

The background of the cover features several dental instruments, including a long, thin, textured instrument in the center and two other instruments on the left, all set against a dark blue gradient background.

ENDEVE

DENTAL INSTRUMENTS

**CATALOGUE**  
**2024 - 2025**

ENDEVE

# FG PREMIUM DIAMOND BURS



# FG Diamond Burs

ENDEVE FG Diamond Burs are manufactured according to state-of-the-art diamond bonding technology, 100% controlled. Special Electro Plating method ensures an even homogenized Diamond Surface, with a long service life.

The bonding layer are completely flat without any convexities, each diamond grit is flatly embedded and cuts smoothly into the tooth, causing minimal pressure on the turbine and on the prepared tooth.

ENDEVE FG DIAMOND BURS, use top quality Swiss made stainless steel shank, with maximum precision and minimum vibration, a full range of different natural diamond grits available.

Color Coding	Color	Description		μ
		Ultra fine	UF	15μ
		Super fine	SF	30 μ
		Fine	F	50 μ
		Medium	M	107-120 μ
		Coarse	C	150-180 μ
		Super Coarse	SC	180-250 μ

Shank	Code	Size
	FGSH	13 mm
	FGS	16 mm
	FG	19 mm
	RA	22 mm
	FGOS	24 mm
	HP	44.5 mm

	5,10	5.00	
SHANK	Order-No.		Head Length
FG	UF368 - ( )		Endeve code
FG	SF368 - ( )	023	1/10 mm
FG	F368 - ( )	023	
FG	M368 - ( )	023	
FG	C368 - ( )	023	
FG	SC368 - ( )	023	
RPM	max. 225.000		Shank type
	FG		
	19 mm		

### 368



	5,10	5.00
SHANK	Order-No.	
FG	UF368 - ()	023
FG	SF368 - ()	023
FG	F368 - ()	023
FG	M368 - ()	023
FG	C368 - ()	023
FG	SC368 - ()	023

RPM, max. 225.000

FG

19 mm

### 379



	5,10	3.50	4.20
SHANK	Order-No.		
FG	UF379 - ()		023
FG	SF379 - ()		023
FG	F379 - ()	018	023
FG	M379 - ()	018	023
FG	C379 - ()	018	023
FG	SC379 - ()		023

RPM, max. 225.000

FG

19 mm

### 392



	5,10	6.00
SHANK	Order-No.	
FG	UF392 - ()	
FG	SF392 - ()	
FG	F392 - ()	016
FG	M392 - ()	016
FG	C392 - ()	
FG	SC392 - ()	

RPM, max. 225.000

FG

19 mm

### 801



	5,10	1.00	1.20	1.40	1.60	1.80	2.30
SHANK	Order-No.						
FG	UF801 - ()						
FG	SF801 - ()						
FG	F801 - ()					018	023
FG	M801 - ()	010	012	014	016	018	023
FG	C801 - ()	010	012	014	016	018	
FG	SC801 - ()			014	016	018	

RPM, max. 225.000

FG

19 mm





### 805



	5,10	1.70
SHANK	Order-No.	
FG	UF805 - ( )	
FG	SF805 - ( )	
FG	F805 - ( )	
FG	M805 - ( )	
FG	C805 - ( )	017
FG	SC805 - ( )	

RPM max. 225.000 **FG**  
19 mm

### 807



	5,10	4.00	5.00
SHANK	Order-No.		
FG	UF807 - ( )		
FG	SF807 - ( )		
FG	F807 - ( )		
FG	M807 - ( )	016	018
FG	C807 - ( )	016	018
FG	SC807 - ( )		

RPM max. 225.000 **FG**  
19 mm

### 807L



	5,10	6.00
SHANK	Order-No.	
FG	UF807 - ( )	
FG	SF807 - ( )	
FG	F807 - ( )	
FG	M807 - ( )	023
FG	C807 - ( )	023
FG	SC807 - ( )	

RPM max. 225.000 **FG**  
19 mm

### 811



	5,10	4.20	7.00
SHANK	Order-No.		
FG	UF811 - ( )		
FG	SF811 - ( )		
FG	F811 - ( )		
FG	M811 - ( )	033	
FG	C811 - ( )	033	
FG	SC811 - ( )	033	047

RPM max. 225.000 **FG**  
19 mm

### 835



	5,10	4.00
SHANK	Order-No.	
FG	UF835 - ( )	
FG	SF835 - ( )	
FG	F835 - ( )	
FG	M835 - ( )	
FG	C835 - ( )	010
FG	SF835 - ( )	

RPM max. 225.000 **FG**  
19 mm

### 836



	5,10	6.00	6.00	6.00
SHANK	Order-No.			
FG	UF836 - ()			
FG	SF836 - ()			
FG	F836 - ()	012	014	016
FG	M836 - ()		014	016
FG	C836 - ()		014	016
FG	SC836 - ()			

RPM max. 225.000

FG

19 mm

### 837



	5,10	8.00	8.00
SHANK	Order-No.		
FG	UF837 - ()		
FG	SF837 - ()		
FG	F837 - ()		
FG	M837 - ()	012	
FG	C837 - ()		014
FG	SF837 - ()	012	014

RPM max. 225.000

FG

19 mm

### 839



	5,10	0.10	0.10	0.10
SHANK	Order-No.			
FG	UF839 - ()			
FG	SF839 - ()			
FG	F839 - ()			
FG	M839 - ()	012	014	
FG	C839 - ()			016
FG	SF839 - ()			

RPM max. 225.000

FG

19 mm

### 837KR



	5,10	8.00
SHANK	Order-No.	
FG	UF837KR - ()	
FG	SF837KR - ()	
FG	F837KR - ()	014
FG	M837KR - ()	
FG	C837KR - ()	
FG	SC837KR - ()	

RPM max. 225.000

FG

19 mm

### 845KR



	5,10	4.00	4.00	4.00
SHANK	Order-No.			
FG	UF845KR - ()			
FG	SF845KR - ()			
FG	F845KR - ()	016	018	025
FG	M845KR - ()		018	025
FG	C845KR - ()		018	025
FG	SC845KR - ()			

RPM max. 225.000

FG

19 mm

### 847



	5,10	8.00	8.00	8.00
SHANK	Order-No.			
FG	UF847 - ()			
FG	SF847 - ()			
FG	F847 - ()	012	014	016
FG	M847 - ()	012	014	
FG	C847 - ()			016
FG	SC847 - ()			016

RPM max. 225.000

FG

19 mm

848



	5,10	10.00	10.00	10.00
SHANK	Order-No.			
FG	UF848 - ()			
FG	SF848 - ()			
FG	F848 - ()	014	016	
FG	M848 - ()	014	016	019
FG	C848 - ()	014	016	019
FG	SC848 - ()		016	019

RPM max. 225.000

FG

19 mm

848L



	5,10	11.50
SHANK	Order-No.	
FG	UF.848L_.FG	
FG	SF.848L_.FG	
FG	F.848L_.FG	
FG	M.848L_.FG	020
FG	C.848L_.FG	020
FG	SC.848L_.FG	

RPM max. 225.000

FG

19 mm

850



	5,10	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00
SHANK	Order-No.								
FG	UF850 - ()								
FG	SF850 - ()				016			018	021
FG	F850 - ()	010	012	014	016			018	021
FG	M850 - ()	010	012	014	016			018	
FG	C850 - ()			014	016			018	
FGS	C850 - ()S					016S			
FGSH	C850 - ()SH						016SH		
FG	SC850 - ()				016			018	
FGS	SC850 - ()S					016S			
FGSH	SC850 - ()SH						016SH		

RPM max. 225.000

FG 19 mm

FGS 16 mm

FGSH 13 mm

850L



	5,10	11.50
SHANK	Order-No.	
FG	UF850L - ()	
FG	SF850L - ()	
FG	F850L - ()	
FG	M850L - ()	
FG	C850L - ()	022
FG	SC850L - ()	

RPM max. 225.000

FG

19 mm

855



	5,10	6.00	6.00
SHANK	Order-No.		
FG	UF855 - ()		
FG	SF855 - ()		
FG	F855 - ()	012	014
FG	M855 - ()	012	014
FG	C855 - ()		
FG	SC855 - ()		

RPM max. 225.000

FG

19 mm

856



	5,10	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SHANK	Order-No.										
FG	UF856 - ( )										
FG	SF856 - ( )			016			018		021		
FG	F856 - ( )		014	016			018	019	021		
FG	M856 - ( )	012	014	016						022	
FG	C856 - ( )			016			018	019		022	
FGS	C856 - ( )S				016S						
FG	SC856 - ( )			016			018	019		022	025
FGS	SC856 - ( )S				016S						
FGSH	SC856 - ( )SH					016SH					
RPM	max. 225.000	FG		FGS		FGSH					
		19 mm		16 mm		13 mm					

859



	5,10	10.00	10.00	10.00	10.00	10.00	10.00
SHANK	Order-No.						
FG	UF859 - ( )		012				
FG	SF859 - ( )		010	012			
FG	F859 - ( )		010	012	014		
FG	M859 - ( )						024S
FG	C859 - ( )	010	012	014		019	
FGS	SC859 - ( )S						024S
FG	M859 - ( )		012				
FG	C859 - ( )						024S
FG	SC859 - ( )				014	016	
RPM	max. 225.000	FG		FGS			
		19 mm		16 mm			

859L



	5,10	11.50	11.50	11.50
SHANK	Order-No.			
FG	UF859L - ( )			
FG	SF859L - ( )			
FG	F859L - ( )	010	012	
FG	M859L - ( )			018
FG	C859L - ( )		012	
FG	SC859L - ( )			
RPM	max. 225.000	FG		
		19 mm		

862

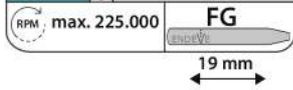


	5,10	8.00	8.00	8.00	8.00
SHANK	Order-No.				
FG	UF862 - ( )				
FG	SF862 - ( )				
FG	F862 - ( )		014	016	
FG	M862 - ( )			016	018
FG	C862 - ( )			016	018
FG	SC862 - ( )	012		016	018
RPM	max. 225.000	FG			
		19 mm			

### 863



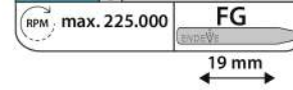
	5,10	10.00	10.00	10.00
SHANK	Order-No.			
FG	UF863 - ( )	012		
FG	SF863 - ( )		014	016
FG	F863 - ( )	012	014	016
FG	M863 - ( )		014	016
FG	C863 - ( )		014	
FG	SC863 - ( )	012	014	



### 878



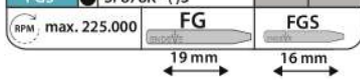
	5,10	8.00	8.00	8.00	8.00
SHANK	Order-No.				
FG	UF878 - ( )				
FG	SF878 - ( )				
FG	F878 - ( )			014	
FG	M878 - ( )	012		014	015
FG	C878 - ( )		013	014	015
FG	SC878 - ( )				



### 878K



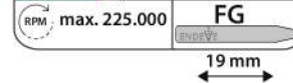
	5,10	8.00	8.00	8.00	8.00	8.00	8.00
SHANK	Order-No.						
FG	UF878K - ( )						
FG	SF878K - ( )						
FG	F878K - ( )				016	018	
FGS	M878K - ( )S		013S				
FG	C878K - ( )			014	016		
FG	SF878K - ( )	013			016	018	
FGS	C878K - ( )S		013S				023S
FG	SF878K - ( )	013			016		
FGS	SF878K - ( )S						023S



### 879



	5,10	10.00	10.00	10.00
SHANK	Order-No.			
FG	UF879 - ( )			
FG	SF879 - ( )	012		
FG	F879 - ( )	012		
FG	M879 - ( )		013	015
FG	C879 - ( )	012		
FG	SC879 - ( )			015



### 879K



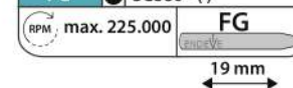
	5,10	10.00	10.00	10.00	10.00
SHANK	Order-No.				
FG	UF879K - ( )				
FG	SF879K - ( )				
FG	F879K - ( )	013			019
FGS	M879K - ( )S		013S		
FG	C879K - ( )	013			
FG	SC879K - ( )	013		018	
FG	SC879K - ( )	013		018	



### 880



	5,10	6.00	6.00	6.00
SHANK	Order-No.			
FG	UF880 - ( )			
FG	SF880 - ( )			
FG	F880 - ( )	012	014	016
FG	M880 - ( )			016
FG	C880 - ( )			
FG	SC880 - ( )			



881



	5,10	8.00	8.00	8.00
SHANK	Order-No.			
FG	UF881 - ( )			
FG	SF881 - ( )		014	016
FG	F881 - ( )		014	016
FG	M881 - ( )			
FG	C881 - ( )		014	
FG	SC881 - ( )		014	

RPM max. 225.000

FG

19 mm

884



	5,10	6.00
SHANK	Order-No.	
FG	UF884 - ( )	
FG	SF884 - ( )	
FG	F884 - ( )	
FG	M884 - ( )	
FG	C884 - ( )	012
FG	SC884 - ( )	

RPM max. 225.000

FG

19 mm

885



	5,10	8.00	8.00
SHANK	Order-No.		
FG	UF885 - ( )		
FG	SF885 - ( )		
FG	F885 - ( )	012	
FG	M885 - ( )	012	
FG	C885 - ( )		015
FG	SC885 - ( )	012	015

RPM max. 225.000

FG

19 mm

886



	5,10	10.00	10.00
SHANK	Order-No.		
FG	UF886 - ( )		
FG	SF886 - ( )		
FG	F886 - ( )		
FG	M886 - ( )		
FG	C886 - ( )		016
FG	SC886 - ( )	014	016

RPM max. 225.000

FG

19 mm

889



	5,10	3.50
SHANK	Order-No.	
FG	UF889 - ( )	
FG	SF889 - ( )	009
FG	F889 - ( )	009
FG	M889 - ( )	
FG	C889 - ( )	
FG	SC889 - ( )	

RPM max. 225.000

FG

19 mm

909



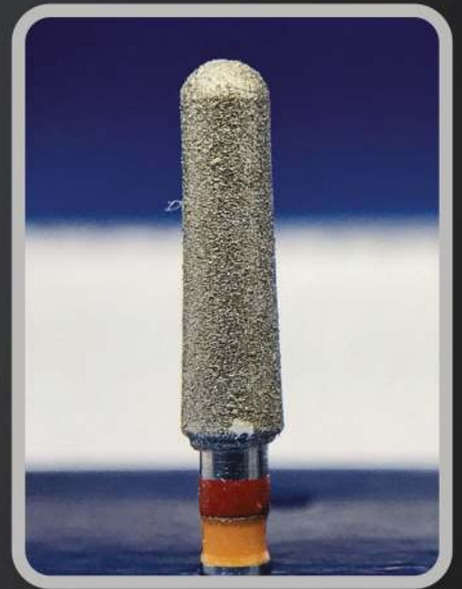
	5,10	1.00
SHANK	Order-No.	
FG	UF909 - ( )	
FG	SF909 - ( )	
FG	F909 - ( )	
FG	M909 - ( )	040
FG	C909 - ( )	040
FG	SC909 - ( )	

RPM max. 225.000

FG

19 mm

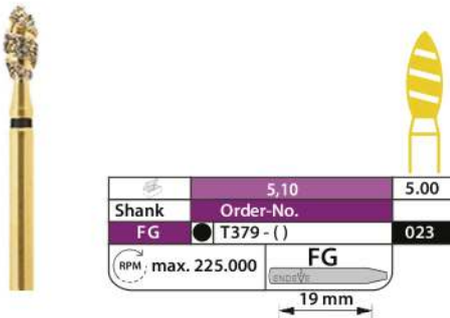
# SPECIALTY BURS



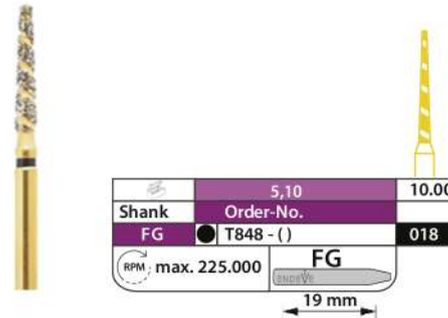
# TURBO DIAMOND BURS

24K Gold plated turbo burs, are designed with a spiral groove along the active zone, the cooling water is delivered by the spiral directly to the contact point between the tooth and the bur. Engineered for sharper, faster and cooler bulk removal, and at the same time a superb surface area quality.

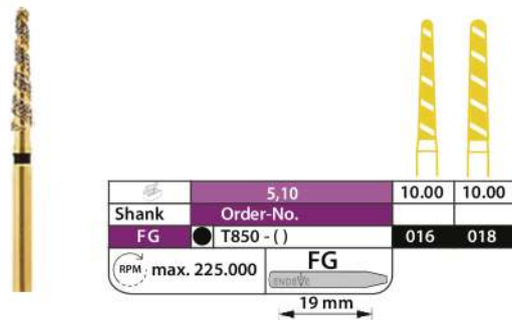
T379



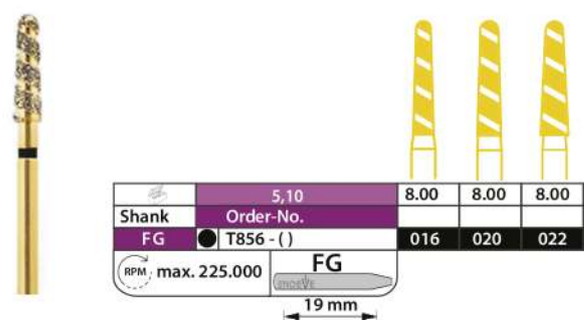
T848



T850



T856



T863



T878K



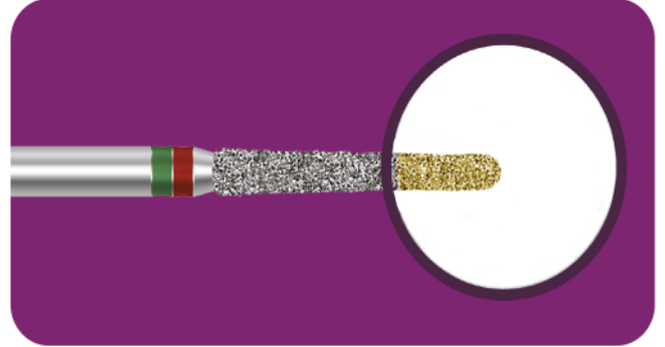
# DOUBLE GRIT BUR

For perfect veneers preparations

## DG850



	5,10	10,00
Shank	Order-No.	
FG	FDG850 - ()	014
FG	CDG850 - ()	014
RPM : max. 225.000	FG	
	19 mm	



# PIN GUIDE

ENDEVE PING GUIDES BURS, are special instruments with guide pin without diamond coating, for the preparation wall / end line It wont hurt the gingival

## 998



	5,10	8,00	8,00	8,00
Shank	Order-No.			
FG	F998 - ()	018	021	026
FG	M998 - ()	018	021	026
RPM : max. 225.000	FG			
	19 mm			

## 999



	5,10	8,00	8,00	8,00	8,00
Shank	Order-No.				
FG	F999 - ()	018	021	026	
FG	M999 - ()	018	021	026	
FG	SC999 - ()	016		021	
RPM : max. 225.000	FG				
	19 mm				

# UFC-LARRY BLACK

## UFC



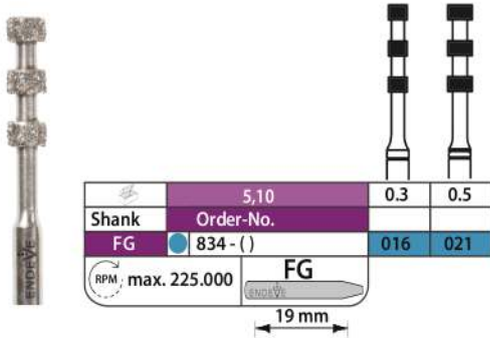
	5,10	10,00
Shank	Order-No.	
FG	UFC - ()	016
RPM : max. 225.000	FG	
	19 mm	

Crown cutter, FG-grinder for the treatment of ceramic crowns Separates all ceramic materials, easily and quickly.

- Interrupted cut provides a quick removal.
- Improved cooling capability due to a corrugated profile.
- More diamond grains by an enlarged surface.
- High performance diamond coating for maximum durability.

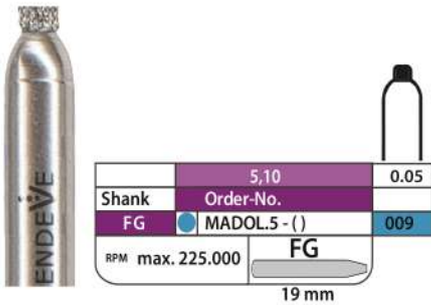
# DEPTH PRECISION MARKERS

## 834(MADC)



ENDEVE MADOL MARKERS, a unique design that stops the bur at the designated depth. A course diamond grit, allows a quick cutting though the structure

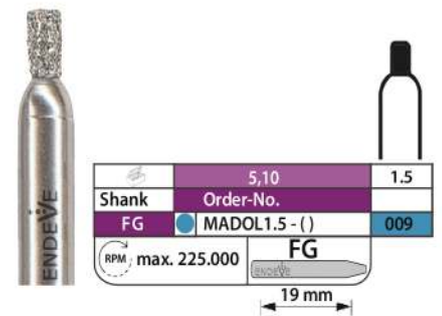
## MADOL.5



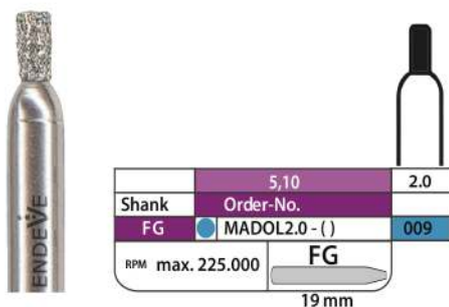
## MADOL 1.0



## MADOL 1.5



## MADOL 2.0

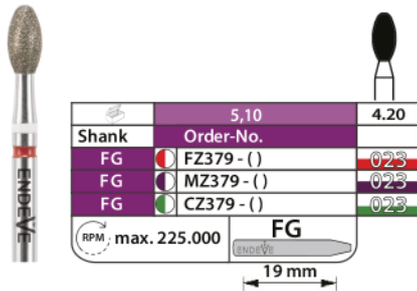


# ZIRCONIA FG DIAMOND BURS

ENDEVE Z-SERIES, perfect for fast & smooth grinding of Zirconia, E-Max® and Porcelain, with our special sintered diamond bonding to avoid micro cracks, and overheating. ENDEVE Z-SERIES is proved by ZrO2 expert users.

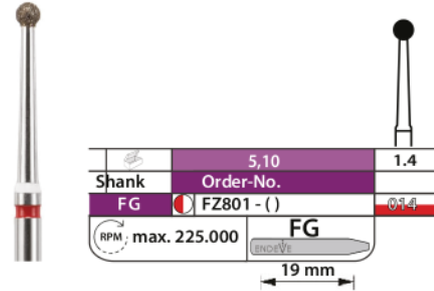
**\*Always used with water cooling\***

## Z379



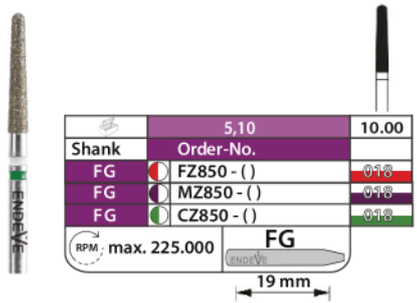
	5,10	4.20
Shank	Order-No.	
FG	FZ379 - ( )	023
FG	MZ379 - ( )	023
FG	CZ379 - ( )	023
RPM: max. 225.000	FG	
	19 mm	

## Z801



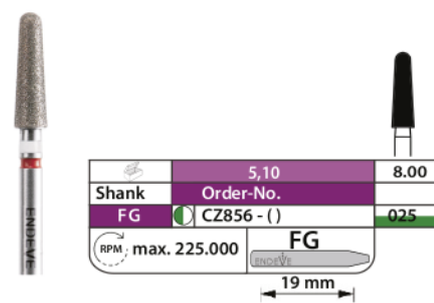
	5,10	1.4
Shank	Order-No.	
FG	FZ801 - ( )	014
RPM: max. 225.000	FG	
	19 mm	

## Z850



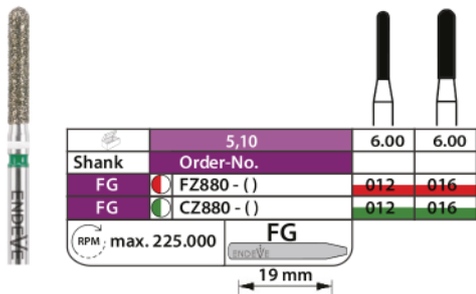
	5,10	10.00
Shank	Order-No.	
FG	FZ850 - ( )	018
FG	MZ850 - ( )	018
FG	CZ850 - ( )	018
RPM: max. 225.000	FG	
	19 mm	

## Z856



	5,10	8.00
Shank	Order-No.	
FG	CZ856 - ( )	025
RPM: max. 225.000	FG	
	19 mm	

## Z880

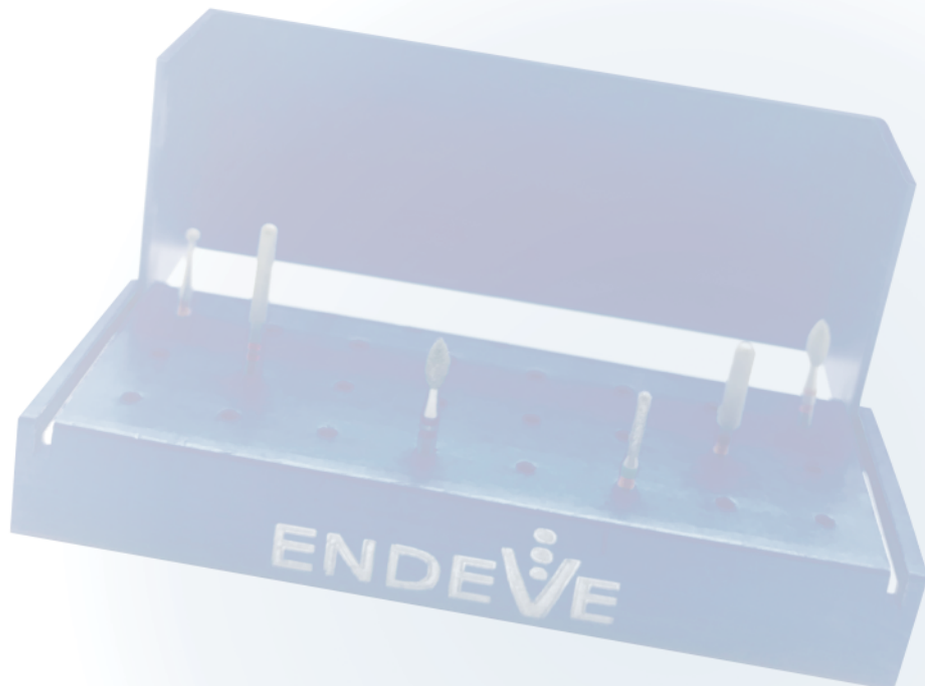


	5,10	6.00	6.00
Shank	Order-No.		
FG	FZ880 - ( )	012	016
FG	CZ880 - ( )	012	016
RPM: max. 225.000	FG		
	19 mm		

## UFC



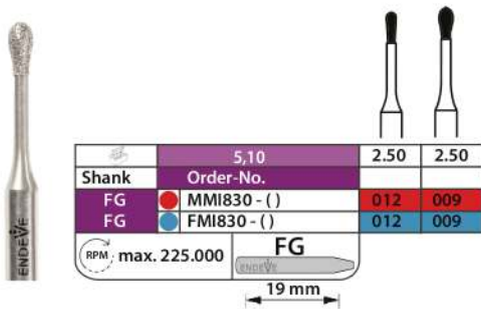
	5,10	10.00
Shank	Order-No.	
FG	UFC - ( )	016
RPM: max. 225.000	FG	



# MINIMAL INVASIVE BURS

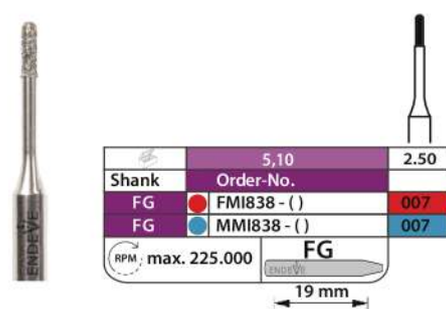
ENDEVE Micro Prep diamonds, were developed for particularly for opening of fissures and for Endodontic use.

## MI830



	5,10	2,50	2,50
Shank	Order-No.		
FG	MMI830 - ( )	012	009
FG	FMI830 - ( )	012	009
RPM: max. 225.000	FG	19 mm	

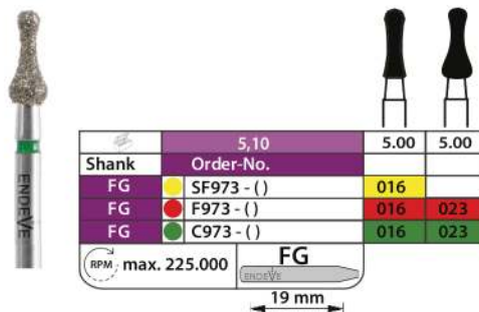
## MI838



	5,10	2,50	
Shank	Order-No.		
FG	FMI838 - ( )		007
FG	MMI838 - ( )		007
RPM: max. 225.000	FG	19 mm	

# SPECIAL DIAMOND BUR SHAPES

## 973



	5,10	5,00	5,00
Shank	Order-No.		
FG	SF973 - ( )	016	
FG	F973 - ( )	016	023
FG	C973 - ( )	016	023
RPM: max. 225.000	FG	19 mm	

**CERAMIC &  
FIBER BURS**



## CEERAM SERIES

ENDEVE CEERAM SERIES, are made in one piece of ceramic, low speed and high efficiency round burs, ENDEVE CEERAM BURS allows Dentist to distinguish carious and healthy dentin. Smooth, conservative material reduction, with a very long service life

### CE801



	5,10	1.00	1.40	1.80	2.30
Shank	Order-No.				
FG	CE801 - ( )	010	014	018	023
RPM max. 40.000	RA				



## ENDEVE FLASHBUSTER

Low speed, fiber glass bur, that has multiple uses, for the removal of remaining tartar on tooth surface and roots, for the removal of bond excess after cementing crowns, for the removal and smoothing of tooth surface after removal brackets, for the removal of teeth stains such as, nicotine coffee and tea stains.

ENDEVE FLASHBUSTER must be used with cooling

SB01



		5,10
Shank	Order-No.	SB01
RPM: max. 40.000		RA
		19 mm

SB02



		5,10
Shank	Order-No.	SB02
RPM: max. 40.000		RA
		19 mm

SB03



		5,10
Shank	Order-No.	SB03
RPM: max. 40.000		RA
		19 mm

## ENDEVE TISSUE TRIMMER

Ceramic bur, can be used as an alternative for scalpel, electro-surgery and surgical blades. The special ceramic causes the vessel to reduce the hemorrhagic tendency. ENDEVE TISSUE TRIMMER, is a biocompatible bur and must be used without any cooling.

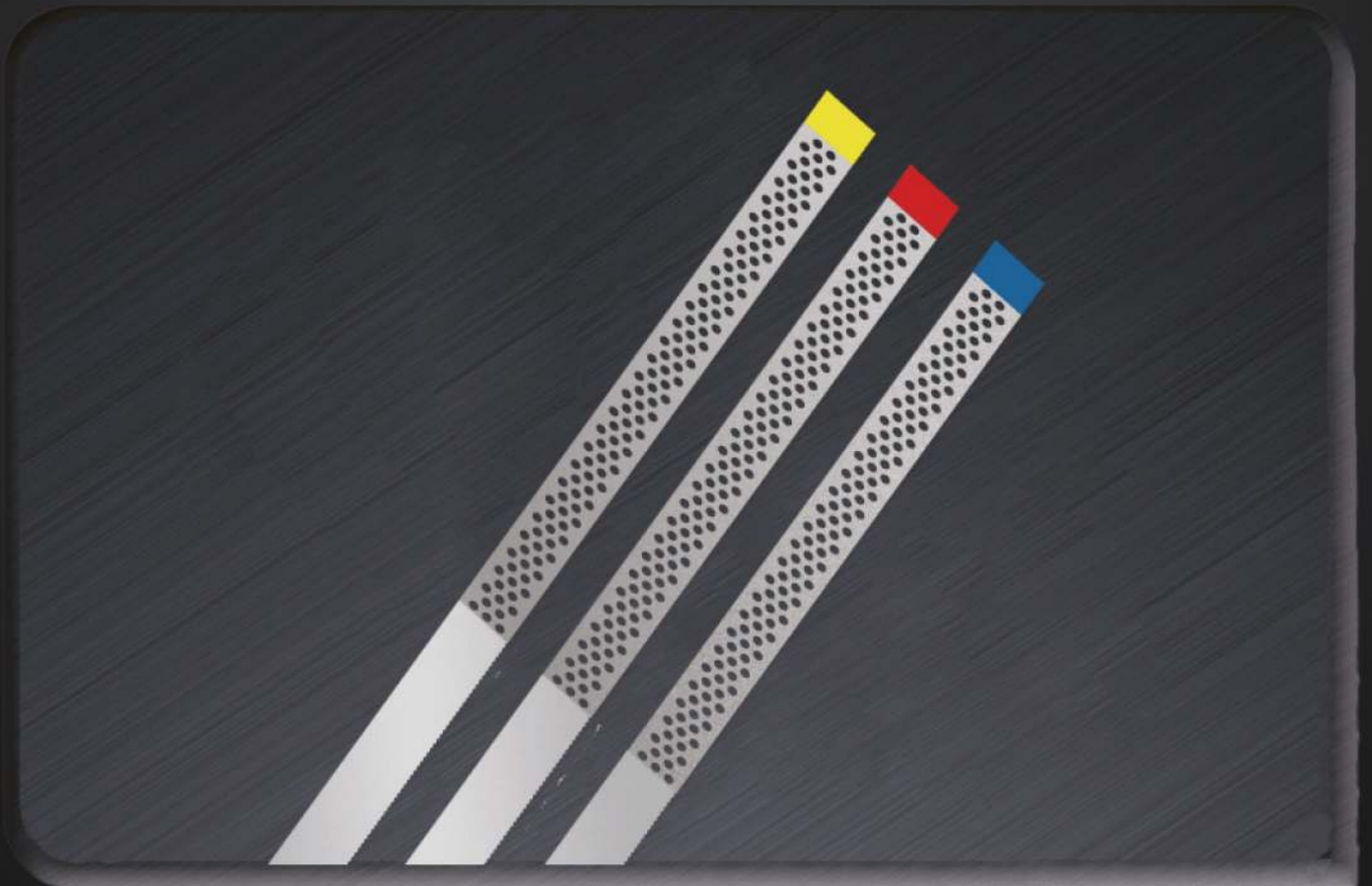
STT249



		5,10
Shank	Order-No.	STT249
RPM: max. 225.000		FG
		19 mm



# DIAMOND STRIPS



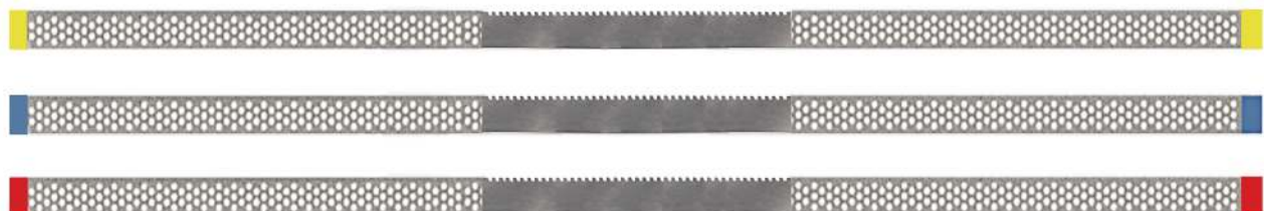
## DIAMOND STRIPS

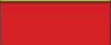
ENDEVE DIAMOND STRIPS are made of the highest quality, available with perforation or solid. All single side, with serrated gaps, 150 mm length.

Multi use and autoclavable.



10	Width mm	Length mm	Grith	Serated Area
Order-No.				
DYS	3.75	147.00		40.0
DRS	3.75	147.00		40.0
DMS	3.75	147.00		40.0



10	Width mm	Length mm	Grith	Serated Area
Order-No.				
DYP	3.75	147.00		40.0
DRP	3.75	147.00		40.0
DBP	3.75	147.00		40.0



## QWIKSTRIP™

**QwikStrip™ Serrated and Abrasive Strips** The Industry leading QwikStrips are an interproximal solution for removing cement from in between teeth and also for creating the precise spacing needed (IPR) for minor tooth movement.

The challenge of removing cement after cementation of crowns, inlays, onlays and veneers has been answered. QwikStrip™ serrated strips were designed to make clean up simple and safe. The depth limiting design prevents soft tissue injury, while the unique handle provides a comfortable grip for optimal tactile control, giving doctors easy access to interproximal spaces. Cutting of the patients' lips or gums is a thing of the past with the firmly embedded strips.

QwikStrip™ abrasive strips provide the **ULTIMATE** solution for doing IPR. Whether doing Invisalign™, 6-month Smile™, Clear Correct™, MTM™, or any other orthodontic treatment, simply follow the color coded sequence guide for achieving the precise interproximal reduction needed (IPR). QwikStrip™ abrasive strips are available in three styles: Single-Sided, Double-Sided, and a revolutionary Curved version. When needed, QwikStrip™ superfine strips can also be used for simply smoothing any interproximal restoration, or for relieving the friction (heavy contact) prior to seating crowns, veneers, inlays or onlays. Check the contact, adjust with the QwikStrip™ superfine strip, and then seat the restoration. It's that easy! Hygienists, hold on! Try using the QwikStrip™ (straight or curved) super-fine strips for removing tough stains that your instruments can't reach. You will never want to be without

**QwikStrips by your side!**





1	Thickness (mm)
Order-No.	
QS-WR	0.05



1	Thickness (mm)
Order-No.	
QSC-WR	0.05



1	Thickness (mm)
Order-No.	
SINGLE QS-YS	0.17 mm
DOUBLE QS-YD	0.18 mm



1	Thickness (mm)
Order-No.	
QSC-YS	0.07 mm



1	Thickness (mm)
Order-No.	
SINGLE QS-RS	0.10 mm
DOUBLE QS-RD	0.20 mm



1	Thickness (mm)
Order-No.	
QSC-RS	0.10 mm



1	Thickness (mm)
Order-No.	
SINGLE QS-BS	0.13 mm
DOUBLE QS-BD	0.25 mm



1	Thickness (mm)
Order-No.	
SINGLE QS-GS	0.16 mm
DOUBLE QS-GD	0.30 mm



1	Thickness (mm)
Order-No.	
SINGLE QS-BKS	0.18 mm
DOUBLE QS-BKD	0.40 mm



1	Thickness (mm)
Order-No.	
DOUBLE QS-PD	0.50 mm



10	Order-No.
	QS-WMIX



10	Order-No.
	QS-YMIX



10	Order-No.
	QS-RMIX



10	Order-No.
	QS-BMIX



10	Order-No.
	QS-GMIX



10	Order-No.
	QS-BKMIX



10	Order-No.
	QS-PMIX



10	Order-No.
	QS-ALLMIX

**TUNGSTEN CARBIDE  
OPERATIVE BURS**



# ENDEVE OPERATIVE 6 BLADES CARBIDES BURS

ENDEVE OPERATIVE CARBIDES, offers a ONE-PIECE FG Tungsten Carbide bur, highest raw materials resulting in superior durability, zero vibration, sterilization without rusting and optimal cutting efficiency. ONE-PIECE burs with sharper blades = more working time per hour.

## 6 BLADES ROUND



Order - No.	1/4	1/2	1	2	4	6	8
Head Size	005	007	008	010	014	018	023
Head length	0.40	0.60	0.60	0.80	1.10	1.50	1.90
FGOS	*	*	*	*	*	*	*
FG	*	*	*	*	*	*	*
RA				*	*	*	*
HP	*	*	*	*	*	*	*



100% Control

## 6 BLADES INVERTED CONE



Order - No.	33 1/2	34	35
Head Size	007	008	010
Head length	0.70	1.00	1.2
FG	*	*	*

## 6 BLADES FISSURE



Order - No.	56	57	58
Head Size	009	010	012
Head length	4.00	4.40	4.50
FG	*	*	*

## 6 BLADES TAPERED FISSURE



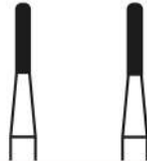
Order - No.	167	169	170
Head Size	010	012	016
Head length	5.50	5.50	5.50
FG	*	*	*

## 6 BLADES LONG TAPERED FISSURE



Order - No.	169L	170L	171L
Head Size	009	010	017
Head length	5.50	5.70	5.70
FG	*	*	*

6 BLADES AMALGAM PREP



Order - No.	246	256
Head Size	012	010
Head length	3.90	3.00
FG	*	*

6 BLADES PEAR



Order - No.	329	330	331	332
Head Size	006	008	010	012
Head length	2.00	2.00	2.00	2.00
FG	*	*	*	*
RA		*		

6 BLADES CROSS CUT FISSURE



Order - No.	556	557	558
Head Size	009	007	008
Head length	4.00	4.50	4.50
FG	*	*	*
FGOS	*	*	*
HP	*	*	*

6 BLADES CROSS CUT TAPERED FISSURE



Order - No.	699	700	701	702	703
Head Size	009	010	012	016	021
Head length	4.00	4.00	4.50	4.50	5.00
FG	*	*	*	*	*
FGOS			*	*	*
HP				*	*

6 BLADES LONG CROSS CUT TAPERED FISSURE



Order - No.	700L	701L	702L
Head Size	010	012	016
Head length	5.50	5.50	5.50
FG	*	*	*

6 BLADES END CUTTING



Order - No.	956	957
Head Size	0.08	3.9
Head length	0.10	4.20
FG	*	*

**TUNGSTEN CARBIDE  
ESPECIALITY BURS**



# FQ SERIES

One-step finisher bur, FQ series is a ONE-PIECE FG Tungsten Carbide bur, with a fine cross cut is perfect for all composites

## FQ135




	5,10	9
Shank	Order-No.	
FG 	FQ135 - ()	14
 RPM max. 225.000	FG 	

## FQ247




	5,10	3.5
Shank	Order-No.	
FG 	FQ247 - ()	0.09
 RPM max. 225.000	FG 	



## FQ249




	5,10	8.0
Shank	Order-No.	
FG 	FQ249 - ()	012
 RPM max. 225.000	FG 	

## FQ274




	5,10	3.5
Shank	Order-No.	
FG 	FQ249 - ()	1.4
 RPM max. 225.000	FG 	

## FQ379



	5,10	3.5	8.0
Shank	Order-No.		
FG	FQ249 - ()	018	023
RPM max. 225.000			

## FQ856



	5,10	8.0	
Shank	Order-No.		
FG	FQ856 - ()	016	
RPM max. 225.000			

## MQ8

Made from ONE-PIECE tungsten carbide. There are no soldering joints. Under load, the flow of stress is passed on from the instrument head to the shank and subsequently absorbed by the collet chuck. In this way fracture risk is reduced significantly. Ideal for cutting metal and porcelain in one step



	5,10	3.5	3.5
Shank	Order-No.		
FG	FQ249 - ()	010	012
RPM max. 225.000			

## BUseries

ENDEVE BUR- SERIES, is a ONE-PIECE solid carbide bur ideal for implants processing, crown cutting and crown and bridge preparation, designed to provide fast and great results.

### BU379



	5,10	4.5
Shank	Order-No.	
FG	FQ249 - ( )	023
RPM max. 225.000	FG	



### BU848



	5,10	8.0
Shank	Order-No.	
FG	FQ249 - ( )	018
RPM max. 225.000	FG	



### BU850



	5,10	8.0
Shank	Order-No.	
FG	FQ249 - ( )	018
RPM max. 225.000	FG	



## ZEKRYA

A unique bur that has a cutting tip and 6 helical flutes making them ideal for sectioning an impacted wisdom tooth prior to its extraction, separating roots and removing.



	5,10	11.0	12.0
Shank	Order-No.		
FG	ZEKRYA 23 - ( )	016	
FG	ZEKRYA 28 - ( )		016
RPM: max. 225.000	FG		

## ENDO ACCESS

Endo Safe End Bur

- Specially designed carbide bur with non-cutting safe-end tip.
  - Safely widens pulp chamber without perforation and ledging.
  - Creates funnel shape to allow easier access to root canals.
  - Safe ended tip prevents penetration of the pulp chamber floor.
- Safe ended tip prevents penetration of the pulp chamber floor.



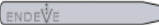
	5,10	9.0	
Shank	Order-No.		
FG	H850 - ( )	016	
RPM: max. 225.000	FG		



## LINDEMANN

The Lindemann bur is designed for aggressive cutting of bone structure. The bur is a one-piece tungsten carbide. The special geometry allows an efficient cutting of hard tissue or bone tissue while removing the debris. Safe ended tip prevents penetration of the pulp chamber floor.



	5,10	10.0	
Shank	Order-No.		
FG	LD-PLAYN CUT - ( )	016	
FG	LD-CRUSS CUT - ( )	016	
RPM: max. 225.000	FG	RA	

**ORTHODONTIC**



**BONDREMOVER**



	5,10	8.0
Shank	Order-No.	
FG	H22GLK - ( )	016
RA	H22GLK - ( )RA	016
max. 225.000	FG	
max. 40.000	RA	

**BONDREMOVER**



	5,10	4.4
Shank	Order-No.	
FG	H23GLK - ( )	023
max. 225.000	FG	

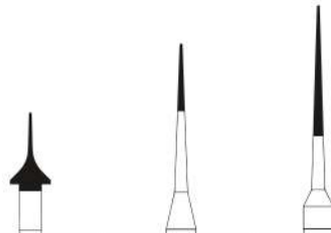
**BR-SERIES**

BR- SERIES RA Flame shaped Orthodontic Polisher, that removes adhesive from braquets very easily, leaving a smooth surface on the enamel



Order-No. →	BR7	BR5	BR11
GRIT	COARSE	COARSE	COARSE
SIZE	5 - 10 mm	6 - 7.5 mm	3 - 7.5 mm
SHAPE	FLAME	CUP	SMALL FLAME
5,10	max. 10.000	RA	

**IPR-burs**



Order-No. →	J316	Z12S	E11S
CODE	465 - 031	858 - 005	852 - 005
HEAD LENGTH	5	6 - 7.5 mm	3 - 7.5 mm
TOTAL LENGTH	20		
ø for IPR SF (mm)	MIN	0.30	0.20
	MAX	0.30	0.45
ø for IPR SF (mm)	MIN	0.40	0.30
	MAX	0.40	0.65
ø for IPR SF (mm)	MIN	0.50	
	MAX	0.50	

**466**



	5,10	5.00
Shank	Order-No.	
FG	REXX...FG	031
max. 225.000	FG	
19 mm		

# POLISHING PRODUCTS



## ECO-SPIN

ECO-SPIN polishers were specifically designed to achieve extra high-quality results even on the occlusal surface. The twisted form, helps to reach even deep fissures



Order-No. →	SPIN 2	SPIN 1
GRIT	MIDIUM	FINE
SIZE	5.5 mm	5.5 mm
SHAPE	SPIN	SPIN
5,10	max. 15.000	RA

## ECO - COMP

Polisher for Composite – smoothing, polishing and giving a final shiny look



Order-No. →	ECO-PCH1	ECO-P1	ECO-C1
GRIT	MIDIUM	MIDIUM	MIDIUM
SIZE	3 -6 mm	5- 10 mm	6 - 10 mm
SHAPE	SMALL FLAME	FLAME	CUP
5,10	max. 12.000	RA	



Order-No. →	ECO-PCH2	ECO-P2	ECO-C2
GRIT	FINE	FINE	FINE
SIZE	3 -6 mm	5- 10 mm	6 - 10 mm
SHAPE	SMALL FLAME	FLAME	CUP
5,10	max. 12.000	RA	

**ECO - TWIST**

Polisher for Composite – smoothing, polishing and giving a final shiny look



Order-No. →	ECO TWIST 1	ECO TWIST 2
GRIT	MIDIUM	MIDIUM
SIZE	3 -6 mm	5- 10 mm
SHAPE	SMALL FLAME	FLAME
5,10	max. 12.000	RA

**ECO - BRUSH**

Special abrasive impregnated brushes for an extra-shine in composites.



Order-No. →	BRU-2	BRU-1	BRU-3
GRIT	FINE	FINE	FINE
SIZE	4.0 mm	6.0 mm	4.0 mm
IMPREGNATED DIAMOND			
5,10	max. 10.000	RA	



## DIAPOL

DIAPOL Polishers, allows the dentist to adjust restorations in the clinic without the need of sending them back to the lab, this polishers will bring back the high-lustre polish, without scatching and heating the porcelain



Order-No. →	DIA - TWRA1	DIA - RAP1	DIA - RAC1	DIA - HPD1	DIA - HPDG1	DIA - HPP1	DIA - HPTW1
GRIT	COURSE	COURSE	COURSE	COURSE	COURSE	COURSE	COURSE
SIZE	14 mm	4 mm	6.0 mm	11 mm	26 mm	4.5 mm	17 mm 26 mm
SHAPE	TWIST	FLAME	CONE	DISC	FLAT DISC	FLAME	TWIST
SHANK	RA	RA	RA	HP	HP	HP	HP
1,10	max. 20,000 RA						
	max. 20,000 HP						





<b>Order-No. →</b>	DIA - TWRA2	DIA - RAP2	DIA - RAC2	DIA - HPD2	DIA - HPDG2	DIA - HPP2	DIA - HPTW2	
<b>GRIT</b>	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	
<b>SIZE</b>	14 mm	4 mm	6.0 mm	11 mm	26 mm	4.5 mm	17 mm 26 mm	
<b>SHAPE</b>	TWIST	FLAME	CONE	DISC	FLAT DISC	FLAME	TWIST	
<b>SHANK</b>	RA	RA	RA	HP	HP	HP	HP	
1,10	max. 20,000	RA						
	max. 20,000	HP						



<b>Order-No. →</b>	DIA - TWRA3	DIA - RAP3	DIA - RAC3	DIA - HPD3	DIA - HPDG3	DIA - HPP3	DIA - HPTW3	
<b>GRIT</b>	COURSE	COURSE	COURSE	COURSE	COURSE	COURSE	COURSE	
<b>SIZE</b>	14 mm	4 mm	6.0 mm	11 mm	26 mm	4.5 mm	17 mm 26 mm	
<b>SHAPE</b>	TWIST	FLAME	CONE	DISC	FLAT DISC	FLAME	TWIST	
<b>SHANK</b>	RA	RA	RA	HP	HP	HP	HP	
1,10	max. 20,000	RA						
	max. 20,000	HP						

## ZIRKO-SHINE

ZIRKHO-SHINE polishers ensure a fast, safe and no-heat treatment of zirconium oxide, ZIRKHO-SHINE first step is particularly suitable for defining frameworks and their edges, ZIRKHO-SHINE second step smoothen the surface, and the last step brings that shine glaze look and texture. Grinding is done with ALLCERAM



Order-No. →	ZIR - RAP1	ZIR - HPDL1	ZIR - HPDG1	ZIR - HPD1	ZIR - HPP1
GRIT	COURSE	COURSE	COURSE	COURSE	COURSE
SIZE	3.0 mm	26 mm	22 mm	12 mm	5.5 mm
SHAPE	FLAME	DISC LENS	DISC	DISC	FLAME
SHANK	RA	HP	HP	HP	HP
	 max. 20,000	RA 			
	 max. 20,000	HP 			



Order-No. →	ZIR - RAP2	ZIR - HPDL2	ZIR - HPDG2	ZIR - HPD2	ZIR - HPP2
GRIT	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM
SIZE	3.0 mm	26 mm	22 mm	12 mm	5.5 mm
SHAPE	FLAME	DISC LENS	DISC	DISC	FLAME
SHANK	RA	HP	HP	HP	HP
	 max. 20,000	RA 			
	 max. 20,000	HP 			



Order-No. →	ZIR - RAP3	ZIR - HPDL3	ZIR - HPDG3	ZIR - HPD3	ZIR - HPP3
GRIT	FINE	FINE	FINE	FINE	FINE
SIZE	3.0 mm	26 mm	22 mm	12 mm	5.5 mm
SHAPE	FLAME	DISC LENS	DISC	DISC	FLAME
SHANK	RA	HP	HP	HP	HP
	 max. 20,000	RA 			
	 max. 20,000	HP 			



## ALLCERAM

ALLCERAM are ceramic bonded grinders with diamond grit, heat resistant on CERAMIC, FEDELSPAT-CERAMIC, ZIRCONIO and LITHIUM DISILICATE, excellent durability.



Order-No. →	ALL - RAP	ALL - HPD1	ALL - HPD2	ALL - HPD3	ALL - HPP
GRIT	COURSE	COURSE	COURSE	COURSE	COURSE
SIZE	4.00 mm	120 mm	220 mm	220 mm	4.00 m
SHAPE	FLAME	DISC	DISC LENS	DISC LENS	FLAME
SHANK	RA	HP	HP	HP	HP
 1	 max. 20,000	RA 			
	 max. 20,000	HP 			

## DIACERA

DIACERA is designed especially for lithium disilicate, diamond grit for highest efficiency, only two steps for glazing result, grinding is done with ALLCERAM



Order-No. →	DIAC - HPD2	DIAC-HPP2	DIAC - HPD1	DIAC-HPP1
GRIT	MEDIUM	MEDIUM	FINE	FINE
SIZE	120 mm	4.00 mm	120 mm	4.00 mm
SHAPE	DISC	FLAME	DISC	FLAME
SHANK	HP	HP	HP	HP
 1	 max. 20,000	HP 		

**PANTHER-SERIES**

PANTHER -SERIES is a two-step system for monolithic and partially veneered zirconia, fine-structured glass ceramics and conventional veneering ceramics, its versatility is UNMATCHED, the combination of this system, helps achieved an perfect high luster.

Grinding is done with ALLCERAM



Order-No. →	PN-HPTW1	PN-HPD1	PN-HPP1	PN-HPTW1	PN-HPD1	PN-HPP1
GRIT	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM
SIZE	220 mm	17 mm	5.5 mm	220 mm	17 mm	5.5 mm
SHAPE	TWIST	DISC	FLAME	TWIST	DISC	FLAME
SHANK	HP	HP	HP	HP	HP	HP
 1	 max. 30.000	 HP 				



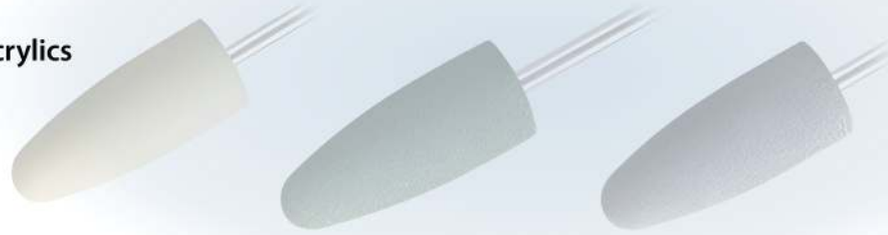
**ARKANSAS**



Order-No. →	AK - FG01	AK - FG02	AK - FG03	AK - FG04	AK - FG05
GRIT	EXTRA FINE	EXTRA FINE	EXTRA FINE	EXTRA FINE	EXTRA FINE
SIZE	3.0 mm	2.5 mm	2.5 mm	3.5 mm	2.5 mm
SHAPE					
SHANK	FG	FG	FG	FG	FG
 1	 max. 20.000	 FG 			

## ACRYLIC POLISHERS

Three step polishing system for prosthetic acrylics



<b>Order-No. →</b>	AC - HPG1	AC - HPP1	AC - HP1	AC - HPM1
<b>GRIT</b>	CORSE	CORSE	CORSE	CORSE
<b>SIZE</b>	16 mm	10 mm	5.5 mm	11 mm
<b>SHANK</b>	HP	HP	HP	HP
<b>10, 100</b>	RPM max. 10,000		HP	



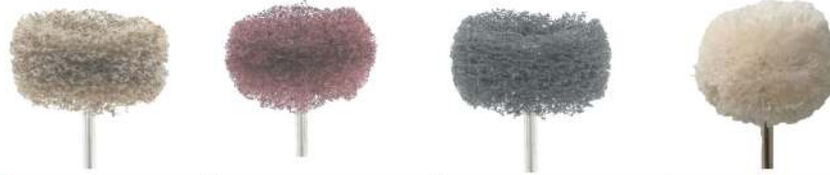
<b>Order-No.</b>	AC - HPG2	AC - HPP2	AC - HP2	AC - HPM2
<b>GRIT</b>	MEDIUM	MEDIUM	MEDIUM	MEDIUM
<b>SIZE</b>	16 mm	10 mm	5.5 mm	11 mm
<b>SHANK</b>	HP	HP	HP	HP
	RPM max. 10,000		HP	



<b>Order-No. →</b>	AC - HPG3	AC - HPP3	AC - HP3	AC - HPM3
<b>GRIT</b>	FINE	FINE	FINE	FINE
<b>SIZE</b>	16 mm	10 mm	5.5 mm	11 mm
<b>SHANK</b>	HP	HP	HP	HP
<b>10, 100</b>	RPM max. 10,000		HP	

## FIBERWHEELS HP

Impregnated fiber wheels, suitable for acrylics and thermoplastic materials, low heat development due to open-pore structure, from coarse pre-polishing to fine smoothing of surface



Order-No. →	COMVO- HP1	COMVO- HP2	COMVO- HP3	COMVO- HP4
GRIT	FINE	MEDIUM	FINE	EXTRA FINE
SIZE	250 mm	250 mm	250 mm	250 mm
SHANK	HP	HP	HP	HP
10, 100	RPM max. 10,000		HP	

## NATURAL BRUSHES

The finest brushes made of natural goat or horse hair



Order-No. →	PC - HPP1	PC - HPP2	PC - HPMIX	PC - HPP 3
GRIT	HARD	MEDIUM	MIXE	SOFT
SIZE	210 mm	210 mm	190 mm	210 mm
SHANK	HP	HP	HP	HP
10	RPM max. 10,000		HP	

## ALLOY POLISHERS



Order-No. →	MT - HPP1	MT - HPP2	MT - HPP3	MT - HPP4
GRIT	CORSS	MEDIUM	FINE	EXTRA FINE
SIZE	0.50 mm	0.50 mm	0.50 mm	0.50 mm
SHANK	HP	HP	HP	HP
10	RPM max. 10,000		HP	

**TUNGSTEN  
CARBIDE BURS**

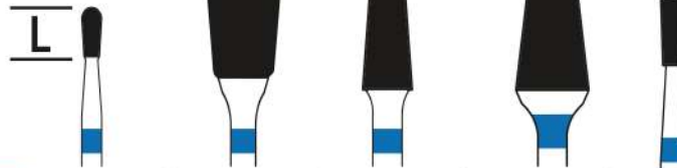


CROSS CUT



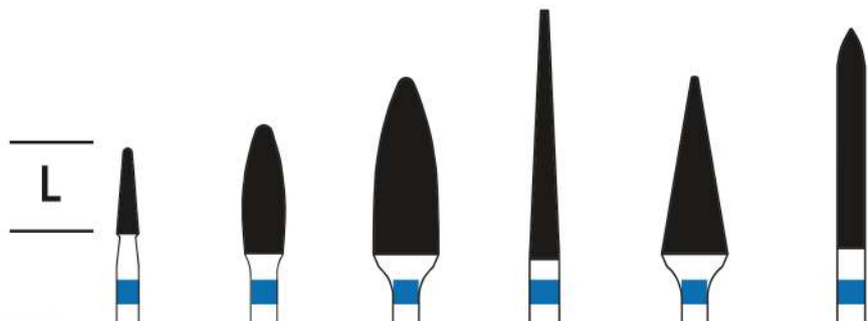
Order-No.	071 - 010	071 - 014	071 - 023	071 - 050	072 - 060
ISO	001	001	001	001	137
DIAMETER	010	014	023	050	060
LENGTH	1.0	1.4	2.3	5.0	14.5
PACKETCHING	5 - 1	5 - 1	5 - 1	5 - 1	1

RPM max. 25,000 HP ENDEVE



Order-No.	077 - 023	077 - 060	079 - 040	079 - 060	137 - 023
ISO	237	237	194	194	225
DIAMETER	023	060	040	060	023
LENGTH	5.0	13.0	14.0	14.0	5.5
PACKETCHING	5, 1	1	1	1	5 - 1

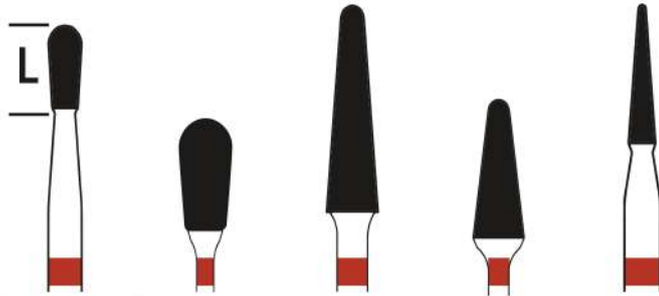
RPM max. 25,000 HP ENDEVE



Order-No.	138 - 023	251 - 040	251 - 060	257 - 023	257 - 060	295 - 023
ISO	197	257	257	187	257	292
DIAMETER	023	040	060	023	060	023
LENGTH	8.0	10.0	14.0	17.0	14.0	16.0
PACKETCHING	5, 1	1	1	1	1	5 - 1

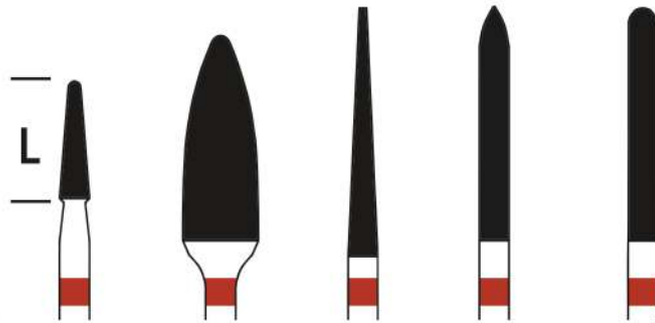
RPM max. 25,000 HP ENDEVE

### CROSS CUT FINE



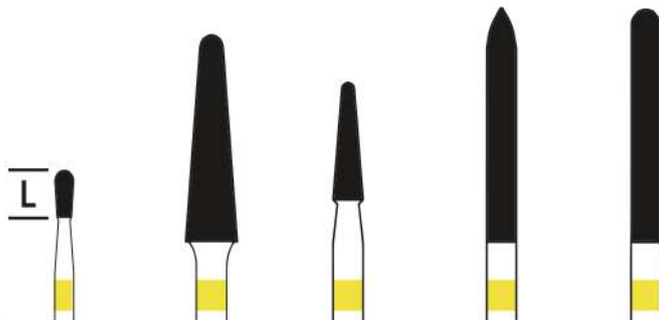
Order-No.	077F - 023	077F - 060	079F - 040	079F - 060	138F - 016
ISO	237	237	194	194	197
DIAMETER	023	060	040	060	016
LENGTH	5.0	13.0	14.0	14.0	8.0
PACKETCHING	5, 1	1	1	1	1

max. 25,000 HP



Order-No.	138F - 023	251F - 060	257F - 023	295F - 023	364F - 023
ISO	197	257	187	292	137
DIAMETER	023	060	023	023	023
LENGTH	8.0	14.0	17.0	16.0	16.0
PACKETCHING	5, 1	1	1	5-1	5-1

max. 25,000 HP



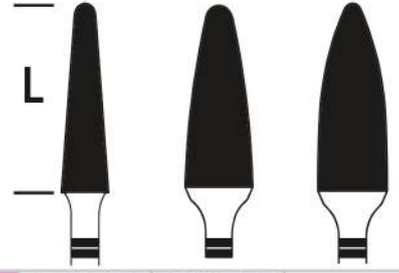
Order-No.	077FS - 023	079FS - 040	138FS - 023	295FS - 023	364FS - 023
ISO	237	194	197	292	137
DIAMETER	023	040	023	023	023
LENGTH	5.0	14.0	8.0	16.0	16.0
PACKETCHING	5, 1	1	5, 1	5-1	5-1

max. 25,000 HP



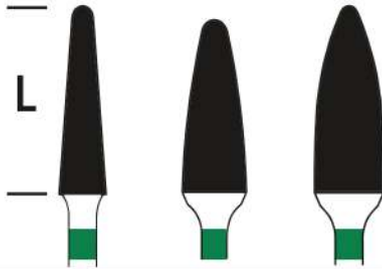
Order-No.	077FQ - 023	079FQ - 040	251FQ - 023
ISO	237	194	197
DIAMETER	023	040	023
LENGTH	5.0	14.0	8.0
PACKETCHING	5, 1	1	5, 1

RPM max. 25,000 HP ENDEVE



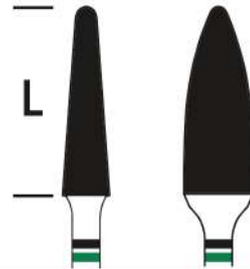
Order-No.	079SG-040	079SG-060	251SG-060
ISO	194	194	257
DIAMETER	040	040	060
LENGTH	14.0	14.0	14.0
PACKETCHING	1	1	1

RPM max. 25,000 HP ENDEVE



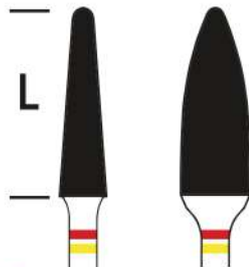
Order-No.	079G-040	079G-060	251G-060
ISO	194	194	257
DIAMETER	040	040	060
LENGTH	14.0	14.0	14.0
PACKETCHING	1	1	1

RPM max. 25,000 HP ENDEVE



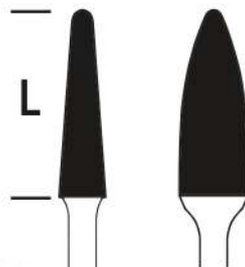
Order-No.	079EQ-040	251EQ-060
ISO	194	257
DIAMETER	040	060
LENGTH	14.0	14.0
PACKETCHING	1	1

RPM max. 25,000 HP ENDEVE



Order-No.	079RRX-040	251RRX-060
ISO	194	257
DIAMETER	040	060
LENGTH	14.0	14.0
PACKETCHING	1	1

RPM max. 25,000 HP ENDEVE



Order-No.	079FQM-040	251FQM-060
ISO	194	257
DIAMETER	040	060
LENGTH	14.0	14.0
PACKETCHING	1	1

max. 25,000 HP ENDEVE



Order-No.	079T-040	295F - 023
ISO	194	292
DIAMETER	040	023
LENGTH	14.0	16.0
PACKETCHING	1	5 - 1
max. 25,000	HP	



Order-No.	219-023
ISO	
DIAMETER	023
LENGTH	9.0
PACKETCHING	5 - 1
max. 25,000	HP

## ZIRCONIA-CERAMIC CUTTERS

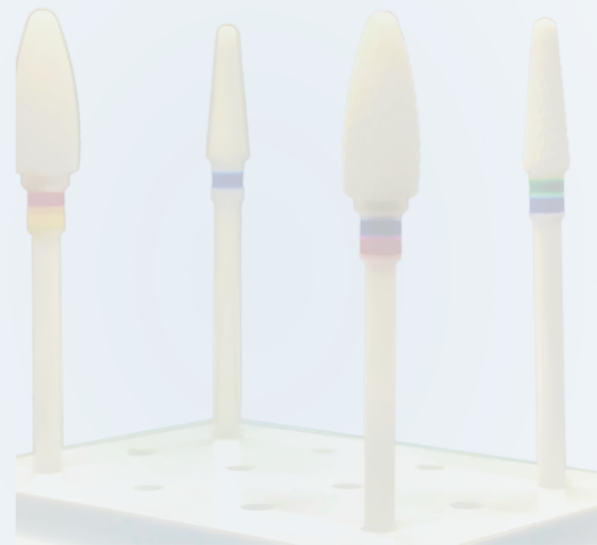
Outstanding dentistry demands first-class instruments, and ENDEVE'S exclusive, full zirconia-ceramic cutters ensure pleasant, gentle work as well as absolute precision. The cost-saving, is extremely high due to a long service life. Ideal for trimming soft acrylics and denture relines materials



Order-No.	251FSF-060	079FSF-040	251FM-060	079FM-040
ISO				
DIAMETER	060	040	060	040
LENGTH	14.0	14.0	14.0	14.0
PACKETCHING	1	1	1	1
RPM max. 15,000		HP ENDEVE		



Order-No.	251CM-060	079CM-040	251CXC-060	079CXC-040
ISO				
DIAMETER	060	040	060	040
LENGTH	14.0	14.0	14.0	14.0
PACKETCHING	1	1	1	1
RPM max. 15,000		HP ENDEVE		

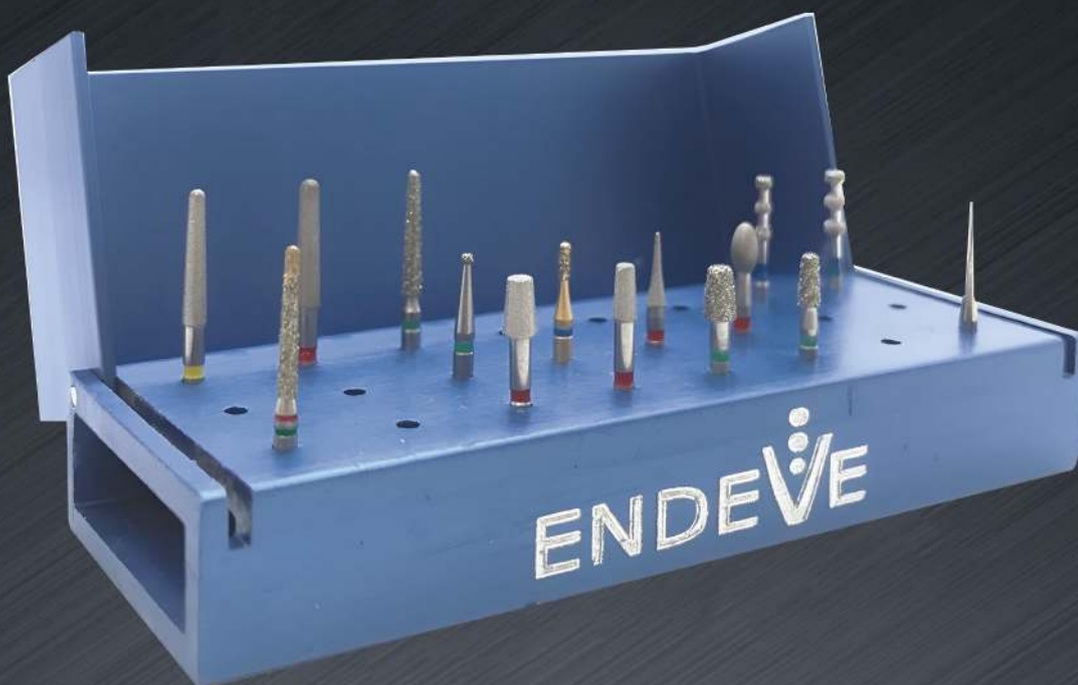


# DIAMOND DISCS



 **DIAMOND DISCS**

# KITS



 **KITS**