



*Efficiency* in your hands

# MDT

MDT - FG Diamonds Burs  
Are manufactured with



Hardened Stainless Steel Shanks  
Ø1.597mm diameter with  
Strict Tolerance of  
+0.001/- 0.005 mm  
For Secure Fit



All Rights Reserved to MDT Micro Diamond Technologies Ltd.

This catalogue contains products which are IP protected.  
The lack of any IP mark, trade mark, copyright mark, logo or special reference, should  
not be interpreted as lack of trade mark, copyright protection or any other IP.

The specifications contained herein are subject to alteration.  
Printing errors exempted.

Subject to MDT's Standard Conditions of Sale.

EN

## About us

MDT Micro Diamond Technologies, the 'Crown Diamond' of the Schneider Group, is a dynamic, high-tech, fast-growing Dental Rotary Instruments manufacturer specializing in premium FG and RA Diamonds, Tungsten Carbide Burs, HP Pins and Discs.

MDT has twice been selected "best value" and "highest rated and best performing" by the independent CRA (Clinical Research Associates, Inc) survey in the USA comparing leading brands of dental burs. Premium selected diamonds, together with Swiss-made heat treated and ground Stainless Steel shanks, is only part of The MDT Secret. The unique cutting edge that MDT offers is our advanced bonding technology. Tailor made state-of-the-art production lines, R+D and MDT's unique Triton® coating process doubles the strength of the diamond bonding allowing for larger exposure of the diamonds and superior fast cutting performance.

MDT is the world's largest manufacturer of Gamma Radiated Sterile Diamonds. Burs are single-pouched in a fully automated in-house 80 M<sup>2</sup> Class 8 Clean Room.

### **MDT: Efficiency in your hands**

SP

## Sobre nosotros

MDT Micro Diamond Technologies es la Corona de Diamantes del Grupo Schneider, una Compañía dinámica de Alta Tecnología y rápido crecimiento Especialista en la fabricación de Fresas / Brocas Dentales de Alta Calidad de FG Burs Diamantadas, RA, Fresas de Carburo de Tungsteno, HP Pins y Discos.

Las FG Burs de MDT han sido reiteradamente seleccionadas como "la mejor relación Valor-Calidad", "más Alto rango" y "el mejor desempeño" por las encuestas independientes del CRA (Clinical Research Associates, Inc. en los Estados Unidos), comparando las Principales Marcas Líderes Mundiales en Fresas / brocas Dentales diamantadas de primera calidad con tratamiento térmico y molido junto con los vástagos de fabricación suiza de acero inoxidable, es solo una parte de El Secreto MDT.

MDT brinda Tecnología de Avanzada, Investigación y Desarrollo, Líneas de Producción de Vanguardia con el más Estricto Control de Calidad y con el Proceso Triton®, proceso de revestimiento que refuerza doblemente el pegado del diamante que permite mayor exposición de los diamantes logrando un corte superior, suave, filoso y de larga duración.

MDT es el mayor fabricante Mundial de fresas diamantadas estériles en Radiación Gamma con Envasado totalmente automático de FG Burs en Sala estéril de 80 M<sup>2</sup> Clase 8 Clean Room.

### **Brocas MDT es "Eficiencia en sus manos".**

DE

## Wir über uns

MDT Micro Diamond Technologies, das Kronjuwel der Schneider Gruppe ist eine schnell wachsende, dynamische High-Tech Firma die sich auf der Herstellung von rotierenden Instrumenten für die Zahnmedizin spezialisiert hat. Zu dem Produktspektrum gehören Premium FG und RA Diamantinstrumente, Hartmetallbohrer, HP Pins sowie Scheiben.

MDT wurde bei unabhängigen klinische Studien der CRA (Clinical Research Associates, Inc) in den USA bereits zweimal im direkten Vergleich mit anderen führenden Hersteller von Dentalschleifinstrumenten mit den Höchstnoten "best value" und "highest rated and best performing" ausgezeichnet.

Ausgewählte, hochwertige Diamanten kombiniert mit in der Schweiz hergestellten gehärteten und geschliffenen Edelstahlschäften sind nur ein kleiner Teil des MDT-Geheimnisses. Die eigentliche Innovation besteht in der fortschrittlichen Bindetechnik, der maßgeschneiderten, topmodernen Fertigungsanlagen mit werksinterner F&E sowie das einzigartige Triton® Beschichtungsverfahren. Dieses innovative Verfahren von MDT ermöglicht eine Vervielfachung der Diamanhaftung und ist somit maßgeblich für die herausragende Schneidleistung und Standzeit verantwortlich.

MDT ist der weltweit größte Hersteller von sterilen, gammabestrahlten Diamantbohrern. Die Bohrer werden im 80 m<sup>2</sup> firmeneigenen Reinraum der Klasse 8 einzeln verpackt.

### **MDT: Effizienz in ihren Händen**

FR

## La société

MDT, Micro Diamond Technologies, le joyau de la couronne du groupe Schneider, est un fabricant dynamique à croissance rapide, d'instruments dentaires rotatifs de haute technologie, qui se spécialise dans les diamants FG et RA, fraises en carbure de tungstène, des fraises diamantée technique et des disques.

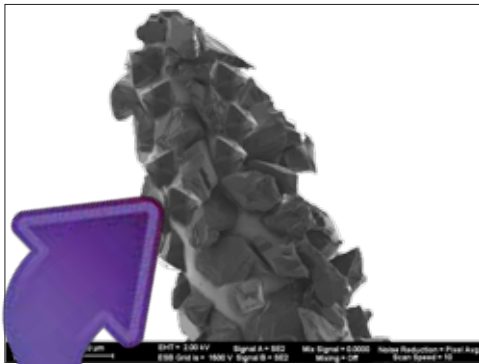
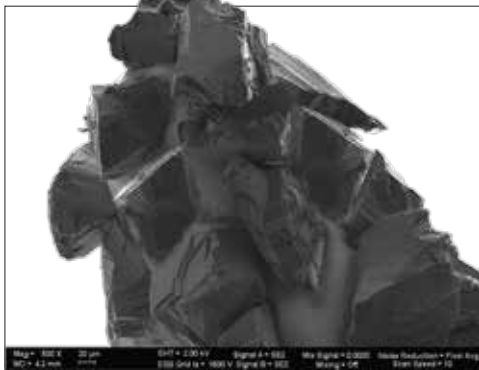
Aux Etats-Unis, le sondage indépendant réalisé par l'association CRA (Clinical Research Associates Inc) a désigné les fraises dentaires FG de MDT comme étant de "meilleure qualité", de classe supérieure et de grande performance" en comparaison avec celles des plus grandes marques internationales.

Une sélection de diamants de première qualité ainsi que les tiges en acier inoxydable traité à chaud, fabriqués en Suisse, ne constituent qu'une partie du savoir faire de MDT.

La technologie d'avant garde unique, offerte par MDT, est une technique de adhesion du diamant, lignes de productions modernes livrées selon les critères souhaités, recherche et développement et le procédé de revêtement "Triton", permettant une plus grande exposition des diamants et des performances supérieures pour une coupe rapide.

MDT est le plus grand fabricant au monde de fraises dentaires stérilisées par irradiation gamma. Dans une salle stérile de 80m<sup>2</sup>, classe 8, entièrement automatisée, les fraises sont emballées dans des sachets individuels.

### **MDT Efficacité entre vos mains**



# More Diamond per Diamond<sup>™</sup>



**60% Diamond Exposure**

## MDT Superiority Through Technology

### Features:

- Stronger bonding.
- Larger Exposure of each Diamond Crystal.
- Uniform Diamond Coating, including the Tips.








































### Benefits:

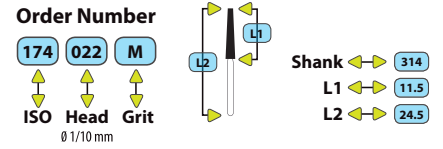
- Faster & Cooler Cutting/Grinding.
- Lasts Longer.
- Slower clogging due to higher Exposure of diamonds.

## Table of contents

FG Diamonds Overview	E
FG Diamonds	4-23
RA Diamonds	24-27
24K Gold FG Diamonds	28-33
Helix® Gold Spirals	34-35
Twister II Spirals	36-38
Specials: Endo   Safe-End   Guide Pins	39
TC- Tungsten Carbide Burs	40-46
Polishine™ Polishers	47-51
Packaging Gallery	52-53
MDT Kits	54-57
FG Diamonds Application Chart	58-59
Technical Data	60-64
ISO Cross Reference	65-66











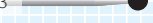
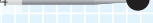


FG Diamonds Overview

Page	Shape	ISO#	Ref.
4+22	 ROUND	001, 001LP, 697 (page 22)	801, 801LP, 801L (page 22)
5	 ROUND with collar	002	802
5	 INVERTED CONE short head	010	805
5	 INVERTED CONE with collar	019	806
6	 DIABLO	032, 032L	813, 813L
6	 POINTED BUD	033	899
6	 BARREL	038, 039	811S, 811
6	 WHEEL	041	815
6	 WHEEL with shoulder	055	824
6-7	 WHEEL rounded rim	067, 068	909
7-8	 FLAT END CYLINDER	108, 109, 110, 111, 112	835, 836, 837, 837L
8	 BEVELED CYLINDER	129, 130, 131	884, 885, 886
8-9	 ROUND END CYLINDER	138, 139, 140, 141, 142	838, 880, 881, 882
9	 KS CYLINDER	146	883
10	 END CUTTING CYLINDER	150	839
10	 ROUND EDGE CYLINDER	156, 157, 158	835KR, 836KR, 837KR
10-11	 POINTED CONE	161, 164, 165, 166, 167	851, 852, 858, 859, 859L
11-13	 FLAT END TAPER	169, 170, 171, 172, 173, 174	845, 846, 847, 848, 848L
13	 FLAME OGIVAL SAFE END	190	-----
15	 SAFE END	219, 220	-----
13-15	 ROUND END TAPER	196, 197, 198, 198L, 199, 200	849, 855, 856, 856L, 850, 850L
15	 INVERTED CONE	225, 226	807, 807L
15-16	 PEAR	233, 234, 237, 238	830, 830L, 830R, 830RL
16-17	 FLAME	243, 246, 247, 248, 249, 250	860, 861, 862, 863
17	 BUD	254, 257	831, 368
18	 BUD slender	263	369
18	 EGG	277, 277L	379, 379L
18	 TORPEDO	288, 289, 290	877, 878, 879
19	 GINGIVAL CURETTAGE	297, 298, 299	877K, 878K, 879K
19	 LENTICULAR	304	825
20	 INTERDENTAL	465	392
20	 POINTED FLAME	496	888
20	 GUIDE PIN CYLINDER	508C	-----
20	 GUIDE PIN TAPER	508T	-----
20	 GROSS REDUCTION CYLINDER	511, 512, 513, 514	RC5, RC7, RC8, RC9
20-21	 GROSS REDUCTION TAPER	516, 517, 519, 521	RT4, RT6, RT8, RT9
21	 FLAME NEEDLE short head	536, 539, 540	883S, 883, 889
21-22	 ROUND EDGE TAPER	544, 545, 546, 553	845KR, 846KR, 847KR, 848KR
22	 DEPTH MARKER	552	834




FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse




**001 - 801 ROUND**

	001-009	801	009	0.9	19.0			001-009F	001-009M	001-009C		
	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	
	001-014	801	014	1.4	19.0			001-014XF	001-014F	001-014M	001-014C	001-014XC
	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	
	001-018	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	
	001-023	801	023	2.3	19.0	001-023UF	001-023XF	001-023F	001-023M	001-023C	001-023XC	
	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	001-033M	001-033C	
	001-042	801	042	4.2	19.0				001-042M			

**001 - 801 ROUND | Short**

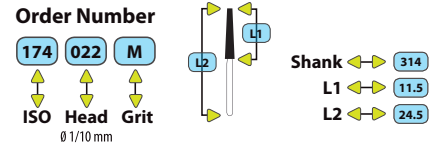
	001-006S	801	006	0.6	16.5 short			001-006SF			
	001-010S	801	010	1.0	16.0 short				001-010SM	001-010SC	
	001-012S	801	012	1.2	16.0 short				001-012SM		
	001-014S	801	014	1.4	16.0 short				001-014SM	001-014SC	
	001-018S	801	018	1.8	16.0 short				001-018SM	001-018SC	
	001-024S	801	024	2.4	17.5 short			001-024SF	001-024SM	001-024SC	001-024SXC

**001LP - 801LP ROUND | Long Perio**

	001-014LP	801LP	014	1.4	28.0 long			001-014LPF	001-014LPM		
	001-017LP	801LP	017	1.7	28.0 long			001-017LPF	001-017LPM		
	001-021LP	801LP	021	2.1	28.0 long			001-021LPF	001-021LPM		









**697 - 801L ROUND | Long Neck on page 22**

--	--	--	--	--	--	--	--	--	--	--	--








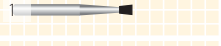
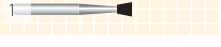


FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse






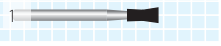
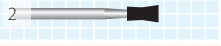


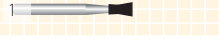
**002 - 802 ROUND with collar**

	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	
	002-014	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	
	002-014S	802	014	2.2	16.0 short				002-014SM	002-014SC	

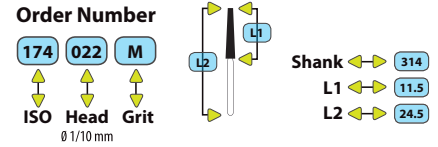
**010 - 805 INVERTED CONE short head**























	010-009	805	009	0.9	19.0				010-009M		
	010-010	805	010	1.0	19.0				010-010M		
	010-012	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
	010-019	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
	010-012S	805	012	1.5	16.0 short				010-012SM	010-012SC	
	010-017S	805	017	1.5	16.0 short				010-017SM	010-017SC	

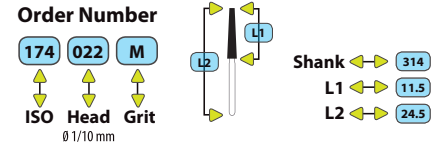
**019 - 806 INVERTED CONE with collar**













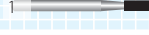
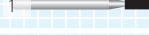

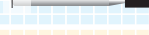

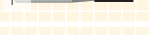






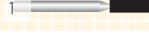
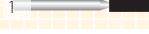
	019-009	806	009	2.2	19.0				019-009M		
	019-010	806	010	2.2	19.0				019-010M		
	019-012	806	012	2.2	19.0			019-012F	019-012M	019-012C	
	019-014	806	014	2.2	19.0				019-014M	019-014C	019-014XC
	019-017	806	017	3.0	19.0			019-017F	019-017M	019-017C	019-017XC
	019-019	806	019	3.0	19.0				019-019M	019-019C	019-019XC
	019-021	806	021	3.5	19.0				019-021M	019-021C	019-021XC
	019-010SH	806	010	2.2	14.5 Xshort				019-010SHM		
	019-012S	806	012	2.2	16.0 short				019-012SM	019-012SC	
	019-017S	806	017	3.0	16.0 short				019-017SM	019-017SC	

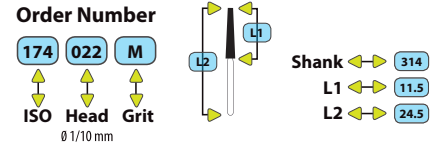




FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>032 - 813 DIABLO</b>											
	032-012	813	012	1.5	19.0			032-012F	032-012M	032-012C	
	032-014	813	014	1.5	19.0			032-014F	032-014M	032-014C	
	032-016	813	016	1.5	19.0				032-016M	032-016C	
	032-014S	813	014	1.5	16.0 short				032-014SM	032-014SC	
<b>032L - 813L DIABLO</b>											
	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	
<b>033 - 899 POINTED BUD</b>											
	033-027	813	027	7.0	21.0			033-027F	033-027M		
<b>038 - 811S BARREL</b>											
	038-033	811S	033	4.5	19.5				038-033M	038-033C	038-033XC
<b>039 - 811 BARREL</b>											
	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		
<b>041 - 815 WHEEL</b>											
	041-017	815	017	1.0	19.0				041-017M	041-017C	
	041-027	815	027	1.0	19.0				041-027M		
	041-035	815	035	0.7	19.0				041-035M		
	041-038	815	038	1.8	19.0				041-038M	041-038C	041-038XC
	041-050	815	050	2.0	19.0				041-050M		
<b>055 - 824 WHEEL with shoulder</b>											
	055-042	824	042	0.5	19.0				055-042M	055-042C	
<b>067 - 909 WHEEL rounded rim</b>											
	067-036	909	036	1.2	19.0			067-036F	067-036M	067-036C	
	067-035S	909	035	1.2	16.5 short				067-035SM	067-035SC	










FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number							
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse		
<b>067 - 909 WHEEL rounded rim</b>													
	067-040S	909	040	1.3	17.5 short					067-040SF	067-040SM	067-040SC	067-040SXC
	067-042S	909	042	1.4	17.5 short					067-042SF	067-042SM	067-042SC	067-042SXC
<b>068 - 909 WHEEL rounded rim</b>													
	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	
<b>108 - 835 FLAT END CYLINDER</b>													
	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	
	108-008S	835	008	3.0	16.5 short					108-008SF			
	108-009S	835	009	3.0	16.0 short						108-009SM	108-009SC	
<b>109 - 835 FLAT END CYLINDER</b>													
	109-008	835	008	4.0	19.0						109-008M	109-008C	
	109-010	835	010	4.0	19.0						109-010M	109-010C	109-010XC
	109-011	835	011	4.0	19.0						109-011M	109-011C	
	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
	109-010S	835	010	4.0	16.0 short					109-010SF	109-010SM	109-010SC	
	109-011S	835	011	4.0	16.0 short						109-011SM	109-011SC	
	109-012S	835	012	4.0	16.0 short						109-012SM	109-012SC	
<b>110 - 836 FLAT END CYLINDER</b>													
	110-010	836	010	6.0	21.0					110-010F	110-010M	110-010C	
	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	110-014M	110-014C	110-014XC
	110-016	836	016	6.0	21.0						110-016M	110-016C	110-016XC
	110-012S	836	012	6.0	19.0 short					110-012SXF	110-012SM	110-012SC	
	110-015S	836	015	6.0	19.0 short					110-015SF	110-015SM	110-015SC	110-015SXC
	110-017S	836	017	6.0	19.0 short						110-017SM	110-017SC	110-017SXC




FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						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
	111-016	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
	111-016S	837	016	8.0	19.5 short				■ 111-016SM	■ 111-016SC	■ 111-016SXC






**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	
	130-012	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
	130-012S	885	012	8.0	19.5 short		■ 130-012SXF	■ 130-012SF	■ 130-012SM	■ 130-012SC	

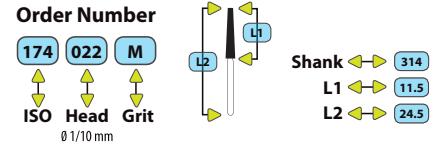
**131 - 886 BEVELED CYLINDER**

	131-010	886	010	10.0	24.0				■ 131-010M	■ 131-010C	
	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				■ 131-016M	■ 131-016C	
	131-012S	886	012	10.0	21.5 short		■ 131-012SXF	■ 131-012SF	■ 131-012SM	■ 131-012SC	

**138 - 838 ROUND END CYLINDER**





	138-010	838	010	3.0	19.0				■ 138-010M		
	138-007S	838	007	2.0	16.5 short				■ 138-007SF		
	138L-007S	838	007	3.8	16.5 short				■ 138L-007SF		

FG Diamonds




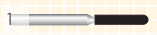
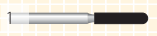


FG Diamonds	ISO No.	Ref.	Head ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse








**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**

	140-012	880	012	6.0	21.0		140-012XF	140-012F	140-012M	140-012C	140-012XC	
	140-014	880	014	6.0	21.0				140-014M	140-014C	140-014XC	
	140-010S	880	010	7.0	19.0 short			140-010SF	140-010SM	140-010SC		
	140-012S	880	012	7.0	18.5 short		140-012SXF	140-012SF	140-012SM	140-012SC	140-012SXC	
	140-014S	880	014	7.0	19.0 short			140-014SF	140-014SM	140-014SC	140-014SXC	



**141 - 881 ROUND END CYLINDER**

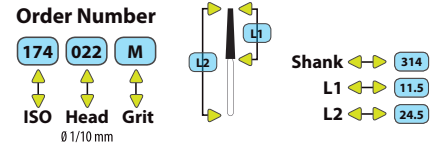
	141-010	881	010	8.0	22.0				141-010M	141-010C		
	141-012	881	012	8.0	22.0		141-012XF	141-012F	141-012M	141-012C	141-012XC	
	141-014	881	014	8.0	22.0		141-014XF	141-014F	141-014M	141-014C	141-014XC	
	141-016	881	016	8.0	22.0		141-016XF	141-016F	141-016M	141-016C	141-016XC	
	141-018	881	018	8.0	22.0				141-018M	141-018C	141-018XC	
	141-014S	881	014	8.0	19.5 short		141-014SXF	141-014SF	141-014SM	141-014SC	141-014SXC	
	141-016S	881	016	8.0	19.5 short		141-016SXF	141-016SF	141-016SM	141-016SC	141-016SXC	

**142 - 882 ROUND END CYLINDER**

	142-012	882	012	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	883	012	7.0	20.0 short				146-012SM	146-012SC	146-012SXC	
	146-014S	883	014	8.0	20.0 short				146-014SM	146-014SC	146-014SXC	



FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse



**150 - 839 END CUTTING CYLINDER**



	150-012	839	012		23.0					150-012M		
	150-014	839	014		23.0					150-014M		
	150-016	839	016		23.0					150-016M		
	150-012S	839	012		21.0 short				150-012SF	150-012SM		
	150-014S	839	014		21.0 short					150-014SM		
	150-016S	839	016		21.0 short					150-016SM		



**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**








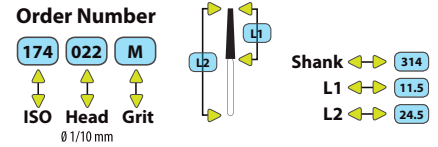
	158-012	837KR	012	8.0	22.0			158-012F	158-012M	158-012C	158-012XC	
	158-014	837KR	014	8.0	22.0		158-014XF	158-014F	158-014M	158-014C	158-014XC	
	158-016	837KR	016	8.0	22.0			158-016F	158-016M	158-016C	158-016XC	
	158-014S	837KR	014	8.0	20.0 short			158-014SF	158-014SM	158-014SC		
	158-016S	837KR	016	8.0	20.0 short			158-016SF	158-016SM	158-016SC		

**161 - 851 POINTED CONE**

	161-038	851	038	7.0	21.0					161-038M	161-038C	
	161-007S	851	007	7.0	16.5 short				161-007SF			





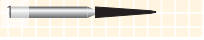
**164 - 852 POINTED CONE**

	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
	164-014	852	014	6.0	21.0			164-014XF	164-014F	164-014M	164-014C	164-014XC
	164-007S	852	007	3.6	16.5 short				164-007SF			
	164-014S	852	014	6.0	19.0 short		164-014SUF	164-014SXF	164-014SF	164-014SM	164-014SC	





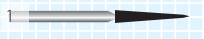
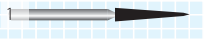

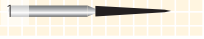
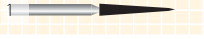



FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse

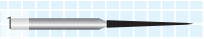


**165 - 858 POINTED CONE**

	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	
	165-014	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
	165-014S	858	014	8.0	19.5 short	165-014SUF	165-014SXF	165-014SF	165-014SM	165-014SC	


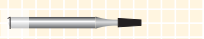
**166 - 859 POINTED CONE**

	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	
	166-014	859	014	10.0	24.0		166-014XF	166-014F	166-014M	166-014C	166-014XC
	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
	166-014S	859	014	10.0	21.5 short	166-014SUF	166-014SXF	166-014SF	166-014SM	166-014SC	166-014SXC
	166-016S	859	016	10.0	22.0 short		166-016SXF	166-016SF	166-016SM	166-016SC	166-016SXC
	166-024S	859	024	10.0	21.0 short		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	

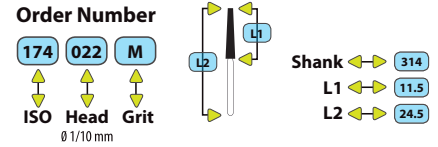
**169 - 845 FLAT END TAPER**

	169-010	845	010	3.5	19.0				169-010M	169-010C	
	169-011S	845	011	3.5	17.0 short			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	
	170-016	845	016	4.0	19.0				170-016M	170-016C	170-016XC
	170-021	845	021	5.2	19.0			170-021F	170-021M		
	170-016SH	845	016	4.0	14.0 Xshort				170-016SHM		

FG Diamonds





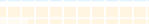
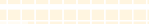


FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse




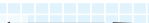


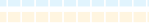
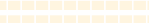


170 - 845 FLAT END TAPER

	170-016S	845	016	4.0	17.0 short					170-016SM		
	170-018S	845	018	5.0	17.0 short				170-018SF	170-018SM		
	170-021S	845	021	5.2	17.0 short				170-021SF	170-021SM	170-021SC	170-021SXC








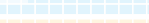
171 - 846 FLAT END TAPER

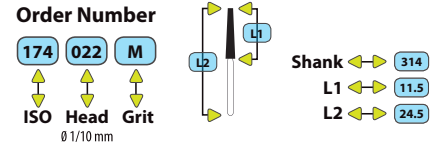
	171-012	846	012	6.0	21.0				171-012F	171-012M	171-012C		
	171-014	846	014	6.0	21.0				171-014XF	171-014F	171-014M	171-014C	171-014XC
	171-016	846	016	6.0	21.0		171-016UF		171-016XF	171-016F	171-016M	171-016C	171-016XC
	171-018	846	018	6.0	21.0				171-018F	171-018M	171-018C	171-018XC	
	171-014S	846	014	7.0	19.0 short					171-014SM			
	171-016S	846	016	7.2	18.5 short					171-016SM			


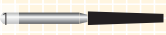
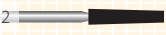























172 - 847 FLAT END TAPER

	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	
	172-014	847	014	8.0	22.0				172-014F	172-014M	172-014C	172-014XC	
	172-016	847	016	8.5	22.5				172-016XF	172-016F	172-016M	172-016C	172-016XC
	172-018	847	018	8.5	22.5					172-018M	172-018C	172-018XC	
	172-023	847	023	9.0	22.0					172-023M	172-023C		
	172-013S	847	013	9.0	20.5 short					172-013SM	172-013SC		
	172-015S	847	015	8.0	19.5 short				172-015SXF	172-015SF	172-015SM	172-015SC	172-015SXC
	172-018S	847	018	8.0	19.5 short				172-018SF	172-018SM	172-018SC	172-018SXC	
	172-019S	847	019	8.0	19.5 short					172-019SM	172-019SC	172-019SXC	

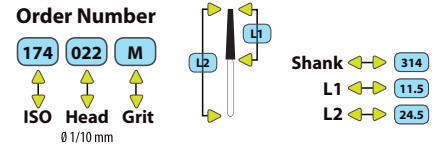
173 - 848 FLAT END TAPER

	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		
	173-016	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
	173-018	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	
	173-016SH	848	016	10.0	18.5 Xshort					173-016SHM	173-016SHC		













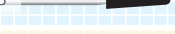




FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>173 - 848 FLAT END TAPER</b>											
	173-016S	848	016	10.0	21.5 short		173-016SXF	173-016SF	173-016SM	173-016SC	173-016SXC
	173-018S	848	018	10.0	21.5 short			173-018SF	173-018SM	173-018SC	173-018SXC
	173-021S	848	021	10.0	21.5 short			173-021SF	173-021SM	173-021SC	173-021SXC
<b>174 - 848L FLAT END TAPER</b>											
	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		
<b>190 FLAME OGIVAL SAFE END</b>											
	190-018		018	9.5	21.0					190-018C	
<b>196 - 849 ROUND END TAPER</b>											
	196-009	849	009	4.0	19.0			196-009F	196-009M		
	196-010	849	010	4.0	19.0				196-010M	196-010C	
	196-015	849	015	4.0	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	4.0	19.0		196-020XF	196-020F			
	196-026	849	026	4.0	19.0				196-026M	196-026C	
<b>197 - 855 ROUND END TAPER</b>											
	197-012	855	012	6.5	21.0			197-012F	197-012M	197-012C	197-012XC
	197-014	855	014	6.5	21.0			197-014F	197-014M	197-014C	197-014XC
	197-016	855	016	6.5	21.0				197-016M	197-016C	197-016XC
	197-023	855	023	7.0	21.0		197-023XF	197-023F	197-023M	197-023C	197-023XC
	197-025	855	025	7.0	21.0				197-025M	197-025C	197-025XC
	197-013SH	855	013	6.5	16.5 Xshort			197-013SHF	197-013SHM		
	197-016SH	855	016	6.0	16.5 Xshort				197-016SHM	197-016SHC	197-016SHXC
	197-016SS	855	016	7.0	17.5 Sshort				197-016SSM		
	197-018SH	855	018	6.0	16.5 Xshort				197-018SHM	197-018SHC	197-018SHXC
	197-012S	855	012	7.0	18.5 short				197-012SM	197-012SC	
	197-017S	855	017	7.0	18.5 short				197-017SM	197-017SC	197-017SXC
	197-018S	855	018	7.0	18.5 short			197-018SF	197-018SM	197-018SC	197-018SXC
	197-024S	855	024	7.0	18.5 short				197-024SM	197-024SC	197-024SXC









FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse








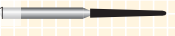

**198 - 856 ROUND END TAPER**

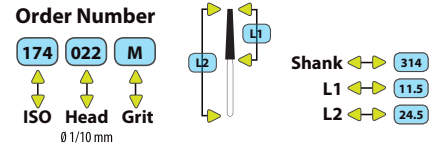
	198-010	856	010	8.0	22.0				198-010M	198-010C	
	198-012	856	012	8.0	22.0			198-012F	198-012M	198-012C	
	198-014	856	014	8.0	22.0		198-014XF	198-014F	198-014M	198-014C	198-014XC
	198-015	856	015	8.0	22.0		198-015XF	198-015F	198-015M	198-015C	198-015XC
	198-016	856	016	8.0	22.0		198-016XF	198-016F	198-016M	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
	198-019	856	019	8.0	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	8.0	22.0				198-022M	198-022C	198-022XC
	198-025	856	025	8.0	22.0				198-025M	198-025C	198-025XC
	198-014S	856	014	8.0	20.0 short			198-014SF	198-014SM	198-014SC	198-014SXC
	198-016S	856	016	8.0	20.0 short		198-016SXF	198-016SF	198-016SM	198-016SC	198-016SXC
	198-019S	856	019	9.0	20.0 short			198-019SF	198-019SM	198-019SC	198-019SXC
	198-023S	856	023	8.5	20.0 short				198-023SM	198-023SC	198-023SXC

**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	22.0		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




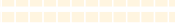
**199 - 850 ROUND END TAPER**

	199-010	850	010	10.0	24.0			199-010F	199-010M	199-010C	199-010XC
	199-012	850	012	10.0	24.0			199-012F	199-012M	199-012C	199-012XC
	199-014	850	014	10.0	24.0			199-014F	199-014M	199-014C	199-014XC
	199-016	850	016	10.0	24.0		199-016XF	199-016F	199-016M	199-016C	199-016XC
	199-018	850	018	10.0	24.0		199-018XF	199-018F	199-018M	199-018C	199-018XC
	199-016SH	850	016	10.0	18.5 Xshort				199-016SHM	199-016SHC	199-016SHXC
	199-010S	850	010	10.0	22.0 short				199-010SM	199-010SC	
	199-012S	850	012	10.0	22.0 short				199-012SM	199-012SC	
	199-014S	850	014	10.0	22.0 short			199-014SF	199-014SM	199-014SC	199-014SXC



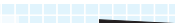


FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse



**199 - 850 ROUND END TAPER**

	199-015S	850	015	10.0	22.0 short					199-015SF	199-015SM	199-015SC	199-015SXC
	199-016S	850	016	10.0	22.0 short					199-016SF	199-016SM	199-016SC	199-016SXC
	199-017S	850	017	10.0	22.0 short					199-017SF	199-017SM	199-017SC	199-017SXC
	199-019S	850	019	10.0	22.0 short					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	



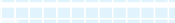
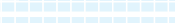

**219 SAFE END**

	219-012		012	8.0	22.0						219-012M		
	219-016		016	8.0	22.0						219-016M		


**220 SAFE END**

	220-014		014	10.0	24.0						220-014M		
	220-016		016	10.0	24.0						220-016M		



**225 - 807 INVERTED CONE**

	225-010	807	010	3.5	19.0						225-010M		
	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



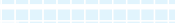

**226 - 807L INVERTED CONE**

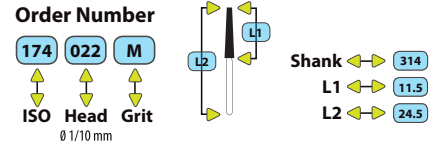
	226-018	807L	018	7.0	21.0						226-018M	226-018C	
--	---------	------	-----	-----	------	--	--	--	--	--	----------	----------	--







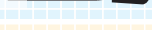
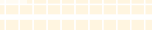







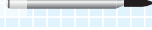



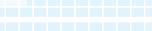
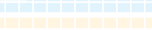



**233 - 830 PEAR**

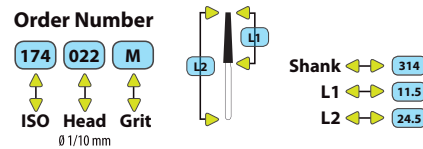
	233-012	830	012	2.8	19.0						233-012M	233-012C	
	233-016	830	016	3.0	19.0					233-016XF	233-016F	233-016M	233-016C








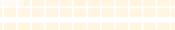
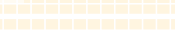
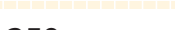





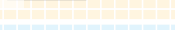






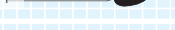
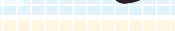


**234 - 830L PEAR**

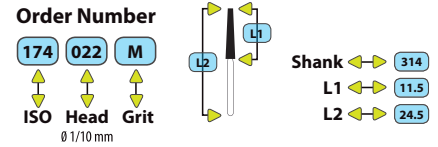
	234-012	830L	012	4.0	19.0						234-012M	234-012C	
	234-014	830L	014	5.0	19.0						234-014M	234-014C	
	234-016	830L	016	5.0	19.0						234-016M	234-016C	
	234-018	830L	018	5.0	19.0						234-018M	234-018C	

























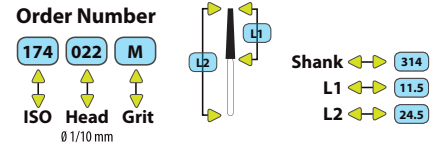
FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>237 - 830R PEAR</b>											
	237-009	830R	009	1.5	19.0				■ 237-009M		
	237-010	830R	010	3.0	19.0				■ 237-010M	■ 237-010C	
	237-012	830R	012	3.0	19.0		■ 237-012XF	■ 237-012F	■ 237-012M	■ 237-012C	
	237-016	830R	016	3.0	19.0				■ 237-016M	■ 237-016C	
	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	■ 237-032XC
	237-009S	830R	009	1.5	16.0 Xshort			■ 237-009SF	■ 237-009SM		
	237-012S	830R	012	3.0	16.0 Xshort				■ 237-012SM		
<b>238 - 830RL PEAR</b>											
	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
<b>243 - FLAME</b>											
	243-018		018	4.9	19.0			■ 243-018F	■ 243-018M		
	243-022		022	4.9	19.0			■ 243-022F	■ 243-022M		
<b>246 - 860 FLAME</b>											
	246-006S	860	006	2.2	16.5 Xshort			■ 246-006SF			
	246-007S	860	007	2.2	16.5 Xshort			■ 246-007SF			
<b>247 - 860 FLAME</b>											
	247-010	860	010	4.0	19.0		■ 247-010XF	■ 247-010F	■ 247-010M	■ 247-010C	
	247-012	860	012	4.0	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
<b>248 - 861 FLAME</b>											
	248-012	861	012	6.0	21.0		■ 248-012XF	■ 248-012F	■ 248-012M	■ 248-012C	
	248-014	861	014	6.0	21.0		■ 248-014XF	■ 248-014F	■ 248-014M	■ 248-014C	
	248-014SH	861	014	6.5	17.5 Xshort			■ 248-014SHF	■ 248-014SHM	■ 248-014SHC	
<b>249 - 862 FLAME</b>											
	249-009	862	009	8.0	22.0		■ 249-009XF	■ 249-009F	■ 249-009M		
	249-010	862	010	8.0	22.0		■ 249-010XF	■ 249-010F	■ 249-010M	■ 249-010C	■ 249-010XC



FG Diamonds	ISO No.	Ref.	Head ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>249 - 862 FLAME</b>											
	249-012	862	012	8.0	22.0	□ 249-012UF	■ 249-012XF	■ 249-012F	■ 249-012M	■ 249-012C	■ 249-012XC
	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
	249-016	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
	249-014SH	862	014	8.0	16.0 Xshort				■ 249-014SHM	■ 249-014SHC	
	249-010S	862	010	8.0	20.0 short			■ 249-010SF	■ 249-010SM	■ 249-010SC	
	249-012S	862	012	8.0	19.5 short	□ 249-012SUF	■ 249-012SXF	■ 249-012SF	■ 249-012SM	■ 249-012SC	
	249-014S	862	014	7.5	19.5 short		■ 249-014SXF	■ 249-014SF	■ 249-014SM	■ 249-014SC	
	249-016S	862	016	8.0	19.5 short		■ 249-016SXF	■ 249-016SF	■ 249-016SM	■ 249-016SC	■ 249-016SXC
<b>250 - 863 FLAME</b>											
	250-010	863	010	10.0	24.0		■ 250-010XF	■ 250-010F	■ 250-010M	■ 250-010C	■ 250-010XC
	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	□ 250-014UF	■ 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
	250-012S	863	012	10.0	21.5 short	□ 250-012SUF	■ 250-012SXF	■ 250-012SF	■ 250-012SM	■ 250-012SC	■ 250-012SXC
<b>254 - 831 BUD</b>											
	254-009S	831	009	1.2	16.5 Xshort			■ 254-009SF			
<b>257 - 368 BUD</b>											
	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
	257-020	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
	257-025	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	
	257-020S	368	020	4.7	17.0 short			■ 257-020SF	■ 257-020SM	■ 257-020SC	■ 257-020SXC
	257-023LP	368	023	5.0	28.0 long			■ 257-023LPF	■ 257-023LPM		




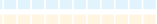


FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>263-369 BUD SLENDER</b>											
	263-025	369	025	5.0	19.0			263-025F	263-025M	263-025C	
<b>277-379 EGG</b>											
	277-012	379	012	2.8	19.0		277-012XF	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
<b>277L-379L EGG</b>											
	277L-023	379L	023	5.2	19.0				277L-023M		
<b>288-877 TORPEDO</b>											
	288-010	877	010	6.0	21.0			288-010F	288-010M	288-010C	
	288-012	877	012	6.0	21.0			288-012F	288-012M	288-012C	288-012XC
	288-012S	877	012	6.0	18.5 short			288-012SF			
<b>289-878 TORPEDO</b>											
	289-012	878	012	8.0	22.0			289-012F	289-012M	289-012C	289-012XC
	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
	289-014SH	878	014	8.0	16.0 Xshort				289-014SHM	289-014SHC	
	289-012S	878	012	8.0	19.5 short			289-012SF	289-012SM	289-012SC	
	289-014S	878	014	8.0	20.0 short			289-014SF	289-014SM	289-014SC	
<b>290-879 TORPEDO</b>											
	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	



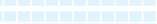





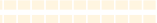




FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse





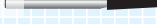


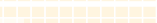
**297 - 877K GINGIVAL CURETTAGE**

	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 Xshort				297-017SHM	297-017SHC	


**298 - 878K GINGIVAL CURETTAGE**

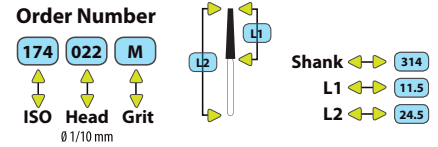
	298-012	878K	012	8.0	22.0				298-012M	298-012C	
	298-014	878K	014	8.0	22.0				298-014M	298-014C	298-014XC
	298-016	878K	016	8.0	22.0			298-016F	298-016M	298-016C	298-016XC
	298-018	878K	018	8.0	22.0				298-018M	298-018C	298-018XC
	298-021	878K	021	8.0	22.0				298-021M	298-021C	
	298-012S	878K	012	8.0	20.0 short			298-012SF	298-012SM	298-012SC	
	298-014S	878K	014	8.0	20.0 short			298-014SF	298-014SM	298-014SC	298-014SXC
	298-016S	878K	016	8.0	20.0 short			298-016SF	298-016SM	298-016SC	298-016SXC
	298-018S	878K	018	8.0	20.0 short			298-018SF	298-018SM	298-018SC	298-018SXC
	298-019S	878K	019	9.0	20.0 short			298-019SF	298-019SM	298-019SC	
	298-023S	878K	023	8.0	20.0 short				298-023SM	298-023SC	

**299 - 879K GINGIVAL CURETTAGE**

	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	
	299-016	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	
	299-012S	879K	012	10.0	22.0 short			299-012SXF	299-012SF	299-012SM	299-012SC	299-012SXC
	299-016S	879K	016	10.0	22.0 short				299-016SM	299-016SC	299-016SXC	
	299-019S	879K	019	10.0	22.0 short			299-019SXF	299-019SF	299-019SM	299-019SC	299-019SXC
	299-020S	879K	020	10.0	22.0 short				299-020SM	299-020SC	299-020SXC	



**304 - 825 LENTICULAR**

	304-016	825	016	0.6	19.0			304-016F	304-016M		
--	---------	-----	-----	-----	------	--	--	----------	----------	--	--






FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						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**

	496-012	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	
	496-012S	888	012	8.5	19.5 short				496-012SM	496-012SC	


**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-021		021	8.0	23.0			508T-021F	508T-021M		
	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**

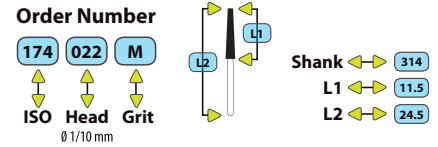
	513-017S	RC8	017	7.6	20.0 short				513-017SM	513-017SC	513-017SXC
--	----------	-----	-----	-----	------------	--	--	--	-----------	-----------	------------













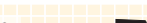
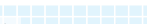
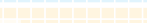
**514 - RC9 GROSS REDUCTION CYLINDER**

	514-018	RC9	018	8.0	22.5				514-018M	514-018C	514-018XC
--	---------	-----	-----	-----	------	--	--	--	----------	----------	-----------

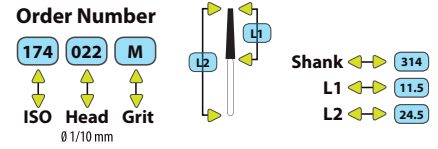
**516 - RT4 GROSS REDUCTION TAPER**

	516-016	RT4	016	4.0	19.0				516-016M	516-016C	516-016XC
--	---------	-----	-----	-----	------	--	--	--	----------	----------	-----------






FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number						
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse	
<b>517 - RT6 GROSS REDUCTION TAPER</b>												
	517-018S	RT6	018	6.5	19.0 short					517-018SM	517-018SC	517-018SXC
<b>519 - RT8 GROSS REDUCTION TAPER</b>												
	519-018S	RT8	018	8.2	20.0 short					519-018SM	519-018SC	519-018SXC
<b>521 - RT9 GROSS REDUCTION TAPER</b>												
	521-019S	RT9	019	10.0	22.0 short					521-019SM	521-019SC	521-019SXC
<b>536 - 883S FLAME NEEDLE short head</b>												
	536-010S	883S	010	3.0	17.0 short					536-010SF		
<b>539 - 883 FLAME NEEDLE short head</b>												
	539-007	883	007	3.0	22.0 long	539-007UF	539-007XF	539-007F	539-007M			
	539-009	883	009	3.0	22.0 long				539-009M	539-009C		
	539-010	883	010	3.0	20.0		539-010XF	539-010F	539-010M	539-010C		
<b>540 - 889 FLAME NEEDLE short head</b>												
	540-008	889	008	4.0	23.0 long		540-008XF	540-008F	540-008M			
	540-010	889	010	4.0	23.0 long		540-010XF	540-010F	540-010M	540-010C		
<b>544 - 845KR ROUND EDGE TAPER</b>												
	544-016	845KR	016	4.0	19.0		544-016XF	544-016F	544-016M			
	544-019S	845KR	019	4.0	18.0 short			544-019SF	544-019SM	544-019SC		
	544-021S	845KR	021	3.0	17.0 short		544-021SXF	544-021SF	544-021SM	544-021SC		
	544-026S	845KR	026	4.0	18.0 short			544-026SF	544-026SM	544-026SC		
<b>545 - 846KR ROUND EDGE TAPER</b>												
	545-016	846KR	016	6.0	21.0				545-016M	545-016C		
	545-017SH	846KR	017	6.0	16.5 Xshort				545-017SHM	545-017SHC	545-017SHXC	






FG Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse



**546-847KR ROUND EDGE TAPER**

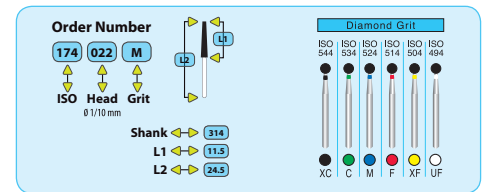
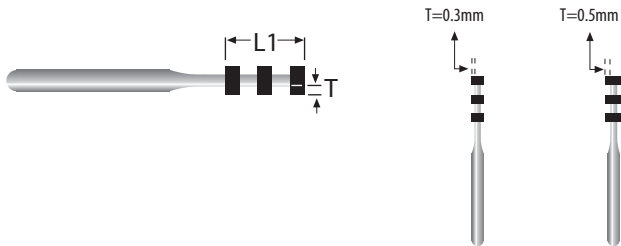
	546-016	847KR	016	8.0	22.0					546-016M	546-016C	546-016XC
	546-017S	847KR	017	8.0	20.0 short				546-017SF	546-017SM	546-017SC	546-017XC
	546-020S	847KR	020	8.0	20.0 short				546-020SF	546-020SM	546-020SC	546-020XC

**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		

See the  Difference



---

Finest Quality Premium  
Select Diamonds

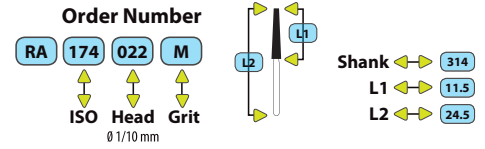
---

Color Coded Rings on all  
Burs for Quick Grit  
Identification

---








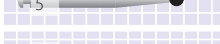



Hardened, Ground 420F  
Swiss made Stainless Steel.  
Ø1.597mm diameter with  
strict tolerance of  
+0.001/-0.005mm  
for secure fit

# RA Diamonds






RA Right Angle Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						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/001-014F	RA/001-014M	RA/001-014C		
	001-016	801	016	1.6	22.0				RA/001-016M	RA/001-016C		
	001-018	801	018	1.8	22.0			RA/001-018F				
	001-023	801	023	2.3	22.0			RA/001-023F				
	001-026	801	026	2.6	22.0			RA/001-026F				
	001-029	801	029	2.9	22.0			RA/001-029F				
	001-033	801	033	3.3	22.0			RA/001-033F				
	001-047	801	047	4.7	22.0				RA/001-047M			



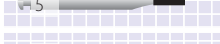
### 010 - 805 INVERTED CONE

	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

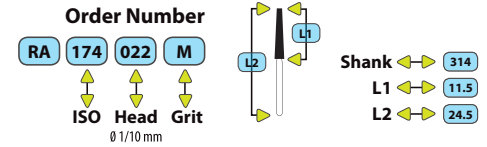
	109-008	835	008	4.0	22.0					RA/109-008M		
	109-010	835	010	4.0	22.0					RA/109-010M		
	109-012	835	012	4.0	22.0					RA/109-012M		

### 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		





# RA Diamonds





RA Right Angle Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse



## 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/111-010F	RA/111-010M	RA/111-010C		
	111-012	837	012	8.0	24.0				RA/111-012M	RA/111-012C		



## 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/166-014F	RA/166-014M	RA/166-014C		
--	---------	-----	-----	------	------	--	--	-------------	-------------	-------------	--	--




## 167 - 859L POINTED CONE

	167-010	859L	010	11.5	27.0					RA/167-010M	RA/167-010C	
	167-012	859L	012	11.5	27.0					RA/167-012M		

## 170 - 845 FLAT END TAPER

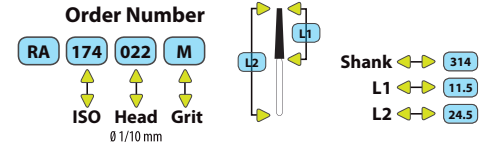
	170-010	845	010	4.5	22.0					RA/170-010M		
--	---------	-----	-----	-----	------	--	--	--	--	-------------	--	--

## 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	




# RA Diamonds






RA Right Angle Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse



### 172 - 847 FLAT END TAPER

	172-012	847	012	9.0	24.0					RA/172-012M		
--	---------	-----	-----	-----	------	--	--	--	--	-------------	--	--





### 173 - 848 FLAT END TAPER

	173-014	848	014	10.0	27.0					RA/173-014M	RA/173-014C	
	173-016	848	016	10.0	27.0					RA/173-016M		
	173-018	848	018	10.0	27.0					RA/173-018M		


### 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	RA/174-020C	


### 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/199-014F	RA/199-014M	RA/199-014C		
	199-016	850	016	10.0	27.0				RA/199-016M	RA/199-016C		
	199-018	850	018	10.0	27.0					RA/199-018M		


### 200 - 850L ROUND END TAPER

	200-016	850L	016	11.5	27.0					RA/200-016M		
--	---------	------	-----	------	------	--	--	--	--	-------------	--	--


### 233 - 830 PEAR

	233-021	830	021	5.0	22.0					RA/233-021F		
--	---------	-----	-----	-----	------	--	--	--	--	-------------	--	--

### 247 - 860 FLAME

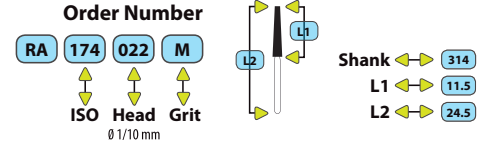
	247-012	860	012	5.0	22.0					RA/247-012F		
--	---------	-----	-----	-----	------	--	--	--	--	-------------	--	--

### 248 - 861 FLAME

	248-012	861	012	6.0	22.0					RA/248-012F		
--	---------	-----	-----	-----	------	--	--	--	--	-------------	--	--






RA Diamonds







RA Right Angle Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse

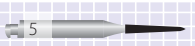
249 - 862 FLAME




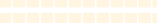
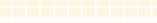
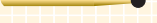





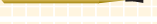




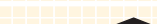
	249-010	862	010	8.0	24.0					RA/249-010M		
	249-012	862	012	8.0	24.0			RA/249-012F				
	249-016	862	016	8.0	24.0					RA/249-016M		

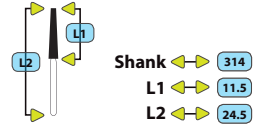
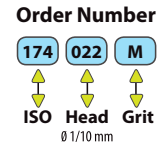
257 - 368 BUD

	257-016	368	016	4.6	22.0			RA/257-016F	RA/257-016M		
	257-018	368	018	4.6	22.0			RA/257-018F	RA/257-018M		
	257-020	368	020	4.6	22.0				RA/257-020M		
	257-023	368	023	5.0	22.0			RA/257-023F	RA/257-023M		

298 - 878K GINGIVAL CURETTAGE

	298-012	878K	012	8.0	24.0					RA/298-012M		

FG 24K GOLD Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number						
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse	
<b>001 - 801 ROUND</b>												
	G/001-010	801	010	1.0	19.0					G/001-010M	G/001-010C	
	G/001-012	801	012	1.2	19.0					G/001-012M	G/001-012C	
	G/001-014	801	014	1.4	19.0					G/001-014M	G/001-014C	
	G/001-016	801	016	1.6	19.0		G/001-016XF			G/001-016M	G/001-016C	
	G/001-018	801	018	1.8	19.0	G/001-018UF	G/001-018XF	G/001-018F		G/001-018M	G/001-018C	G/001-018XC
	G/001-021	801	021	2.1	19.0					G/001-021M	G/001-021C	G/001-021XC
	G/001-023	801	023	2.3	19.0		G/001-023XF	G/001-023F		G/001-023M	G/001-023C	G/001-023XC
<b>002 - 802 ROUND with collar</b>												
	G/002-012	802	012	2.2	19.0					G/002-012M	G/002-012C	
	G/002-017	802	017	2.5	19.0					G/002-017M	G/002-017C	G/002-017XC
<b>010 - 805 INVERTED CONE short head</b>												
	G/010-012	805	012	1.5	19.0					G/010-012M	G/010-012C	
	G/010-017	805	017	1.5	19.0					G/010-017M	G/010-017C	G/010-017XC
<b>019 - 806 INVERTED CONE with collar</b>												
	G/019-012	806	012	2.2	19.0					G/019-012M	G/019-012C	
	G/019-017	806	017	3.0	19.0					G/019-017M	G/019-017C	G/019-017XC
<b>032L - 813 DIABLO</b>												
	G/032L-012	813	012	2.2	19.0					G/032L-012M	G/032L-012C	
<b>038 - 811S BARREL</b>												
	G/038-033	811S	033	4.5	19.5						G/038-033C	G/038-033XC
<b>039 - 811 BARREL</b>												
	G/039-033	811	033	5.5	21.0					G/039-033M	G/039-033C	G/039-033XC
	G/039-037	811	037	7.0	21.5						G/039-037C	G/039-037XC









FG 24K GOLD Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse

**067 - 909 WHEEL rounded rim**

	G/067-042S	909	042	1.4	17.5 short						G/067-042SM	G/067-042SC		G/067-042SXC
--	------------	-----	-----	-----	------------	--	--	--	--	---	-------------	-------------	---	--------------















**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	












**109 - 835 FLAT END CYLINDER**

	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/109-010S	835	010	4.0	16.0 short						G/109-010SM		G/109-010SC		




**110 - 836 FLAT END CYLINDER**

	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/110-012S	836	012	7.0	19.0 short						G/110-012SM		G/110-012SC			
	G/110-015S	836	015	6.0	19.0 short								G/110-015SC		G/110-015SXC	
















**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
















**112 - 837L FLAT END CYLINDER**

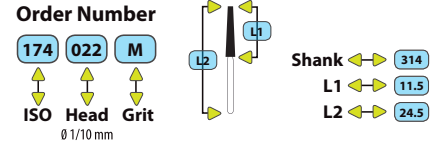
	G/112-014	837L	014	10.0	24.0						G/112-014M		G/112-014C	
--	-----------	------	-----	------	------	--	--	--	--	---	------------	---	------------	--










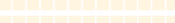







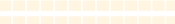


**130 - 885 BEVELED CYLINDER**
















	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
	G/130-012S	885	012	8.0	19.5 short					G/130-012SF		G/130-012SM		G/130-012SC		

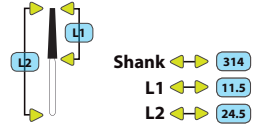
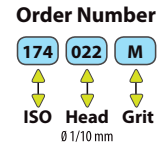







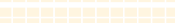

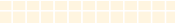
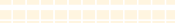
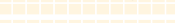
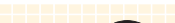

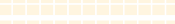



FG 24K GOLD Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>131 - 886 BEVELED CYLINDER</b>											
	G/131-014	886	014	10.0	24.0				G/131-014M	G/131-014C	G/131-014XC
	G/131-012S	886	012	10.0	21.5 short		G/131-012SXF		G/131-012SM	G/131-012SC	
<b>139 - 838 ROUND END CYLINDER</b>											
	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	
<b>140 - 880 ROUND END CYLINDER</b>											
	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/140-010S	880	010	7.0	19.0 short					G/140-010SC	
	G/140-012S	880	012	7.0	18.5 short				G/140-012SM	G/140-012SC	G/140-012SXC
<b>141 - 881 ROUND END CYLINDER</b>											
	G/141-014S	881	014	8.0	19.5 short		G/141-014SXF	G/141-014SF	G/141-014SM	G/141-014SC	G/141-014SXC
<b>165 - 858 POINTED CONE</b>											
	G/165-014	858	014	8.0	22.0		G/165-014XF	G/165-014F	G/165-014M	G/165-014C	
	G/165-014S	858	014	8.0	19.5 short		G/165-014SXF	G/165-014SF	G/165-014SM	G/165-014SC	
<b>166 - 859 POINTED CONE</b>											
	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/166-014S	859	014	10.0	21.5 short		G/166-014SXF	G/166-014SF	G/166-014SM	G/166-014SC	
<b>167 - 859L POINTED CONE</b>											
	G/167-012	859L	012	11.5	24.5		G/167-012XF	G/167-012F	G/167-012M	G/167-012C	
<b>170 - 845 FLAT END TAPER</b>											
	G/170-012	845	012	4.0	19.0				G/170-012M		



FG 24K GOLD Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number						
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse	
<b>171 - 846 FLAT END TAPER</b>												
	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
<b>172 - 847 FLAT END TAPER</b>												
	G/172-014	847	014	8.0	22.0					G/172-014M	G/172-014C	G/172-014XC
	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/172-015S	847	015	8.0	19.5 short		G/172-015SXF			G/172-015SM	G/172-015SC	G/172-015SXC
	G/172-017S	847	017	8.0	19.5 short					G/172-017SM	G/172-017SC	G/172-017SXC
<b>173 - 848 FLAT END TAPER</b>												
	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/173-019	848	019	10.0	24.0					G/173-019M	G/173-019C	G/173-019XC
	G/173-018S	848	018	10.0	21.5 short					G/173-018SM	G/173-018SC	G/173-018SXC
<b>174 - 848L FLAT END TAPER</b>												
	G/174-013	848L	013	11.5	24.5		G/174-013XF			G/174-013M	G/174-013C	
<b>197 - 855 ROUND END TAPER</b>												
	G/197-023	855	023	7.0	21.0					G/197-023M	G/197-023C	G/197-023XC
	G/197-018S	855	018	7.0	18.5 short			G/197-018SF		G/197-018SM	G/197-018SC	G/197-018SXC
<b>198 - 856 ROUND END TAPER</b>												
	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/198-016	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
	G/198-014S	856	014	8.0	19.0 short			G/198-014SF		G/198-014SM	G/198-014SC	G/198-014SXC
	G/198-016S	856	016	8.0	19.0 short		G/198-016SXF	G/198-016SF		G/198-016SM	G/198-016SC	G/198-016SXC

FG 24K GOLD Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number							
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse		
<b>198 - 856 ROUND END TAPER</b>													
	G/198-019S	856	019	9.0	20.5 short					G/198-019SF	G/198-019SM	G/198-019SC	G/198-019XC
<b>199 - 850 ROUND END TAPER</b>													
	G/199-014	850	014	10.0	24.0						G/199-014M	G/199-014C	G/199-014XC
	G/199-016	850	016	10.0	24.0						G/199-016M	G/199-016C	G/199-016XC
	G/199-018	850	018	10.0	24.0					G/199-018F	G/199-018M	G/199-018C	G/199-018XC
	G/199-014S	850	014	10.0	21.5 short						G/199-014SM	G/199-014SC	G/199-014XC
	G/199-016S	850	016	10.0	21.5 short					G/199-016SF	G/199-016SM	G/199-016SC	G/199-016XC
	G/199-019S	850	019	10.0	22.5 short					G/199-019SF	G/199-019SM	G/199-019SC	G/199-019XC
<b>225 - 807 INVERTED CONE</b>													
	G/225-013	807	013	3.5	19.0						G/225-013M		
	G/225-019	807	019	4.0	19.0						G/225-019M	G/225-019C	G/225-019XC
<b>233 - 830 PEAR</b>													
	G/233-016	830	016	3.0	19.0						G/233-016M	G/233-016C	G/233-016XC
<b>237 - 830R PEAR</b>													
	G/237-012	830R	012	3.0	19.0			G/237-012XF	G/237-012F	G/237-012M	G/237-012C		
<b>238 - 830RL PEAR</b>													
	G/238-012	830RL	012	4.0	19.0						G/238-012M	G/238-012C	
	G/238-014	830RL	014	4.0	19.0						G/238-014M	G/238-014C	
<b>247 - 860 FLAME</b>													
	G/247-013	860	013	5.0	19.0			G/247-013XF	G/247-013F				
	G/247-016	860	016	5.0	19.0			G/247-016XF	G/247-016F	G/247-016M	G/247-016C		

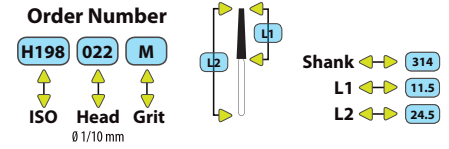


FG 24K GOLD Diamonds	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>249 - 862 FLAME</b>											
	G/249-012	862	012	8.0	22.5		G/249-012XF	G/249-012F	G/249-012M	G/249-012C	
	G/249-014	862	014	7.5	22.0			G/249-014F	G/249-014M	G/249-014C	
	G/249-012S	862	012	8.0	19.5 short		G/249-012SXF	G/249-012SF	G/249-012SM	G/249-012SC	
	G/249-016S	862	016	8.0	19.5 short		G/249-016SXF	G/249-016SF	G/249-016SM	G/249-016SC	G/249-016SXC
<b>250 - 863 FLAME</b>											
	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/250-012S	863	012	10.0	21.5 short		G/250-012SXF	G/250-012SF	G/250-012SM	G/250-012SC	
<b>257 - 368 BUD</b>											
	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
<b>277 - 379 EGG</b>											
	G/277-023	379	023	4.3	19.0		G/277-023XF	G/277-023F	G/277-023M	G/277-023C	G/277-023XC
<b>290 - 879 TORPEDO</b>											
	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	
<b>298 - 878K GINGIVAL CURETTAGE</b>											
	G/298-014S	878K	014	8.0	20.0 short				G/298-014SM	G/298-014SC	G/298-014SXC
	G/298-016S	878K	016	8.0	20.0 short				G/298-016SM	G/298-016SC	G/298-016SXC
<b>465 - 392 INTERDENTAL</b>											
	G/465-016	392	016	5.0	19.0		G/465-016XF	G/465-016F	G/465-016M		








- Clear diamond-free spiral channel for optimal debris removal
- Natural diamonds - 24K gold plated
- Engineered for sharper, faster and cooler bulk removal
- Improved unobstructed water cooling

Helix	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>109- H835, 110- H836, 111- H837 Flat End Cylinder</b>											
	H109-010	H835	010	4.0	19.0						H109-010XC
	H110-012S	H836	012	7.0	19.0 short						H110-012SXC
	H111-014	H837	014	8.0	22.0						H111-014XC
<b>130- H885, 131- H886 Beveled Cylinder</b>											
	H130-012S	H885	012	8.0	19.5 short						H130-012SXC
	H131-014	H886	014	10.0	24.0						H131-014XC
<b>140- H880, 141- H881 Round End Cylinder</b>											
	H140-012	H880	012	7.0	21.0						H140-012XC
	H140-012S	H880	012	7.0	18.5 short						H140-012SXC
	H141-014	H881	014	8.0	22.0						H141-014XC
	H141-014S	H881	014	8.0	19.5 short						H141-014SXC
<b>172- H847, 173- H848 Flat End Taper</b>											
	H172-014	H847	014	8.0	22.0						H172-014XC
	H172-016	H847	016	8.0	22.0						H172-016XC
	H172-017S	H847	017	8.0	19.5 short						H172-017SXC
	H172-018	H847	018	8.0	22.0						H172-018XC
	H173-016	H848	016	10.0	24.0						H173-016XC
	H173-018	H848	018	10.0	24.0						H173-018XC
<b>197- H855 Round End Taper</b>											
	H197-020	H855	020	7.0	18.5					H197-020C	H197-020XC
<b>198- H856 Round End Taper</b>											
	H198-014	H856	014	8.0	22.0					H198-014C	H198-014XC
	H198-014S	H856	014	8.0	19.5 short					H198-014SC	H198-014SXC








Helix	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse



**198- H856 Round End Taper**

	H198-016	H856	016	8.0	22.0							H198-016XC
	H198-016S	H856	016	8.0	19.5 short						H198-016SC	H198-016SXC
	H198-019	H856	019	8.0	22.0							H198-019XC
	H198-019S	H856	019	9.0	20.5 short							H198-019SXC
	H198-022	H856	022	8.5	22.5							H198-022XC


**199- H850 Round End Taper**

	H199-014	H850	014	10.0	24.0							H199-014XC
	H199-014S	H850	014	10.0	21.5 short							H199-014SXC
	H199-016	H850	016	10.0	24.0						H199-016C	H199-016XC
	H199-016S	H850	016	10.0	21.5 short							H199-016SXC
	H199-018	H850	018	10.0	24.0						H199-018C	H199-018XC


**249- H862 Flame**

	H249-012	H862	012	8.0	22.5							H249-012XC
	H249-012S	H862	012	8.0	19.5 short							H249-012SXC





**250- H863 Flame**

	H250-012S	H863	012	10.0	21.5 short							H250-012SXC
---	-----------	------	-----	------	------------	--	--	--	--	--	--	-------------


**257- H386 Football**

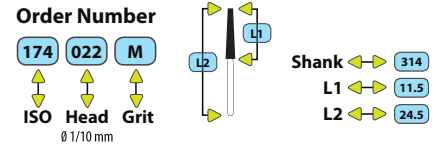
	H257-023	H368	023	5.0	20.0						H257-023C	H257-023XC
---	----------	------	-----	-----	------	--	--	--	--	--	-----------	------------

**298- H878K Gingival Curettage**







	H298-014S	H878K	014	8.0	20.0 short							H298-014SXC
	H298-016	H878K	016	8.0	22.5							H298-016XC
	H298-016S	H878K	016	8.0	20.0 short							H298-016SXC
	H298-018	H879K	018	10.0	24.0							H298-018XC

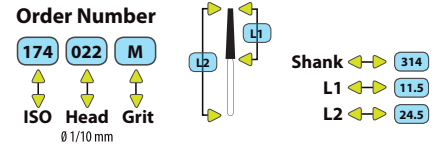
**299- H879K Gingival Curettage**

	H299-018	H879K	018	10.0	24.0							H299-018XC
---	----------	-------	-----	------	------	--	--	--	--	--	--	------------






- Clear diamond-free spiral channel for optimal debris removal
- Natural diamonds
- Engineered for sharper, faster and cooler bulk removal
- Improved unobstructed water cooling

Twister II	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>109 FLAT END CYLINDER</b>											
	HR109-010	835	010	4.0	19.0						HR109-010XC
<b>110 FLAT END CYLINDER</b>											
	HR110-012S	836	012	6.0	19.0 short						HR110-012SXC
<b>111 FLAT END CYLINDER</b>											
	HR111-012	837	012	8.0	22.0				HR111-012M	HR111-012C	
	HR111-014	837	014	8.0	22.0				HR111-014M		HR111-014XC
<b>130 BEVELED CYLINDER</b>											
	HR130-012S	885	012	8.0	19.5 short						HR130-012SXC
<b>131 BEVELED CYLINDER</b>											
	HR131-014	886	014	10.0	24.0						HR131-014XC






Twister II	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse




### 140 ROUND END CYLINDER

	HR140-012	880	012	7.0	21.0															HR140-012XC
	HR140-014	880	014	6.0	22.0															HR140-014XC
	HR140-012S	880	012	7.0	18.5 short															HR140-012SXC



### 141 ROUND END CYLINDER

	HR141-014	881	014	8.0	22.0															HR141-014XC
	HR141-012S	881	012	7.0	18.5 short															HR141-012SXC
	HR141-014S	881	014	8.0	19.5 short															HR141-014SXC


### 172 FLAT END TAPER

	HR172-014	847	014	8.0	22.0															HR172-014XC
	HR172-016	847	016	8.5	22.5															HR172-016M   HR172-016C
	HR172-018S	847	018	8.0	19.5 short															HR172-018SXC






### 173 FLAT END TAPER

	HR173-016	848	016	10.0	24.0															HR173-016M   HR173-016XC
	HR173-018	848	018	10.0	24.0															HR173-018M   HR173-018C

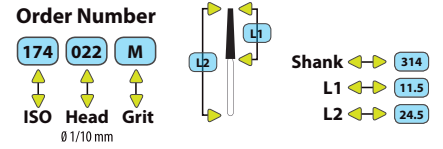
### 197 ROUND END TAPER















	HR197-020S	855	020	7.0	18.5 short															HR197-020SXC
--	------------	-----	-----	-----	------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--------------

### 198 ROUND END TAPER

	HR198-016	856	016	8.0	22.0															HR198-016M   HR198-016XC
	HR198-022	856	022	8.0	22.0															HR198-022XC
	HR198-015S	856	015	8.0	19.5 short															HR198-015SXC
	HR198-016S	856	016	8.0	19.5 short															HR198-016SM   HR198-016SC   HR198-016SXC
	HR198-019S	856	019	8.5	20.5 short															HR198-019SM   HR198-019SXC








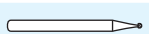


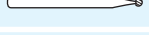
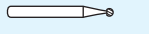

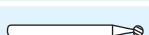


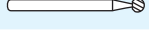




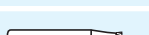






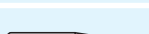

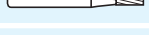
Twister II	ISO No.	Ref.	Head Ø1/10 mm	Head Length L1 mm	OAL L2 mm	Order Number					
						Ultra Fine	Extra Fine	Fine	Medium	Coarse	Extra Coarse
<b>199 ROUND END TAPER</b>											
	HR199-014	850	014	10.0	24.0						HR199-014XC
	HR199-018	850	018	10.0	24.0						HR199-018XC
	HR199-014S	850	014	10.0	21.5 short						HR199-014SXC
	HR199-016S	850	016	10.0	21.5 short					HR199-016SC	HR199-016SXC
<b>249 FLAME</b>											
	HR249-012	862	012	10.0	22.0						HR249-012XC
	HR249-012S	862	012	10.0	19.5 short						HR249-012SXC
<b>250 FLAME</b>											
	HR250-014	863	014	10.0	24.0				HR250-014M	HR250-014C	
	HR250-012S	863	012	10.0	21.5 short						HR250-012SXC
<b>257 BUD</b>											
	HR257-023	368	023	5.0	20.0				HR257-023M	HR257-023C	HR257-023XC
<b>290 TORPEDO</b>											
	HR290-014	879	014	10.0	24.0					HR290-014C	
<b>298 GINGIVAL CURETTAGE</b>											
	HR298-016	878K	016	8.0	22.0						HR298-016XC
	HR298-018	878K	018	8.0	22.0						HR298-018XC
	HR298-014S	878K	014	8.0	20.0 short						HR298-014SXC
	HR298-016S	878K	016	8.0	20.0 short						HR298-016SXC
<b>299 GINGIVAL CURETTAGE</b>											
	HR299-018	879K	018	10.0	24.0						HR299-018XC



Tungsten Carbide Burs - FG | RA

**FG-TC**

**RA-TC**








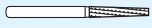
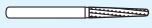
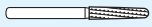










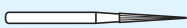
OPERATIVE	Item	Head Ø1/10 mm	Head Length L1 mm	OAL mm	Order No.			OAL mm	Order No.
ROUND						ROUND			
									
	TC 1/4	005	0.1	19.0	FG.TC 1/4				
	TC 1/2	006	0.5	19.0	FG.TC1/2		TC 1/2	22.0	RA.TC 1/2
	TC 1	008	0.7	19.0	FG.TC 1		TC 1	22.0	RA.TC 1
	TC 2	010	0.8	19.0	FG.TC 2		TC 2	22.0	RA.TC 2
	TC 2SS short	010	0.8	16.0	FG.TC 2SS				
	TC 3	012	0.9	19.0	FG.TC 3		TC 3	22.0	RA.TC 3
	TC 4	014	1.1	19.0	FG.TC 4		TC 4	22.0	RA.TC 4
	TC 4SS short	014	1.1	16.0	FG.TC 4SS				
	TC 5	016	1.4	19.0	FG.TC 5		TC 5	22.0	RA.TC 5
	TC 6	018	1.6	19.0	FG.TC 6		TC 6	22.0	RA.TC 6
	TC 7	021	1.7	19.0	FG.TC 7		TC 7	22.0	RA.TC 7
	TC 8	023	1.9	19.0	FG.TC 8		TC 8	22.0	RA.TC 8
INVERTED CONE						INVERTED CONE			
									
	TC 33 1/2	006	0.5	19.0	FG.TC 33 1/2				
	TC 34	008	0.6	19.0	FG.TC 34		TC 34	22.0	RA.TC 34
	TC 35	010	0.8	19.0	FG.TC 35		TC 35	22.0	RA.TC 35
	TC 35SS short	010	0.8	16.0	FG.TC 35SS				
	TC 36	012	1.0	19.0	FG.TC 36		TC 36	22.0	RA.TC 36
	TC 37	014	1.1	19.0	FG.TC 37				
FLAT FISSURE Plain Cut									
									
	TC 56	008	3.2	19.0	FG.TC 56				
	TC 56SS short	008	3.2	16.0	FG.TC 56SS				
	TC 57	010	3.8	19.0	FG.TC 57				
	TC 57SS short	010	3.8	16.0	FG.TC 57SS				





Tungsten Carbide Burs - FG

FG-TC


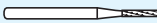

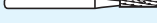














OPERATIVE	Item	Head Ø1/10 mm	Head Length L1 mm	OAL mm	Order No.				
DOMED FISSURE Cross Cut									
									
	TC 1556	008	3.2	19.0	FG.TC 1556				
	TC 1557	010	3.8	19.0	FG.TC 1557				
	TC 1557SS short	010	3.8	16.0	FG.TC 1557SS				
	TC 1558	012	3.8	19.0	FG.TC 1558				
CROWN PREP									
									
	TC 37923 Football	023	4.3	19.0	FG.TC 37923				
	TC 84716 Flat End Taper	016	8.0	19.0	FG.TC 84716				
	TC 85616 Round End Taper	016	8.0	19.0	FG.TC 85616				
	TC 85618 Round End Taper	018	8.0	19.0	FG.TC 85618				
METAL/CROWN CUTTERS									
									
	KC1 KwikCut	010	1.9	19.0	FG.KC1				
	KC2 KwikCut	012	4.0	19.0	FG.KC2				
	TC 1557T Straight Fissure	010	3.9	19.0	FG.TC 1557T				
	TC 330T Pear	008	2.0	19.0	FG.TC 330T				
	TC 557T Straight Fissure	010	3.7	19.0	FG.TC 557T				
ESTHETIC FINISHERS 10 Straight Blades									
									
	TC EF3	008	3.0	19.0	FG.TC EF3				
	TC EF4	010	4.2	19.0	FG.TC EF4				
	TC EF6	014	6.0	19.0	FG.TC EF6				
	TC EF9	014	9.0	19.0	FG.TC EF9				







Tungsten Carbide Burs - FG | HP

SURGICAL	Item	Head Ø1/10 mm	Head Length L1 mm	FG-TC		HP-TC		
				OAL mm	Order No.		OAL mm	Order No.
STRAIGHT FISSURE Cross Cut						STRAIGHT FISSURE Cross Cut		
								
	TC 557SL	010	3.8	25.0	FG.TC 557SL	TC 557SL	44.5	HP.TC 557
	TC 558SL	012	3.8	25.0	FG.TC 558SL			
	TC 563L	023	5.9		--	TC 563L	44.5	HP.TC 563L
TAPER FISSURE Cross Cut						TAPER FISSURE Cross Cut		
								
	TC 701SL	012	3.8	25.0	FG.TC 701SL	TC 701SL	44.5	HP.TC 701
	TC 702SL	016	4.3	25.0	FG.TC 702SL	TC 702SL	44.5	HP.TC 702
	TC 703	021	4.8		--	TC 703	44.5	HP.TC 703
ROUND FISSURE Cross Cut						ROUND FISSURE Cross Cut		
								
	TC 1557	010	3.8		--	TC 1557	44.5	HP.TC 1557
DOMED TAPER FISSURE Cross Cut						DOMED TAPER FISSURE Cross Cut		
								
	TC 1702	016	4.4		--	TC 1702	44.5	HP.TC 1702
	TC 1703	021	5.0		--	TC 1703	44.5	HP.TC 1703
	TC 1703L	021	7.0		--	TC 1703L	44.5	HP.TC 1703L
ENDO ACCESS								
								
	151-Z	016	11.0	23.0	151-Z			
	151L-Z	016	11.0	28.0	151L-Z			
	152-016	016	9.0	23.0	152-016			



Micro Diamond Technologies Ltd.

## Universal Polishing System

Composite Polishing System



Zirconia Polishing System

Lithium Silicate Kit



**Polishine™**





# Polishine™

## PLZ

### Zirconia Polishing System

Including Autoclavable Bur Block

KIT PLZ - Zirconia Polishing System

2 steps Set

1st - Silk Finish : Dark Gray

2nd - Hi Gloss Polishing - Pink/Orange

Diamond grits combination for outstanding polishing results on Zirconia Oxide and hard Ceramics.

Pack of: 3+3

Autoclavable 135°C

RA SS shanks

1st step rec. RPM: 7,000-12,000. Max. 20,000

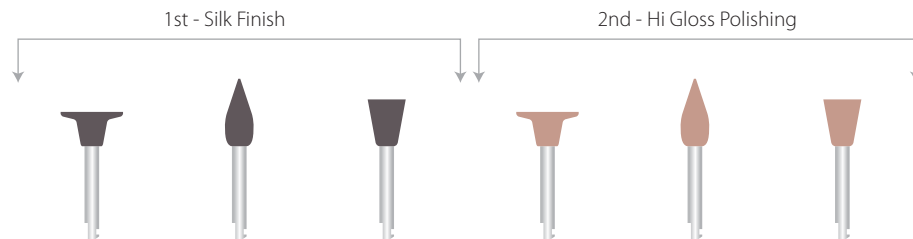
2nd step rec RPM: 7,000-10,000. Max. 20,000



Order No. kit PLZ

■ +FREE BUR BLOCK

### Zirconia Polishers



	1st - Silk Finish			2nd - Hi Gloss Polishing		
	disc	cone	cup	disc	cone	cup
Item #	PLZ 101SF	PLZ 510SF	PLZ 675SF	PLZ 101HG	PLZ 510HG	PLZ 675HG
Dimensions Ø X L1	10 x 0.7	5 x 10	6.5 x 9.5	10 x 0.7	5 x 10	6.5 x 9.5
Color	Dark Grey	Dark Grey	Dark Grey	Pink/Orange	Pink/Orange	Pink/Orange
Grit	■ M	■ M	■ M	■ F	■ F	■ F
Recommended RPM	7,000 - 12,000	7,000 - 12,000	7,000 - 12,000	7,000-10,000	7,000-10,000	7,000-10,000

# Polishine™

## PLL

Designed for two steps polishing of lithium disilicate (e.g. IPS e.max®) restorations.

### ■ Lithium Silicate System Including Autoclavable Bur Block

KIT PLL - Lithium Silicate System

#### 2 Steps Set

1st - Silk Finish: Blue

2nd - Hi Gloss Polishing: Yellow

Zirconium Oxide (ZrO<sub>2</sub>) ceramic material for finishing and high gloss polish of Lithium Silicate

Pack of: 3+3

Autoclavable 135°C

RA SS shanks

1st step rec. RPM: 7,000-12,000. Max. 20,000

2nd step rec RPM: 7,000-10,000. Max. 20,000



Order No. kit PLL

■ +FREE BUR BLOCK

### Lithium Silicate Polishers

	1st - Silk Finish			2nd - Hi Gloss Polishing		
	disc	cone	cup	disc	cone	cup
Item #	PLL 101SF	PLL 510SF	PLL 675SF	PLL 101HG	PLL 510HG	PLL 675HG
Dimensions Ø X L1	10 x 0.7	5 x 10	6.5 x 9.5	10 x 0.7	5 x 10	6.5 x 9.5
Color	Turquoise	Turquoise	Turquoise	Yellow	Yellow	Yellow
Grit	■ M	■ M	■ M	■ F	■ F	■ F
Recommended RPM	7,000 - 12,000	7,000 - 12,000	7,000 - 12,000	7,000-10,000	7,000-10,000	7,000-10,000

\* IPS e.max is a registered trademark of IVOCCLAR VIVADENT, Inc.

## Packaging Gallery



### ■ Polishers

Including Special Resin  
Autoclavable organizer



### ■ Bur Organizer

Special Resin Autoclavable  
15 FG Holes



### ■ RA/CA + FG Bur Block

Special Resin Autoclavable  
6 RA/CA + 9 FG Holes



### ■ Bur Block

Aluminum Autoclavable  
15 FG holes



*Genuine MDT logo  
Proof of Original Quality*

### ■ Dr. Clear

5 Multi-use FG Diamonds in color coded  
box with magnifying bulb



■ **Endo Access FG burs**

2-5 per box  
24K Gold Multi-Use Diamonds



■ **KwikCut<sup>®</sup> Crown Cutters**

24K Gold FG  
5 burs per box



■ **Helix<sup>®</sup>**

24K Gold FG  
Spiral Diamonds, 5 burs per box



■ **Dr. Friendly<sup>®</sup>**

Sterile Diamonds  
Single Pouched 25 burs per box



■ **The Gold 1**

5 Premium Gold Burs  
24K Gold Multi-use Diamonds &  
bonus cleaning stone



■ **Dr. Care<sup>®</sup>**

Multi-Use single pouched Diamonds  
25 burs per box



MDT FG Kits come with autoclavable base for convenience and efficiency

■ **Crown Preparation**

**Order No. Kit/01**

110-014M	Flat End Cylinder
166-017F	Pointed Cone
171-014C	Flat End Taper
173-017M	Flat End Taper
173-017C	Flat End Taper
174-013XF	Flat End Taper
290-010M	Torpedo
290-012M	Torpedo



■ **Cavity Preparation**

**Order No. Kit/04**

238-014M	Pear
032-012M	Diablo
108-011M	Flat End Cylinder
108-011C	Flat End Cylinder
109-016M	Flat End Cylinder
001-010M	Round
002-017M	Round with Collar
010-016M	Inverted Cone



■ **Composite & Porcelain Finishing**

**Order No. Kit/06**

249-016XF	Flame
001-016XF	Round
465-016XF	Interdental
247-016XF	Flame
290-012XF	Torpedo
290-010XF	Torpedo
257-023XF	Footbal
167-012XF	Pointed Cone
173-017XF	Flat End Taper
174-013XF	Flat End Taper



MDT FG Kits come with autoclavable base for convenience and efficiency

### ■ Laminate Veneer

#### Order No. Kit/08

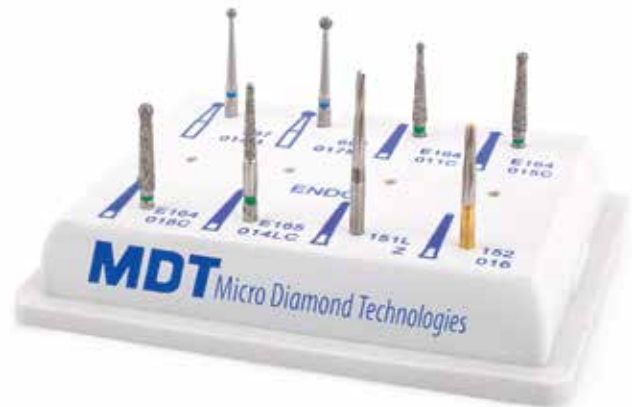
552-016M	Depth Marker
552-021M	Depth Marker
174-013XF	Flat End Taper
173-017M	Flat End Taper
247-016XF	Flame
290-010XF	Torpedo
290-010M	Torpedo
290-012M	Torpedo
290-012XF	Torpedo
112-014M	Flat End Cylinder



### ■ Endo Diamonds + Carbides

#### Order No. Kit/10

Diamonds	Tungsten Carbide
697-014M	151L-Z
697-017M	152-016
E164-011C	
E164-015C	
E164-018C	
E165-014LC	



### ■ Pediatric Mini-Diamonds

#### Order No. Kit/12

001-006SF	Round
108-008SF	Flat End Cylinder
138-007SF	Round End Cylinder
161-007SF	Pointed Cone
164-007SF	Pointed Cone
197-013SHF	Round End Taper
197-013SHM	Round End Taper
246-007SF	Flame



MDT FG Kits come with autoclavable base for convenience and efficiency

■ **Helix**

**Order No. Kit/14**

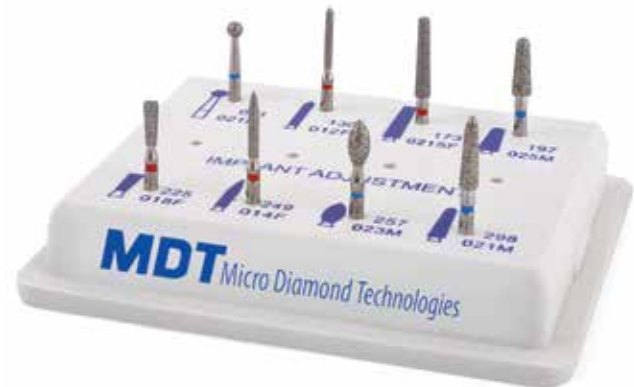
H197-020C	H197-020XC
H198-014C	H198-014XC
H198-016C	H198-016XC
H199-018C	H199-018XC
H199-016C	H199-016XC
H257-023C	H257-023XC



■ **Implant Adjustment**

**Order No. Kit/16**

001-021M	Round
130-012F	Beveled Cylinder
173-021SF	Flat End Taper
197-025M	Round End Taper
225-018F	Inverted Cone
249-014F	Flame
257-023M	Bud
298-021M	Gingival Curettage



■ **Zirconia Finishing**

**Order No. Kit/18**

001-010M	Round
001-014M	Round
001-021C	Round
130-012F	Beveled Cylinder
225-018F	Inverted Cone
250-018M	Flame
257-023F	Bud
277-014M	Egg



**KIT #01S** **STERILE R**

**■ Crown Preparation Set**

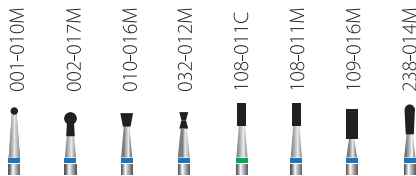
Contains 8 Sterile FG Diamond burs for  
 ■ Beveling margins ■ Shoulder preparation  
 ■ Interproximal finishing ■ Final finishing  
 ■ Crown preparation



**KIT #04S** **STERILE R**

**■ Cavity Preparation Set**

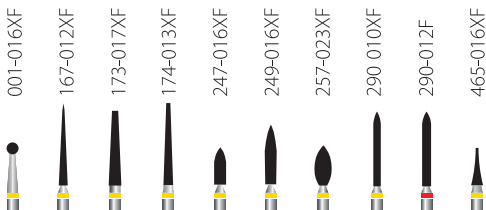
Contains 8 Sterile FG Diamond burs  
 Used for small penetration, cavity preparation  
 and extension of cavity



**KIT #06S** **STERILE R**

**■ Composite & Finishing Set**









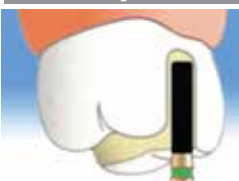







Contains 10 Sterile F & XC FG Diamond burs  
 Specifically for trimming and finishing of composite  
 material and extension of cavity







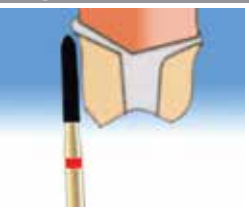



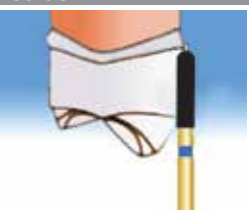





**■ Efficient**  
 Ready to use Sterile Diamonds

**■ Reliable**  
 Safe, Sterilized and Single Packed

**■ Convenient**  
 Each Procedure in One Set

<p><b>Round</b></p>  <p><b>001</b></p> <p>801 801L</p> <p>Crown preparation</p>	<p><b>Round with Collar</b></p>  <p><b>002</b></p> <p>802</p> <p>Crown preparation</p>	<p><b>Inverted Cone short head</b></p>  <p><b>010</b></p> <p>805</p> <p>Removal of old fillings Cavity preparation</p>	<p><b>Inverted Cone with collar</b></p>  <p><b>019</b></p> <p>806</p> <p>Removal of old fillings Cavity preparation</p>
<p><b>Diablo</b></p>  <p><b>032</b></p> <p>813</p> <p>Removal of old fillings Cavity preparation</p>	<p><b>Barrel</b></p>  <p><b>038 039</b></p> <p>811</p> <p>Crown preparation Occlusal contouring Contouring+Finishing</p>	<p><b>Wheel</b></p>  <p><b>041 067 068</b></p> <p>815 909</p> <p>Crown preparation Occlusal contouring</p>	<p><b>Wheel with shoulder</b></p>  <p><b>055</b></p> <p>824</p> <p>Cavity preparation</p>
<p><b>Flat End Cylinder</b></p>  <p><b>108 109 110 111 112</b></p> <p>835 836 837</p> <p>Removal of old fillings Cavity preparation Crown preparation Inlay/Onlay preparation</p>	<p><b>Beveled Cylinder</b></p>  <p><b>129 130 131</b></p> <p>884 885 886</p> <p>Crown preparation Removal of old fillings</p>	<p><b>Round End Cylinder short head</b></p>  <p><b>138 139</b></p> <p>838</p> <p>Removal of old fillings Cavity preparation Crown preparation Ceramic Restorations Inlay/Onlay preparation</p>	<p><b>Round End Cylinder</b></p>  <p><b>140 141</b></p> <p>880 881</p> <p>Removal of old fillings Cavity preparation Crown preparation Ceramic Restorations Inlay/Onlay preparation</p>
<p><b>End Cutting Cylinder</b></p>  <p><b>150</b></p> <p>839</p> <p>Cavity preparation Crown preparation</p>	<p><b>Round Edge Cylinder</b></p>  <p><b>156 158</b></p> <p>835 KR 837 KR</p> <p>Removal of old fillings Cavity preparation Crown preparation Ceramic Restorations Inlay/Onlay preparation</p>	<p><b>Pointed Cone</b></p>  <p><b>164 165 166 167</b></p> <p>852 858 859</p> <p>Crown preparation Surface Finishing</p>	<p><b>Flat End Taper short head</b></p>  <p><b>169 170</b></p> <p>845</p> <p>Cavity preparation Inlay/Onlay preparation</p>

<p><b>Flat End Taper</b></p>  <p><b>171</b> <b>172</b> <b>173</b> <b>174</b></p> <p>846</p> <p>Removal of old fillings Cavity preparation Crown preparation Inlay/Onlay preparation</p>	<p><b>Round End Taper</b></p>  <p><b>196</b> <b>197</b> <b>198</b> <b>199</b> <b>200</b></p> <p>849 855 856 850</p> <p>Removal of old fillings Crown preparation Laminate Preparation</p>	<p><b>Inverted Cone</b></p>  <p><b>225</b> <b>226</b></p> <p>807</p> <p>Cavity preparation Occlusal contouring</p>	<p><b>Pear</b></p>  <p><b>233</b> <b>234</b> <b>237</b> <b>238</b></p> <p>830 830L 830R</p> <p>Removal of old fillings Cavity preparation Inlay/Onlay preparation</p>
<p><b>Flame</b></p>  <p><b>248</b> <b>249</b> <b>250</b></p> <p>860 861 862</p> <p>Crown preparation Inlay/Onlay preparation</p>	<p><b>Bud</b></p>  <p><b>257</b></p> <p>368</p> <p>Occlusal contouring Crown preparation Contouring &amp; Finishing</p>	<p><b>Egg</b></p>  <p><b>277</b></p> <p>379</p> <p>Crown preparation Contouring &amp; Finishing Occlusal contouring</p>	<p><b>Torpedo</b></p>  <p><b>288</b> <b>289</b> <b>290</b></p> <p>877 878 879</p> <p>Removal of old fillings Crown preparation</p>
<p><b>Gingival Curettage</b></p>  <p><b>297</b> <b>297</b> <b>299</b></p> <p>877K 878K 879K</p> <p>Cavity preparation Crown preparation</p>	<p><b>Lenticular</b></p>  <p><b>304</b></p> <p>825</p> <p>Crown preparation</p>	<p><b>Interdental</b></p>  <p><b>465</b></p> <p>392</p> <p>Crown preparation Surface Finishing</p>	<p><b>Guide Pin</b></p>  <p><b>508C</b> <b>508T</b></p> <p>Crown preparation</p>
<p><b>Gross Reduction</b></p>  <p><b>511</b> RC5 <b>512</b> RC7 <b>513</b> RC8 <b>514</b> RC9 <b>Taper</b> <b>516</b> RT4 <b>517</b> RT6 <b>519</b> RT8 <b>521</b> RT9</p> <p>Crown preparation</p>	<p><b>Flame Needle</b> short head</p>  <p><b>536</b> <b>539</b> <b>540</b></p> <p>883 883 889</p> <p>Crown preparation Surface Finishing</p>	<p><b>Round Edge Taper</b></p>  <p><b>544</b> <b>545</b> <b>546</b> <b>552</b> <b>834</b></p> <p>845 KR 846 KR 847 KR</p> <p>Cavity preparation Inlay/Onlay preparation</p>	<p><b>Depth Marker</b></p>  <p><b>552</b></p> <p>834</p> <p>Crown preparation Laminate Preparation</p>

## Technical Data

### Multi-Use Diamond Dental Burs IFU - Instructions for Use \*

#### Safety in Use – Read precautions carefully:

- The device is to be used on the instruction of and by physician or licensed practitioner. Rx only.
- Clean and sterilize burs (if not supplied sterile) in accordance with the directions below before first use and before each reuse.
- Always wear gloves when handling contaminated instruments.
- Eye protection must be worn to protect against ejected particles.
- Surgical masks must be worn to avoid inhalation of aerosol or dust generated.
- Ensure that the bur is securely gripped in the handpiece collet.
- Do not use worn-out burs.
- Maintain handpieces in good working order and correctly lubricated.
- Do not apply excessive pressure on the bur.
- Avoid removing the bur at too sharp an angle to avoid leverage and breakage.

#### Diamond Burs - guidance for maximum RPM:

Instrument head diameter 01/10(mm) - ISO	Maximum permissible speeds (RPM)	Recommended operational speed (RPM)
007 – 010	450,000	100,000 - 220,000
011 – 014	450,000	70,000 - 220,000
015 – 018	450,000	55,000 - 160,000
019 – 023	300,000	40,000 - 120,000
024 – 027	160,000	35,000 - 110,000
028 – 031	140,000	30,000 - 95,000
032 – 040	120,000	25,000 - 75,000
041 – 054	95,000	15,000 - 60,000
055 – 070	60,000	12,000 - 40,000
071 – 100	45,000	10,000 - 20,000

#### Containment at the Point of Use

- Keep the unclean burs immersed in the cleaning/disinfecting agent in accordance with its manufacturer instructions, but in any event do not exceed 12 hours.
- Caution: Do not leave burs immersed in disinfectants that have a fixative action (such as aldehyde-based products) unless the burs have been thoroughly cleaned first.

## Technical Data

### Cleaning, Drying and Inspection Procedure

#### Manual Cleaning:

1. Rinse the burs under running cold water and, keeping them immersed. Brush thoroughly away from the body using a neutral cleaning agent.
2. After cleaning, inspect the burs, preferably with the aid of magnification, to ensure that all contamination has been removed. Repeat the cleaning process if necessary.
3. Dry the burs using paper toweling or dry heat not exceeding 140°C.

#### Automated Cleaning:

Any cleansing and disinfecting agents used must be compatible with the materials used in the dental burs; The washer disinfector and the cleaning agent manufacturers' instructions must be followed.

After cleaning, inspect the burs, preferably with the aid of magnification, to ensure that all contamination has been removed. Repeat the cleaning process if necessary.

#### Sterilization:

Follow the autoclave manufacturer's instructions to sterilize the burs.  
Autoclave the bars for a minimum of 6 min at temperature of 134°C.

#### Storage:

The burs should be stored in the dry sterilization container (bur stand or pouch) until required.

Storage should be in dry, clean conditions and at ambient temperature.

#### Note:

Use sterilizing and cleaning devices and materials according to the manufacturers recommended procedure.

It is the responsibility of the user to ensure that sterilization is effective.



## Technical Data

### Sterile Single Use Diamond Dental Burs IFU - Instructions for Use

#### Description

Diamond dental burs are made of a single piece of hardened stainless steel, coated with diamonds, for dental clinic applications. These burs are intended for single patient use only.

#### Safety in Use - Read precautions carefully:






- The device is to be used on the instruction of and by a dentist or other licensed practitioner. Rx only.
- Always wear gloves when handling contaminated instruments.
- Eye protection must be worn to protect against ejected particles.
- Do not use 'sterile' labeled burs if package is opened or damaged. You may clean and sterilize them before use according to the IFU for MDT Multi-use Diamond Dental Burs.
- Surgical masks must be worn to avoid inhalation of any aerosol or dust generated.
- Ensure that the bur is securely gripped in the handpiece collet.
- Do not use worn-out burs.
- Maintain handpieces in good working order and correctly lubricated.
- Do not exceed the maximum speeds tabulated in this leaflet.
- Do not apply excessive pressure on the bur.
- Avoid removing the bur at too sharp an angle to avoid leverage and breakage.
- Move the bur continuously when in use to avoid localized heating and/or damage to the bur.
- Do not reuse. Read carefully the labels on the packaging.

## Technical Data

### Diamond Burs - guidance for maximum RPM:

Instrument head diameter 01/10(mm) - ISO	Maximum permissible speeds (RPM)	Recommended operational speed (RPM)
007 – 010	450,000	100,000 - 220,000
011 – 014	450,000	70,000 - 220,000
015 – 018	450,000	55,000 - 160,000
019 – 023	300,000	40,000 - 120,000
024 – 027	160,000	35,000 - 110,000
028 – 031	140,000	30,000 - 95,000
032 – 040	120,000	25,000 - 75,000
041 – 054	95,000	15,000 - 60,000
055 – 070	60,000	12,000 - 40,000
071 – 100	45,000	10,000 - 20,000

## Shanks

Shanks	Diameter	ISO No.	
FG Friction Grip-Short	1.60mm	313	– 16 mm –   
FG Friction Grip-Standard	1.60mm	314	– 19 mm –   
FG Friction Grip-Long	1.60mm	315	– 21 mm –   
RA Right Angle	2.35mm	204	– 22 mm –   
HP Handpiece	2.35mm	104	– 44.5 mm –   



## Diamond FG Index Per ISO No.

ISO	Ref.	Description	Page
001	801	ROUND	4
002	802	ROUND WITH COLLAR	5
010	805	INV. CONE Short head	5
019	806	INV. CONE W/COLLAR	5
032	813	DIABLO	6
033	899	POINTED BUD	6
038	811S	BARREL	6
039	811	BARREL	6
041	815	WHEEL	6
055	824	WHEEL W/SHOULDER	6
067,068	909	WHEEL ROUNDED RIM	6-7
068	909	WHEEL ROUNDED RIM	7
108	835	FLAT END CYLINDER	7
109	835	FLAT END CYLINDER	7
110	836	FLAT END CYLINDER	7
111	837	FLAT END CYLINDER	8
112	837L	FLAT END CYLINDER	8
129	884	BEVELED CYLINDER	8
130	885	BEVELED CYLINDER	8
131	886	BEVELED CYLINDER	8
138,139	838	ROUND END CYLINDER	8-9
140	880	ROUND END CYLINDER	9
141	881	ROUND END CYLINDER	9
142	882	ROUND END CYLINDER	9
146	883	KS CYLINDER	9
150	839	END CUTTING CYLINDER	10
156	835KR	ROUND EDGE CYLINDER	10
157	836KR	ROUND EDGE CYLINDER	10
158	837KR	ROUND EDGE CYLINDER	10
161	851	POINTED CONE	10
164	852	POINTED CONE	10
165	858	POINTED CONE	11

ISO	Ref.	Description	Page
166	859	POINTED CONE	11
167	859L	POINTED CONE	11
169	845	FLAT END TAPER	11
170	845	FLAT END TAPER	11-12
171	846	FLAT END TAPER	12
172	847	FLAT END TAPER	12
173	848	FLAT END TAPER	12-13
174	848L	FLAT END TAPER	13
190		OGIVAL SAFE END	13
196	849	ROUND END TAPER	13
197	855	ROUND END TAPER	13
198	856	ROUND END TAPER	14
198L	856L	ROUND END TAPER	14
199	850	ROUND END TAPER	14-15
200	850L	ROUND END TAPER	15
219		SAFE END	15
220		SAFE END	15
225	807	INVERTED CONE	15
226	807L	INVERTED CONE	15
233	830	PEAR	15
234	830L	PEAR	15
237	830R	PEAR	16
238	830RL	PEAR	16
243		FLAME	16
246	860	FLAME	16
247	860	FLAME	16
248	861	FLAME	16
249	862	FLAME	17-18
250	863	FLAME	17
254	831	BUD	17
257	368	BUD	17
263	369	BUD SLENDER	18

ISO	Ref.	Description	Page
277	379	EGG	18
288	877	TORPEDO	18
289	878	TORPEDO	18
290	879	TORPEDO	18
297	877K	GINGIVAL CURETTAGE	19
298	878K	GINGIVAL CURETTAGE	19
299	879K	GINGIVAL CURETTAGE	19
304	825	LENTICULAR	19
465	392	INTERDENTAL	20
496	888	POINTED FLAME	20
508C		GUIDE PIN CYLINDER	20
508T		GUIDE PIN TAPER	20
511	RC5	GROSS REDUCTION CYLINDER	20
512	RC7	GROSS REDUCTION CYLINDER	20
513	RC8	GROSS REDUCTION CYLINDER	20
514	RC9	GROSS REDUCTION CYLINDER	20
516	RT4	GROSS REDUCTION TAPER	20
517	RT6	GROSS REDUCTION TAPER	21
519	RT8	GROSS REDUCTION TAPER	21
521	RT9	GROSS REDUCTION TAPER	21
536	883S	FLAME NEEDLE Short head	21
539	883	FLAME NEEDLE Short head	21
540	889	FLAME NEEDLE Short head	21
544	845KR	ROUND EDGE TAPER	21
545	846KR	ROUND EDGE TAPER	21
546	847KR	ROUND EDGE TAPER	22
552	834	DEPTH MARKER	22
553	848KR	ROUND EDGE TAPER	22
697	801L	ROUND LONG NECK	22
E164		ENDO ACCESS	39
E165		ENDO ACCESS	39
E213		ENDO ACCESS	39

## Diamond FG Index Per Reference No.

Ref.	ISO	Description	Page
368	257	BUD	17
369	263	BUD SLENDER	18
379	277	EGG	18
392	465	INTERDENTAL	20
801	001	ROUND	4
801L	697	ROUND LONG NECK	22
802	002	ROUND WITH COLLAR	5
805	010	INV. CONE Short head	5
806	019	INV. CONE WITH COLLAR	5
807	225	INVERTED CONE	15
807L	226	INVERTED CONE	15
811	039	BARREL	6
811S	038	BARREL	6
813	032	DIABLO	6
815	041	WHEEL	6
824	055	WHEEL WITH SHOULDER	6
825	304	LENTICULAR	19
830	233	PEAR	15
830L	234	PEAR	15
830R	237	PEAR	16
830RL	238	PEAR	16
831	254	BUD	17
834	552	DEPTH MARKER	22
835	108	FLAT END CYLINDER	7
835	109	FLAT END CYLINDER	7
835KR	156	ROUND EDGE CYLINDER	10
836	110	FLAT END CYLINDER	7
836KR	157	ROUND EDGE CYLINDER	10
837	111	FLAT END CYLINDER	8
837KR	158	ROUND EDGE CYLINDER	10
837L	112	FLAT END CYLINDER	8
838	138,139	ROUND END CYLINDER	8-9

Ref.	ISO	Description	Page
839	150	END CUTTING CYLINDER	10
845	169	FLAT END TAPER	11
845	170	FLAT END TAPER	11-12
845KR	544	ROUND EDGE TAPER	21
846	171	FLAT END TAPER	12
846KR	545	ROUND EDGE TAPER	21
847	172	FLAT END TAPER	12
847KR	546	ROUND EDGE TAPER	22
848	173	FLAT END TAPER	12-13
848KR	553	ROUND EDGE TAPER	22
848L	174	FLAT END TAPER	13
849	196	ROUND END TAPER	13
850	199	ROUND END TAPER	14-15
850L	200	ROUND END TAPER	15
851	161	POINTED CONE	10
852	164	POINTED CONE	10
855	197	ROUND END TAPER	13
856	198	ROUND END TAPER	14
856L	198L	ROUND END TAPER	14
858	165	POINTED CONE	11
859	166	POINTED CONE	11
859L	167	POINTED CONE	11
	243	FLAME	16
860	246	FLAME	16
860	247	FLAME	16
861	248	FLAME	16
862	249	FLAME	17-18
863	250	FLAME	17
877	288	TORPEDO	18
877K	297	GINGIVAL CURETTAGE	19
878	289	TORPEDO	18
878K	298	GINGIVAL CURETTAGE	19

Ref.	ISO	Description	Page
879	290	TORPEDO	18
879K	299	GINGIVAL CURETTAGE	19
880	140	ROUND END CYLINDER	9
881	141	ROUND END CYLINDER	9
882	142	ROUND END CYLINDER	9
883	146	KS CYLINDER	9
	190	OGIVAL SAFE END	13
	219	SAFE END	15
	220	SAFE END	15
	E164	ENDO ACCESS	39
	E165	ENDO ACCESS	39
	E213	ENDO ACCESS	39
	508C	GUIDE PIN CYLINDER	20
	508T	GUIDE PIN TAPER	20
883	539	FLAME NEEDLE Short head	21
883S	536	FLAME NEEDLE Short head	21
884	129	BEVELED CYLINDER	8
885	130	BEVELED CYLINDER	8
886	131	BEVELED CYLINDER	8
888	496	POINTED FLAME	20
889	540	FLAME NEEDLE Short head	21
899	033	POINTED BUD	6
909	067,068	WHEEL ROUNDED RIM	6-7
909	068	WHEEL ROUNDED RIM	7
RC5	511	GROSS REDUCTION CYLINDER	20
RC7	512	GROSS REDUCTION CYLINDER	20
RC8	513	GROSS REDUCTION CYLINDER	20
RC9	514	GROSS REDUCTION CYLINDER	20
RT4	516	GROSS REDUCTION TAPER	20
RT6	517	GROSS REDUCTION TAPER	21
RT8	519	GROSS REDUCTION TAPER	21
RT9	521	GROSS REDUCTION TAPER	21