											G/110-012SM	G/110-012SC
	G/110-012	836	012	6.0	21.0							
										G/110-012M	G/110-012C	
	G/110-014	836	014	6.0	21.0							
								G/110-014F		G/110-014M	G/110-014C	G/110-014XC
	G/110-015S	836	015	6.0	19.0							
											G/110-015SC	G/110-015SXC
G/111 - 837 FLAT END CYLINDER												
	G/111-012	837	012	8.0	22.0							
										G/111-012M	G/111-012C	
	G/111-014	837	014	8.0	22.0							
										G/111-014M	G/111-014C	G/111-014XC
	G/111-017	837	017	8.0	22.0							
										G/111-017M	G/111-017C	G/111-017XC
G/112 - 837L FLAT END CYLINDER												
	G/112-014	837L	014	10.0	24.0							
										G/112-014M	G/112-014C	
G/130 - 885 BEVELED CYLINDER												
	G/130-012S	885	012	8.0	19.5							
								G/130-012SF		G/130-012SM	G/130-012SC	
	G/130-012	885	012	8.0	22.5							
							G/130-012XF	G/130-012F		G/130-012M	G/130-012C	
	G/130-015	885	015	8.0	22.0							
							G/130-015XF	G/130-015F		G/130-015M	G/130-015C	G/130-015XC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Gold Burs	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
G/131 - 886 BEVELED CYLINDER											
	G/131-012S	886	012	10.0	21.5		G/131-012SXF		G/131-012SM	G/131-012SC	
	G/131-014	886	014	10.0	24.0				G/131-014M	G/131-014C	G/131-014XC
G/139 - 838 ROUND END CYLINDER											
	G/139-009	838	009	4.0	19.0				G/139-009M		
	G/139-012	838	012	4.0	19.0				G/139-012M	G/139-012C	
G/140 - 880 ROUND END CYLINDER											
	G/140-010S	880	010	7.0	19.0					G/140-010SC	
	G/140-012S	880	012	7.0	18.5				G/140-012SM	G/140-012SC	G/140-012SXC
	G/140-012	880	012	7.0	21.0		G/140-012XF		G/140-012M	G/140-012C	G/140-012XC
	G/140-014	880	014	6.0	21.0				G/140-014M	G/140-014C	G/140-014XC
G/141 - 881 ROUND END CYLINDER											
	G/141-014S	881	014	8.0	19.5		G/141-014SXF	G/141-014SF	G/141-014SM	G/141-014SC	G/141-014SXC
G/165 - 858 POINTED CONE											
	G/165-014S	858	014	8.0	19.5		G/165-014SXF	G/165-014SF	G/165-014SM	G/165-014SC	
	G/165-014	858	014	8.0	22.0		G/165-014XF	G/165-014F	G/165-014M	G/165-014C	
G/166 - 859 POINTED CONE											
	G/166-014S	859	014	10.0	21.5		G/166-014SXF	G/166-014SF	G/166-014SM	G/166-014SC	
	G/166-017	859	017	10.0	24.0		G/166-017XF	G/166-017F	G/166-017M	G/166-017C	G/166-017XC
G/167 - 859L POINTED CONE											
	G/167-012	859L	012	11.5	24.5		G/167-012XF	G/167-012F	G/167-012M	G/167-012C	
G/170 - 845 FLAT END TAPER											
	G/170-012	845	012	4.0	19.0				G/170-012M		



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Gold Burs	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
171 - 846 FLAT END TAPER											
	G/171-012	846	012	6.0	21.0				G/171-012M	G/171-012C	
	G/171-014	846	014	6.0	21.0				G/171-014M	G/171-014C	G/171-014XC
	G/171-015	846	015	6.0	21.0				G/171-015M	G/171-015C	G/171-015XC
G/172 - 847 FLAT END TAPER											
	G/172-014	847	014	8.0	22.0				G/172-014M	G/172-014C	G/172-014XC
	G/172-015S	847	015	8.0	19.5		G/172-015SXF		G/172-015SM	G/172-015SC	G/172-015SXC
	G/172-016	847	016	8.5	22.5		G/172-016XF	G/172-016F	G/172-016M	G/172-016C	G/172-016XC
	G/172-017S	847	017	8.0	19.5				G/172-017SM	G/172-017SC	G/172-017SXC
G/173 - 848 FLAT END TAPER											
	G/173-014	848	014	10.0	24.0				G/173-014M	G/173-014C	
	G/173-016	848	016	10.0	24.0			G/173-016F	G/173-016M	G/173-016C	G/173-016XC
	G/173-017	848	017	10.0	24.0		G/173-017XF	G/173-017F	G/173-017M	G/173-017C	G/173-017XC
	G/173-018S	848	018	10.0	21.5				G/173-018SM	G/173-018SC	G/173-018SXC
	G/173-019	848	019	10.0	24.0				G/173-019M	G/173-019C	G/173-019XC
G/174 - 848L FLAT END TAPER											
	G/174-013	848L	013	11.5	24.5		G/174-013XF		G/174-013M	G/174-013C	
G/197 - 855 ROUND END TAPER											
	G/197-018S	855	018	7.0	18.5			G/197-018SF	G/197-018SM	G/197-018SC	G/197-018SXC
	G/197-023	855	023	7.0	21.0				G/197-023M	G/197-023C	G/197-023XC
G/198 - 856 ROUND END TAPER											
	G/198-014S	856	014	8.0	19.0			G/198-014SF	G/198-014SM	G/198-014SC	G/198-014SXC
	G/198-014	856	014	8.0	22.0		G/198-014XF	G/198-014F	G/198-014M	G/198-014C	G/198-014XC
	G/198-016S	856	016	8.0	19.0		G/198-016SXF	G/198-016SF	G/198-016SM	G/198-016SC	G/198-016SXC
	G/198-016	856	016	8.0	22.0				G/198-016M	G/198-016C	G/198-016XC
	G/198-017	856	017	8.0	22.5				G/198-017M	G/198-017C	G/198-017XC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Gold Burs	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
G/198 - 856 ROUND END TAPER											
	G/198-019S	856	019	9.0	20.5						
G/199 - 850 ROUND END TAPER											
	G/199-014S	850	014	10.0	21.5						
	G/199-014	850	014	10.0	24.0						
	G/199-016S	850	016	10.0	21.5						
	G/199-016	850	016	10.0	24.0						
	G/199-018	850	018	10.0	24.0						
	G/199-019S	850	019	10.0	22.5						
G/225 - 807 INVERTED CONE											
	G/225-013	807	013	3.5	19.0						
	G/225-019	807	019	4.0	19.0						
G/233 - 830 PEAR											
	G/233-016	830	016	3.0	19.0						
G/237 - 830R PEAR											
	G/237-012	830R	012	3.0	19.0						
G/238 - 830RL PEAR											
	G/238-012	830RL	012	4.0	19.0						
	G/238-014	830RL	014	4.0	19.0						
G/247 - 860 FLAME											
	G/247-013	860	013	5.0	19.0						
	G/247-016	860	016	5.0	19.0						



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Gold Burs	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
249 - 862 FLAME											
	G/249-012S	862	012	8.0	19.5		G/249-012SXF	G/249-012SF	G/249-012SM	G/249-012SC	
	G/249-012	862	012	8.0	22.5		G/249-012XF	G/249-012F	G/249-012M	G/249-012C	
	G/249-014	862	014	7.5	22.0			G/249-014F	G/249-014M	G/249-014C	
	G/249-016S	862	016	8.0	19.5		G/249-016SXF	G/249-016SF	G/249-016SM	G/249-016SC	G/249-016SXC
G/250 - 863 FLAME											
	G/250-012S	863	012	10.0	21.5		G/250-012SXF	G/250-012SF	G/250-012SM	G/250-012SC	
	G/250-012	863	012	10.0	24.0		G/250-012XF	G/250-012F	G/250-012M	G/250-012C	
	G/250-014	863	014	10.0	24.0				G/250-014M	G/250-014C	G/250-014XC
G/257 - 368 BUD											
	G/257-016	368	016	3.2	19.0		G/257-016XF	G/257-016F	G/257-016M	G/257-016C	
	G/257-020	368	020	4.7	20.0	G/257-020UF	G/257-020XF	G/257-020F	G/257-020M	G/257-020C	G/257-020XC
	G/257-023	368	023	5.0	20.0	G/257-023UF	G/257-023XF	G/257-023F	G/257-023M	G/257-023C	G/257-023XC
G/277 - 379 EGG											
	G/277-023	379	023	4.3	19.0		G/277-023XF	G/277-023F	G/277-023M	G/277-023C	G/277-023XC
G/290 - 879 TORPEDO											
	G/290-010	879	010	9.5	24.0		G/290-010XF		G/290-010M		
	G/290-012	879	012	9.5	24.0		G/290-012XF		G/290-012M	G/290-012C	
G/298 - 878K GINGIVAL CURETTAGE											
	G/298-014S	878K	014	8.0	20.0				G/298-014SM	G/298-014SC	G/298-014SXC
	G/298-016S	878K	016	8.0	20.0				G/298-016SM	G/298-016SC	G/298-016SXC
G/465 - 392 INTERDENTAL											
	G/465-016	392	016	5.0	19.0		G/465-016XF	G/465-016F	G/465-016M		



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



RomiSpiral	ISO No.	ISO OLD	Head \varnothing 1/10 mm	Head Length L1 mm	Bur Length L2 mm	Extra Fine	Fine	Medium	Coarse	Extra Coarse
GS/109- 835, GS/110- 836, GS/111- 837 Flat End Cylinder										
	109-010	835	010	4.0	19.0					■ GS/109-010XC
	110-012S	836	012	7.0	19.0					■ GS/110-012SXC
	111-014	837	014	8.0	22.0					■ GS/111-014XC
GS/130- 885, GS/131- 886 Bevel Cylinder										
	130-012S	885	012	8.0	19.5					■ GS/130-012SXC
	131-014	886	014	10.0	24.0					■ GS/131-014XC
GS/140- 880, GS/141- 881 Round End Cylinder										
	140-012S	880	012	7.0	18.5					■ GS/140-012SXC
	140-012	880	012	7.0	21.0					■ GS/140-012XC
	141-014S	881	014	8.0	19.5					■ GS/141-014SX
	141-014	881	014	8.0	22.0					■ GS/141-014XC
GS/172- 847, GS/173- 848 Flat End Taper										
	172-014	847	014	8.0	22.0					■ GS/172-014XC
	172-017S	847	017	8.0	19.5					■ GS/172-017SXC
	173-016	848	016	10.0	24.0					■ GS/173-016XC
	173-018	848	018	10.0	24.0					■ GS/173-018XC
GS/197- 855 Round End Taper										
	197-020	855	020	7.0	18.5				■ GS/197-020C	■ GS/197-020XC
GS/198- 856 Round End Taper										
	198-014S	856	014	8.0	19.5					■ GS/198-014SXC
	198-014	856	014	8.0	22.0				■ GS/198-014C	■ GS/198-014XC
	198-016S	856	016	8.0	19.5				■ GS/198-016SC	■ GS/198-016SXC
	198-016	856	016	8.0	22.0					■ GS/198-016XC
	198-019S	856	019	9.0	20.5					■ GS/198-019SXC
	198-022	856	022	8.5	22.5					■ GS/198-022XC



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



RomiSpiral	ISO No.	ISO OLD	Head Ø1/10 mm	Head Length L1 mm	Bur Length L2 mm	Extra Fine	Fine	Medium	Coarse	Extra Coarse
GS/199- 850 Round End Taper										
	199-014S	850	014	10.0	21.5					■ GS/199-014SXC
	199-014	850	014	10.0	24.0					■ GS/199-014XC
	199-016S	850	016	10.0	21.5					■ GS/199-016SXC
	199-016	850	016	10.0	24.0				■ GS/199-016C	■ GS/199-016XC
	199-018	850	018	10.0	24.0				■ GS/199-018C	■ GS/199-018XC
GS/249- 862 Flame										
	249-012S	862	012	8.0	19.5					■ GS/249-012SXC
	249-012	862	012	8.0	22.5					■ GS/249-012XC
GS/250- 863 Flame										
	250-012S	863	012	10.0	21.5					■ GS/250-012SXC
GS/257- 386 Football										
	257-023	368	023	5.0	20.0				■ GS/257-023C	■ GS/257-023XC
GS/298- 878K Gingival Curettage										
	298-014S	878K	014	8.0	20.0					■ GS/298-014SXC
	298-014	878K	014	8.0	22.5					■ GS/298-014XC
	298-016S	878K	016	8.0	20.0					■ GS/298-016SXC
	298-016	878K	016	8.0	22.5					■ GS/298-016XC
	298-018	879K	018	10.0	24.0					■ GS/298-018XC
GS/299- 879K Gingival Curettage										
	299-018	879K	018	10.0	24.0					■ GS/299-018XC

ROMIDAN



ROMIDAN
DENTAL QUALITY PRODUCTS

RA/AC Burs



Romidan Ltd.

5, Simcha Holzberg St., Kiryat-Ono 55022, Israel
Tel: +972-3-7360099, Fax: +972-3-7360097
export@romidan.com | www.romidan.com



0483

Ver. RA /06-2013-1



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
001 - 801 ROUND											
	001-009	801	009	0.9	22.0				■ RA/001-009M		
	001-010	801	010	1.0	22.0				■ RA/001-010M		
	001-012	801	012	1.2	22.0				■ RA/001-012M	■ RA/001-012C	
	001-014	801	014	1.4	22.0				■ RA/001-014M	■ RA/001-014C	
	001-016	801	016	1.6	22.0				■ RA/001-016M	■ RA/001-016C	
	001-047	801	047	4.7	22.0				■ RA/001-047M		
010 - 805 INVERTED CONE											
	010-009	805	009	1.0	22.0				■ RA/010-009M		
	010-010	805	010	1.0	22.0				■ RA/010-010M		
	010-012	805	012	1.0	22.0				■ RA/010-012M	■ RA/010-012C	
067 - 909 WHEEL ROUNDED RIM											
	067-042	909	042	1.7	22.0				■ RA/067-042M		
109 - 835 FLAT END CYLINDER											
	109-008	835	008	4.0	22.0				■ RA/109-008M		
	109-010	835	010	4.0	22.0				■ RA/109-010M		
	109-012	835	012	4.0	22.0				■ RA/109-012M		
110 - 836 FLAT END CYLINDER											
	110-009	836	009	6.0	22.0				■ RA/110-009M		
	110-010	836	010	6.0	22.0				■ RA/110-010M	■ RA/110-010C	
	110-012	836	012	6.0	22.0				■ RA/110-012M	■ RA/110-012C	
	110-014	836	014	6.0	22.0				■ RA/110-014M		
111 - 837 FLAT END CYLINDER											
	111-008	837	008	8.0	24.0				■ RA/111-008M		
	111-010	837	010	8.0	24.0				■ RA/111-010M	■ RA/111-010C	
	111-012	837	012	8.0	24.0				■ RA/111-012M	■ RA/111-012C	



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
130 - 885 BEVELED CYLINDER											
	130-010	885	010	8.0	24.0				■ RA/130-010M		
	130-012	885	012	8.0	24.0				■ RA/130-012M	■ RA/130-012C	
140 - 880 ROUND END CYLINDER											
	140-010	880	010	7.0	23.0				■ RA/140-010M		
	140-012	880	012	7.0	23.0				■ RA/140-012M	■ RA/140-012C	
141 - 881 ROUND END CYLINDER											
	141-010	881	010	8.0	24.0				■ RA/141-010M		
	141-012	881	012	8.0	24.0				■ RA/141-012M	■ RA/141-012C	
166 - 859 POINTED CONE											
	166-014	859	014	10.0	27.0				■ RA/166-014M	■ RA/166-014C	
167 - 859L POINTED CONE											
	167-010	859L	010	11.5	27.0				■ RA/167-010M		
	167-012	859L	012	11.5	27.0				■ RA/167-012M		
170 - 845 FLAT END TAPER											
	170-010	845	010	4.5	22.0				■ RA/170-010M		
171 - 846 FLAT END TAPER											
	171-010	846	010	6.5	22.0				■ RA/171-010M		
	171-012	846	012	6.5	22.0				■ RA/171-012M		
	171-014	846	014	6.0	22.0				■ RA/171-014M	■ RA/171-014C	
172 - 847 FLAT END TAPER											
	172-012	847	012	9.0	24.0				■ RA/172-012M		



XC Extra Coarse 544	C Coarse 534	M Medium 524
F Fine 514	XF Extra Fine 504	UF Ultra Fine 494



FG Burs	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
173 - 848 FLAT END TAPER											
	173-014	848	014	10.0	27.0					■ RA/173-014M	
174 - 848L FLAT END TAPER											
	174-013	848L	013	11.5	27.0					■ RA/174-013M	
	174-020	848L	020	11.5	27.0					■ RA/174-020M	
199 - 850 ROUND END TAPER											
	199-012	850	012	10.0	27.0					■ RA/199-012M	
	199-014	850	014	10.0	27.0					■ RA/199-014M ■ RA/199-014C	
200 - 850L ROUND END TAPER											
	200-016	850L	016	11.5	27.0					■ RA/200-016M	
249 - 862 FLAME											
	249-010	862	010	8.0	24.0					■ RA/249-010M	
	249-016	862	016	8.0	24.0					■ RA/249-016M	
257 - 368 BUD											
	257-016	368	016	3.2	22.0					■ RA/257-016M	
	257-018	368	018	3.7	22.0					■ RA/257-018M	
298 - 878K GINGIVAL CURETTAGE											
	298-012	878K	012	8.0	24.0					■ RA/298-012M	

ROMIDAN



ROMIDAN
DENTAL QUALITY PRODUCTS

Carbide Burs



Romidan Ltd.

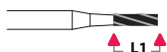
5, Simcha Holzberg St., Kiryat-Ono 55022, Israel
Tel: +972-3-7360099, Fax: +972-3-7360097
export@romidan.com | www.romidan.com





Order No. ISO No.

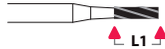
Cat Number **CAR 0057** **50031407006010**



Carbide	Order No.	ISO No.	Head Ø1/10 mm	Head Length L1 mm					
Round / OPERATIVE									
	CAR 0001/4	500314001001005	005	0.4					
	CAR 0001/2	500314001001006	006	0.5					
	CAR 0001	500314001001008	008	0.7					
	CAR 0002	500314001001010	010	0.8					
	CAR 0003	500314001001012	012	0.9					
	CAR 0004	500314001001014	014	1.1					
	CAR 0005	500314001001016	016	1.4					
	CAR 0006	500314001001018	018	1.6					
	CAR 0007	500314001001021	021	1.7					
	CAR 0008	500314001001023	023	1.9					
Inverted Cone / OPERATIVE									
	CAR 0034	500314010001008	008	0.6					
	CAR 0035	500314010001010	010	0.8					
	CAR 0036	500314010001012	012	1.0					
	CAR 0037	500314001010014	014	1.1					
Flat Fissure plain cut / OPERATIVE									
	CAR 0057	500314107006010	010	3.8					
	CAR 0057L	500314110006010	010	4.9					
Taper Fissure plain cut / OPERATIVE									
	CAR 0169L	500314171006009	009	4.6					
	CAR 0170	500314001001010	010	3.8					
	CAR 0170L	500314171006010	010	4.9					
Alagram Prep / OPERATIVE									
	CAR 0245	500314234006009	009	2.7					
	CAR 0245SS	500314234006009	008	2.7					
Pear / OPERATIVE									
	CAR 0329	500314237001006	006	0.9					
	CAR 0330	500314237001008	008	1.9					
	CAR 0330SS	500314237001008	008	1.9					
	CAR 0331	500314237001010	010	1.8					



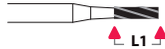
Order No. ISO No.
 Cat Number **CAR 0057** **50031407006010**



Carbide	Order No.	ISO No.	Head Ø1/10 mm	Head Length L1 mm					
Pear / OPERATIVE									
	CAR 0331L	500314238006010	010	3.7					
	CAR 0332	500314237001012	012	2.0					
Flat Fissure cross cut / OPERATIVE									
	CAR 0556	500314107007008	008	3.2					
	CAR 0557	500314107007010	010	3.8					
	CAR 0557L	500314110007010	010	4.9					
	CAR 0557SS	500314001001010	010	3.8					
	CAR 0558	500314107007012	012	3.8					
Taper Fissure cross cut / OPERATIVE									
	CAR 0699	500314001001010	009	3.4					
	CAR 0700	500314168007010	010	3.8					
	CAR 0701	500314168007012	012	3.8					
	CAR 0701L	500314171007012	012	4.9					
	CAR 0702	500314168007016	012	4.3					
Domed Fissure plain cut / OPERATIVE									
	CAR 1156	500314137006008	080	3.2					
	CAR 1157	500314137006010	010	3.8					
	CAR 1158	500314137006012	012	3.8					
Tapered Fissure 8 flutes / TRIMMING & FINISHING									
	CAR 1171	500314194006012	012	3.8					
Domed Fissure cross cut / TRIMMING & FINISHING									
	CAR 1557	500314137007010	010	3.8					
	CAR 1558	500314137007012	012	3.8					
Round 12 blades / TRIMMING & FINISHING									
	CAR 7006	500314700612018	018	1.6					
Egg 12 blades / TRIMMING & FINISHING									
	CAR 7404	500314740412014	014	3.3					
	CAR 7406	500314740612018	018	3.4					
	CAR 7408	500314740812023	023	3.9					



Order No. ISO No.
 Cat Number **CAR 0057** **50031407006010**



Carbide	Order No.	ISO No.	Head Ø1/10 mm	Head Length L1 mm					
Long Taper 12 blades / TRIMMING & FINISHING									
	CAR 7664	500314766412015	015	8.2					
Pointed Taper 12 / TRIMMING & FINISHING									
	CAR 7714	500314771412016	016	8.6					
Bullet 12 blades / TRIMMING & FINISHING									
	CAR 7802	500314780212010	010	3.4					
	CAR 7803	500314780312012	012	3.4					
Needle 12 blades / TRIMMING & FINISHING									
	CAR 7901	500314790112009	009	3.6					
	CAR 7902	500314790212010	010	3.6					
	CAR 7903	500314790312012	012	3.6					
Needle 30 blades / TRIMMING & FINISHING									
	EF9UF	500314000930014	014	9.0					
	9103UF	500314910330012	012	3.6					
	9241UF	500314921430010	010	5.6					
	9406UF	500314940630018	018	3.4					
Safe End 10 straight blades / ESTHETIC FINISHING									
	CAR 0EF6	500314000610014	014	6.0					
	CAR 0EF9	500314000910014	014	9.0					
Egg 12 spiral blades / ESTHETIC FINISHING									
	CAR 00S1	500314000112023	023	4.3					
Bullet 12 spiral blades / ESTHETIC FINISHING									
	CAR 00S2	5003140002009	090	3.2					
Metal/Crown Cutters / KwikCut									
	CAR 0-KC1	500314193110010	010	1.9					
	CAR 0-KC2	500314195810012	012	4.0					



Romidan Ltd.

5, Simcha Holzberg St., Kiryat-Ono 55022, Israel
Tel: +972-3-7360099, Fax: +972-3-7360097
export@romidan.com | www.romidan.com

Distributed by:

ROMIDAN