



OLIDENT
LABORATOIRES



EN | DE | PL

DENTAL BURS



OLIDENT

EN

OLIDENT is a fast growing company, focused on supplying dentists with the highest quality products. During more than 22 years on the market, Olident has come a long way from a small company with a regional reach, up to today's figure, operating all over the country and abroad. Network representatives and cooperating distributors make our products readily available to any dentist at any time.

Our products are used in small practices, large clinics and medical schools - all over the world. However, the best recommendation are thousands of our customers confirming the principle

- high quality doesn't have to be expensive.

DE

OLIDENT eist ein dynamisch wachsendes Unternehmen, das im Jahre 1997 gegründet wurde. Unsere Produkte genießen in der Fachwelt ein erstklassiges Renommee. Ihre herausragende Qualität beweisen sie in der zahnärztlichen Praxis, tagtäglich und weltweit.

Als Hersteller von Medizinprodukten sind wir nach DIN EN ISO 13485 zertifiziert und unterliegen einer strikten Qualitätskontrolle. Die beste Empfehlung für unseren Produkte sind tausende von Kunden die bestätigen,

- dass höchste Qualität nicht teuer sein muss.

PL

OLIDENT to dynamicznie rozwijająca się firma zaopatrująca lekarzy dentystów w produkty o najwyższej jakości. Przez ponad 22 lata swojej obecności na rynku zmieniła się z małej firmy o lokalnym zasięgu w dzisiejszą - obsługującą klientów w całym kraju i za granicą. Rozwinięta sieć przedstawicieli i dystrybutorów zapewnia dostępność oferowanych produktów w każdym gabinecie i o każdej porze.

Nasze produkty używane są zarówno w małych gabinetach, dużych klinikach, jak i na uczelniach medycznych na całym świecie. Naszą najlepszą rekomendacją są tysiące klientów potwierdzających, że:

- wysoka jakość nie musi być droga.





NATURAL DIAMONDS NATURDIAMANTEN NATURALNE DIAMENTY



EFFICIENCY AND DURABILITY ROBUSTHEIT UND EFFEKTIVITÄT EFEKTYWNOŚĆ I TRWAŁOŚĆ

- adequate quantity, size and sharp edges
- separate nickel base for each layer
- adäquate Menge, Größe und scharfe Kanten
- eigene Nickel-Ummantelung für jede Diamanten-Lage
- odpowiednia ilość, rozmiar i ostrość cięcia
- osobny płaszcz niklowy dla każdej warstwy
- best cutting performance and durability
- precise and constant cutting efficiency
- die beste Schnitt- und Widerstandfähigkeit
- präzise und konstante Schnittleistung
- najlepsza skuteczność i trwałość
- precyzyjna i stała jakość cięcia

HIGH QUALITY SHANK STIFTE VON ALLERHÖCHSTER QUALITÄT WYSOKA JAKOŚĆ UCHWYTU



ABSOLUTE STABILITY ABSOLUTE STABILITÄT ABSOLUTNA STABILNOŚĆ

- constant diameter along the entire length
- special smoothing layer
- made of stainless steel
- konstante Durchmesser auf der ganzen Stiflänge
- spezielle Glättungsschicht
- aus Edelstahl gefertigt
- stała średnica na całej długości
- specjalna warstwa wygładzająca
- wykonane ze stali nierdzewnej
- stable at high speed handpiece
- increased adhesion of diamonds
- resistant to acids and alkalis
- stabil in hoch rotierenden Endstücken
- steigende Adhäsion der Diamanten
- Säure- und Laugenbeständig
- stabilne w szybkoobrotowych końcówkach
- zwiększona adhezja diamentów
- odporne na działanie kwasów i zasad

COATING CONTROL DIE DIAMANTIERUNG-KONTROLLE KONTROLA POKRYWY DIAMENTOWEJ



COMFORT AND SAFETY KOMFORT UND ARBEITSSICHERHEIT KOMFORT I BEZPIECZEŃSTWO

- coating process dependent on the drill's shape
- double balance control (before and after application of diamonds)
- bohrgestalt-abhängiger Diamantierung-Prozess
- doppelte Auswuchtungskontrolle (vor- und nach dem Diamantierung-Prozess)
- indywidualny proces nakładania warstw w zależności od kształtu wiertła
- podwójna kontrola wyważenia (przed i po aplikacji diamentów)
- lower working temperature
- less prone to clogging
- eliminated vibrations
- niedrigere Arbeitstemperatur
- niedrigere Verstopfungsgefahr
- eliminiert die Vibrationen
- niższa temperatura pracy
- mniej wrażliwe na zapychanie
- eliminacja wibracji






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DIAMOND GRAIN

DIAMANTKORNGROBEN | ZIARNA DIAMENTÓW






	super coarse super grob super grube	151-213 µm
	coarse grob grube	107-181 µm
	medium mittel średnie	64-126 µm
	fine fein drobne	27-76 µm
	extra fine extra fein bardzo drobne	10-36 µm

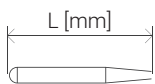
FINISHER BLADES

FINIRERSCHNEIDEN | OSTRZA FINIRÓW

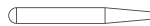


	basic basic podstawowe	8-10	blades schneiden ostrzy
	fine fein drobne	12-16	blades schneiden ostrzy
	ultra fine ultra fein bardzo drobne	30	blades schneiden ostrzy

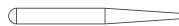
SHANK TYPES AND LENGTHS | SCHAFTARTEN UND DIE LÄNGEN | TYP I DŁUGOŚĆ UCHWYTU



314 FG
ø 1,6 mm | L 19 mm (0.75")



315 FGL
ø 1,6 mm | L 21 mm (0.83")



316 FGXL
ø 1,6 mm | L 25 mm (1.34")



104 HP
ø 2,35 mm | L 44 mm (1.75")



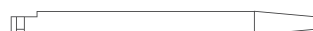
204 RA
ø 2,35 mm | L 22 mm (0.87")



205 RAL
ø 2,35 mm | L 26 mm (1.02")



206 RAXL
ø 2,35 mm | L 34 mm (1.75")



INDICATIONS AND HYGIENE | INDIKATIONEN UND HYGIENE | PRZEZNACZENIE I HIGIENA



Prophylaxis
Prophylaxe
Profilaktyka



Orthodontics
Kieferorthopädie
Ortodoncja



Jaw surgery
Kieferchirurgie
Chirurgia szczękowa



Implantology
Implantologie
Implantologia



Post system
Aufbaustiftsystem
System wkładów korzeniowych



Cavity preparation
Kavitätenpräparation
Preparacja ubytków



Removal of old fillings
Ausbohren alter Füllungen
Usuwanie starych wypełnień



Fillings preparation
Füllungsbearbeitung
Preparacja wypełnień



Crown preparation
Kronenpräparation
Preparacja korony zęba



Crown cutting
Kronentrennung
Cięcie koron



Root canal preparation
Wurzelkanalaufbereitung
Preparacja kanału korzeniowego



Inlay/onlay preparation
Inlay/Onlay Präparation
Preparacja pod inlay/onlay



Autoclave at 134°C
Autoclav mit 134°C
Sterylizacja w 134°C



Thermodisinfector
Thermodesinfektor
Termodezynfekcja



Chemiclave
Chemiclav
Dezynfekcja chemiczna



Disinfectant bath
Desinfektionsbad
Wanienka dezynfekcyjna



Ultrasonics bath
Ultraschallbad
Wanienka ultradźwiękowa



Sterilization at 180°C
Sterilisation mit 180°C
Sterylizacja w 180°C



Single use
Einweg
Jednorazowe

ORDER PLACING DETAILS | BESTELLUNGSABLAUF | SKŁADANIE ZAMÓWIEŃ

- 1 **Choose the shank type**
Wählen Sie die Schaftart
Wybierz typ uchwytu
- 2 **Choose the diameter of the working part**
Wählen Sie den Durchmesser des Arbeitsteils
Wybierz średnicę części pracującej
- 3 **Find the correct OLIDENT's order number**
Finden Sie die richtigen OLIDENT-Bestell-Nr.
Znajdź indywidualny numer zamówienia OLIDENT
- 4 **Decide about the quantity of bur packs**
Entscheiden Sie sich wie viele Verpackungen Sie benötigen.
Zdecyduj o liczbie potrzebnych opakowań

DIAMOND BURS | DIAMANTBOHRER | WIERTŁA DIAMENTOWE

- 1 **Shank type and length**
Schaftart und Länge
Rodzaj i długość uchwytu
- 2 **Diameter and length of the working part**
Durchmesser und Länge des Arbeitsteils
Średnica i długość części pracującej
- 3 **OLIDENT's order number**
OLIDENT- Bestell-Nr.
Indywidualny numer OLIDENT
- 4 **Number of burs per pack**
Anzahl der Bohrer in der Verpackung
Liczba wiertel w opakowaniu

Reference number accord. to ISO
Ref. Nr. nach der ISO-Norm
Numer referencyjny wg ISO

Colour code for diamond grain size
Diamantpartikel-Größe Farb-Kodierung
Kod kolorystyczny wielkości ziaren diamentów

Indications
Indikationen
Przeznaczenie

ISO Ref. No. 806 314 001...	FG	L [mm]	Ø [mm]	008	010	012	014	016	018	021	027
		0,7	0,9	1,1	1,3	1,5	1,8	2,1	2,7		
				0501-4	0502-4	0503-4	0504-4	0505-4			
				0500-3	0501-3	0502-3	0503-3	0504-3	0505-3	0506-3	0508-3

30 - 300.000

TUNGSTEN CARBIDE BURS | HARTMETALLBOHRER | WIERTŁA Z WĘGLIKÓW SPIEKANYCH

- 1 **Shank type and length**
Schaftart und Länge
Rodzaj i długość uchwytu
- 2 **Diameter of the working part**
Durchmesser und Länge des Arbeitsteils
Średnica i długość części pracującej
- 3 **OLIDENT's order number**
OLIDENT- Bestell-Nr.
Indywidualny numer OLIDENT
- 4 **Number of burs per pack**
Anzahl der Bohrer in der Verpackung
Liczba wiertel w opakowaniu

Reference number accord. to ISO
Ref. Nr. nach der ISO-Norm
Numer referencyjny wg ISO

Indications
Indikationen
Przeznaczenie

C 141 Allport

ISO Ref. No. 500 104 001 291...	104 HP	L [mm]	Ø [mm]	014	018	023	027	031
		1,4	1,8	2,3	2,7	3,1		
				C 141 . 104 . 014	C 141 . 104 . 018	C 141 . 104 . 023	C 141 . 104 . 027	C 141 . 104 . 031

<4.000

...precision & durability
supported by nature...



TRIPLE-LAYER

PREMIUM DIAMOND BURS

in der Adhäsion-Ummantelung

1°

1st diamond layer in adhesive coat

1te Diamanten-Schicht in der Adhäsion-Ummantelung

pierwsza warstwa diamentów w płaszczu adhezyjnym

2°

2nd diamond layer in adhesive coat

2te Diamanten-Schicht in der Adhäsion-Ummantelung

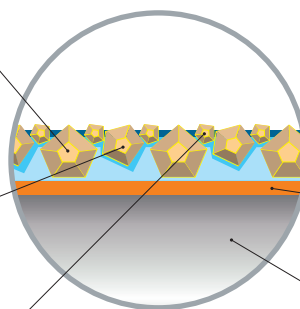
druga warstwa diamentów w płaszczu adhezyjnym

3°

3rd diamond layer in adhesive coat

3te Diamanten-Schicht in der Adhäsion-Ummantelung

trzecia warstwa diamentów w płaszczu adhezyjnym



smoothing layer for better diamond adhesion

schicht, welche die Adhäsion der Diamanten steigert

warstwa wygładzająca zwiększająca adhezję diamentów


stainless steel shank

Stift aus Edelstahl

uchwyt ze stali nierdzewnej


TRIPLE-LAYER PREMIUM DIAMOND BURS

801




ISO Ref. No. 806 314 001 ...

FG									
L [mm]	0,7	0,9	1,1	1,3	1,5	1,8	2,1	2,7	
Ø [mm]	008	010	012	014	016	018	021	027	
		0501-4	0502-4	0503-4	0504-4	0505-4			
	0500-3	0501-3	0502-3	0503-3	0504-3	0505-3	0506-3	0508-3	




30 - 300.000

801L



ISO Ref. No. 806 315 001 ...

FGL				
L [mm]	1,1	1,3	1,5	1,8
Ø [mm]	012	014	016	018
	0509-3	0510-3	0511-3	0512-3



30 - 300.000

805



ISO Ref. No. 806 314 010 ...

FG		
L [mm]	1,5	1,5
Ø [mm]	012	014
	0513-3	0514-3



30 - 300.000

909




ISO Ref. No. 806 314 068 ...

FG	
L [mm]	1,0
Ø [mm]	037
	0517-3




30 - 300.000

835



ISO Ref. No. 806 314 109 ...

FG	
L [mm]	4,0
Ø [mm]	010
	0518-3



30 - 300.000

837




ISO Ref. No. 806 314 111 ...

FG	
L [mm]	8,0
Ø [mm]	016
	0519-4
	0519-3
	0519-2
	0519-1




30 - 300.000

880



ISO Ref. No. 806 314 140 ...

FG	
L [mm]	6,0
Ø [mm]	014
	0521-4
	0521-3



30 - 300.000

881



ISO Ref. No. 806 314 141 ...

FG			
L [mm]	8,5	8,5	8,5
Ø [mm]	012	014	016
	0523-4	0524-4	0525-4
	0523-3	0524-3	
	0523-2	0524-2	0525-2
	0523-1		



30 - 300.000

835KR




ISO Ref. No. 806 314 156 ...

FG	
L [mm]	8,0
Ø [mm]	012
	0526-4
	0526-3



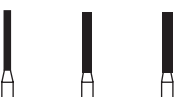
30 - 300.000

837KR



ISO Ref. No. 806 314 158 ...

FG			
L [mm]	8,0	8,0	8,0
Ø [mm]	010	012	014
		0528-4	0529-4
	0527-3	0528-3	0529-3
			0529-2
	0527-1	0528-1	0529-1



30 - 300.000



852

ISO Ref. No. 806 314 **161** ...

FG	
L [mm]	6,0
Ø [mm]	012
	0530-4
	0530-3
	0530-2

30 - 300.000

858

ISO Ref. No. 806 314 **165** ...

FG	
L [mm]	8,0
Ø [mm]	014
	0531-4
	0531-3
	0531-2

30 - 300.000

859

ISO Ref. No. 806 314 **166** ...

FG		
L [mm]	10,0	10,0
Ø [mm]	010	018
	0532-4	0533-4
	0532-2	0533-2

30 - 300.000

848

ISO Ref. No. 806 314 **173** ...

FG	
L [mm]	10,0
Ø [mm]	014
	0534-4

30 - 300.000

855

ISO Ref. No. 806 314 **197** ...

FG		
L [mm]	6,0	6,0
Ø [mm]	012	014
	0535-3	0536-3
		0536-1

30 - 300.000

856

ISO Ref. No. 806 314 **198** ...

FG			
L [mm]	8,0		
Ø [mm]	016	018	021
	0537-4	0538-4	0539-4
	0537-3	0538-3	
	0537-2	0538-2	0539-2
	0537-1	0538-1	

30 - 300.000

850

ISO Ref. No. 806 314 **199** ...

FG					
L [mm]	10,0	10,0	10,0	10,0	10,0
Ø [mm]	010	012	014	016	018
	0540-4	0541-4	0542-4	0543-4	
	0540-3	0541-3	0542-3	0543-3	
		0541-2	0542-2	0543-2	0544-2
	0540-1	0541-1	0542-1	0543-1	

30 - 300.000

830L

ISO Ref. No. 806 314 **234** ...

FG	
L [mm]	5,0
Ø [mm]	014
	0546-4

30 - 300.000

830


ISO Ref. No. 806 314 **238** ...

FG	
L [mm]	3,0
Ø [mm]	012
	0548-4





30 - 300.000

TRIPLE-LAYER PREMIUM DIAMOND BURS

863




ISO Ref. No. 806 314 250 ...

FG			
L [mm]	10,0	10,0	10,0
Ø [mm]	012	014	016
	0550-4	0551-4	0552-4
	0550-3	0551-3	0552-3
	0550-2	0551-2	0552-2
	0550-1	0551-1	0552-1



30 - 300.000

864






ISO Ref. No. 806 314 251 ...

FG		
L [mm]	11,6	
Ø [mm]	016	
	0553-4	
	0553-3	
	0553-2	









30 - 300.000

368

ISO Ref. No. 806 314 257 ...

FG		
L [mm]	4,5	5,0
Ø [mm]	018	023
	0554-4	0555-4
	0554-3	0555-3
	0554-2	0555-2
		0555-1



30 - 300.000

847






ISO Ref. No. 806 314 269 ...

FG		
L [mm]	8,0	
Ø [mm]	016	
	0556-4	
	0556-3	
	0556-2	
	0556-1	








30 - 300.000

379

ISO Ref. No. 806 314 227 ...

FG		
L [mm]	4,5	
Ø [mm]	023	
	0558-4	
	0558-3	
	0558-2	



30 - 300.000

878




ISO Ref. No. 806 314 289 ...

FG			
L [mm]	8,0	7,5	8,0
Ø [mm]	010	012	014
	0560-4	0561-4	0562-4
	0560-3	0561-3	0562-3
	0560-2	0561-2	0562-2



30 - 300.000

879




ISO Ref. No. 806 314 290 ...

FG			
L [mm]	10,0	10,0	10,0
Ø [mm]	012	014	016
	0563-4	0564-4	0565-4
	0563-3	0564-3	0565-3
	0563-2	0564-2	0565-2



30 - 300.000

879K






ISO Ref. No. 806 314 299 ...

FG				
L [mm]	10,0	10,0	10,0	10,0
Ø [mm]	012	014	016	018
	0573-4	0574-4	0575-4	0576-4
	0573-3	0575-3		
	0573-2	0574-2	0575-2	








30 - 300.000

889

ISO Ref. No. 806 314 540 ...

FG		
L [mm]	3,5	
Ø [mm]	009	
	0578-3	
	0578-2	
	0578-1	



30 - 300.000

845KR

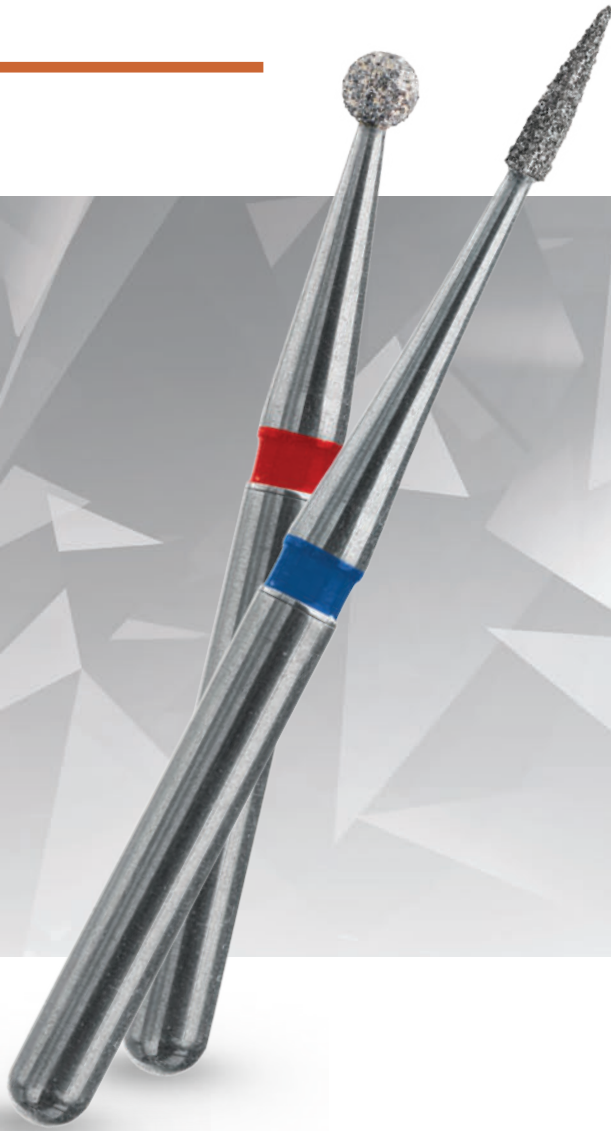



ISO Ref. No. 806 314 544 ...

FG		
L [mm]	4,0	4,0
Ø [mm]	018	025
	0579-3	0580-3
	0579-1	0580-1



30 - 300.000



DOUBLE-LAYER

CLASSIC DIAMOND BURS

1°

1st diamond layer in adhesive coat

1te Diamanten-Schicht in der Adhäsion-Ummantelung

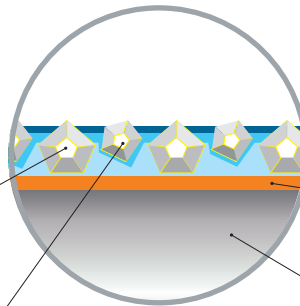
pierwsza warstwa diamentów w płaszczu adhezyjnym

2°

2nd diamond layer in adhesive coat

2te Diamanten-Schicht in der Adhäsion-Ummantelung

druga warstwa diamentów w płaszczu adhezyjnym



smoothing layer for better diamond adhesion

schicht, welche die Adhäsion der Diamanten steigert

warstwa wygładzająca zwiększająca adhezję diamentów


stainless steel shank

Stift aus Edelstahl

uchwyt ze stali nierdzewnej



DOUBLE-LAYER CLASSIC DIAMOND BURS

801




ISO Ref. No. 806 314 001 ...

FG									
L [mm]	0,8	1,0	1,2	1,4	1,6	1,8	2,1	2,7	3,5
Ø [mm]	008	010	012	014	016	018	021	027	035
		0003-5	0004-5	0005-5	0006-5	0007-5	0008-5		
	0001-4	0003-4	0004-4	0005-4	0006-4	0007-4	0008-4		
	0001-3	0003-3	0004-3	0005-3	0006-3	0007-3	0008-3	0011-3	0013-3
		0003-2	0004-2	0005-2	0006-2	0007-2	0008-2	0011-2	
			0004-1	0005-1	0006-1		0008-1		



30 - 300.000

801L




ISO Ref. No. 806 315 697 ...

FGL					
L [mm]	1,2	1,4	1,6	1,8	2,1
Ø [mm]	012	014	016	018	021
			0016-5		
	0014-4	0015-4	0016-4	0017-4	0018-4
				0017-3	0018-3



30 - 300.000

802




ISO Ref. No. 806 314 002 ...

FG		
L [mm]	3,0	3,5
Ø [mm]	012	018
	0024-3	0027-3



30 - 300.000

805



ISO Ref. No. 806 314 010 ...

FG			
L [mm]	1,5	1,5	1,5
Ø [mm]	012	014	016
	0032-3	0033-3	0034-3

30 - 300.000

899




ISO Ref. No. 806 314 033 ...

FG	
L [mm]	7,0
Ø [mm]	027
	0051-4
	0051-3
	0051-2






30 - 300.000

811




ISO Ref. No. 806 314 039 ...

FG	
L [mm]	4,5
Ø [mm]	033
	0055-4



30 - 300.000

909




ISO Ref. No. 806 314 068 ...

FG		
L [mm]	1,0	1,0
Ø [mm]	032	042
	0068-4	0071-4
	0068-3	



30 - 300.000

835



ISO Ref. No. 806 314 108 ...


FG	
L [mm]	3,0
Ø [mm]	008
	0076-4
	0076-3


30 - 300.000



835




ISO Ref. No. 806 314 109 ...				
FG				
L [mm]	4,0	4,0	4,0	
Ø [mm]	010	012	014	
	0078-4	0080-4		
	0078-3	0079-3	0080-3	
	0078-2	0080-2		




30 - 300.000

836




ISO Ref. No. 806 314 110 ...				
FG				
L [mm]	6,0			
Ø [mm]	014			
	0085-4			
	0085-3			
	0085-1			




30 - 300.000

837




ISO Ref. No. 806 314 111 ...				
FG				
L [mm]	8,0			
Ø [mm]	016			
	0091-4			
	0091-3			
	0091-2			




30 - 300.000

885




ISO Ref. No. 806 314 130 ...				
FG				
L [mm]	8,0		8,0	
Ø [mm]	010	012		
	0100-4	0101-4		
	0100-3	0101-3		




30 - 300.000

886




ISO Ref. No. 806 314 131 ...				
FG				
L [mm]	11,0			
Ø [mm]	016			
	0107-5			
	0107-4			
	0107-3			
	0107-2			




30 - 300.000

880




ISO Ref. No. 806 314 140 ...				
FG				
L [mm]	6,0	6,5	6,0	
Ø [mm]	010	012	014	
	0115-4	0117-3		
	0115-3	0116-3	0117-3	




30 - 300.000

881



ISO Ref. No. 806 314 141 ...				
FG				
L [mm]	8,5	8,5	8,5	8,5
Ø [mm]	012	014	016	018
	0121-5	0122-5	0123-5	0124-5
	0121-4	0122-4	0123-4	0124-4
	0121-3	0122-3	0123-3	
	0121-2	0122-2	0123-2	
	0121-1	0122-1	0123-1	0124-1



30 - 300.000

836KR




ISO Ref. No. 806 314 157 ...				
FG				
L [mm]	6,5		6,5	
Ø [mm]	012	014		
	0137-4	0138-4		
	0137-3	0138-3		




30 - 300.000

837KR




ISO Ref. No. 806 314 158 ...				
FG				
L [mm]	8,0			
Ø [mm]	010	012	014	016
		0140-5	0141-5	
	0139-4	0140-4	0141-4	0142-4
	0139-3	0140-3	0141-3	
		0140-2	0141-2	










30 - 300.000

DOUBLE-LAYER CLASSIC DIAMOND BURS


852











ISO Ref. No. 806 314 161 ...	
FG	
L [mm]	6,0
Ø [mm]	012
	0146-4
	0146-3
	0146-2
	0146-1


858











ISO Ref. No. 806 314 165 ...	
FG	
L [mm]	8,0
Ø [mm]	014
	0155-5
	0155-4
	0155-3
	0155-2
	0155-1


859








ISO Ref. No. 806 314 166 ...			
FG			
L [mm]	10,0	10,0	10,0
Ø [mm]	010	016	018
	0158-5	0161-5	0162-5
	0158-4	0161-4	0162-4
	0158-3	0161-3	0162-3
	0158-2	0161-2	0162-2
	0158-1	0161-1	0162-1


859L











ISO Ref. No. 806 314 167 ...	
FG	
L [mm]	11,0
Ø [mm]	010
	0164-3
	0164-2

848



ISO Ref. No. 806 314 173 ...			
FG			
L [mm]	10,0	10,0	10,0
Ø [mm]	012	014	016
	0182-5	0183-5	0184-5
	0182-4	0183-4	0184-4
	0182-3	0183-3	0184-3
	0182-2	0183-2	0184-2
	0182-1	0183-1	0184-1


855











ISO Ref. No. 806 314 197 ...		
FG		
L [mm]	6,0	6,0
Ø [mm]	012	014
	0199-4	0200-4
	0199-3	0200-3
	0199-2	
	0199-1	


856











ISO Ref. No. 806 314 198 ...					
FG					
L [mm]	8,0	8,0	8,0	8,0	8,0
Ø [mm]	014	016	018	021	023
	0204-5	0205-5	0206-5	0207-5	0208-5
	0204-4	0205-4	0206-4	0207-4	0208-4
	0204-3	0205-3	0206-3	0207-3	0208-3
	0204-2	0205-2	0206-2	0207-2	0208-2
	0204-1	0205-1	0206-1	0207-1	

850



ISO Ref. No. 806 314 199 ...					
FG					
L [mm]	10,0	10,0	10,0	10,0	10,0
Ø [mm]	010	012	014	016	018
	0213-5	0214-5	0215-5	0216-5	0216-5
	0212-4	0213-4	0214-4	0215-4	0216-4
	0212-3	0213-3	0214-3	0215-3	0216-3
	0212-2	0213-2	0214-2	0215-2	0216-2
	0212-1	0213-1	0214-1	0215-1	0216-1



857

Safe TIP

ISO Ref. No. 806 314 220 ...

FG			
L [mm]	10,0	10,0	10,0
Ø [mm]	012	014	016
	0231-3	0232-3	0233-3

30 - 300.000

807

ISO Ref. No. 806 314 225 ...

FG		
L [mm]	5,0	
Ø [mm]	018	
	0241-3	

30 - 300.000

830L

ISO Ref. No. 806 314 234 ...

FG		
L [mm]	5,0	
Ø [mm]	016	
	0247-3	

30 - 300.000

830RL

ISO Ref. No. 806 314 237 ...

FG		
L [mm]	2,5	2,5
Ø [mm]	008	010
	0251-4	0252-4
	0251-3	0252-3

30 - 300.000

830

ISO Ref. No. 806 314 238 ...

FG			
L [mm]	3,0		
Ø [mm]	012		
	0256-4		
	0256-3		

30 - 300.000

830RL

ISO Ref. No. 806 314 239 ...

FG			
L [mm]	5,5	5,5	5,5
Ø [mm]	012	014	016
	0260-5	0261-5	0262-5
	0260-4	0261-4	0262-4
	0260-3	0261-3	0262-3
			0262-2
	0260-1	0261-1	

30 - 300.000

862

ISO Ref. No. 806 314 249 ...

FG			
L [mm]	8,0	8,0	8,0
Ø [mm]	012	014	016
	0274-5		0276-5
	0274-4	0275-4	0276-4
	0274-3	0275-3	0276-3
	0274-2	0275-2	0276-2
	0274-1	0275-1	0276-1

30 - 300.000

863



ISO Ref. No. 806 314 250 ...

FG				
L [mm]	10,0	10,0	10,0	10,0
Ø [mm]	012	014	016	018
	0279-5		0281-5	
	0279-4	0280-4	0281-4	0282-4
	0279-3	0280-3	0281-3	0282-3
	0279-2	0280-2	0281-2	
	0279-1		0281-1	

30 - 300.000


DOUBLE-LAYER CLASSIC DIAMOND BURS

368



ISO Ref. No. 806 314 257 ...

FG					
L [mm]	3,5	3,5	4,5	5,0	5,0
Ø [mm]	014	016	018	021	023
		0291-5			0294-5
		0291-4	0292-4	0293-4	0294-4
	0290-3	0291-3	0292-3	0293-3	0294-3
		0291-2	0292-2	0293-2	0294-2
		0291-1	0292-1	0293-1	0294-1




30 - 300.000

369



ISO Ref. No. 806 314 263 ...

FG		
L [mm]	5,5	
Ø [mm]	025	
	0295-4	
	0295-3	
	0295-2	




30 - 300.000

847



ISO Ref. No. 806 314 269 ...

FG		
L [mm]	8,0	
Ø [mm]	016	
	0296-4	
	0296-3	
	0296-2	
	0296-1	




30 - 300.000

379



ISO Ref. No. 806 314 277 ...

FG			
L [mm]	3,5	5,0	5,0
Ø [mm]	016	018	023
		0303-5	0304-5
	0302-4	0303-4	0304-4
	0302-3	0303-3	0304-3
	0302-2	0303-2	0304-2
		0303-1	0304-1




30 - 300.000

878


ISO Ref. No. 806 314 289 ...

FG		
L [mm]	8,0	8,0
Ø [mm]	014	018
	0309-4	0311-4
	0309-3	0311-3
	0309-2	0311-2




30 - 300.000

879






ISO Ref. No. 806 314 290 ...

FG			
L [mm]	10,0	10,0	10,0
Ø [mm]	012	014	016
	0313-5	0314-5	0315-5
	0313-4	0314-4	0315-4
	0313-3	0314-3	0315-3
	0313-2	0314-2	0315-2
		0314-1	




30 - 300.000

878K



ISO Ref. No. 806 314 298 ...

FG		
L [mm]	8,0	8,0
Ø [mm]	012	014
	0321-4	0322-4
	0321-3	0322-3




30 - 300.000

825

ISO Ref. No. 806 314 304 ...


FG		
L [mm]	0,9	
Ø [mm]	025	
	0332-3	





30 - 300.000




392



ISO Ref. No. 806 314 **463** ...


FG	
L [mm]	1,5
Ø [mm]	025
	0334-3


  6 30 - 300.000

392




ISO Ref. No. 806 314 **465** ...




FG	
L [mm]	5,0
Ø [mm]	016
	0335-3
	0335-2



  6 30 - 300.000

833R




ISO Ref. No. 806 314 **466** ...





FG		
L [mm]	4,5	3,5
Ø [mm]	022	023
	0336-2	0337-2
	0336-1	0337-1



  6 30 - 300.000

833



ISO Ref. No. 806 314 **466** ...



FG	
L [mm]	3,5
Ø [mm]	031
	0338-4
	0338-3
	0338-2

  6 30 - 300.000

370




ISO Ref. No. 806 314 **507** ...





FG	
L [mm]	6,0
Ø [mm]	023
	0340-3
	0340-2



  6 30 - 300.000

889




ISO Ref. No. 806 314 **540** ...



FG	
L [mm]	3,5
Ø [mm]	009
	0342-4
	0342-3
	0342-2



  6 30 - 300.000

801 Micro




ISO Ref. No. 806 314 **001** ...




FG			
L [mm]	1,2	1,4	1,6
Ø [mm]	012	014	016
	0355-3	0356-3	0357-3



  6 30 - 300.000

830 Micro




ISO Ref. No. 806 314 **237** ...

FG		
L [mm]	2,5	2,5
Ø [mm]	008	010
	0363-3	0364-3
	0363-2	0364-2




  6 30 - 300.000



DOUBLE-LAYER CLASSIC DIAMOND BURS



889 Micro

ISO Ref. No. 806 314 540 ...

FG		
L [mm]	3,5	3,5
Ø [mm]	007	009
	0369-3	0370-3
	0369-2	0370-2

  6 30 - 300.000



850L Perio

ISO Ref. No. 806 315 199 ...

FGL		
L [mm]	10,0	
Ø [mm]	012	
	0445-3	

  6 30 - 300.000




831L Perio

ISO Ref. No. 806 205 268 ...



RAL		
L [mm]	7,0	
Ø [mm]	012	
	0451-3	



  1 30 - 60.000




152

ISO Ref. No. 806 314 152 ...



FG		
L [mm]	8,0	8,0
Ø [mm]	016	020
	0470-5	0471-5



  6 30 - 300.000




508

ISO Ref. No. 806 314 508 ...




FG		
L [mm]	8,0	
Ø [mm]	014	
	0472-5	



  6 30 - 300.000




509

ISO Ref. No. 806 314 509 ...




FG		
L [mm]	8,0	8,0
Ø [mm]	018	020
	0473-5	0474-5
	0473-2	0474-2



  6 30 - 300.000




834

ISO Ref. No. 806 314 552 ...




FG		
L [mm]	8,0	6,5
Ø [mm]	016	018
T [mm]	0,3	0,4
	0491-4	0491-4
	0490-3	0491-3



  2 30 - 300.000

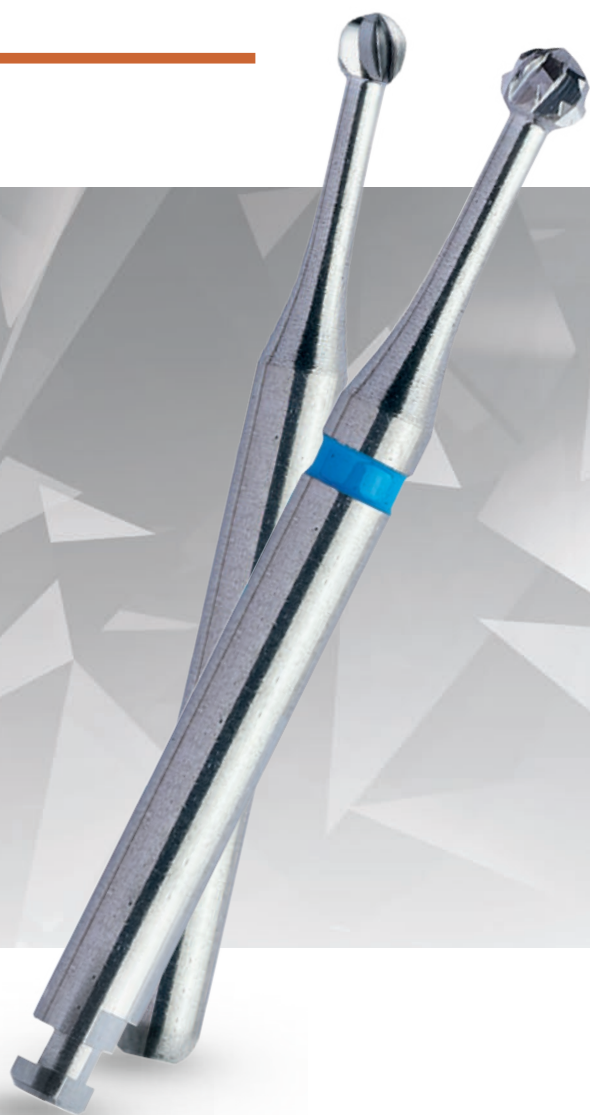


868A ConTip

ISO Ref. No. 806 314 560 ...

FG		
L [mm]	7,0	
Ø [mm]	018	
T [mm]	0,4	
	0493-4	
	0493-3	

  2 30 - 300.000



ROSEHEAD BURS

TUNGSTEN CARBIDE



S **Fin on the head's top supports efficient cavity preparation**
Flosse auf dem oberen Teil des Kopfes sorgt für effektive Präparation
Płetwa na szczycie główki wspomaga efektywną preparację ubytku

X **Cross-cuts on the sides reduce the heat**
Kreuzverzahnung mindert Wärmeentwicklungseffekt
Boczne nacięcia krzyżowe redukują wytwarzanie ciepła

N **Super thin neck for a perfect eye control**
Schlanker Stift-Hals sichert perfekte Sicht-Kontrolle
Super wąska szyjka zapewnia idealną kontrolę wzrokową

ROSEHEAD BURS TUNGSTEN CARBIDE

C1N



ISO Ref. No. 500 204 001 **006** ...

RA								
L [mm]	0,8	1,0	1,2	1,4	1,6	1,8	2,1	2,3
Ø [mm]	008	010	012	014	016	018	021	023
	LC1.204.008	LC1.204.010	LC1.204.012	LC1.204.014	LC1.204.016	LC1.204.018	LC1.204.021	LC1.204.023

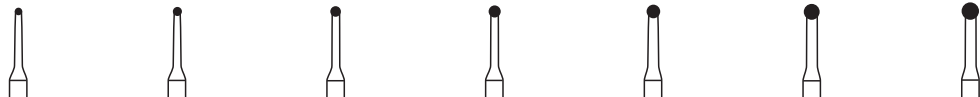
ISO Ref. No. 500 314 001 **006** ...

FG								
L [mm]		1,0	1,2	1,4	1,6	1,8	2,1	2,3
Ø [mm]		010	012	014	016	018	021	023
		LC1.314.010	LC1.314.012	LC1.314.014	LC1.314.016	LC1.314.018	LC1.314.021	LC1.314.023



RA \varnothing <20.000
FG \varnothing <300.000

C1SXXN



ISO Ref. No. 500 204 697 **009** ...

RA								
L [mm]	1,0	1,2	1,4	1,6	1,8	2,1	2,3	
Ø [mm]	010	012	014	016	018	021	023	
	LC1SXXN.204.010	LC1SXXN.204.012	LC1SXXN.204.014	LC1SXXN.204.016	LC1SXXN.204.018	LC1SXXN.204.021	LC1SXXN.204.023	

ISO Ref. No. 500 205 697 **009** ...

RAL								
L [mm]	1,0	1,2	1,4	1,6	1,8	2,1	2,3	
Ø [mm]	010	012	014	016	018	021	023	
	LC1SXXN.205.010	LC1SXXN.205.012	LC1SXXN.205.014	LC1SXXN.205.016	LC1SXXN.205.018	LC1SXXN.205.021	LC1SXXN.205.023	



\varnothing <20.000



CROWN CUTTERS

TUNGSTEN CARBIDE BURS



All-in-One Revolutionary 'monolit' carbide bur for cutting porcelain, cement and metal. Provides a fast and effective vibration-free work and eliminates risk of the cutting part fracture.

Revolutionärer, aus einem Hartmetallstück gefertigter Bohrer, ist für Porzellan-, Zement- und Metallschneiden in einem Schritt am besten geeignet. Gewährleistet schnelle, effektive und vibrationslose Arbeit, eliminiert das Bruch-Risiko des Schneideteils.

Rewolucyjny monolit do cięcia porcelany, metalu i cementu. Zapewnia szybką i efektywną pracę bez wibracji oraz eliminuje ryzyko odłamania się części pracującej.



ORIGINAL BUR SETS



Creators of selected sets:

Schöpfer ausgewählter Sets:

Twórcy wybranych zestawów:

dr. Jerzy Pytko

prof. dr hab. Stanisław Majewski

prof. dr hab. Bartłomiej W. Loster

prof. Jerzy Krupiński

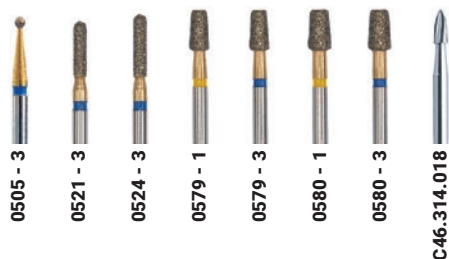
dr. n. med. Maciej Żarow

dr. n. med. Piotr Okoński

dr. Yaroslav Melnyk

ORIGINAL BUR SETS

0600 SET



Preparation for inlay/onlay - set acc. dr J. Pytko

Präparation für Inlay / Onlay - Satz nach Dr. J. Pytko

Opracowanie pod inlay/onlay - zestaw wg dr J. Pytko

0601 SET

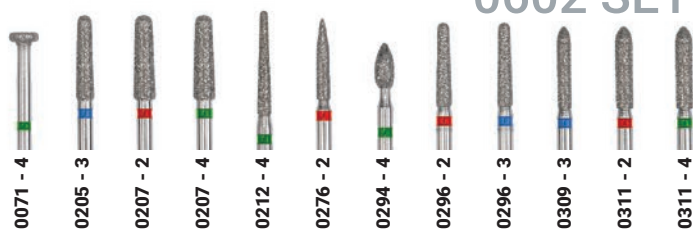


Preparation for metal based ceramic crown
- set acc. dr J. Pytko

Präparation für Keramikkrone mit Metallunterbau
- Satz nach Dr. J. Pytko

Opracowanie pod koronę ceramiczną na metalu
- zestaw wg dr J. Pytko

0602 SET



Preparation for aesthetic crown

- set acc. prof. S. Majewski and prof. B.W. Loster

Präparation für die ästhetische Krone - Satz
nach Prof. S. Majewski und Prof. B.W. Loster

Opracowanie pod koronę estetyczną - zestaw
wg prof. S. Majewskiego i prof. B.W. Loster

0603 SET

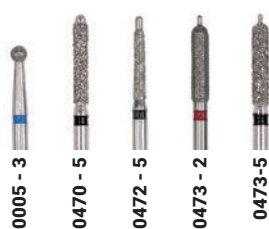


Preparation for glass ceramic crown

Für vollkeramische Kronen aus Silikatkeramiken

Opracowanie pod pełną koronę z ceramiki szklanej

0604 SET



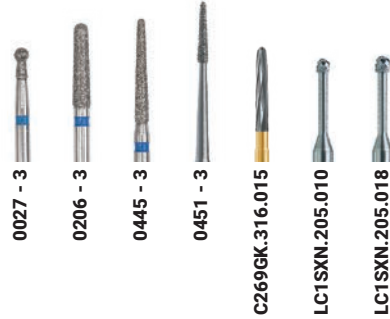
Preparation for zircon based ceramic crown

Präparation für Keramikkrone auf Zirkonbasis

Opracowanie pod pełnoceramiczną koronę
na podbudowie cyrkonowej



0605 SET



0027 - 3

0206 - 3

0445 - 3

0451 - 3

C269GK.316.015

LC1SXX.205.010

LC1SXX.205.018

Retreatment EndoAccess

- set acc. prof. J. Krupiński and dr M. Żarow

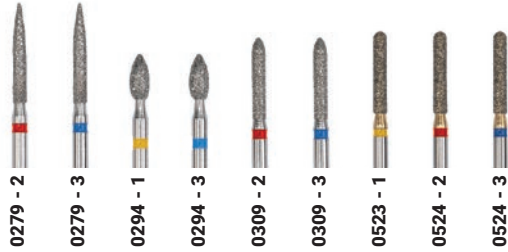
Nachbehandlung EndoAccess

- Satz nach prof. J. Krupiński und Dr. M. Żarow

Retreatment EndoAccess

- zestaw wg prof. J. Krupińskiego i dr M. Żarowa

0606 SET



0279 - 2

0279 - 3

0294 - 1

0294 - 3

0309 - 2

0309 - 3

0523 - 1

0524 - 2

0524 - 3

Preparation for aesthetic crown

- set acc. dr P. Okoński

Präparation für die ästhetische Krone

- Satz nach Dr. P. Okoński

Opracowanie pod koronę estetyczną

- zestaw wg dr P. Okońskiego

0607 SET



C135UF.314.014

C379F.314.023

C390.314.016

C48LUF.314.012

OL.775

OL.776

OL.777

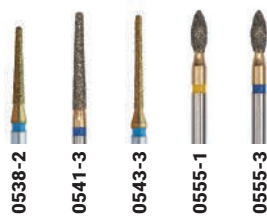
OL.778

Composite finishing set

Bearbeitung von Kompositfüllungen

Opracowanie wypełnień z kompozytu

0608 SET



0538-2

0541-3

0543-3

0555-1

0555-3

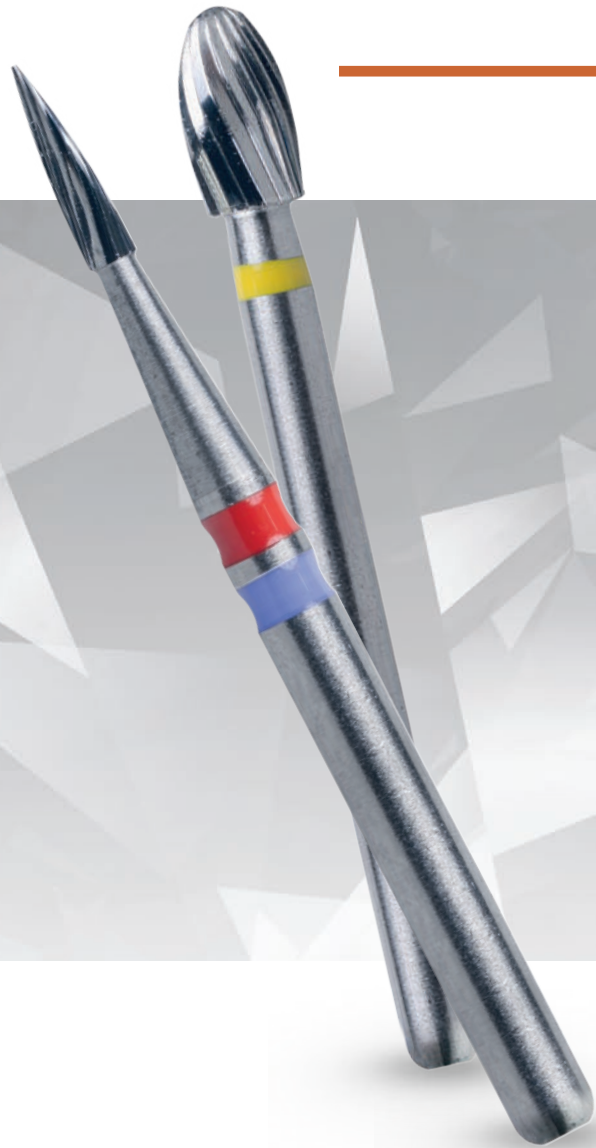
Preparation for ceramic veneers

- set acc. dr Y. Melnyk

Präparation für die Keramik-Veneers - Satz nach Dr Y. Melnyk

Opracowanie pod licówki

- zestaw wg dr Y. Melnyk



FINISHERS

COMPOSITE FINISHING BURS

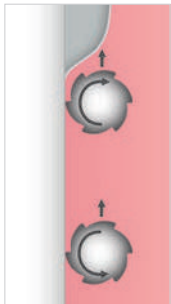


SafeTIP

Fin-less top of the head for soft tissue safety

Oberteil Teil des Kopfes ohne Flosse gewährleistet die Sicherheit der Weichgewebe.

Gładki szczyt główki dla bezpieczeństwa tkanek miękkich

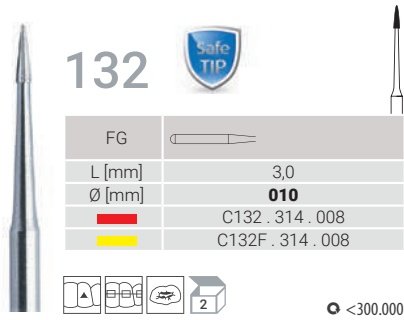



DUPLEX




Special finisher with two functions in one - modeling and smoothing dependent on the rotation direction



Spezielle Doppel-Funktion Finieren für rotationsbedingte, völlig kontrollierbare Modellierung oder Glättung.

Specjalny finir dwufunkcyjny - modeluje lub wygładza w zależności od kierunku rotacji



132 

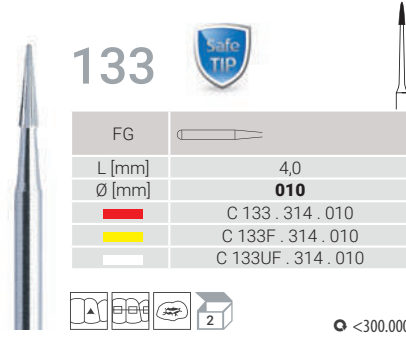
FG	
L [mm]	3,0
Ø [mm]	010
	C 132 . 314 . 008
	C 132F . 314 . 008


 





for vestibular and approximal surfaces



für Vestibularflächen und Approximalbereichs empfohlen

do powierzchni przedstonkowych i przestrzeni międzyzębowych



133 

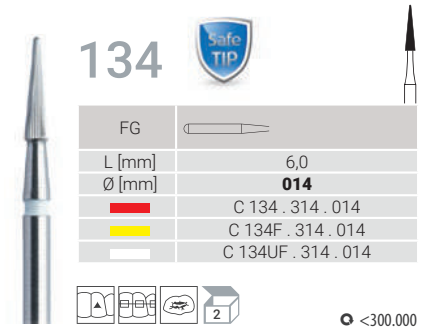
FG	
L [mm]	4,0
Ø [mm]	010
	C 133 . 314 . 010
	C 133F . 314 . 010
	C 133UF . 314 . 010


 





for vestibular and approximal surfaces



für Vestibularflächen und Approximalbereichs empfohlen

do powierzchni przedstonkowych i przestrzeni międzyzębowych



134 

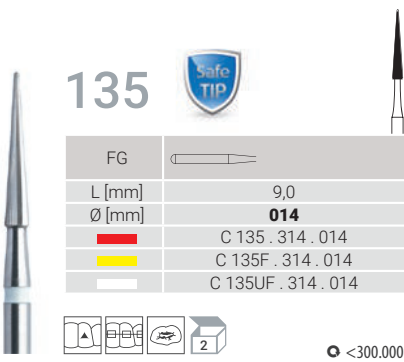
FG	
L [mm]	6,0
Ø [mm]	014
	C 134 . 314 . 014
	C 134F . 314 . 014
	C 134UF . 314 . 014


 





for vestibular and approximal surfaces



für Vestibularflächen und Approximalbereichs empfohlen

do powierzchni przedstonkowych i przestrzeni międzyzębowych



135 

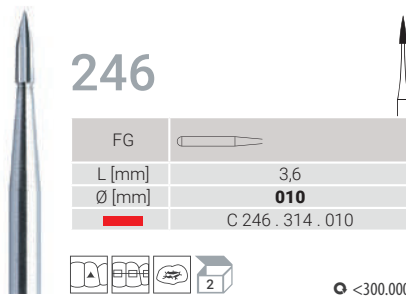
FG	
L [mm]	9,0
Ø [mm]	014
	C 135 . 314 . 014
	C 135F . 314 . 014
	C 135UF . 314 . 014



for vestibular and approximal surfaces



für Vestibularflächen und Approximalbereichs empfohlen

do powierzchni przedstonkowych i przestrzeni międzyzębowych



246

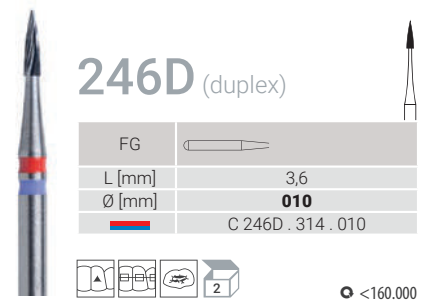
FG	
L [mm]	3,6
Ø [mm]	010
	C 246 . 314 . 010



for cervical surface and forming cusps



für Zahnhalsbereichs und Höcker-Gestaltung empfohlen

do powierzchni przyszyjkowych i formowania guzków



246D (duplex)

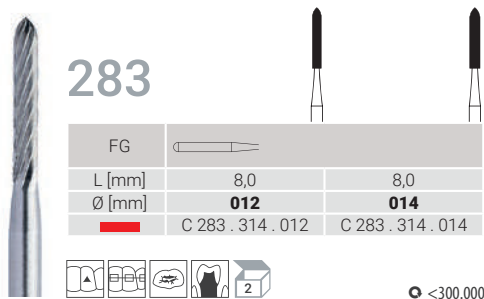
FG	
L [mm]	3,6
Ø [mm]	010
	C 246D . 314 . 010



for vestibular and approximal surfaces



Für Vestibularflächen und Approximalbereichs empfohlen.

do powierzchni przedstonkowych i przestrzeni międzyzębowych



283

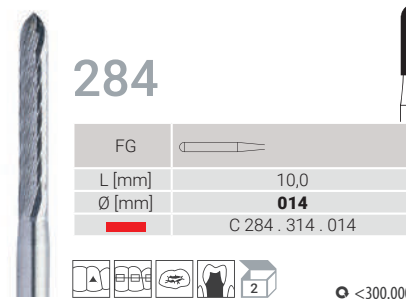
FG		
L [mm]	8,0	8,0
Ø [mm]	012	014
	C 283 . 314 . 012	C 283 . 314 . 014



for vestibular surface and crown preparation



für Vestibularflächen und Kronenpräparation empfohlen

do powierzchni przedstonkowych i preparacji korony



284

FG	
L [mm]	10,0
Ø [mm]	014
	C 284 . 314 . 014

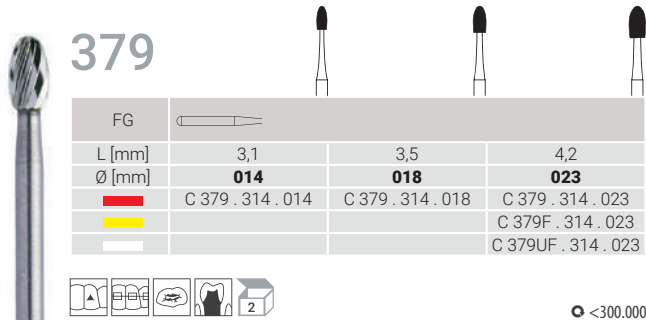
 

for vestibular surface and crown preparation





für Vestibularflächen und Kronenpräparation empfohlen


do powierzchni przedstonkowych i preparacji korony

FINISHERS COMPOSITE FINISHING BURS



379

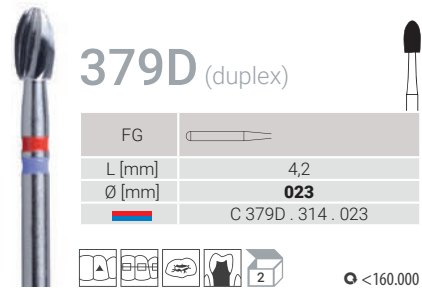
FG			
L [mm]	3,1	3,5	4,2
Ø [mm]	014	018	023
	C 379 . 314 . 014	C 379 . 314 . 018	C 379 . 314 . 023
			C 379F . 314 . 023
			C 379UF . 314 . 023

 ☎ <300.000



for palatal-lingual and occlusal surfaces


für Palatinalflächen und Okklusalfächen empfohlen

do powierzchni podniebieno-językowych i okluzyjnych



379D (duplex)

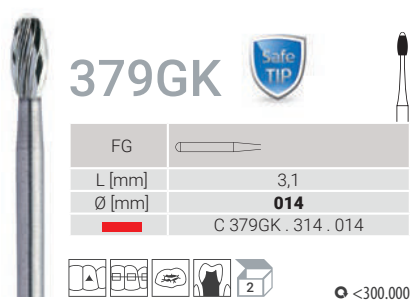
FG		
L [mm]	4,2	
Ø [mm]	023	
	C 379D . 314 . 023	

 ☎ <160.000



for palatal-lingual and occlusal surfaces



für Palatinalflächen und Okklusalfächen empfohlen

do powierzchni podniebieno-językowych i okluzyjnych



379GK

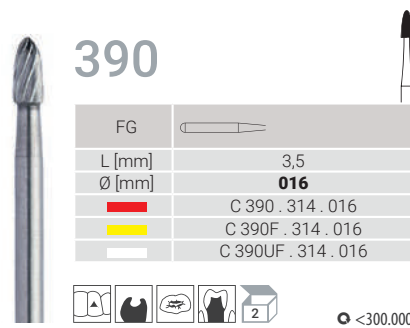
FG		
L [mm]	3,1	
Ø [mm]	014	
	C 379GK . 314 . 014	

  ☎ <300.000





for palatal-lingual and occlusal surfaces


für Palatinalflächen und Okklusalfächen empfohlen

do powierzchni podniebieno-językowych i okluzyjnych



390

FG		
L [mm]	3,5	
Ø [mm]	016	
	C 390 . 314 . 016	
	C 390F . 314 . 016	
	C 390UF . 314 . 016	

 ☎ <300.000

for palatal-lingual and occlusal surfaces

für Palatinalflächen und Okklusalfächen empfohlen

do powierzchni podniebieno-językowych i okluzyjnych



46

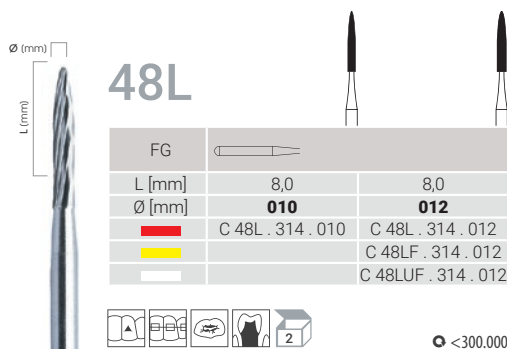
FG		
L [mm]	3,8	
Ø [mm]	018	
	C 46 . 314 . 018	

 ☎ <300.000





for cervical surface and forming cusps


für Zahnhalsbereichs und Höcker-Gestaltung empfohlen

do powierzchni przyszyjkowych i formowania guzków



48L

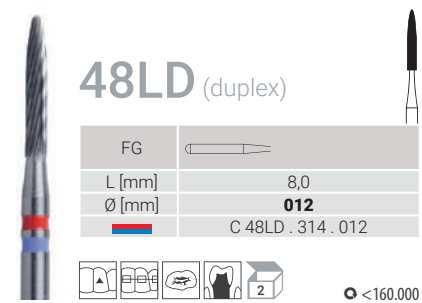
FG		
L [mm]	8,0	8,0
Ø [mm]	010	012
	C 48L . 314 . 010	C 48L . 314 . 012
		C 48LF . 314 . 012
		C 48LUF . 314 . 012

 ☎ <300.000



for vestibular surface and crown preparation


für Vestibularflächen und Kronenpräparation empfohlen

do powierzchni przedsionkowych i preparacji korony



48LD (duplex)

FG		
L [mm]	8,0	
Ø [mm]	012	
	C 48LD . 314 . 012	

 ☎ <160.000

for vestibular surface and crown preparation

für Vestibularflächen und Kronenpräparation empfohlen

do powierzchni przedsionkowych i preparacji korony



POLISHING INSTRUMENTS

BRUSHES, FELTS, POLISHERS



UPORAL

Special polishing brushes with water-repellent fibers impregnated with diamond dust or silicon carbide.

Spezialpolierbürsten mit wasserabweisenden Fasern, die mit Diamantstaub oder Siliziumkarbid imprägniert sind.

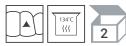
Specjalne szczotki polerskie z włóknami hydrofobowymi impregnowane pyłem diamentowym lub węglikiem krzemu.

POLISHING INSTRUMENTS BRUSHES, FELTS, POLISHERS



UPORAL C

ISO Ref. No. 653 204 541 492 070	
L [mm]	-
Ø [mm]	070
	OL769



1.000-3.000

for ptophylaxis and amalgam fillings
impregnated with silicon carbide
no polishing paste needed

zur Prophylaxe und Amalgamfüllungen
mit Siliciumcarbid imprägniert
keine Polierpaste erforderlich

do profilaktyki i wypełnień z amalgamatu
impregnowana węglikiem krzemu
stosować bez pasty polerskiej



UPORAL D

ISO Ref. No. 653 204 541 492 070	
L [mm]	-
Ø [mm]	070
	OL771



1.000-3.000

for ceramics and composites
impregnated with diamond dust
no polishing paste needed

Keramik und Komposite
mit Diamantstaub imprägniert
keine Polierpaste erforderlich

do ceramiki i kompozytu
impregnowana pyłem diamentowym
stosować bez pasty polerskiej



DIAFIX

ISO Ref. No. 010 204 372 491 090	
L [mm]	3,0
Ø [mm]	090
	OL773



1.000-3.000

for vestibular surface
impregnated with diamond dust
peppermint flavour

für vestibuläre Oberfläche
mit Diamantstaub imprägniert
Pfefferminzgeschmack

do powierzchni wargowych
impregnowany pyłem diamentowym
miętowy smak



DIAFIX

ISO Ref. No. 010 204 371 491 090	
L [mm]	1,5
Ø [mm]	090
	OL774



1.000-3.000

for interdental and occlusal surfaces
impregnated with diamond dust
peppermint flavour

für interdentale und okklusale Flächen
mit Diamantstaub imprägniert
Pfefferminzgeschmack

do przestrzeni międzyzębowych
i powierzchni okluzyjnych
impregnowany pyłem diamentowym
miętowy smak



OliCom

ISO Ref. No. 802 204 243 521 050	
L [mm]	10,0
Ø [mm]	050
	OL775



5.000-7.000

for composites and compomers impregnated with diamond dust no polishing paste needed

für Komposite und Kompomere mit Diamantstaub imprägniert keine Polierpaste erforderlich

do kompozytów i kompomerów impregnowany pyłem diamentowym stosować bez pasty polerskiej



OliCom

ISO Ref. No. 802 204 030 521 060	
L [mm]	10,0
Ø [mm]	060
	OL776



5.000-7.000

for composites and compomers impregnated with diamond dust no polishing paste needed

für Komposite und Kompomere mit Diamantstaub imprägniert keine Polierpaste erforderlich

do kompozytów i kompomerów impregnowany pyłem diamentowym stosować bez pasty polerskiej



OliCom

ISO Ref. No. 802 204 303 521 100	
L [mm]	1,0
Ø [mm]	100
	OL777



5.000-7.000

for composites and compomers impregnated with diamond dust no polishing paste needed

für Komposite und Kompomere mit Diamantstaub imprägniert keine Polierpaste erforderlich

do kompozytów i kompomerów impregnowany pyłem diamentowym stosować bez pasty polerskiej



OliCom

ISO Ref. No. 802 204 243 521 030	
L [mm]	6,0
Ø [mm]	030
	OL778



5.000-7.000

for composites and compomers impregnated with diamond dust no polishing paste needed

für Komposite und Kompomere mit Diamantstaub imprägniert keine Polierpaste erforderlich

do kompozytów i kompomerów impregnowany pyłem diamentowym stosować bez pasty polerskiej



SURGERY BURS

TUNGSTEN CARBIDE




CROSS-CUT

Special cross-cut blades for the efficient bone preparation

Spezielle Schneiden mit Kreuzverzahnung für effektive Knochen-Präparation.

Specjalne ostrza nacinane krzyżowo dla efektywnej preparacji kości

C 141 Allport




ISO Ref. No. 500 104 001 **291...**

104 HP					
L [mm]	1,4	1,8	2,3	2,7	3,1
Ø [mm]	014	018	023	027	031
	C 141 . 104 . 014	C 141 . 104 . 018	C 141 . 104 . 023	C 141 . 104 . 027	C 141 . 104 . 031

◉ <40.000

C 141A Allport




ISO Ref. No. 500 104 001 **298...**

104 HP			
L [mm]	2,3	2,7	3,1
Ø [mm]	023	027	031
	C 141A . 104 . 023	C 141A . 104 . 027	C 141A . 104 . 031

◉ <40.000

C 151

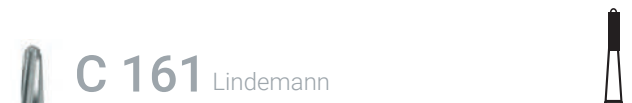


ISO Ref. No. 500 316 199 **336...**

316 FGXL	
L [mm]	11,0
Ø [mm]	015
	C 151 . 316 . 015

◉ <100.000

C 161 Lindemann




ISO Ref. No. 500 104 408 **295...**

104 HP	
L [mm]	9,0
Ø [mm]	016
	C 161 . 104 . 016

◉ <40.000

C 162 Lindemann



ISO Ref. No. 500 104 408 **297...**


104 HP	
L [mm]	9,0
Ø [mm]	016
	C 162 . 104 . 016

ISO Ref. No. 500 316 408 **297...**

316 FGXL	
L [mm]	9,0
Ø [mm]	016
	C 162 . 316 . 016

104 HP ◉ <40.000
316 FGXL ◉ <100.000

C 162A Lindemann




ISO Ref. No. 500 104 408 **298...**

104 HP	
L [mm]	9,0
Ø [mm]	016
	C 162A . 104 . 016


ISO Ref. No. 500 316 408 **298...**







316 FGXL	
L [mm]	9,0
Ø [mm]	016
	C 162A . 316 . 016

104 HP ◉ <40.000
316 FGXL ◉ <100.000




C 163 Lindemann


ISO Ref. No. 500 104 408 297...	
104 HP	
L [mm]	10,0
Ø [mm]	014
C 163 . 104 . 014	







     

♻️ <40.000




C 166 Lindemann

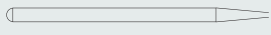

ISO Ref. No. 500 104 409 297...	
104 HP	
L [mm]	10,0
Ø [mm]	021
C 166 . 104 . 021	





     

♻️ <40.000




C 168 Lindemann


ISO Ref. No. 500 104 410 297...	
104 HP	
L [mm]	9,0
Ø [mm]	023
C 168 . 104 . 023	
ISO Ref. No. 500 315 407 297...	
315 FGL	
L [mm]	9,0
Ø [mm]	016
C 168 . 315 . 016	





   

104 HP ♻️ <40.000
315 FGL ♻️ <100.000



C 255A

ISO Ref. No. 500 315 597 298...	
315 FGL	
L [mm]	6,0
Ø [mm]	012
C 255A . 315 . 012	

♻️ <100.000



SPECIAL BURS

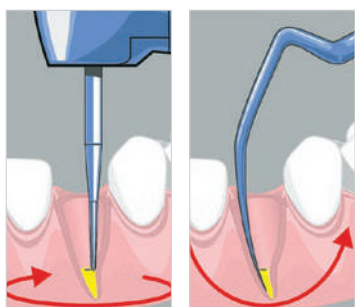


BIOceramic

Biocompatible ceramic bur for soft tissue trimming

Biokompatibler Keramikbohrer für weiche Gewebeschnitten

Biokompatybilne wiertło ceramiczne do przycinania tkanek miękkich



Apex drill

Special drill for apex preparation before extraction

Spezialbohrer für die Apex-Vorbereitung vor der Extraktion

Specjalne wiertło do preparacji apexu przed ekstrakcją



249 Ceram Cut

ISO Ref. No. 500 315 164 **015...**

FGL	
L [mm]	5,0
Ø [mm]	015
C 164 . 315 . 015	



● 300.000

for soft tissue trimming
zum Trimmen von Weichgewebe
do preparacji tkanek miękkich



C269GK Endo drill



ISO Ref. No. 500 316 219 **164...**

FGXL	
L [mm]	9,0
Ø [mm]	015
C 269GK . 316 . 015	



● <160.000

for opening and extending the pulp chamber
zum Öffnung und Erweiterung der Pulpakammer
do otwierania i poszerzania komory miazgi



C560 Apex drill

ISO Ref. No. 500 317 196 **336...**

FGXXL	
L [mm]	4,0
Ø [mm]	008
C 560 . 317 . 008	



● <160.000

for apex preparation before extraction
zur Apex- Präparation vor der Extraktion
do przygotowania apeksu do ekstrakcji



C747L Perio drill

ISO Ref. No. 500 206 261 **001...**

RAXL	
L [mm]	5,5
Ø [mm]	010
C 747L . 206 . 010	



● 8.000-12.000

for root planing
for enamel surface smoothing after brackets removal
zum Wurzelglättung
zum Glättung der Schmelzoberfläche nach Entfernung
der Klammern
do wygładzania powierzchni korzenia
do wygładzania szkliwa po zdjęciu zamków ortodontycznych



C758L Perio drill


ISO Ref. No. 500 206 258 **001...**

RAXL	
L [mm]	2,7
Ø [mm]	012
C 758L . 206 . 012	



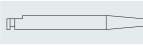
● 8.000-12.000


for root planing
for enamel surface smoothing after brackets removal
zum Wurzelglättung
zum Glättung der Schmelzoberfläche nach Entfernung
der Klammern
do wygładzania powierzchni korzenia
do wygładzania szkliwa po zdjęciu zamków ortodontycznych

C685 Post drill

ISO Ref. No. 500 205 685 295...

RAL		
L [mm]		10,5
Ø [mm]		010
		OL505




800-1.200

finishing drill for root canal preparation
common colour code system for glass posts and drills

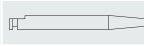
Erweiterungsbohrer zur Wurzelkanalaufbereitung
 gemeinsames Farbcodesystem für Glasfaserstifte und Bohrer


frez do przygotowania kanału korzeniowego
 wspólny system kolorów dla wkładów szklanych i wiertel



C685 Post drill

ISO Ref. No. 500 205 685 295...

RAL		
L [mm]		10,5
Ø [mm]		012
		OL506




800-1.200

finishing drill for root canal preparation
common colour code system for glass posts and drills

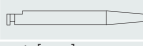
Erweiterungsbohrer zur Wurzelkanalaufbereitung
 gemeinsames Farbcodesystem für Glasfaserstifte und Bohrer


frez do przygotowania kanału korzeniowego
 wspólny system kolorów dla wkładów szklanych i wiertel



C685 Post drill

ISO Ref. No. 500 205 685 295...

RAL		
L [mm]		10,5
Ø [mm]		014
		OL507




800-1.200

finishing drill for root canal preparation
common colour code system for glass posts and drills

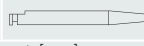
Erweiterungsbohrer zur Wurzelkanalaufbereitung
 gemeinsames Farbcodesystem für Glasfaserstifte und Bohrer


frez do przygotowania kanału korzeniowego
 wspólny system kolorów dla wkładów szklanych i wiertel



C685 Post drill

ISO Ref. No. 500 205 685 295...

RAL		
L [mm]		10,5
Ø [mm]		016
		OL508



800-1.200

finishing drill for root canal preparation
common colour code system for glass posts and drills

Erweiterungsbohrer zur Wurzelkanalaufbereitung
 gemeinsames Farbcodesystem für Glasfaserstifte und Bohrer

frez do przygotowania kanału korzeniowego
 wspólny system kolorów dla wkładów szklanych i wiertel

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supported by nature...



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IMPRESSION MATERIALS



TEMPORARIES



CORE BUILD-UP



BONDINGS



CEMENTS

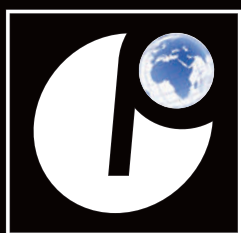


COMPOSITES



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