

FG BURS FOR MAGIC TOUCH ZIRCONIA, LITHIUM DISILICATE, E-MAX® and PORCELAIN

Burs for fast and smooth adjustments of zirconia, lithium disilicate, E-Max® and porcelain.

The safest, the fastest, the smoothest crown and bridge adjustment burs.



Cat. No.	368-023PF	379-023PF	390-018PF	392-016PF	801-018PF	801-022PF	801L-014PF	807-012PF	807-016PF	856-018PF	856-025PF	858-012PF	862-014PF	878K-021PF	881-016PF	885-012PF	889-010PF
Head Size	023	023	018	016	018	022	014	012	016	018	025	012	014	021	016	012	010
Head Length	5.3	4.5	3	5				4	4	8	8	8	8	8	8	8	4

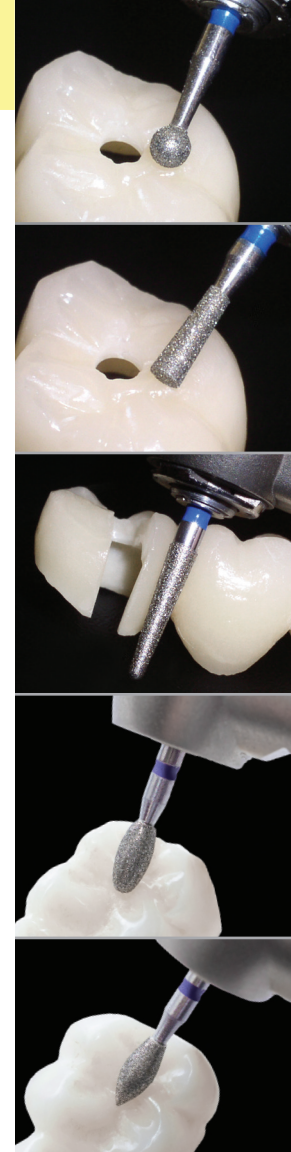
The Problem

Working with porcelain, ceramic, zirconia and lithium disilicate has always been one of the more difficult tasks dentists face. With traditional diamond burs, work is slow and tedious. The risk of fracturing the crown is always looming over the procedure, threatening to bring doctors back to square one. Micro-fractures also plague the modern dentist, compromising the integrity of completed crowns and bridges after their application.

The Strauss Solution

Magic Touch burs are designed with a patented grit which allows for fast bite adjustment, similar to that delivered by a coarse grit, but without the risk of micro fracturing or chipping the porcelain. Magic Touch burs will leave a very fine finish without scratches.

This deluxe set has produced fast and outstanding results on all types of PFM, ceramic, zirconia and lithium disilicate crowns and bridges, including: Procad®, Vita®, Lava®, Procera®, InCeram® and Empress® I and II crowns and bridges. It is especially effective on adjusting and finishing Cerec crowns.



Zirconia and Lithium Disilicate Crown and Bridge Removal

Strauss offers three burs for zirconia-based ceramic crown and bridge removal; the 856-018PF, 856-025PF and 878K-021PF. These burs eliminate the problems associated with removing ceramic and zirconia and lithium disilicate crowns and bridges, such as the Lava®, Procera®, InCeram™, Empress® I, II, Vita®, and Procad®.

Endo Access on Zirconia-Based Crown and Bridges

One of the most daunting tasks faced by endodontists and dentists is a root canal through zirconia. Strauss has solved this problem with a unique line of Endo Access burs, the 801-018PF, 801-022PF or 807-012PF and 807-016PF which should be used for this procedure. These burs tunnel through the porcelain layer in seconds, and penetrate the zirconia or lithium disilicate based crown or bridge with efficiency previously thought impossible.


HP Burs for Magic Touch

Cat. No.	H368-023PF	H801-018PF	H801-022PF	H807-023PF	H835-025PF	H835-033PF	H847-021PF	H847-033PF	H852-025PF	H856-023PF	H856-034PF	H863-022PF
Head Size	023	018	022	023	025	033	021	033	023	023	034	022
Head Length	5.3	018	022	6.2	5.8	7.4	7.7	9.4	6.4	9	9.4	8.5

Zirconia Crown Removal System

Cat. No. **MTZCR1**

The MTZCR1 was designed to remove all types of zirconia-based crowns.



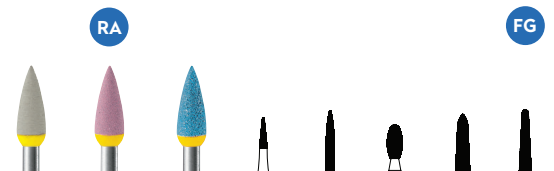
Cat. No.	856-018PF	856-018PF	856-018PF	878K-021PF	878K-021PF	878K-021PF
Head Size	018	018	018	021	021	021
Head Length	8	8	8	8	8	8

ZIRCONIA, LITHIUM DISILICATE, E-MAX® and PORCELAIN

Bite Adjustment System - Porcelain

Cat. No. MTP1

The Magic Touch Porcelain Bite Adjustment System contains all burs necessary to do a bite adjustment procedure.



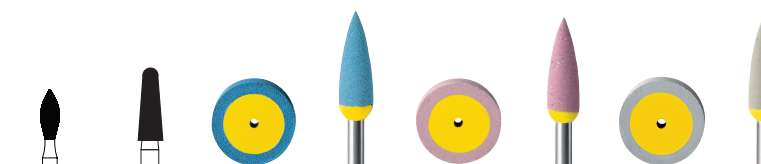
Cat. No.	W16D	W16DMF	W16DG	889	862	379	878K	856	801	801	368	390
Head Size	040	040	040	010PF	014PF	023PF	021PF	018PF	018PF	022PF	023PF	018PF
Head Length	10	10	10	4	8	4.5	8	8			5.3	3



Extra Oral Porcelain Adjusting & Polishing System

Cat. No. MTP1HP

This kit includes all necessary instruments for adjusting and polishing porcelain-based crowns.



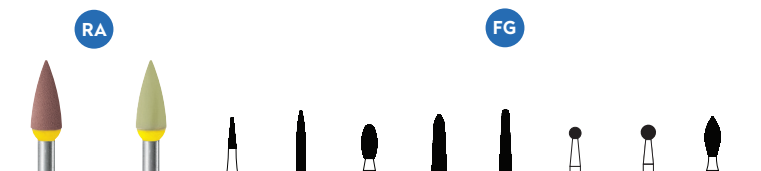
Cat. No.	H368	H856	R17DG	H2DG	R17DMF	H2DMF	R17D	H2D
Head Size	023PF	034PF	17	040	17	040	17	040
Head Length	5.3	9.3	2.5	13	2.5	13	2.5	13



Bite Adjustment System - Lithium Disilicate

Cat. No. MTLD1

The Magic Touch Lithium Disilicate Bite Adjustment System contains all burs necessary to do a bite adjustment procedure.



Cat. No.	W16DPMF	W16DP	889	862	379	878K	856	801	801	368	390
Head Size	040	040	010PF	014PF	023PF	021PF	018PF	018PF	022PF	023PF	018PF
Head Length	10	10	4	8	4.5	8	8			5.3	3

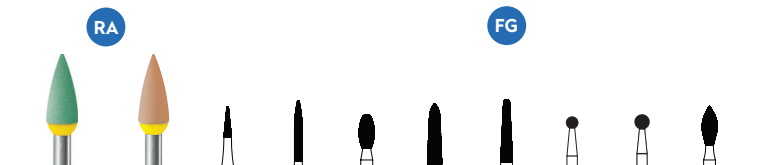


ZIRCONIA, LITHIUM DISILICATE, E-MAX®

Bite Adjustment System - Zirconia

Cat. No. MTZ1

The Magic Touch Zirconia Bite Adjustment System contains all burs necessary to do a bite adjustment procedure.




Cat. No.	W16DCMF	W16DC	889	862	379	878K	856	801	801	368	390
Head Size	040	040	010PF	014PF	023PF	021PF	018PF	018PF	022PF	023PF	018PF
Head Length	10	10	4	8	4.5	8	8			5.3	3



Bite Adjustment System - Zirconia

Cat. No. MTZ2

The Magic Touch Zirconia Bite Adjustment System contains all burs necessary to do a bite adjustment procedure.



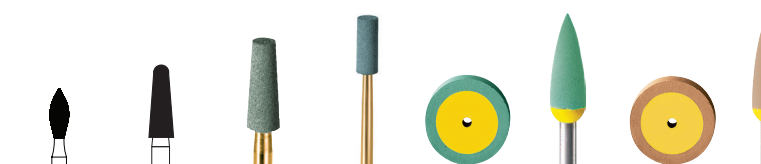
Cat. No.	W16DCMF	W16DC	W17DMF	W17DC	W18DMF	W18DC	889	862	379	878K	856	801	801	368	390
Head Size	040	040	060	060	010	010	010PF	014PF	023PF	021PF	018PF	018PF	022PF	023PF	018PF
Head Length	10	10	7.5	7.5	2.5	2.5	4	8	4.5	8	8			5.3	3



Extra Oral Adjusting & Polishing System - Zirconia

Cat. No. MTZ1HP


This kit includes all necessary instruments for adjusting and polishing zirconia-based crowns.



Cat. No.	H368	H856	DYP-13	DYP-14	R17DCMF	H2DCMF	R17DC	H2DC
Head Size	023PF	034PF	040	050	17	040	17	040
Head Length	5.3	9.3	10	13	2.5	13	2.5	13




Plain Cut



Cat. No.	1/4	1/2	1	2	4	5	6	7	8
Head Size	005	007	008	010	014	016	018	021	023
Head Length									
FG	◆	◆	◆	◆	◆	◆	◆	◆	◆
SS			◆	◆	◆		◆		◆
OS	◆		◆	◆	◆		◆		◆
RA		◆	◆	◆	◆	◆	◆		◆
RAOS			◆	◆	◆		◆		◆
HP	◆	◆	◆	◆	◆		◆	◆	◆
OSHP							◆		◆

Round


Cross Cut



Cat. No.	556	557	558	558L	559	560
Head Size	009	010	012	012	014	016
Head Length	4.2	4.2	4.2	6	4.4	4.4
FG	◆	◆	◆	◆	◆	◆
SS	◆	◆	◆			
OS		◆	◆			
RA		◆	◆			
HP			◆			

Cross Cut Cylinder Fissure

Cross Cut



Cat. No.	699	700	701	702	703
Head Size	009	010	012	016	021
Head Length	4	4.2	4.2	4.6	4.8
FG	◆	◆	◆	◆	◆
SS			◆		
OS		◆	◆	◆	◆
RA		◆	◆	◆	
HP		◆	◆	◆	◆
OSHP				◆	◆

Cross Cut Tapered Fissure



DIAMOND POLISHING PASTE
BUFFERS
DIABRUSH
PROPHYLAXIS BRUSHLETS



DIAMOND POLISHING PASTE

Paste contains diamond particles to achieve high shine appearance. The polishing paste can polish ceramics, metals, and composite restorations. The diamond polishing paste is recommended for lab or clinical use. Each easy-to-use syringe contains 2.5 grams. To receive a bright, shiny, polished surface, use all 3 grit sizes from fine to ultra fine with prophylaxis brush or buffer wheel.

Pack of 1



Cat. No.	DPMF	DPMSF	DPMUF
Volume 2.5 gr	2 micron	1 micron	0.5 micron
Grit	Fine	Superfine	Ultrafine

BUFFERS

Soft wheels for denture acrylics, mouthguard, and bleaching trays.

Pack of 10



Cat. No.	HP-LBUFF-F	HP-LBUFF-M
----------	------------	------------

DIABRUSH DIAMOND IMPREGNATED BRUSHES

Special diamond impregnated brushes for ceramic and composites. Super fine finishing.

RA



Cat. No.	WZD1	WSD1	WTD1
Dimensions	4 x 6.5	4 x 6.5	6 x 5.5

Pack of 3

PROPHYLAXIS BRUSHLETS

Nylon polishing brushes for occlusal surfaces, fissures, cusps, and cusp slopes. Used with polishing paste.

RA



Cat. No.	1255RA	1256RA	1257RA
Dimensions	4 x 6.5	4 x 6.5	6 x 5.5

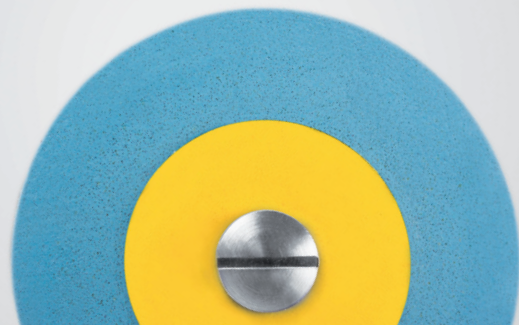
Pack of 12



DIAPOL®

Porcelain Diamond Polishers

- High shine results without glazing
- Extra coarse option for surface shaping
- Available in TWIST shape for even easier application



German made by Eve **EVE**

- Step One:** for removing and shaping
- Step Two:** for smoothing the surface
- Step Three:** for polishing to a high lustre

● COARSE ○ MEDIUM ○ FINE

STEP ONE	Pack of 1					Pack of 5					
HP	L26DG	DT-H14DG	DT-H17DG	DT-H26DG	R17DG	H2DG	H8DG	H15DG	H16DG	SL20DG	H11DG
Dimensions	26 x 2	14 x 1.6	17 x 1.6	26 x 2	17 x 2.5	4 x 13	11 x 2	14.5 x 2.5	14.5 x 2.5	20 x 1	3 x 7.5

STEP TWO	Pack of 1					Pack of 5					
HP	L26DMF	DT-H14DMF	DT-H17DMF	DT-H26DMF	R17DMF	H2DMF	H8DMF	H15DMF	H16DMF	SL20DMF	H11DMF
Dimensions	26 x 2	14 x 1.6	17 x 1.6	26 x 2	17 x 2.5	4 x 13	11 x 2	14.5 x 2.5	14.5 x 2.5	20 x 1	3 x 7.5

STEP THREE	Pack of 1					Pack of 5					
HP	L26D	DT-H14D	DT-H17D	DT-H26D	R17D	H2D	H8D	H15D	H16D	SL20D	H11D
Dimensions	26 x 2	14 x 1.6	17 x 1.6	26 x 2	17 x 2.5	4 x 13	11 x 2	14.5 x 2.5	14.5 x 2.5	20 x 1	3 x 7.5

DIAPOL®

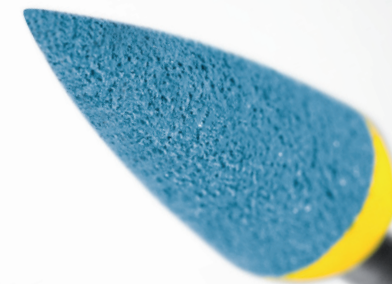
Porcelain Diamond Polishers

- Corrections without additional glazing
- Final polishing result matches glazed surface
- Diamond abrasive for effective polishing
- Available in TWIST shape for even easier application



German made by Eve **EVE**

- Step One:** for removing and shaping
- Step Two:** for smoothing the surface
- Step Three:** for high lustre polishing



● EXTRA COARSE ○ VERY COARSE
● COARSE ○ MEDIUM ○ FINE

HP	Pack of 1	
Cat. No.	L26DUG	R17DUG
Dimensions	26 x 2	17 x 2.5

HP	Pack of 1	
Cat. No.	L26DXG	R17DXG
Dimensions	26 x 2	17 x 2.5

STEP ONE	Pack of 3							Pack of 5
RA	DT-W14DG	W11DG	W16DG	W17DG	W18DG	W2DG	W8DG	FG1DG
Dimensions	14 x 1.6	3 x 7.5	4 x 10	6 x 7.5	10 x 2.5	4 x 13	11 x 2	3 x 6.5

STEP TWO	Pack of 3							Pack of 5
RA	DT-W14DMF	W11DMF	W16DMF	W17DMF	W18DMF	W2DMF	W8DMF	FG1DMF
Dimensions	14 x 1.6	3 x 7.5	4 x 10	6 x 7.5	10 x 2.5	4 x 13	11 x 2	3 x 6.5

STEP THREE	Pack of 3							Pack of 5
RA	DT-W14D	W11D	W16D	W17D	W18D	W2D	W8D	FG1D
Dimensions	14 x 1.6	3 x 7.5	4 x 10	6 x 7.5	10 x 2.5	4 x 13	11 x 2	3 x 6.5

DIAPRO

Lithium Disilicate Diamond Polisher



- Especially suitable for full contour lithium disilicate restorations
- Highly efficient due to diamond abrasive
- Before polishing grinding is done with Diasynt® Plus
- Only two polishing steps for high shine results

German made by Eve



- Step One:** for pre-polishing
- Step Two:** for high shine polishing

● MEDIUM ● FINE

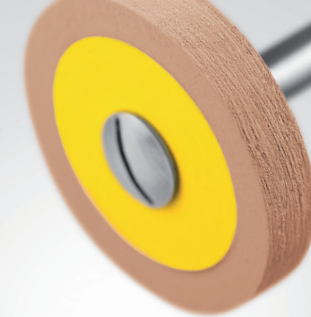
DIACERA

Zirconia & Alumina Diamond Polishers



- Especially suitable for full contour zirconia restorations
- High diamond concentration for more efficiency
- Makes glazing unnecessary
- Before polishing, grinding is done with Diasynt® Plus

German made by Eve



- Step One:** for pre-polishing
- Step Two:** for high shine polishing

● MEDIUM ● FINE

STEP ONE

HP

Cat. No.	L26DPMF	SL20DPMF	H2DPMF	H8DPMF	R17DPMF	DT-H26DPMF
Dimensions	26 x 2	20 x 1	4 x 13	11 x 2	17 x 2.5	26 x 2

Pack of 1

STEP TWO

HP

Cat. No.	L26DP	SL20DP	H2DP	H8DP	R17DP	DT-H26DP
Dimensions	26 x 2	20 x 1	4 x 13	11 x 2	17 x 2.5	26 x 2

Pack of 1

STEP ONE

HP

Cat. No.	L26DCMF	SL20DCMF	H2DCMF	H8DCMF	R17DCMF	DT-H26DCMF
Dimensions	26 x 2	20 x 1	4 x 13	11 x 2	17 x 2.5	26 x 2

STEP TWO

HP

Cat. No.	L26DC	SL20DC	H2DC	H8DC	R17DC	DT-H26DC
Dimensions	26 x 2	20 x 1	4 x 13	11 x 2	17 x 2.5	26 x 2

Pack of 1

Pack of 1

STEP ONE

RA

Cat. No.	W11DPMF	W16DPMF	W17DPMF	W18DPMF	DT-W14DPMF
Dimensions	3 x 7.5	4 x 10	6 x 7.5	10 x 2.5	14 x 1.6

Pack of 5

Pack of 3

STEP TWO

RA

Cat. No.	W11DP	W16DP	W17DP	W18DP	DT-W14DP
Dimensions	3 x 7.5	4 x 10	6 x 7.5	10 x 2.5	14 x 1.6

Pack of 5

Pack of 3

STEP ONE

RA

Cat. No.	W11DCMF	W16DCMF	W17DCMF	W18DCMF	DT-W14DCMF
Dimensions	3 x 7.5	4 x 10	6 x 7.5	10 x 2.5	14 x 1.6

Pack of 5

Pack of 3

STEP TWO

RA

Cat. No.	W11DC	W16DC	W17DC	W18DC	DT-W14DC
Dimensions	3 x 7.5	4 x 10	6 x 7.5	10 x 2.5	14 x 1.6

Pack of 5

Pack of 3

TECHNIK

3-step polishing system suitable for Denture and Orthodontic Acrylics

Pretrimming, for rapid material reduction

● COARSE ● MEDIUM ● FINE



STEP ONE

HP

Cat. No.	H330K	H332K	H334K	H336K	H338	H340
Dimensions	12 x 22	10 x 20	10 x 24	15 x 17	5.5 x 16	6.5 x 17

Pack of 6



STEP TWO

HP

Cat. No.	H330KM	H332KM	H334KM	H336KM	H338M	H340M
Dimensions	12 x 22	10 x 20	10 x 24	15 x 17	5.5 x 16	6.5 x 17

Pack of 6

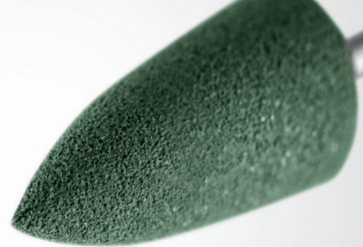


STEP THREE

HP

Cat. No.	H330KF	H332KF	H334KF	H336KF	H338F	H340F
Dimensions	12 x 22	10 x 20	10 x 24	15 x 17	5.5 x 16	6.5 x 17

Pack of 6

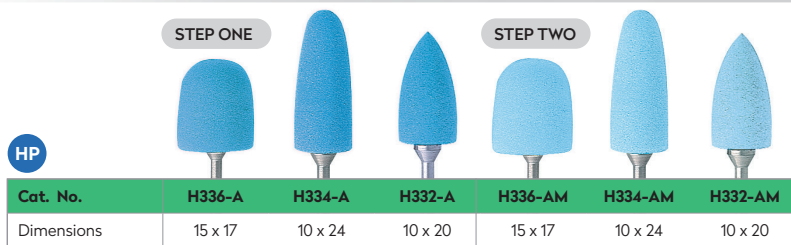


German made by Eve **EVE**

Step One: for smoothing

Step Two: for pre-polishing

Step Three: for high shine polishing



STEP ONE

STEP TWO

HP

Cat. No.	H336-A	H334-A	H332-A	H336-AM	H334-AM	H332-AM
Dimensions	15 x 17	10 x 24	10 x 20	15 x 17	10 x 24	10 x 20

Pack of 6

UNITRIM

Trimming of mouth guards, bleaching trays and soft acrylics.

HP

Cat. No.	UT-H334K	UT-H338
Dimensions	10 x 24	5.5 x 16

Pack of 1

MANDRELS

HP

Cat. No.	77HP	78HP	95HP	95RA
Dimensions	Shaft Diameter 2.35 mm Screw head 5mm		Shaft Diameter 2.35 mm	

Pack of 10

Pack of 3

Universal Silicone Polishers

For smoothing all dental materials

Soft silicone bonding adapts to the surface being processed

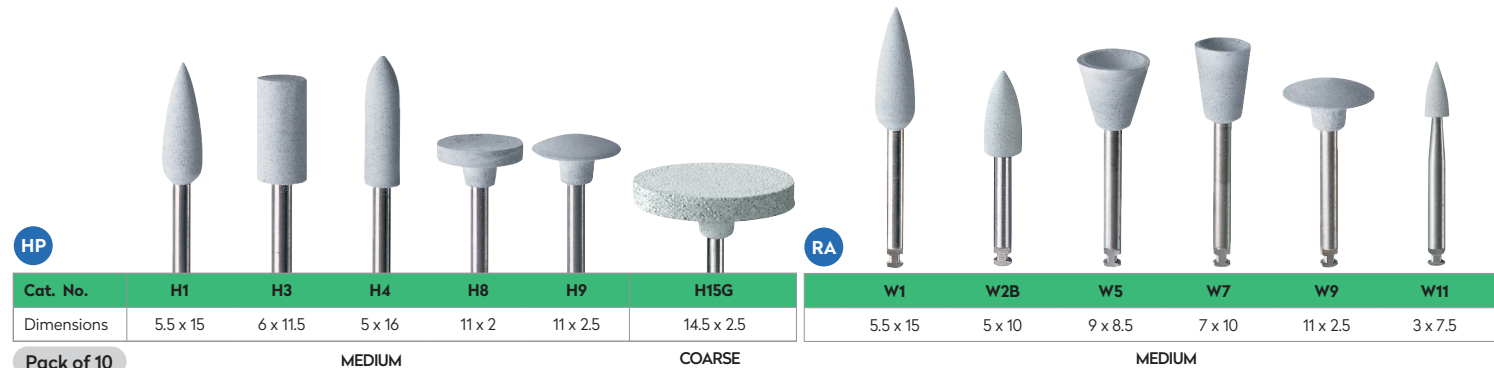
Various shapes for different applications

Silicone carbide abrasive

German made by Eve **EVE**



○ COARSE ● MEDIUM ○ FINE



HP

RA

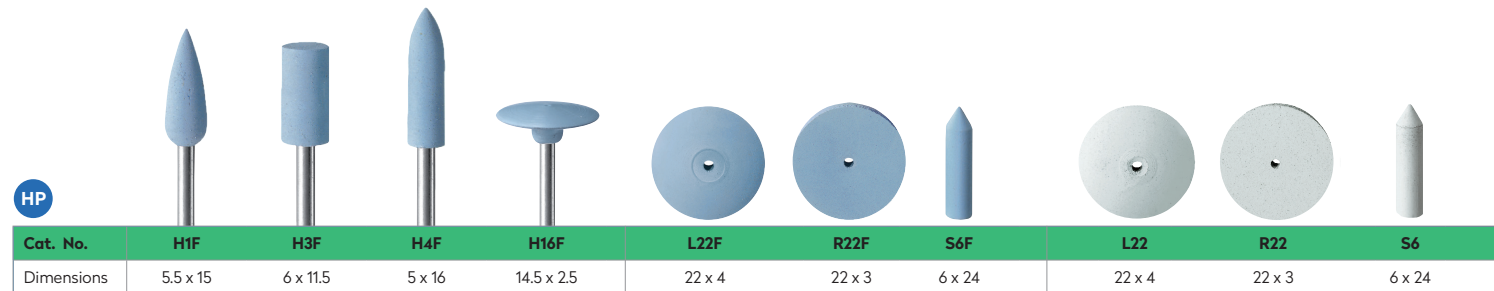
Cat. No.	H1	H3	H4	H8	H9	H15G	W1	W2B	W5	W7	W9	W11
Dimensions	5.5 x 15	6 x 11.5	5 x 16	11 x 2	11 x 2.5	14.5 x 2.5	5.5 x 15	5 x 10	9 x 8.5	7 x 10	11 x 2.5	3 x 7.5

Pack of 10

MEDIUM

COARSE

MEDIUM



HP

Cat. No.	H1F	H3F	H4F	H16F	L22F	R22F	S6F	L22	R22	S6
Dimensions	5.5 x 15	6 x 11.5	5 x 16	14.5 x 2.5	22 x 4	22 x 3	6 x 24	22 x 4	22 x 3	6 x 24

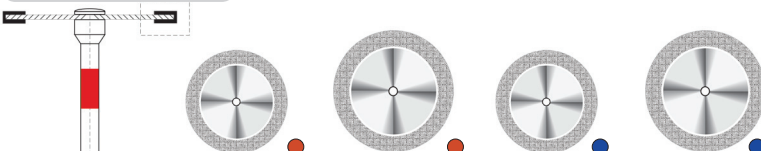
Pack of 10

COARSE



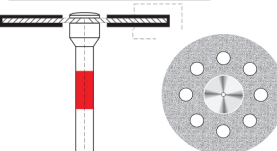
Strauss offers a variety of Swiss-made diamond discs ideally suited for use on temporary bridge, acrylic, ceramics, porcelain, metals, plaster, and orthodontic stripping. Factory mounted to ensure concentricity. Wide selection of sizes, grits, and styles. Recommended speed 20,000 RPM.

321 Flex Double-Sided



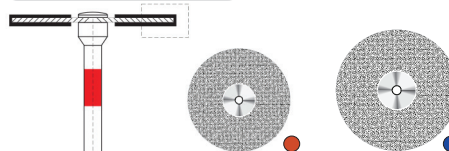
Cat. No.	321-514-190HP	321-514-220HP	321-524-190HP	321-524-220HP
Size \varnothing 10mm	190	220	190	220
Thickness mm	0.20	0.20	0.30	0.30

335 Flex Double-Sided



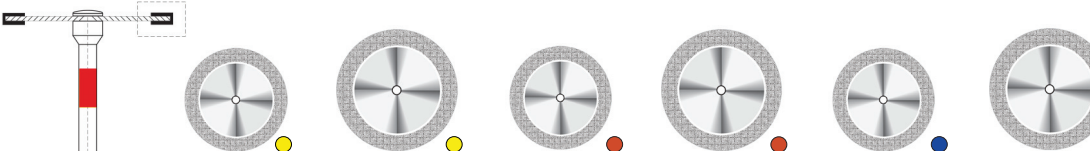
Cat. No.	335-524-220HP
Size \varnothing 10mm	220
Thickness mm	0.30

345 Flex Double-Sided



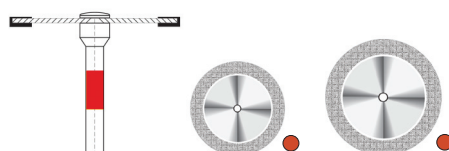
Cat. No.	345-514-190HP	345-514-220HP
Size \varnothing 10mm	190	220
Thickness mm	0.20	0.30

355 Superflex Double-Sided



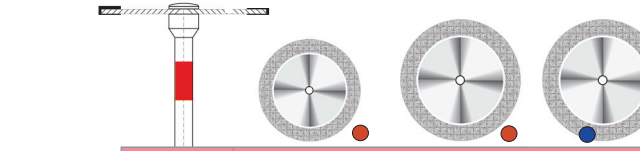
Cat. No.	355-504-190HP	355-504-220HP	355-514-190HP	355-514-220HP	355-524-190HP	355-524-220HP
Size \varnothing 10mm	190	220	190	220	190	220
Thickness mm	0.12	0.12	0.15	0.15	0.25	0.25

356 Superflex Single-Sided



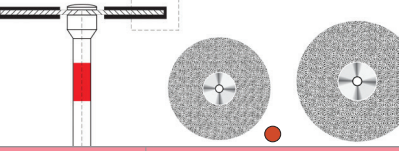
Cat. No.	356-514-190HP	356-514-220HP
Size \varnothing 10mm	190	220
Thickness mm	0.10	0.10

357 Superflex Single-Sided



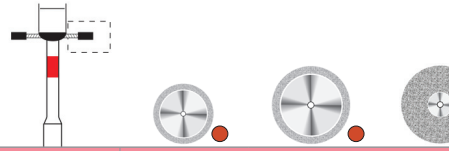
Cat. No.	357-514-190HP	357-514-220HP	357-524-220HP
Size \varnothing 10mm	190	220	220
Thickness mm	0.10	0.10	0.15

358 Superflex Double-Sided



Cat. No.	358-514-190HP	358-514-220HP
Size \varnothing 10mm	190	220
Thickness mm	0.15	0.15


361 / 363 Superflex Double-Sided



Cat. No.	361-514-080HP	361-514-100HP	363-514-100HP
Size \varnothing 10mm	080	100	100
Thickness mm	0.15	0.15	0.10

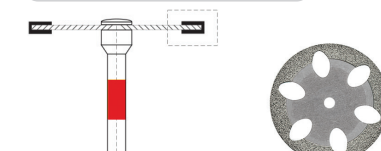


365 Flex Double-Sided



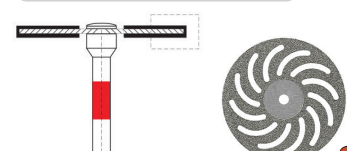
Cat. No.	365-524-300HP	365-524-450HP
Size \varnothing 10mm	300	450
Thickness mm	0.35	0.35

393 Superflex Double-Sided



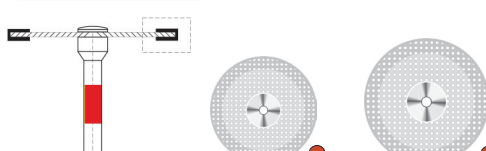
Cat. No.	393-514-220HP
Size \varnothing 10mm	220
Thickness mm	0.15

396 Superflex Double-Sided



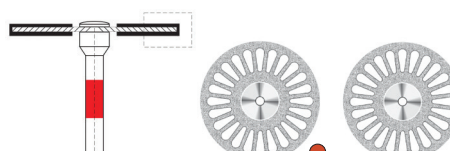
Cat. No.	396-514-220HP
Size \varnothing 10mm	220
Thickness mm	0.15

400 Open-Meshed



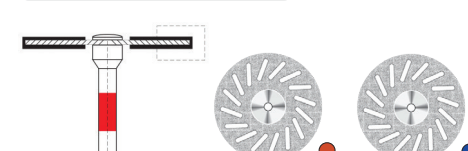
Cat. No.	400-514-190HP	400-514-220HP
Size \varnothing 10mm	190	220
Thickness mm	0.15	0.15

405 Superflex Double-Sided



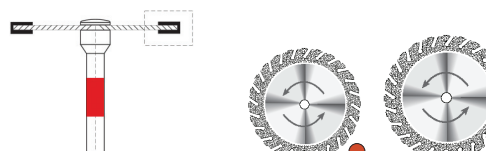
Cat. No.	405-514-220HP	405-524-220HP
Size \varnothing 10mm	220	220
Thickness mm	0.15	0.25

605 Superflex Double-Sided



Cat. No.	605-514-220HP	605-524-220HP
Size \varnothing 10mm	220	220
Thickness mm	0.15	0.25

705 Superflex Double-Sided



Cat. No.	705-514-190HP	705-514-220HP
Size \varnothing 10mm	190	220
Thickness mm	0.15	0.15

- GRIT**
- SUPERFINE
 - FINE
 - MEDIUM

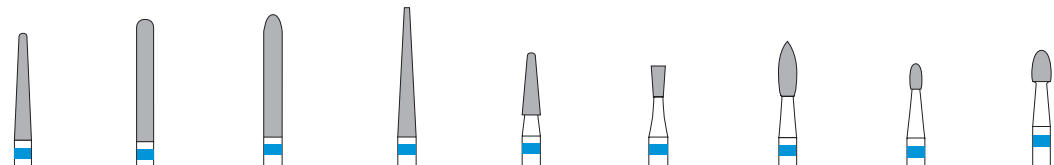
Sold in Packs of 1

220 DISC GUARD

Cat. No. MDISC-GUARD1



Cut 10 E
Standard Cross Cut

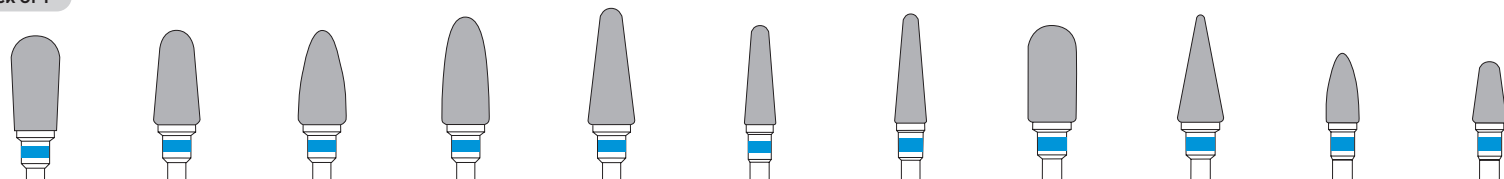


HP

Cut 10 E: For coarse abrasion on chrome-cobalt alloys, precious metal alloys, chrome-nickel alloys, model cast alloys, and acrylics.

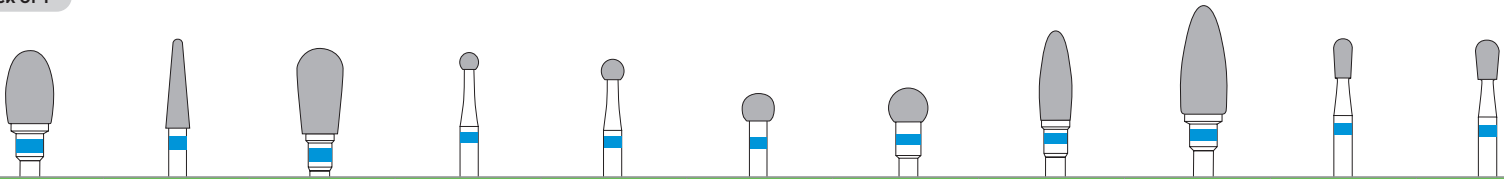
Cat. No.	0110.023HP	0210.023HP	0410.023HP	0610.023HP	0710.023HP	0910.023HP	1010.023HP	1610.014HP	1810.023HP
Size \varnothing $\frac{1}{16}$ mm	023	023	023	023	023	023	023	014	023
Thickness mm	14.0	16.0	16.0	17.0	8.0	5.5	7.0	3.1	4.0

Pack of 1



5110.060HP	5210.060HP	5310.060HP	5410.060HP	5510.060HP	5610.045HP	5710.040HP	5810.060HP	5910.060HP	6110.040HP	6210.040HP
060	060	060	060	060	045	040	060	060	040	040
12.2	12.2	12.2	13.9	15.0	12.9	14.1	12.5	13.9	8.9	7.8

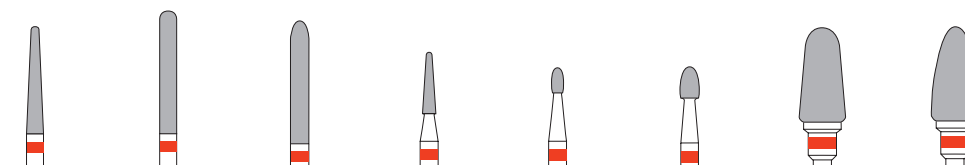
Pack of 1



6310.060HP	6410.031HP	7010.060HP	7110.023HP	7110.027HP	7110.040HP	7110.050HP	7210.040HP	7210.060HP	7710.023HP	7710.029HP
060	031	060	023	027	040	050	040	060	023	029
9.5	11.5	11.0	2.0	2.4	3.5	4.5	11.5	14.2	5.0	5.0

Pack of 1

Cut 20 EF
Fine Cross Cut

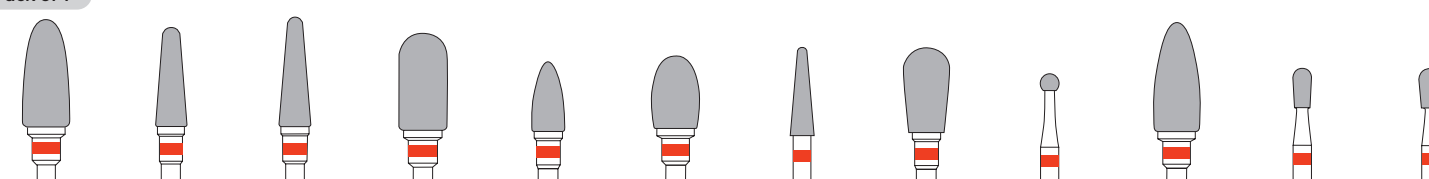


HP

Cut 20 EF: Suitable for all dental materials. Enables accurate operation on any surface.

Cat. No.	0120.023HP	0220.023HP	0420.023HP	1220.016HP	1620.014HP	1820.023HP	5220.060HP	5320.060HP
Size \varnothing $\frac{1}{16}$ mm	023	023	023	016	014	023	060	060
Thickness mm	14.0	16.0	16.0	8.0	3.1	4.0	12.0	12.2

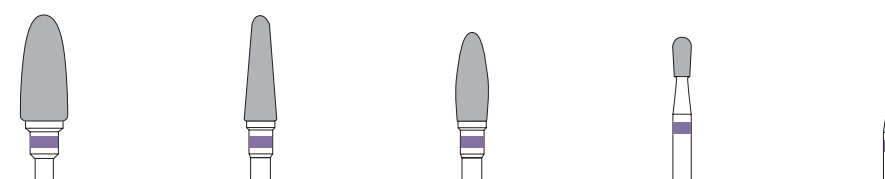
Pack of 1



5420.060HP	5620.045HP	5720.040HP	5820.060HP	6120.040HP	6320.060HP	6420.031HP	7020.060HP	7120.023HP	7220.060HP	7720.023HP	7720.029HP
060	045	040	060	040	060	031	060	023	060	023	029
14.0	13.0	14.0	12.5	9.0	9.5	11.5	11.0	2.0	14.0	3.0	5.0

Pack of 1

Cut 24 SPF
Fine Spiral Cross Cut



HP

Cut 24 SPF: An exceptionally fine cutting surface on all alloys - especially on titanium - since the special cut pattern avoids clogging.

Cat. No.	5424.060HP	6924.040HP	7224.040HP	7724.023HP	1324.008HP
Size \varnothing $\frac{1}{16}$ mm	060	040	040	023	008
Thickness mm	13.9	13.7	11.5	5.0	4.2

Pack of 1

TC CARBIDE CUTTERS

Swiss-made by Edenta 

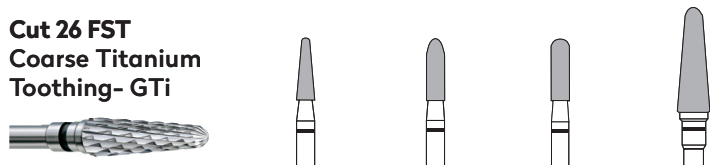
Cut 25 FST Fine Straight Cross Cut



Cat. No.	0825.023HP	6925.040HP	7225.060HP
Size \varnothing γ_{10} mm	023	040	060
Thickness mm	8.0	13.7	14.2

Pack of 1

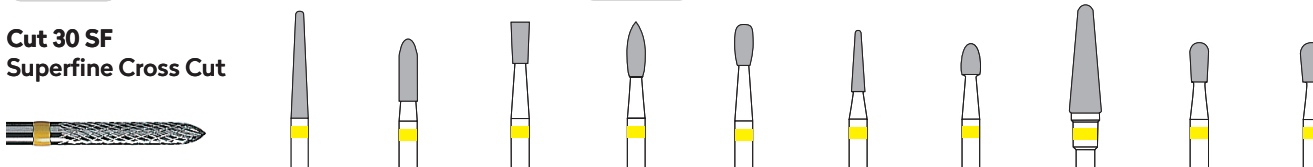
Cut 26 FST Coarse Titanium Toothing- GTi



Cat. No.	0726.023HP	0826.023HP	1726.023HP	6926.040HP
Size \varnothing γ_{10} mm	023	023	023	040
Thickness mm	8.0	8.0	8.0	13.0

Pack of 1

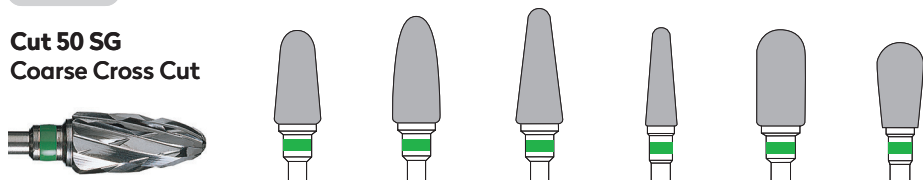
Cut 30 SF Superfine Cross Cut



Cat. No.	0130.023HP	0830.023HP	0930.023HP	1030.023HP	1130.023HP	1230.016HP	1830.023HP	5730.040HP	7730.023HP	7730.029HP
Size \varnothing γ_{10} mm	023	023	023	023	023	016	023	040	023	029
Thickness mm	14.0	8.0	5.5	7.0	5.5	8.0	4.0	14.0	5.0	5.0

Pack of 1

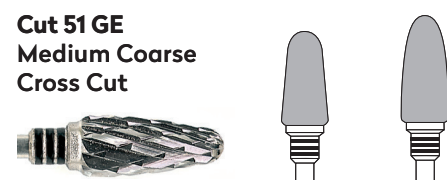
Cut 50 SG Coarse Cross Cut



Cat. No.	5250.060HP	5450.060HP	5550.060HP	5650.045HP	5850.060HP	7050.060HP
Size \varnothing γ_{10} mm	060	060	060	045	060	060
Thickness mm	12.2	13.9	15.0	12.9	12.5	11.0

Pack of 1

Cut 51 GE Medium Coarse Cross Cut



Cat. No.	5251.060HP	5451.060HP
Size \varnothing γ_{10} mm	060	060
Thickness mm	12.2	13.9

Pack of 1

HP

Cut 25 FST: Excellent cutting performance and facilitated chip removal on tough materials like titanium and NP alloys, P metals, plaster of Paris, model castings, veneer, and prosthetic resins.

Cut 26 FST: Suitable for titanium and titanium alloys.

HP


Cut 30 SF: For fine cutting of gold, alloys, and all versions of resins and composites. Due to the special cut, also ideally suited for ceramics to avoid occurrence of crackles.

HP

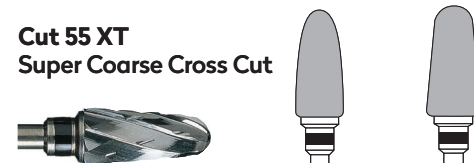
Cut 50 SG: For efficient reduction of resins including tray materials as well as plaster.

Cut 51 GE: For bulk reduction on dry plaster.

TC CARBIDE CUTTERS

Swiss-made by Edenta 

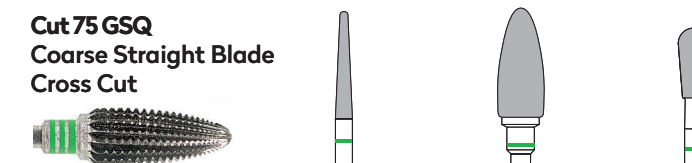
Cut 55 XT Super Coarse Cross Cut



Cat. No.	5455.060HP	6055.070HP
Size \varnothing γ_{10} mm	060	070
Thickness mm	13.9	14.2

Pack of 1

Cut 75 GSQ Coarse Straight Blade Cross Cut



Cat. No.	0175.023HP	7275.060HP	7775.040HP
Size \varnothing γ_{10} mm	023	060	040
Thickness mm	14.0	14.2	9.0

Pack of 1

HP

Cut 55 XT: For gross reduction of resins and plaster as well as resin-based tray materials.

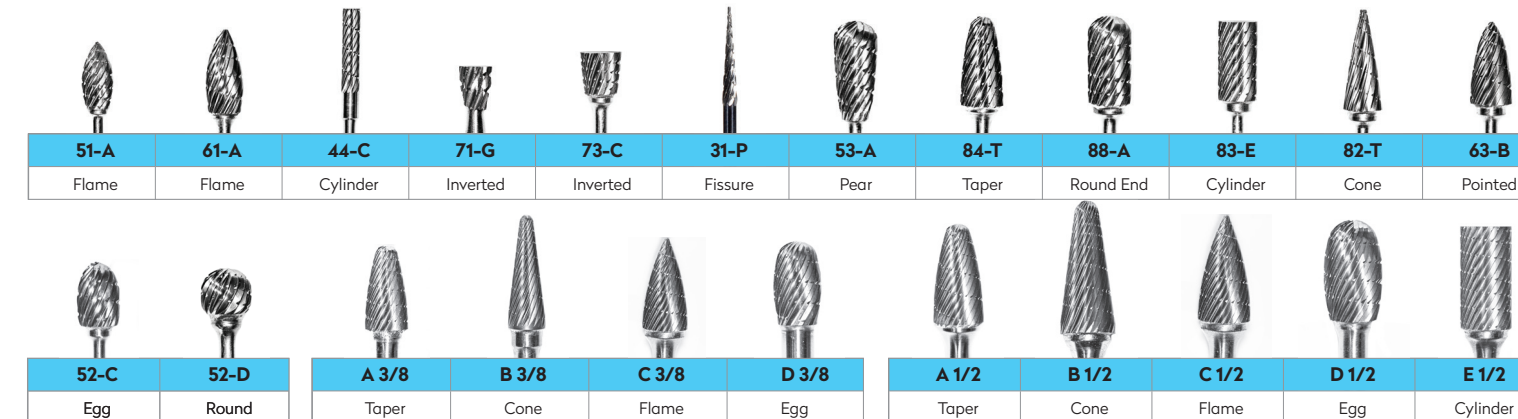
Cut 75 GSQ: Plain toothing with transverse section. For trimming of soft acrylics and soft relinings.

LAB & LATHE CARBIDES

HP

Premium Lab burs are designed for rapid cutting and precision without clogging. These high quality carbide burs are manufactured to last.

Pack of 1





Tel: 1-800-982-9641 386-597-7523 Fax: 386-302-0207
www.strausdiamond.com orders@strausdiamond.com

STRAUSS
TOMORROW'S INNOVATIONS TODAY