



Drendel + Zweiling
DIAMANT GmbH





DRENDEL + ZWEILING

The pioneer in preparation technique

The company was founded in Berlin on August 1st, 1920 by Wilhelm Hugo Drendel and Fritz Zweiling.

During the first years, Drendel + Zweiling focused on the production and distribution of special dental instruments.

However, it was not long before the company started intense research into the production of diamond instruments.

With the invention of the galvanic coating process in 1932, Drendel + Zweiling's constant strive for improvement was crowned with success. Drendel + Zweiling became a pioneer in the production of advanced dental diamond instruments.

Further milestones in the development of dentistry:

- FG programme INTERNATIONAL

Drendel + Zweiling has always been customer orientated and therefore constantly extended their range for the dental practice and laboratory.

Today, the instrument range includes the following products:

- diamond instruments and discs
- tungsten carbide burs and finishers
- surgical instruments
- polishers
- instrument sets
- bur blocks
- diamond coated forceps
- instruments for ENT and neurosurgery

DRENDEL + ZWEILING

Pionier der Präparationstechnik

Das Unternehmen wurde am 1. August 1920 von Wilhelm Hugo Drendel und Fritz Zweiling in Berlin gegründet.

Zunächst beschäftigte man sich mit der Herstellung und dem Vertrieb von Dental-spezialitäten.

Doch schon bald wurde mit der Forschung für die Fertigung von Diamantinstrumenten und Werkzeugen begonnen.

Im Jahre 1932 waren die ständigen Bemühungen um Verbesserungen von Erfolg gekrönt, das galvanische Diamantierungsverfahren war erfunden.

Drendel + Zweiling wurde damit zum Wegbereiter der modernen Diamantinstrumente für die Zahnheilkunde.

Weitere Meilensteine in der Entwicklung der Zahnheilkunde:

- FG-Programm INTERNATIONAL.

Drendel + Zweiling hat sich schon immer an den Kundenwünschen orientiert und deshalb das Angebot für Praxis und Labor erweitert und stets angepasst.

Ab sofort umfasst das Liefersortiment folgende Produktbereiche:

- *Diamantinstrumente und -scheiben*
- *Hartmetallbohrer*
- *Finierer*
- *Chirurgische Instrumente*
- *Polierer*
- *Sätze*
- *Diamantierte Extraktionszangen*
- *Instrumente für HNO- und Neurochirurgie*



Cavity preparation
Kavitätenpräparation



Root planing
Wurzelglättung



ISO No.
ISO-Nummer



Crown preparation
Kronenpräparation



Root canal preparation
Wurzelkanalaufbereitung



Lot number – for traceability of the
respective production batch
Lotnummer – ermöglicht die Rück-
verfolgbarkeit der entsprechenden
Produktionscharge



Working on fillings
Füllungsbearbeitung



Crown and bridge technique
Kronen-/Brückentechnik



Speed recommendation
Drehzahlempfehlung



Crown cutting
Kronentrennen



Acrylic technique
Kunststofftechnik



Maximum permissible speed
maximal zulässige Drehzahl



Removal of old fillings
Ausbohren alter Füllungen



Model fabrication
Modellherstellung

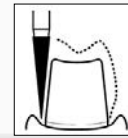
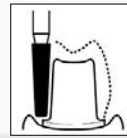
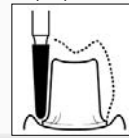
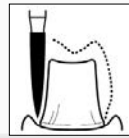
Various types of crown preparation
Varianten der Kronenpräparation



Root planing
Wurzelglättung



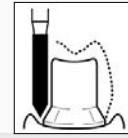
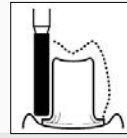
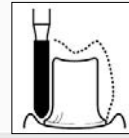
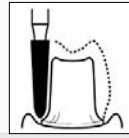
Model casting technique
Modellgusstechnik



Prophylaxis
Prophylaxe



Gnatho-orthopaedics
KFO



Oral surgery
Kieferchirurgie



cutting tip
schneidende Spitze



for single-use only
nur zum Einmalgebrauch



Order No.
Bestellnummer

Diamond grit sizes · Diamant-Körnungen

U =	ultra-fine · ultrafein	10 µm
C =	extra-fine · extrafein	25 µm
F =	fine · fein	46 µm
- =	medium · mittel	105–120 µm *
G =	coarse · grob	126–150 µm *
SG =	super-coarse · supergrob	180 µm *

)* With some instruments the grit size may deviate from the specified value in relation to their shape and size.

Die Korngröße kann in Abhängigkeit von Instrumentenform und -größe bei einzelnen Instrumenten vom genannten Wert abweichen.

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4 - 5 Allgemeine Hinweise

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Please note that the various instruments within each product group (e.g. diamonds or tungsten carbide) are sorted by their reference number, i.e. 368, 368A, 369, etc. in ascending order.
 Exception: polishers are sorted by their field of application, e.g. polishers for ceramics.

Bitte beachten Sie, dass die Instrumente innerhalb jeder Produktgruppe (z.B. Diamant- oder Hartmetallinstrumente) aufsteigend nach Referenznummer sortiert sind, d.h. 368, 368A, 369, etc.
 Ausnahme: lediglich die Polierer sind nach ihrem Anwendungsgebiet sortiert, z.B. Polierer für die Keramikbearbeitung.

Table structure/Ordering options | Tabellenstruktur/Bestellmöglichkeiten

Instrument Enlarged representation of the head portion.	Instrument/Werkzeug Vergrößerte Darstellung des Kopfbereiches.	<table border="1" style="margin-top: 10px;"> <tr> <td>L mm</td> <td>835</td> <td>medium</td> <td colspan="2">mittel</td> </tr> <tr> <td>REF</td> <td>835</td> <td colspan="3"></td> </tr> <tr> <td>ISO</td> <td>806.104.107.524...</td> <td>010</td> <td colspan="2"></td> </tr> <tr> <td></td> <td>806.204.107.524...</td> <td>009</td> <td>010</td> <td>012</td> </tr> <tr> <td></td> <td>806.314.107.524...</td> <td>009</td> <td>010</td> <td>012</td> </tr> <tr> <td></td> <td>806.314.107.514...</td> <td colspan="2">fine</td> <td>fein</td> </tr> <tr> <td></td> <td></td> <td>010</td> <td colspan="2"></td> </tr> </table>	L mm	835	medium	mittel		REF	835				ISO	806.104.107.524...	010				806.204.107.524...	009	010	012		806.314.107.524...	009	010	012		806.314.107.514...	fine		fein			010			Line drawings 1:1 The line drawings show the actual size of the individual instruments.	Strichzeichnungen 1:1 Die Strichzeichnungen geben zusätzlich Orientierung über die Originalgröße der jeweiligen Instrumente und Werkzeuge.
L mm	835		medium	mittel																																			
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ISO	806.104.107.524...	010																																					
	806.204.107.524...	009	010	012																																			
	806.314.107.524...	009	010	012																																			
	806.314.107.514...	fine		fein																																			
		010																																					
Colour coding + REF number The colour coding indicates the grit size or type of toothing.	Farbmarkierung + REF-Bestellnummer Die Farbmarkierung gibt jeweils Auskunft über die Körnungsgröße bzw. die Verzahnung.		Dimensions/designations The designations, numbers, sizes and production dimensions mainly correspond to the currently applicable ISO and DIN standards.	Maße/Bezeichnungen Die Bezeichnungen, Numerierungen, Größenangaben und Fertigungsmaße entsprechen überwiegend den zur Zeit gültigen ISO- und DIN-Normen.																																			
Shank type ISO 6360 Attention: With extra-long head and/or neck the overall length will change!	Schaftart ISO 6360 Achtung: Bei Instrumenten mit überlanger Kopf- und/oder Halsform verändert sich die Gesamtlänge!																																						

How to order? | Wie bestelle ich?

You can either use the REF order number or the ISO numbering system when placing an order.

Sie können die Bestellung Ihres gewünschten Instrumentariums mit Hilfe der REF-Bestellnummer oder des ISO-Nummernsystems vornehmen.

Please specify the REF order number + shank type number + the respective size.

REF-Bestellnummer

Notieren Sie bitte die REF-Bestellnummer + Schaftartnummer + die jeweilige Größenangabe.

Please specify the ISO number + the respective size.

ISO-Bestellnummer

Nach ISO notieren Sie bitte die ISO-Nummer + die jeweilige Größenangabe.

Sample Order | Bestellbeispiel

835 Medium Grain
Mittlere Körnung

835F Fine Grain
Feine Körnung

Order by REF No. | Bestellung nach REF Nr.

835 + .314. + 010 or / oder

835F + .314. + 010 or / oder

Order by ISO No. | Bestellung nach ISO Nr.

806.314.107.524. + 010

806.314.107.514. + 010

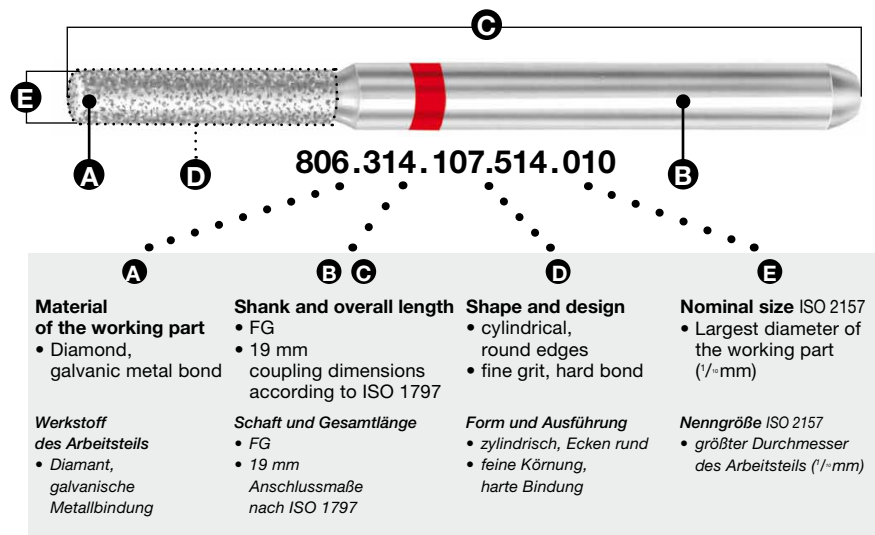
Numbering system | Nummernsystem ISO 6360

Some features of rotary instruments are already internationally standardized. For example, coupling dimensions, shank diameter and shank type (ISO 1797) as well as the sizes (ISO 2157). The international harmonization of instrument designations is guaranteed by the ISO numbering system.

Verschiedene Bereiche der rotierenden Instrumente sind international bereits genormt. Hierzu gehören die Anschlussmaße mit Schaftdurchmesser und Schaftart (ISO 1797) und die Größenangaben (ISO 2157). Die internationale Vereinheitlichung der Instrumentenbezeichnungen wird durch das ISO-Nummernsystem sichergestellt.

The ISO order number consists of a certain number code indicating specific instrument-related data for clear identification.

Die ISO-Bestellnummer besteht aus einem festen Nummerncode, der Auskunft gibt über bestimmte instrumenten- und werkzeugbezogene Daten, die eine eindeutige Identifizierung ermöglichen.



Shank type | Schaftarten ISO 6360 · ISO 1797



313 · FG short
FG kurz 16 mm
Ø 1,60 mm

314 · FG (Friction Grip)
FG 19 mm
Ø 1,60 mm

315 · FG long
FG lang 21 mm
Ø 1,60 mm

316 · FG extra-long
FG extra lang 25 mm
Ø 1,60 mm



204 · Right-angle
Winkelstück 22 mm
Ø 2,35 mm



















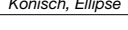


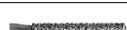






205 · Right-angle long
Winkelstück lang 26 mm
Ø 2,35 mm

206 · Right-angle extra-long
Winkelstück extra lang 34 mm
Ø 2,35 mm



104 · Handpiece
Handstück 44,5 mm
Ø 2,35 mm

Preparation instruments | Präparationsinstrumente

				
Bud <i>Knospe</i> 7	Round <i>Rund</i> 8	Lenticular <i>Linse</i> 10	Tapered <i>Konisch</i> 12–13	Torpedo <i>Torpedo</i> 16
				
Egg <i>Ei</i> 7	Inverted cone <i>Umgekehrter Kegel</i> 8	Onion-shaped <i>Zwiebelform</i> 10	Tapered round <i>Konisch rund</i> 13–14, 18	Torpedo tapered <i>Torpedo, konisch</i> 16
				
Special <i>Spezialform</i> 7	Double cone <i>Doppelkegel</i> 9	Concave <i>Konkav</i> 10	Tapered, ellipse-shaped <i>Konisch, Ellipse</i> 13, 15	Palatinal grinding instruments <i>Palatinalschleifer</i> 18
				
Grenade <i>Granate</i> 7, 18	Diabolo <i>Diabolo</i> 9	Pear <i>Birne</i> 9, 10	Pointed <i>Spitz</i> 14, 18	
				
Interdental <i>Interdental</i> 7	Wheel <i>Reifen</i> 9, 18	Cylinder <i>Zylinder</i> 10–11	Flame <i>Flamme</i> 15	
				
	Groove grinding instruments <i>Rillenschleifer</i> 9	Cylinder round <i>Zylinder rund</i> 11, 17	Needle-shaped <i>Nadelform</i> 15, 17, 18	
				
		Cylinder pointed <i>Zylinder spitz</i> 17		
				
		Cylinder, end-cutting only <i>Zylinder, Stirn schneidend</i> 11		

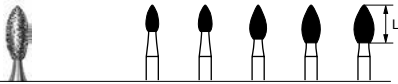
Diamond Instruments FG short <i>Diamantinstrumente FG kurz</i>	19
Titanium Nitride (TiN) Coated Instruments <i>TiN Instrumente</i>	20–21
Micropreparation <i>Mikropräparation</i>	22
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Diamond tools for laboratory application <i>Diamantwerkzeuge für das Dentallabor</i>	24
Sintered Diamonds <i>Sinter-Diamantschleifer</i>	25
Diamond Discs <i>Diamantscheiben</i>	26–29

Please note that the various instruments within each product group (e.g., diamond burs, Intec or sintered diamonds) are sorted by their reference number in ascending order.

Bitte beachten Sie, dass die Instrumente innerhalb jeder Produktgruppe (z.B. Diamantschleifer, Intec-Diamanten oder Sinterdiamanten) aufsteigend nach Referenznummer sortiert sind.



368

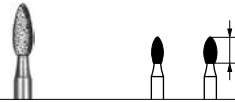


Lmm		3,5	3,5	4,5	5,0	5,0
REF	368					
ISO		806.204.257.524...				023
		806.314.257.524...	016	018	021	023
	368SG					
		806.314.257.544...				023
	368G					
		806.314.257.534...	016		021	023
	368F					
		806.204.257.514...				023
		806.314.257.514...	016	018	021	023
	368C					
		806.204.257.504...				025
		806.314.257.504...	016	018	021	023

021-025 = max. 300 000 min⁻¹



368 A



Lmm		3,5	3,5
REF	368 A		
ISO		806.314.254.524...	016 018
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		806.314.254.534...	016
	368AF		
		806.314.254.514...	016
	368AC		
		806.314.254.504...	016
	368AU		
		806.314.254.494...	016



369



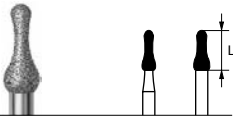
Lmm		5,5
REF	369	
ISO		806.314.263.524...
		025

025 = max. 160 000 min⁻¹



Occlu-Former

369 A

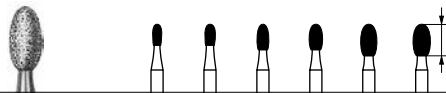


Lmm		5,0	5,0
REF	369 A		
ISO		806.314.506.524...	018 023
	369AG		
		806.314.506.534...	023
	369AF		
		806.314.506.514...	018

023 = max. 300 000 min⁻¹



379



Lmm		2,8	2,8	3,4	3,4	4,2	4,2
REF	379						
ISO		806.314.277.524...		014		018	023
	379SG						
		806.314.277.544...					023
	379G						
		806.314.277.534...					023
	379F						
		806.204.277.514...					023
		806.314.277.514...	012		016	018	021 023
	379C						
		806.314.277.504...			016	018	023

021 = max. 300 000 min⁻¹

023 = max. 300 000 min⁻¹



NEW

379 B



Lmm		4,3
REF	379 B	
ISO		806.314.277.524...
		020

020 = max. 300 000 min⁻¹



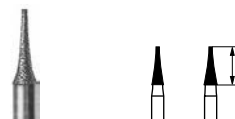
390



Lmm		3,5
REF	390	
ISO		806.314.274.524...
		016
	390F	
		806.314.274.514...
		016
	390C	
		806.314.274.504...
		016



392

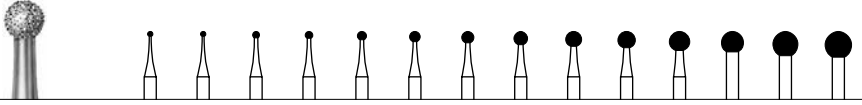


Lmm		5,0	5,0
REF	392		
ISO		806.314.465.524...	016
	392F		
		806.314.465.514...	016
	392C		
		806.314.465.504...	014

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105-120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126-150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm



801

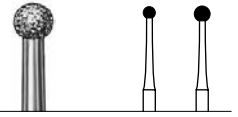


REF	801													
ISO	806.104.001.524...	008	010	012	014	016	018	021	023	027	033			
	806.204.001.524...		009	010	012	014	016	018	021	023	027	033		
	806.314.001.524...	007	008	009	010	012	014	016	018	021	023	029	033	035
	801 G													
	806.314.001.534...		009	010	012	014	016	018	021	023	029			
	801 F													
	806.204.001.514...							018		023		033		
	806.314.001.514...				014		018	021	023	029	033			
	801 C													
	806.204.001.504...									023				
	806.314.001.504...			012	014	016	018		023	029				

023 = max. 300 000 min⁻¹ 033 = max. 120 000 min⁻¹
 029 = max. 140 000 min⁻¹ 035 = max. 120 000 min⁻¹



801L

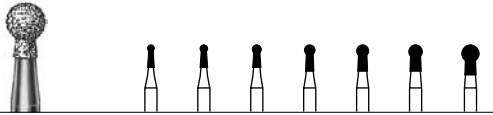


REF	801L		
ISO	806.314.697.524...	016	
	801 LSG		
	806.314.697.544...	016	
	801 LG		
	806.314.697.534...	016	021

016 = max. 300 000 min⁻¹
 021 = max. 300 000 min⁻¹



802

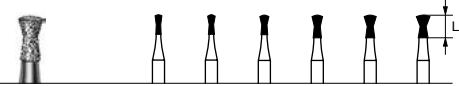


Lmm		3,0	3,0	3,0	3,5	3,5	3,5	4,0
REF	802							
ISO	806.314.002.524...	009	010	012	014	016	018	023
	802 G							
	806.314.002.534...		010	012	014			

023 = max. 300 000 min⁻¹



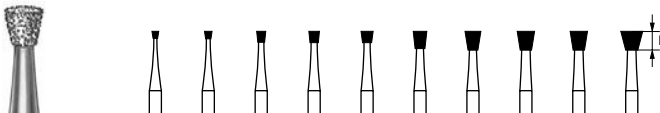
806



Lmm		2,5	2,5	2,5	3,0	3,0	3,0
REF	806						
ISO	806.314.019.524...	009	010	012	014	016	018
	806 G						
	806.314.019.534...		010	012	014	016	



805

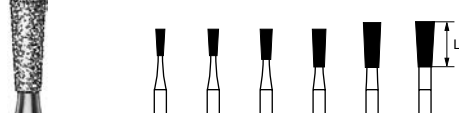


Lmm		-	1,0	1,5	1,5	1,5	2,3	2,5	2,5	2,5	3,0
REF	805										
ISO	806.104.010.524...		012	014	016	018	021		025	027	
	806.204.010.524...		012								
	806.314.010.524...	009	010	012	014	016	018		023		
	805 G										
	806.314.010.534...		010	012	014	016	018				
	805 F										
	806.314.010.514...				014						

025 = max. 160 000 min⁻¹

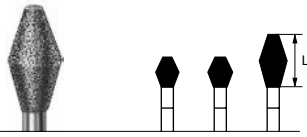


807



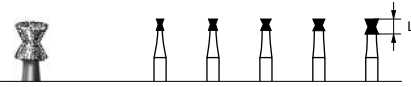
Lmm		3,5	3,5	4,0	5,0	6,0	
REF	807						
ISO	806.104.225.524...				018	023	025
	806.314.225.524...	012	014	016	018		
	807 G						
	806.314.225.534...		014	016			

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm



811

Lmm		4,2	4,2	7,0
REF	811			
ISO	806.314.038.524...	031	033	037
		031 = max. 140 000 min ⁻¹	037 = max. 100 000 min ⁻¹	
		033 = max. 100 000 min ⁻¹		



813

Lmm		1,5	1,5	1,5	1,5	2,0
REF	813					
ISO	806.314.032.524...	010	012	014	016	018

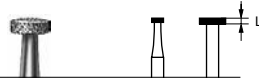


NEW



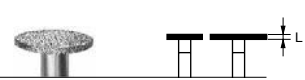
814

REF	814		
ISO	806.104.493.524...	030	045
		030 = max. 80 000 min ⁻¹	045 = max. 80 000 min ⁻¹



815

Lmm		0,5	0,8
REF	815		
ISO	806.314.040.524...	014	035
		035 = max. 100 000 min ⁻¹	



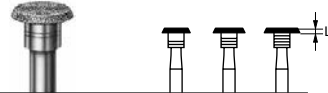
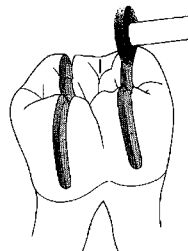
818

Lmm		0,7	0,7
REF	818		
ISO	806.314.041.524...	047	050
		047 = max. 80 000 min ⁻¹	050 = max. 80 000 min ⁻¹



822

Lmm		2,0	2,0
REF	822		
ISO	806.314.232.524...	008	009



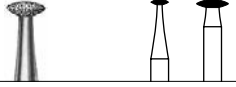
824

Lmm		0,8	1,0	1,3
REF	824			
ISO	806.314.055.524...	037	042	047
		037 = max. 100 000 min ⁻¹	047 = max. 90 000 min ⁻¹	
		042 = max. 80 000 min ⁻¹		

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm



825

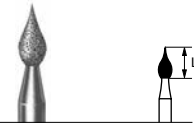


REF	825
ISO	806.104.304.524... 023
	806.314.304.524... 023 042

023 = max. 300 000 min⁻¹
 042 = max. 80 000 min⁻¹



827



Lmm	4,2
REF	827 C
ISO	806.314.464.504... 018

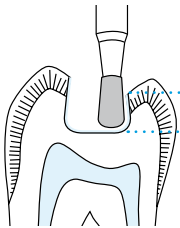


833



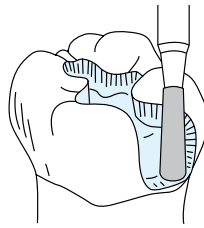
Lmm	3,5
REF	833 F
ISO	806.314.466.514... 031
	833 C
	806.314.466.504... 031

031 = max. 140 000 min⁻¹



2,7mm

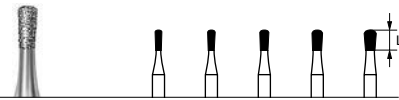
The 2.7 mm working part serves as a depth control to avoid damage to the pulp.
 Die Kopflänge 2,7 mm dient als Tiefenlehre um Pulpenschäden zu vermeiden.



Preparation of a cervical shoulder
 Anlegen einer zervikalen Stufe



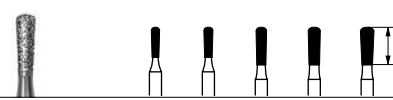
830



Lmm	2,7	2,7	2,7	2,7	2,7
REF	830				
ISO	806.314.233.524... 009	010	012	014	016
	830 G				
	806.314.233.534... 010	012	014	016	



830 L



Lmm	4,0	4,0	5,0	5,0	5,0
REF	830 L				
ISO	806.314.234.524... 010	012	014	016	018
	830 L SG				
	806.314.234.544... 014				
	830 L G				
	806.314.234.534... 012	014	016	018	



830 RLA



Lmm	4,7
REF	830 RLA
ISO	806.314.237.524... 032

032 = max. 100 000 min⁻¹



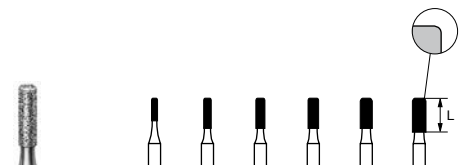
835



Lmm	3,0	3,0	3,0	4,0	4,0	4,0	4,0	4,0
REF	835							
ISO	806.104.107.524... 010							
	806.204.107.524... 010	012						
	806.314.107.524... 006	008	009	010	012	014	016	018
	835 G							
	806.314.107.534... 009	010	012	014				
	835 F							
	806.314.107.514... 010	014						



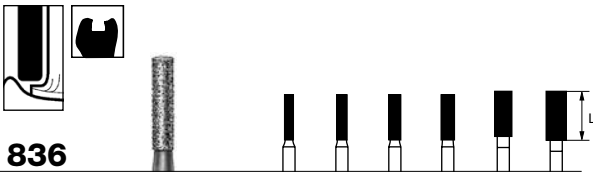
835 KR



Lmm	3,0	4,0	4,0	4,0	4,0	4,0
REF	835 KR					
ISO	806.314.156.524... 008	010	012	014	016	018
	835 KR G					
	806.314.156.534... 010	012	014			

U = ISO 494 White ring · weißer Ring ultra-fine · ultrafein 10 µm
 C = ISO 504 Yellow ring · gelber Ring extra-fine · extrafein 25 µm
 F = ISO 514 Red ring · roter Ring fine · fein 46 µm

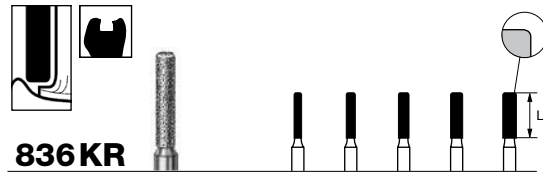
- = ISO 524 without ring · ohne Ring medium · mittel 105–120 µm
 G = ISO 534 Green ring · grüner Ring coarse · grob 126–150 µm
 SG = ISO 544 Black ring · schwarzer Ring super-coarse · supergrob 180 µm



836

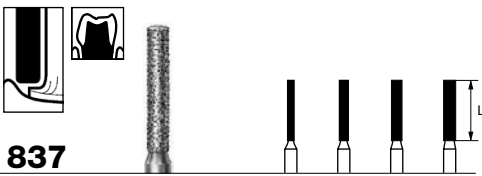
Lmm		6,0	6,0	6,0	6,0	6,0	6,5
REF	836						
ISO	806.104.110.524...					023	027
	806.314.110.524...	012	014	016	018		
	836SG						
	806.314.110.544...					014	
	836G						
	806.314.110.534...	012	014	016	018		
	836F						
	806.314.110.514...					012	

027 = max. 160 000 min⁻¹



836KR

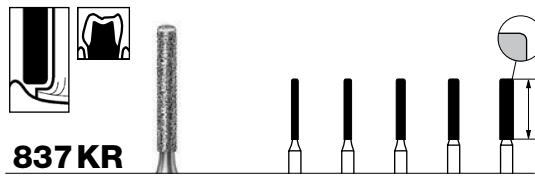
Lmm		6,0	6,0	6,0	6,0	6,0
REF	836KR					
ISO	806.314.157.524...	010	012	014	016	018
	836KR G					
	806.314.157.534...	010	012	014		



837

Lmm		8,0	8,0	8,0	8,0
REF	837				
ISO	806.104.111.524...			014	016
	806.204.111.524...				
	806.314.111.524...	009	012	014	016
	837SG				
	806.314.111.544...				
	837G				
	806.314.111.534...	012	014	016	

009 = max. 160 000 min⁻¹
012 = max. 300 000 min⁻¹



837KR

Lmm		8,0	8,0	8,0	8,0	8,0	
REF	837KR						
ISO	806.314.158.524...	009	010	012	014		
	837KR G						
	806.314.158.534...					014	018
	837KRF						
	806.314.158.514...					012	
	837KRC						
	806.314.158.504...						014

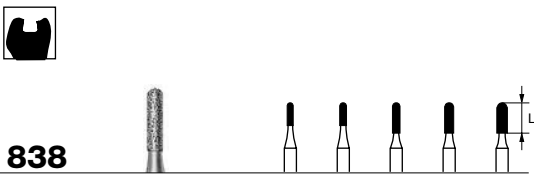
009 = max. 160 000 min⁻¹ 012 = max. 300 000 min⁻¹
010 = max. 160 000 min⁻¹



837L

Lmm		10,0	10,0
REF	837L		
ISO	806.314.112.524...		
	837L G		
	806.314.112.534...		
		012	

012 = max. 300 000 min⁻¹
014 = max. 300 000 min⁻¹



838

Lmm		3,0	3,0	4,0	4,0	4,0	
REF	838						
ISO	806.314.137.524...	008	009	010	012	014	
	838SG						
	806.314.137.544...						
	838G						
	806.314.137.534...					012	014
	838F						
	806.314.137.514...					012	



839

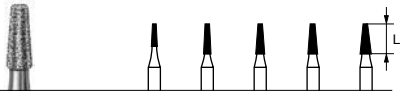
REF	839		
ISO	806.314.150.524...	010	012

010 = max. 160 000 min⁻¹
012 = max. 300 000 min⁻¹

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm



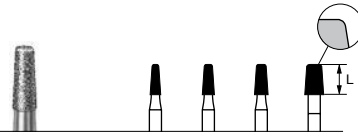
845



Lmm		3,0	4,0	4,0	4,0	4,0
REF	845					
ISO	806.314.168.524...	008	010	012		016
	845 G					
	806.314.168.534...			012	014	

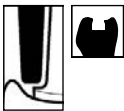


845 KR

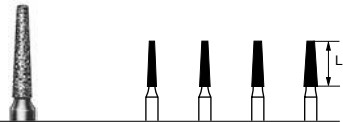


Lmm		4,0	4,0	4,0	4,0
REF	845 KR				
ISO	806.314.544.524...	014	016	018	025
	845 KR F				
	806.314.544.514...		016	018	025

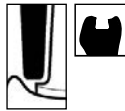
025 = max. 160 000 min⁻¹



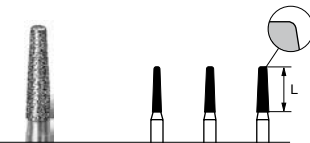
846



Lmm		6,0	6,0	6,0	6,0
REF	846				
ISO	806.314.171.524...	012	014	016	018
	846 G				
	806.314.171.534...	012	016		



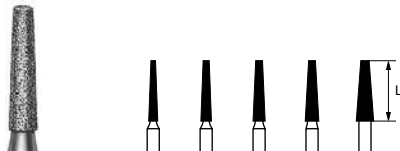
846 KR



Lmm		6,0	6,0	6,0
REF	846 KR			
ISO	806.314.545.524...	012	014	016
	846 KR G			
	806.314.545.534...		016	



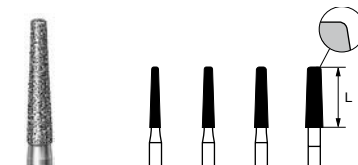
847



Lmm		8,0	8,0	8,0	8,0	8,0
REF	847					
ISO	806.104.172.524...					023
	806.314.172.524...	012	014	016	018	023
	847 SG					
	806.314.172.544...			016		
	847 G					
	806.314.172.534...	012	014	016	018	
	847 F					
	806.314.172.514...		014			



847 KR

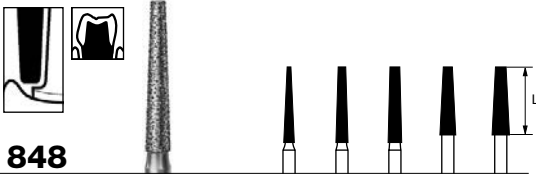


Lmm		8,0	8,0	8,0	8,0
REF	847 KR				
ISO	806.314.546.524...	012	014	016	018
	847 KR G				
	806.314.546.534...			016	018

012 = max. 300 000 min⁻¹

012 = max. 300 000 min⁻¹
 023 = max. 300 000 min⁻¹

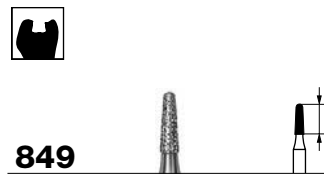
U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm



848

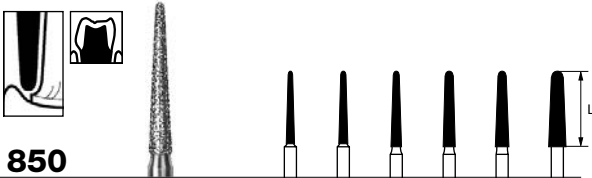
Lmm		10,0	10,0	10,0	9,0	9,0
REF	848					
ISO	806.104.173.524...	016			023	
	806.204.173.524...	016				
	806.314.173.524...	014	016	018	021	023
	848 SG					
	806.314.173.544...	016				
	848 G					
	806.314.173.534...	014	016	018	021	023
	848 F					
	806.314.173.514...	016				

014 = max. 300 000 min⁻¹ 021 = max. 300 000 min⁻¹
 016 = max. 300 000 min⁻¹ 023 = max. 300 000 min⁻¹
 018 = max. 300 000 min⁻¹



849

Lmm		4,0
REF	849	
ISO	806.314.194.524...	012
	849 G	
	806.314.194.534...	012



850

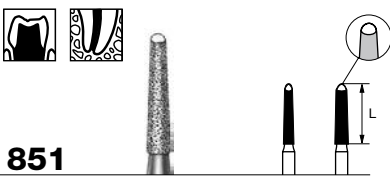
Lmm		10,0	10,0	10,0	10,0	10,0	10,0
REF	850						
ISO	806.104.199.524...			016	018	023	
	806.204.199.524...				018		
	806.314.199.524...	011	012	014	016	018	023
	850 SG						
	806.314.199.544...			016			
	850 G						
	806.314.199.534...	012	014	016	018	023	
	850 F						
	806.314.199.514...	012	014	016			
	850 C						
	806.314.199.504...			016			

011 = max. 160 000 min⁻¹ 014 = max. 300 000 min⁻¹ 018 = max. 300 000 min⁻¹
 012 = max. 300 000 min⁻¹ 016 = max. 300 000 min⁻¹ 023 = max. 300 000 min⁻¹



850 SMF

Lmm		10,0
REF	850 S MF	
ISO	806.314.199.XXX...	011
	011 = max. 160 000 min ⁻¹	



851

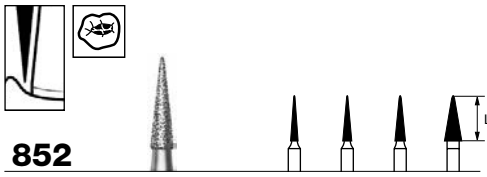
Lmm		8,0	8,0
REF	851		
ISO	806.314.219.524...	012	016

012 = max. 300 000 min⁻¹



Break off the lamina.
 Aufbrechen der Schmelzlamellen.

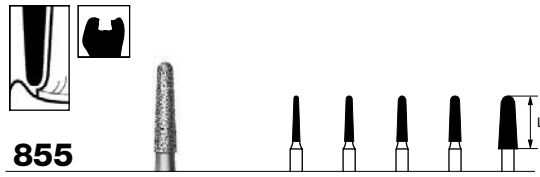
U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm



852

Lmm		6,0	6,0	6,0	6,0
REF	852				
ISO	806.314.164.524...	012			
	852G				
	806.314.164.534...		023		
	852F				
	806.314.164.514...	012	014		
	852C				
	806.314.164.504...	010	014		
	852U				
	806.314.164.494...	010			

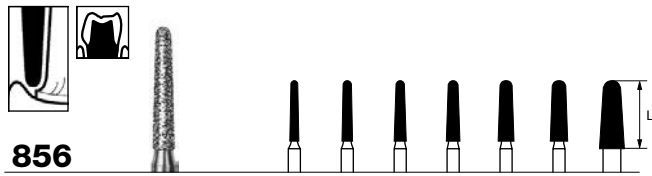
010 = max. 160 000 min⁻¹
 023 = max. 300 000 min⁻¹



855

Lmm		6,0	6,0	6,0	6,0	7,0
REF	855					
ISO	806.314.197.524...	010	012	014	016	025
	855SG					
	806.314.197.544...					025
	855G					
	806.314.197.534...		012		016	025
	855F					
	806.314.197.514...	010				

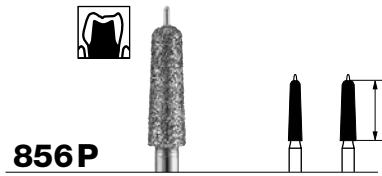
010 = max. 160 000 min⁻¹
 025 = max. 160 000 min⁻¹



856

Lmm		8,0	8,0	8,0	8,0	8,0	8,0	9,0
REF	856							
ISO	806.104.198.524...				018			033
	806.314.198.524...	012	014	016	018	021		
	856SG							
	806.314.198.544...		016	018				
	856G							
	806.314.198.534...	012	014	016	018	021	023	
	856F							
	806.314.198.514...	012	014	016	018	021	023	
	856C							
	806.314.198.504...	012						

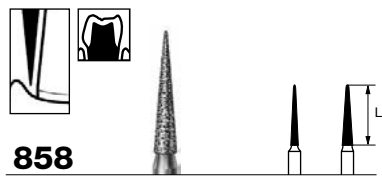
012 = max. 300 000 min⁻¹ 023 = max. 300 000 min⁻¹
 021 = max. 300 000 min⁻¹ 033 = max. 100 000 min⁻¹



856P

Lmm		8,0	8,0
REF	856P		
ISO	806.314. 524...	018	021
	856PG		
	806.314. 534...	018	021
	856PF		
	806.314. 514...	018	021

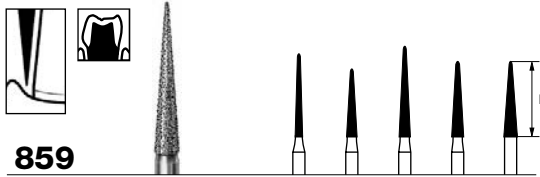
= max. 160 000 min⁻¹



858

Lmm		8,0	8,0
REF	858		
ISO	806.104.165.524...	014	
	806.314.165.524...	010	014
	858G		
	806.314.165.534...		014
	858F		
	806.314.165.514...	010	014
	858C		
	806.314.165.504...	014	

010 = max. 300 000 min⁻¹
 014 = max. 300 000 min⁻¹



859

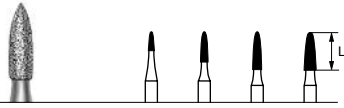
Lmm		11,0	9,0	12,0	10,0	10,0
REF	859					
ISO	806.104.166.524...					018
	806.314.166.524...		014			018
	806.314.167.524...	010		015		
	859G					
	806.314.166.534...		014			018
	859F					
	806.314.166.514...		014			018
	806.314.167.514...	010				
	859C					
	806.314.166.504...	010	014		016	018
	859U					
	806.314.166.494...		014			

010 = max. 300 000 min⁻¹ 016 = max. 300 000 min⁻¹
 014 = max. 300 000 min⁻¹ 018 = max. 300 000 min⁻¹
 015 = max. 160 000 min⁻¹

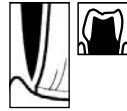
U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm



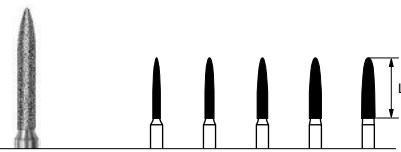
860



Lmm		2,5	4,0	5,0	5,0
REF	860				
ISO	806.314.245.524...	010	012	016	
	860 G				
	806.314.245.534...		012		
	860 F				
	806.314.245.514...		012		
	860 C				
	806.204.245.504...	009			
	806.314.245.504...	009	010		



862

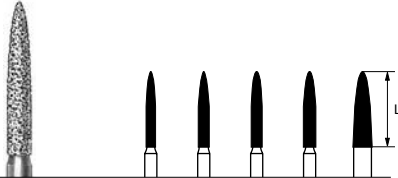


Lmm		8,0	8,0	8,0	8,0	8,0
REF	862					
ISO	806.104.249.524...			016	018	
	806.204.249.524...			014	016	
	806.314.249.524...	010	012	014	016	
	862 SG					
	806.314.249.544...		012			
	862 G					
	806.314.249.534...		012	014	016	
	862 F					
	806.314.249.514...	010	012	014		
	862 C					
	806.204.249.504...			014		
	806.314.249.504...	010	012	014	016	
	862 U					
	806.314.249.494...		012			

010 = max. 300 000 min⁻¹
 012 = max. 300 000 min⁻¹



863



Lmm		10,0	10,0	10,0	10,0	10,0
REF	863					
ISO	806.104.250.524...	012		016	025	
	806.314.250.524...	012	014	016	018	
	863 G					
	806.314.250.534...	012	014	016	018	
	863 F					
	806.204.250.514...			016		
	806.314.250.514...	012	014	016		
	863 C					
	806.204.250.504...	012				
	806.314.250.504...	012		016		

012 = max. 300 000 min⁻¹
 014 = max. 300 000 min⁻¹
 016 = max. 300 000 min⁻¹



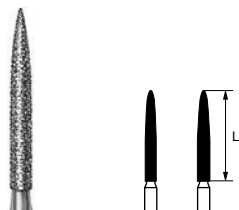
863 GK

Lmm		10,0
REF	863 GK C	
ISO	806.314.256.504...	012

012 = max. 300 000 min⁻¹



864



Lmm		12,0	12,0
REF	864		
ISO	806.314.251.524...	016	
	864 G		
	806.314.251.534...	016	018

016 = max. 160 000 min⁻¹
 018 = max. 160 000 min⁻¹

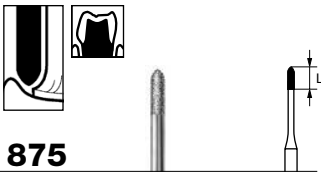


868

Lmm		8,0	8,0
REF	868		
ISO	806.314.223.524...	012	016

012 = max. 300 000 min⁻¹

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm

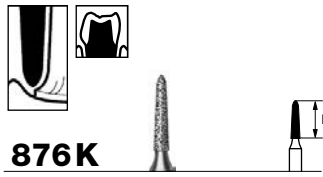


875

Lmm 3,0

REF	875
ISO	806.314.535.524... 009

009 = max. 300 000 min⁻¹



876K

Lmm 5,0

REF	876KG
ISO	806.314.296.534... 012

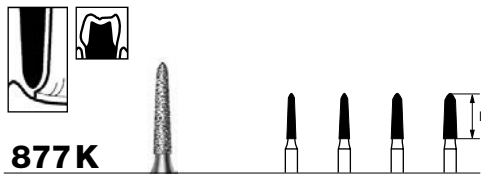


877

Lmm 6,0 6,0

REF	877
ISO	806.314.288.524... 010 012
	877G
	806.314.288.534... 010 012
	877F
	806.314.288.514... 012

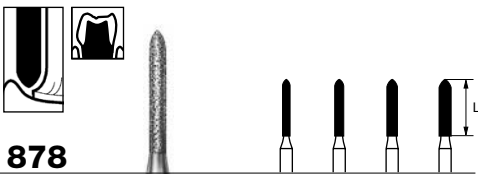
010 = max. 160 000 min⁻¹



877K

Lmm 6,0 6,0 6,0 6,0

REF	877K
ISO	806.314.297.524... 012 014 016
	877KG
	806.314.297.534... 012 014 016 018



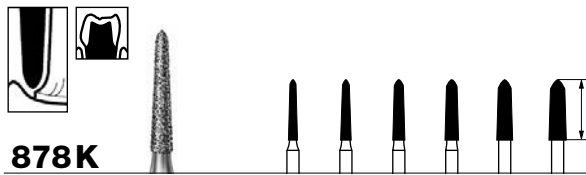
878

Lmm 8,0 8,0 8,0 8,0

REF	878
ISO	806.314.289.524... 010 012 014 016
	878G
	806.314.289.534... 010 012 014 016
	878F
	806.314.289.514... 010 012 014 016

010 = max. 160 000 min⁻¹

012 = max. 300 000 min⁻¹



878K

Lmm 8,0 8,0 8,0 8,0 8,0 8,0

REF	878K
ISO	806.314.298.524... 012 014 016 018 021
	878KSG
	806.314.298.544... 016
	878KG
	806.314.298.534... 012 014 016 018 021 023
	878KF
	806.314.298.514... 014 016

012 = max. 300 000 min⁻¹

023 = max. 300 000 min⁻¹

021 = max. 300 000 min⁻¹



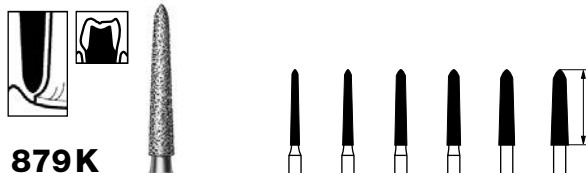
879

Lmm 10,0 10,0 10,0

REF	879
ISO	806.314.290.524... 012 014
	879G
	806.314.290.534... 012 014 016
	879F
	806.314.290.514... 012 014 016
	879C
	806.314.290.504... 012

012 = max. 160 000 min⁻¹ 016 = max. 300 000 min⁻¹

014 = max. 300 000 min⁻¹



879K

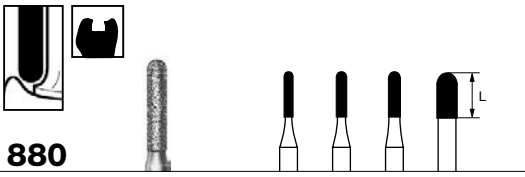
Lmm 10,0 10,0 10,0 10,0 10,0 10,0

REF	879K
ISO	806.314.299.524... 012 014 016 018 021
	879KG
	806.314.299.534... 012 014 016 018 021 023

012 = max. 300 000 min⁻¹ 016 = max. 300 000 min⁻¹ 021 = max. 300 000 min⁻¹

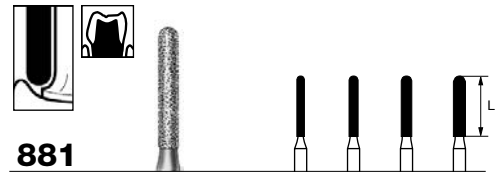
014 = max. 300 000 min⁻¹ 018 = max. 300 000 min⁻¹ 023 = max. 300 000 min⁻¹

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm



880

Lmm		6,0	6,0	6,0	6,0
REF	880				
ISO	806.104.140.524...		016	027	
	806.314.140.524...	012	014	016	
	880 G				
	806.314.140.534...	012	014		
	880 F				
	806.314.140.514...	012			



881

Lmm		8,0	8,0	8,0	8,0
REF	881				
ISO	806.314.141.524...	010	012	014	016
	881 G				
	806.314.141.534...		012	014	016
	881 F				
	806.314.141.514...	010	012	014	016

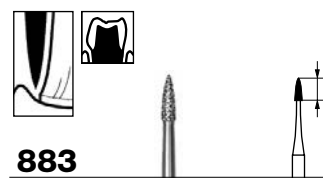
010 = max. 160 000 min⁻¹
 012 = max. 300 000 min⁻¹



882

Lmm		10,0	10,0
REF	882		
ISO	806.314.142.524...	012	014
	882 F		
	806.314.142.514...	012	014

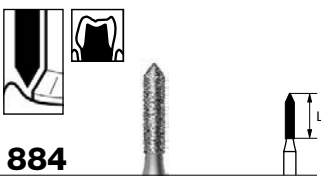
012 = max. 300 000 min⁻¹
 014 = max. 300 000 min⁻¹



883

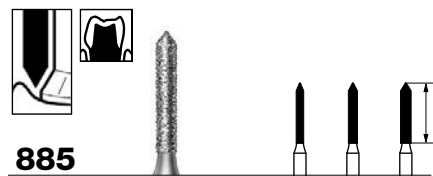
Lmm		3,0
REF	883 G	
ISO	806.314.539.534...	010

010 = max. 300 000 min⁻¹



884

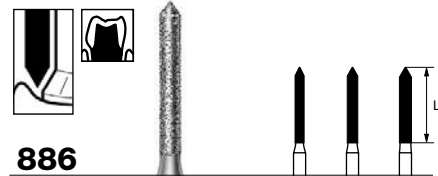
Lmm		6,0
REF	884	
ISO	806.314.129.524...	012
	884 G	
	806.314.129.534...	012
	884 F	
	806.314.129.514...	012



885

Lmm		8,0	8,0	8,0
REF	885			
ISO	806.314.130.524...	012	014	
	885 G			
	806.314.130.534...	012	014	
	885 F			
	806.314.130.514...	010	012	

010 = max. 160 000 min⁻¹
 012 = max. 300 000 min⁻¹

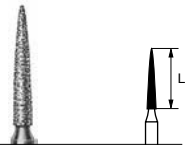


886

Lmm		10,0	10,0	10,0
REF	886			
ISO	806.314.131.524...	012	014	016
	886 G			
	806.314.131.534...		014	016
	886 F			
	806.314.131.514...		014	

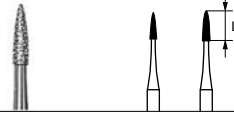
012 = max. 300 000 min⁻¹
 014 = max. 300 000 min⁻¹
 016 = max. 300 000 min⁻¹

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm



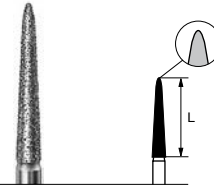
888

Lmm	8,0
REF	888
ISO	806.314.496.524... 012
012 = max. 300 000 min ⁻¹	



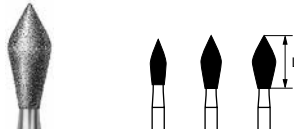
889

Lmm	3,5	4,0
REF	889	
ISO	806.314.540.524... 009	
	889 G	
	806.314.540.534... 009 010	
	889 F	
	806.314.540.514... 009 010	
009 = max. 300 000 min ⁻¹		
010 = max. 300 000 min ⁻¹		



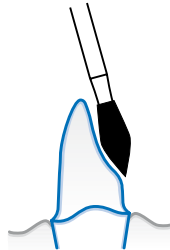
898

Lmm	10,5
REF	898
ISO	806.314.213.524... 016
016 = max. 300 000 min ⁻¹	



899

Lmm	6,5	7,0	7,0
REF	899		
ISO	806.314.033.524... 021 027 031		
	899 F		
	806.314.033.514... 021 027		
021 = max. 300 000 min ⁻¹			
027 = max. 160 000 min ⁻¹			
031 = max. 140 000 min ⁻¹			



909

Lmm	1,0	1,0	2,0
REF	909		
ISO	806.314.068.524... 035 040		
	909 G		
	806.314.068.534... 035 040 045		
035 = max. 100 000 min ⁻¹			
040 = max. 100 000 min ⁻¹			
045 = max. 80 000 min ⁻¹			



NEW



972

Lmm	4,0
REF	972 C
ISO	806.314.XXX.504... 020



NEW



973

Lmm	4,7
REF	973 F
ISO	806.314.XXX.514... 021
	973 C
	806.314.XXX.504... 021



955



Lmm	3,0
REF	955 F
ISO	806.314.699.514... 008
	955 C
	806.314.699.504... 008
008 = max. 300 000 min ⁻¹	



956



Lmm	4,0
REF	956 F
ISO	806.314.159.514... 010
	956 C
	806.314.159.504... 010



957

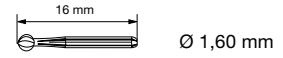


Lmm	3,0
REF	957 F
ISO	806.314.195.514... 009

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm

Diamond Instruments FG short Diamantinstrumente FG kurz

313 · FG short · FG kurz



801

REF	801
ISO	806.313.001.524... 012 014
	801 G
	806.313.001.534... 014

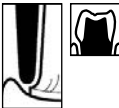


NEW



835

L mm		3,0	3,0	4,0	4,0
REF	835				
ISO	806.313.107.524...	008	009	010	012



856

L mm		8,0	8,0
REF	856 G		
ISO	806.313.198.534...	016	018



878

L mm		8,0	8,0
REF	878		
ISO	806.313.289.524...	012	
	878 G		
	806.313.289.534...	012	014
	878 F		
	806.313.289.514...		014

012 = max. 300 000 min⁻¹



878K

L mm		8,0
REF	878K	
ISO	806.313.298.524...	016

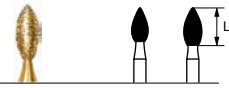
U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm

Titanium Nitride (TiN) Coated Instruments

TiN Instrumente



T 368



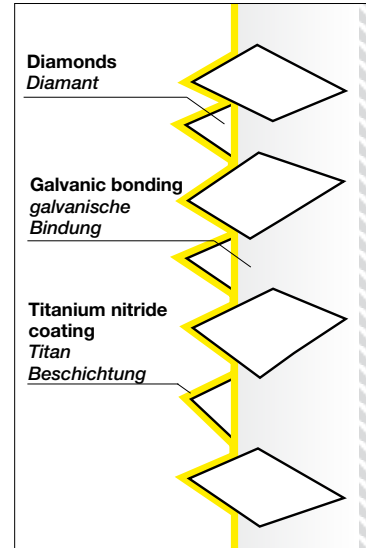
Lmm		2,2	5,0
REF	■	T 368	
ISO	■	806.314....524...	023
	■	T 368 G	
	■	806.314....534...	020 023
	■	T 368 F	
	■	806.314....514...	020 023



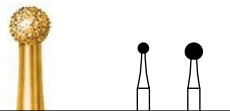
T 379



Lmm		4,2	
REF	■	T 379	
ISO	■	806.314....524...	023
	■	T 379 G	
	■	806.314....534...	023
	■	T 379 F	
	■	806.314....514...	023



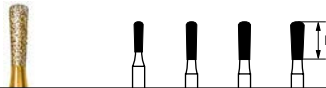
T 801



REF	■	T 801	
ISO	■	806.314....534...	014
	■	T 801 G	
	■	806.314....534...	014 023



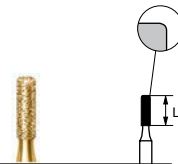
T 830 L



Lmm		4,0	5,0	5,0	5,0
REF	■	T 830 L			
ISO	■	806.314....524...	012	014	016
	■	T 830 L G			
	■	806.314....534...	012	014	016 018



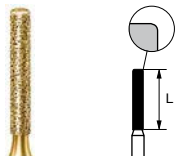
T 835 KR



Lmm		4,0	
REF	■	T 835 KR	
ISO	■	806.314....524...	012
	■	T 835 KR G	
	■	806.314....534...	012



T 837 KR



Lmm		8,0	
REF	■	T 837 KR	
ISO	■	806.314....524...	014
	■	T 837 KR G	
	■	806.314....534...	014



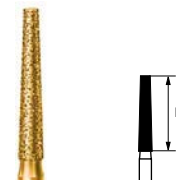
T 847



Lmm		8,0	
REF	■	T 847 G	
ISO	■	806.314....534...	016



T 848



Lmm		10,0	
REF	■	T 848 G	
ISO	■	806.314....534...	018

018 = max. 160 000 min⁻¹

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 Blue ring · blauer Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm



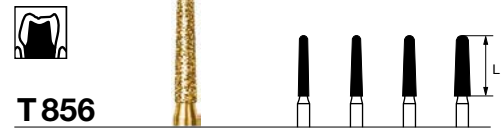
T 850

Lmm		10,0	10,0	10,0
REF	■	T 850		
ISO	806.314....524...	012	014	
	■	T 850 G		
	806.314....534...	012	014	016
	■	T 850 F		
	806.314....514...	012		



T 855

Lmm		7,0
REF	■	T 855
ISO	806.314....524...	025
	■	T 855 G
	806.314....534...	025



T 856

Lmm		8,0	8,0	8,0	8,0
REF	■	T 856			
ISO	806.314....524...	016		018	
	■	T 856 G			
	806.314....534...	014	016	018	021



T 862

Lmm		8,0	8,0
REF	■	T 862 G	
ISO	806.314....534...	012	014
	■	T 862 F	
	806.314....514...	012	



T 863

Lmm		10,0	10,0	10,0
REF	■	T 863 G		
ISO	806.314....534...	012	014	016
	■	T 863 F		
	806.314....514...	012	014	016



T 878

Lmm		8,0	8,0	8,0
REF	■	T 878		
ISO	806.314....524...	012		014
	■	T 878 G		
	806.314....534...	010	012	014
	■	T 878 F		
	806.314....514...	014		



T 878K

Lmm		8,0	8,0	8,0
REF	■	T 878K		
ISO	806.314....524...	018		
	■	T 878K G		
	806.314....534...	014	016	018



T 879

Lmm		10,0	10,0	10,0
REF	■	T 879		
ISO	806.314....524...	014		016
	■	T 879 G		
	806.314....534...	012	014	016
	■	T 879 F		
	806.314....514...	014		016



T 879K

Lmm		10,0	10,0
REF	■	T 879K G	
ISO	806.314....524...	016	018



T 880

Lmm		6,0	6,0
REF	■	T 880 G	
ISO	806.314....534...	012	014



T 881

Lmm		8,0	8,0	8,0
REF	■	T 881		
ISO	806.314....524...	012		
	■	T 881 G		
	806.314....534...	012	014	016
	■	T 881 F		
	806.314....514...	012	014	016

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10µm	- = ■ ISO 524 Blue ring · blauer Ring	medium · mittel	105–120µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25µm	G = ■ ISO 534 Green ring · grüner Ring	coarse · grob	126–150µm
F = ■ ISO 514 Red ring · roter Ring	fine · fein	46µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180µm

Micropreparation Mikropräparation



① Initial situation:
Undermining fissure caries and proximal caries
Ausgangssituation: Unterminierende Fissuren- und Approximalkaries



② Minimally invasive opening and detection of the size of the carious defect with instrument 889B.007
Minimalinvasive Eröffnung und Darstellung der Größe des kariösen Defektes mit dem Instrumentenkopf 889B.007



③ Excavation of minimally undermining fissure caries with the pear-shaped instrument 830RB.009
Ausräumung von minimal unterminierender Karies im Bereich der Fissuren mit der Birnenform 830RB.009



④ Optimal vision even in deep areas due to the extremely thin instrument necks permitting good flow of coolant. Preparation with instrument 953B.014
Ausgezeichnete Sicht auch in tief untersichgehende Bereiche. Damit verbunden ist ein leichter Zufluss von Kühlflüssigkeit 953B.014



⑤ Aesthetic and anatomically perfect composite restoration
Ästhetisch und anatomisch natürlich wirkende Composite-Restorationen

830 B
830 BF

Lmm 2,7

REF	830 B
ISO	806.314.524... 012
F	830 BF
	806.314.514... 012

830 RB
830 RBF

Lmm 2,7

REF	830 RB
ISO	806.314.524... 009
F	830 RBF
	806.314.514... 009

838 B
838 BF

Lmm 2,7

REF	838 B
ISO	806.314.524... 007
F	838 BF
	806.314.514... 007

889 B
889 BF

Lmm 2,7

REF	889 B
ISO	806.314.524... 007
F	889 BF
	806.314.514... 007

953 AB
953 ABF

Lmm 2,5

REF	953 AB
ISO	806.314.524... 014
F	953 ABF
	806.314.514... 014

953 B

Lmm 2,0

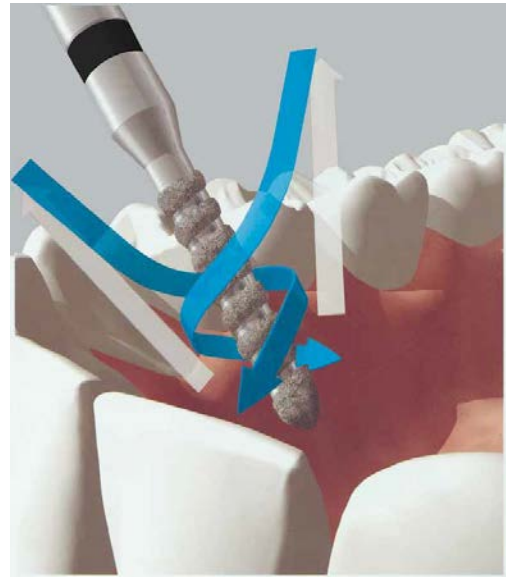
REF	953 B
ISO	806.314.524... 014

U = □ ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ■ ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ■ ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ■ ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ■ ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm

InteC Instruments

InteC Instrumente

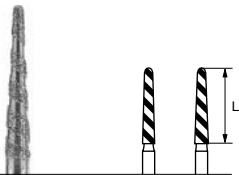
super-coarse · 180 µm
 supergrob · 180 µm



i368

Lmm	4,5
REF	■ i368 SG
ISO	806.314.544... 018

023 = ⚙ max. 300 000 min⁻¹

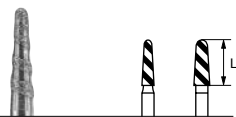


i850

Lmm	10,0	10,0
REF	■ i850 SG	
ISO	806.314.544... 016 018	

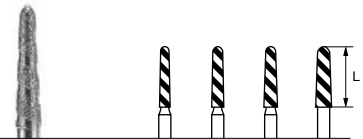
016 = ⚙ max. 300 000 min⁻¹

018 = ⚙ max. 300 000 min⁻¹



i855

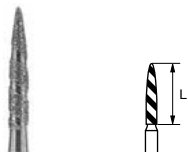
Lmm	6,0	6,0
REF	■ i855 SG	
ISO	806.314.544... 016 021	



i856

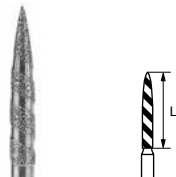
Lmm	8,0	8,0	8,0	8,0
REF	■ i856 SG			
ISO	806.314.544... 014 016 018 021			

021 = ⚙ max. 160 000 min⁻¹



i862

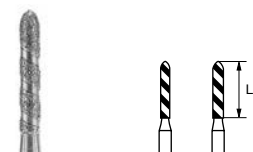
Lmm	8,0
REF	■ i862 SG
ISO	806.314.544... 014



i863

Lmm	10,0
REF	■ i863 SG
ISO	806.314.544... 014

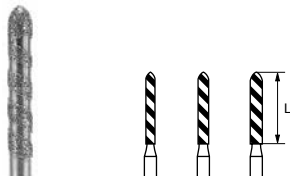
014 = ⚙ max. 300 000 min⁻¹



i878

Lmm	8,0	8,0
REF	■ i878 SG	
ISO	806.314.544... 012 014	

012 = ⚙ max. 300 000 min⁻¹

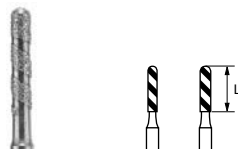


i879

Lmm	10,0	10,0	10,0
REF	■ i879 SG		
ISO	806.314.544... 012 014 016		

012 = ⚙ max. 160 000 min⁻¹ 016 = ⚙ max. 300 000 min⁻¹

014 = ⚙ max. 300 000 min⁻¹



i880

Lmm	7,0	7,0
REF	■ i880 SG	
ISO	806.314.544... 012 014	

U = □ ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ■ ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ■ ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ■ ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ■ ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm

Diamond Finishing Strips

Diamantstreifen

SD 25 F SD 25 M SD 25 G



Bmm 2,5

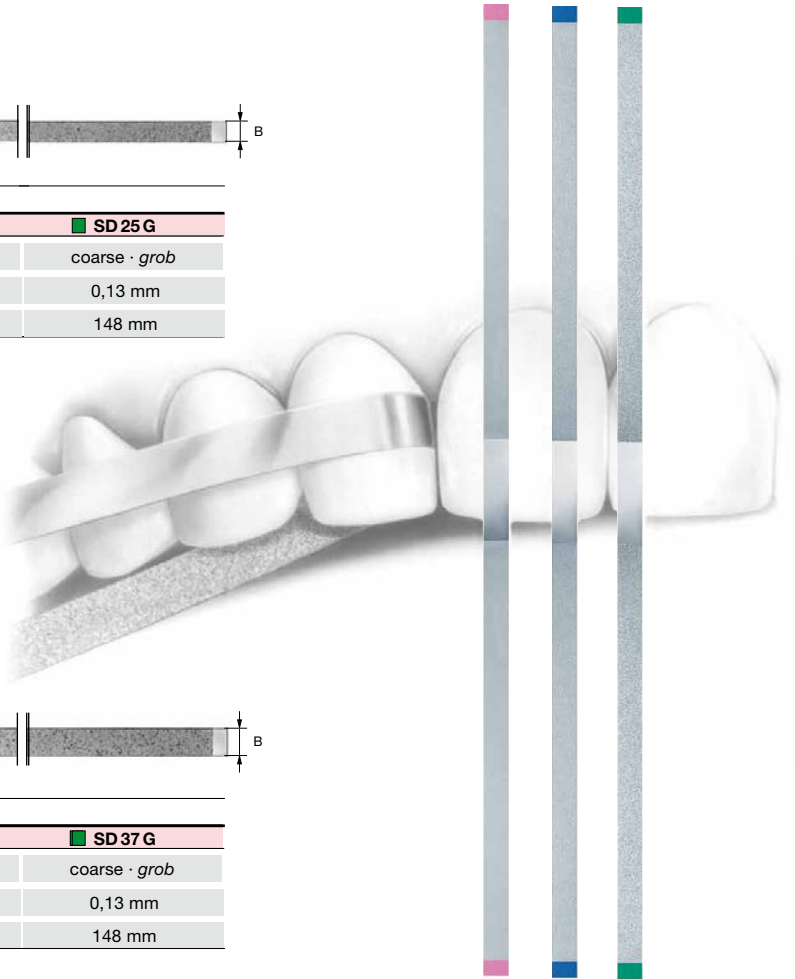
REF	SD 25 F	SD 25 M	SD 25 G
Grit · Körnung	fine · fein	medium · mittel	coarse · grob
Thickness · Stärke	0,08 mm	0,10 mm	0,13 mm
Length · Länge	148 mm	148 mm	148 mm

SD 37 F SD 37 M SD 37 G



Bmm 3,7

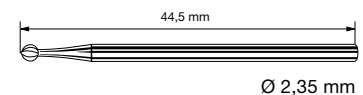
REF	SD 37 F	SD 37 M	SD 37 G
Grit · Körnung	fine · fein	medium · mittel	coarse · grob
Thickness · Stärke	0,08 mm	0,10 mm	0,13 mm
Length · Länge	148 mm	148 mm	148 mm



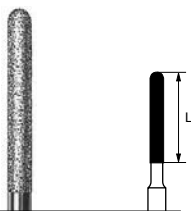
Diamond tools for laboratory application

Diamantwerkzeuge für das Dentallabor

104 · Handpiece · Handstück

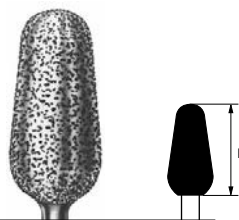


842 R



Lmm	12,0
REF	842 R
ISO	806.104.143.524... 018

896



Lmm	12,0
REF	896
ISO	806.104.260.524... 060
060 = \bigcirc max. 50 000 min ⁻¹	

U = ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 µm	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 µm
C = ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 µm	G = ISO 534 Green ring · grüner Ring	coarse · grob	126–150 µm
F = ISO 514 Red ring · roter Ring	fine · fein	46 µm	SG = ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 µm

Sintered Diamonds

Sinter-Diamantschleifer



7801

REF	7801
ISO	807.104.001.524... 018



7805
76805

Lmm		0,9	1,5
REF	7805		
ISO	807.104.014.524...	018	029
	76805		
	807.104.014.534...	018	029



7818

Lmm		0,5
REF	7818	
ISO	807.104.041.524...	080

080 = \odot max. 35 000 min⁻¹



7848

Lmm		12,0
REF	7848	
ISO	807.104.174.524...	029



7856
76856

Lmm		8,0	9,5
REF	7856		
ISO	807.104.198.524...	029	
	76856		
	807.104.198.534...		033



76859

Lmm		9,0
REF	76859	
ISO	807.104.166.534...	029



7862

Lmm		8,0
REF	7862	
ISO	807.104.243.524...	029



76881

Lmm		8,0
REF	76881	
ISO	807.104.141.534...	029



942F

Bmm		2,0	2,0	2,0
REF	942F		fine · fein	
ISO	Lmm 0,17	806.104.395.514...	140	200
			220	

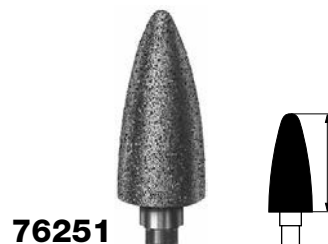
140 = \odot max. 30 000 min⁻¹ 200 = \odot max. 20 000 min⁻¹ 220 = \odot max. 20 000 min⁻¹



76351

Lmm		10,0
REF	76351	
ISO	807.104.263.534...	050

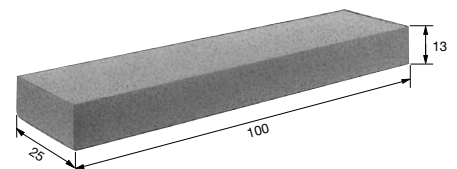
050 = \odot max. 50 000 min⁻¹



76251

Lmm		13,0
REF	76251	
ISO	807.104.274.534...	060

060 = \odot max. 50 000 min⁻¹



S1000

REF S1000
Cleaning stone for diamonds | Reinigungsstein für Diamanten

U = \square ISO 494 White ring · weißer Ring	ultra-fine · ultrafein	10 μ m	- = ISO 524 without ring · ohne Ring	medium · mittel	105–120 μ m
C = \square ISO 504 Yellow ring · gelber Ring	extra-fine · extrafein	25 μ m	G = \square ISO 534 Green ring · grüner Ring	coarse · grob	126–150 μ m
F = \square ISO 514 Red ring · roter Ring	fine · fein	46 μ m	SG = \square ISO 544 Black ring · schwarzer Ring	super-coarse · supergrob	180 μ m

Diamond disc with continuous diamond-coated periphery and round perforations

- good vision

Diamantscheibe mit durchgehendem kreisrunden Umfangsprofil und kreisrunden Perforationen

- gute Durchsicht



Rigid · starr

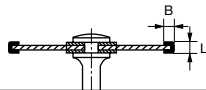
coated on both sides · beidseitig belegt

for ceramics

- separating and grinding on both sides
- good vision

für Keramik

- zum beidseitigen Trennen und Schleifen
- freie Sicht auf das Arbeitsfeld



910P

Bmm					
REF	910P			medium · mittel	
ISO	L mm 0,60	806.104.332.524...		220	
220 = max. 20 000 min ⁻¹					

Diamond discs with continuous diamond-coated periphery

Diamantscheiben mit durchgehendem kreisrunden Umfangsprofil



Hyperflexible · hyperflexibel

coated on both sides · beidseitig belegt

for ceramics

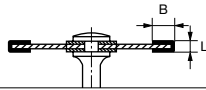
- initial separating and contouring

für Keramik

- zum Vorseparieren und Konturieren

**911HF
911HC**

Bmm			2,0	3,0	3,0
REF	911HF				fine · fein
ISO	L mm 0,17	806.104.355.514...	180	200	220
	911HC				extra fine · extrafein
	L mm 0,10	806.104.355.504...	180	200	220
180 = max. 25 000 min ⁻¹ 200 = max. 20 000 min ⁻¹ 220 = max. 20 000 min ⁻¹					



Diamond discs with continuous diamond-coated periphery

Diamantscheiben mit durchgehendem kreisrunden Umfangsprofil



Hyperflexible · hyperflexibel

coated on the lower side · hinten belegt

for ceramics

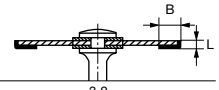
- initial separating and contouring

für Keramik

- zum Vorseparieren und Konturieren

911HHF

Bmm				3,0
REF	911HHF			fine · fein
ISO	L mm 0,15	806.104.356.514...		220
220 = max. 20 000 min ⁻¹				



REF 911HC.104.220

Diamond discs with oval perforations

- good vision
- optimal flexibility

Diamantscheiben mit ovalen Perforationen

- große Durchsicht
- gute Flexibilität



Hyperflexible · hyperflexibel

coated on both sides · beidseitig belegt

for ceramics and acrylic veneers

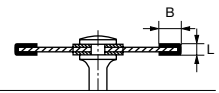
- initial separating and contouring

für Keramik und Kunststoffverblendungen

- zum Vorseparieren und Konturieren

911HPC

Bmm				3,0
REF	911HPC			extra fine · extrafein
ISO	L mm 0,15	806.104.317.504...		220
220 = max. 20 000 min ⁻¹				



Diamond discs coated on both sides

Diamantscheiben (beidseitig belegt)
vorn oder hinten schleifend



Flexible · flexibel

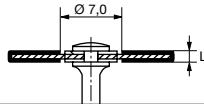
coated on both sides · beidseitig belegt

for ceramics

- separating and rough contouring

für Keramik

- zum Trennen und groben Konturieren

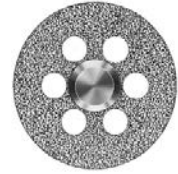


918BF

REF	918BF	fine · fein
ISO	L mm 0,30 806.104.345.514...	200 220
200 = ⌚ max. 20 000 min ⁻¹ 220 = ⌚ max. 20 000 min ⁻¹		

Diamond discs coated on both sides with round perforations

Diamantscheiben beidseitig belegt
vorn oder hinten schleifend
mit kreisrunden Perforationen



Flexible · flexibel

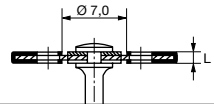
coated on both sides · beidseitig belegt

for ceramics

- rough grinding and separating
- contouring

für Keramik

- zum groben Vorschleifen und Trennen
- zum Konturieren



918PB

REF	918PB	fine · fein
ISO	L mm 0,30 806.104.350.524...	220
220 = ⌚ max. 20 000 min ⁻¹		

Diamond discs with serrations with a special angle for working on ceramics

These serrations assure

- minimal heat generation
- optimal chip removal
- high cutting efficiency

Diamantscheiben mit schräg gezahnten Ausschnitten zur Bearbeitung von Keramik

Die schräge Verzahnung bewirkt

- geringe Wärmeentwicklung
- bessere Spanabfuhr
- höhere Schneidleistung



Flexible · flexibel

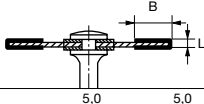
coated on both sides · beidseitig belegt

for ceramics

- separating

für Keramik

- zum Separieren



937F

Bmm		5,0	5,0
REF	937F	fine · fein	
ISO	L mm 0,25 806.104.514...	200	
200 = ⌚ max. 20 000 min ⁻¹			

clockwise rotation only · nur rechtsdrehend einsetzen

Diamond disc with continuous diamond-interspersed periphery

Diamantscheibe mit durchgehendem kreisrunden Umfangsprofil (Rand durchsetzt)



Flexible · flexibel

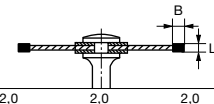
coated on both sides · beidseitig belegt

for ceramics

- initial separating and trimming

für Keramik

- zum Vorseparieren und Ausarbeiten



942F

Bmm		2,0	2,0	2,0
REF	942F	fine · fein		
ISO	L mm 0,17 806.104.395.514...	140 200 220		
140 = ⌚ max. 30 000 min ⁻¹ 200 = ⌚ max. 20 000 min ⁻¹ 220 = ⌚ max. 20 000 min ⁻¹				

Miniature · Miniatur

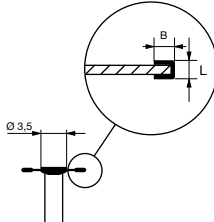
coated on both sides · *beidseitig belegt*

for ceramics

- fine separating,
- shaping in the interdental area
- use disc-guard

für Keramik

- zum feinen Separieren,
- Gestalten im Interdentalbereich
- Scheibenschutz verwenden



943C

Bmm			1,0	1,0
REF	■ 943C		extra fine · extrafein	
ISO	L mm 0,15	806.104.361.504...	065	080 100
	L mm 0,15	806.204.361.504...	080	100
			065 = max. 40 000 min ⁻¹	080 = max. 35 000 min ⁻¹ 100 = max. 30 000 min ⁻¹

Miniature · Miniatur

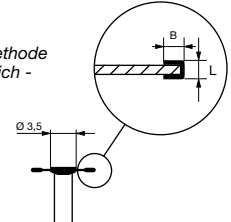
coated on both sides · *beidseitig belegt*

Diamond discs for bone-lid method

- Application: Apicectomy in the molar area, osteoplastic surgery of the maxillary sinus
- use disc-guard

Diamant-Schleifscheiben für die Knochendeckelmethode

- Einsatz: Wurzelspitzenresektion im Molarenbereich - osteoplastische Kieferhöhlenoperation
- Scheibenschutz verwenden



943CH

Bmm			0,5	0,5
REF	■ 943CH		medium · mittel	
ISO	L mm 0,29	806.204.361.524...	065	080
			065 = max. 40 000 min ⁻¹	080 = max. 35 000 min ⁻¹

Miniature diamond discs for working on ceramics

- due to the small diameter the risk of exposure of the framework is reduced to a minimum
- for trimming acrylate and veneer work as well as temporary appliances without separating the material

Miniatur-Diamantscheiben zur Bearbeitung von Keramik

- der kleine Durchmesser reduziert die Gefahr der Freilegung des Gerüsts auf ein Minimum
- zum Ausarbeiten von Acrylat- und Verblendarbeiten wie auch von Provisorien ohne die Gefahr der Durchtrennung



Miniature · Miniatur

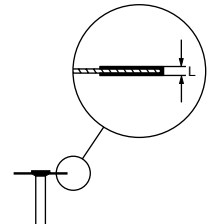
coated on both sides · *beidseitig belegt*

for ceramics

- fine separating

für Keramik

- zum feinen Separieren



945BC

Bmm			1,0	1,0
REF	■ 945BC		extra fine · extrafein	
ISO	L mm 0,15	806.104.362.504...	100	
			100 = max. 30 000 min ⁻¹	

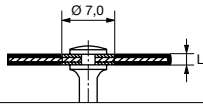
Diamond disc with slots featuring a special angle
 Diamantscheibe mit schräg geschlitzten Perforationen



Flexible · flexibel coated on both sides · beidseitig belegt
for ceramics

- rough separating and contouring
- für Keramik
- zum groben Separieren und Konturieren

982 F



REF	982 F	medium · mittel
ISO	L mm 0,25 806.104.389.514...	220
220 = ⌚ max. 20 000 min ⁻¹		

Diamond disc with curved perforations

- for avoiding grinding facets
- good vision
- improved flexibility
- for contouring and separating of ceramic veneers



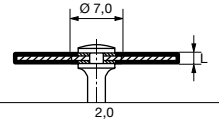
Diamantscheibe mit bogenförmigen Perforationen

- Vermeidung von Schleiffacetten
- große Durchsicht
- verbesserte Flexibilität
- zum Konturieren und Separieren von Keramikverblendungen

Hyperflexible · hyperflexibel coated on both sides · beidseitig belegt
for ceramics

- fine separating and contouring
- für Keramik
- zum feinen Separieren und Konturieren

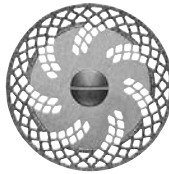
983 C



Bmm		
REF	983 C	extra fine · extrafein
ISO	L mm 0,10 806.104.401.504...	220
220 = ⌚ max. 20 000 min ⁻¹		

clockwise rotation only · nur rechtsdrehend einsetzen

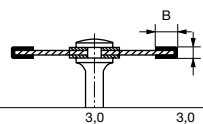
Spiral Reinforced Meshed Disc
 Spiralverstärkte Netzscheibe



Flexible · flexibel coated on both sides · beidseitig belegt
for ceramics and plastics

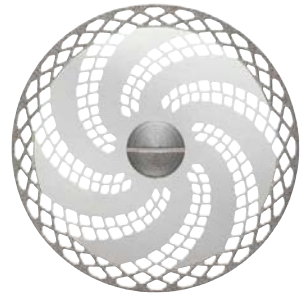
- rough separating and contouring
- für Keramik und Kunststoff
- zum groben Separieren und Konturieren

990



Bmm		3,0	3,0
REF	990	medium · mittel	
ISO	L mm 0,27 806.104.	180	220
180/220 = ⌚ max. 20 000 min ⁻¹			

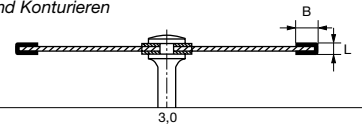
Spiral Reinforced Meshed Disc
 Spiralverstärkte Netzscheibe



Flexible · flexibel coated on both sides · beidseitig belegt
for plaster

- rough separating and contouring
- für Gips
- zum groben Separieren und Konturieren

990



Bmm		3,0
REF	990	medium · mittel
ISO	L mm 0,37 806.104.	400
400 = ⌚ max. 10 000 min ⁻¹		

Burs | Bohrer



Round
Rund 31



Pear
Birne 32



Cylinder round
Zylinder rund 32, 33



Tapered round
Konisch rund 32, 33



Inverted cone
Umgekehrter Kegel 31



Cylinder
Zylinder 32, 33



Tapered
Konisch 32, 33



Cylinder, end cutting only
Zylinder, Stirn schneidend 33

Crown Cutters | Kronentrenner



Cylinder round
Zylinder rund 34 + 35



Tapered round
Konisch rund 34



Cylinder round
Zylinder rund 35

Adhesive Remover | Klebstoffentferner



Cylinder round
Zylinder rund 35

Finishing Instruments | Finierer



Round
Rund 36



Flame
Flamme 36



Tapered round
Konisch rund 37



Egg
Ei 38



B Finishing Instruments
B Finierer 40



Bud
Knospe 36



Pointed
Spitz 36-37



Torpedo
Torpedo 37-38



Grenade
Granate 38



Pear
Birne 36



Needle-shaped
Nadelform 37



Torpedo tapered
Torpedo konisch 37-38



DF Finishing Instruments
DF Finierer 39

Surgical Instruments | Chirurgische Instrumente



Round
Rund 41 - 42



Tapered
Konisch 41



Bone Cutter
Knochenfräser 43

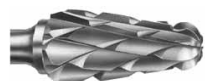


Cylinder
Zylinder 41



Tapered round
Konisch rund 41

Tungsten Carbide Cutters | Hartmetallfräser



44 - 58

Auxiliaries | Zubehör

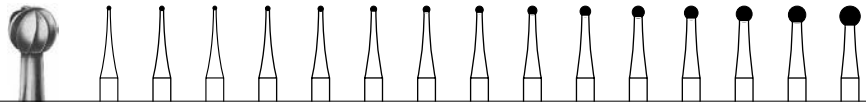


58

Please note that the various instruments within each product group (e.g. tungsten carbide burs, carbide finishers or surgical instruments) are sorted by their reference number in ascending order. For carbide cutters, however, please note that in the first instance they are additionally sorted by their field of application in ascending order (e.g. AX: Acrylics or CX: Dry Plaster) and then by their reference number in ascending order (e.g. CC71MX, CC72MX, CC73MX, etc.).

Bitte beachten Sie, dass die Instrumente innerhalb jeder Produktgruppe (z.B. Hartmetallbohrer, -Finierer oder Chirurgische Instrumente) aufsteigend nach Referenznummer sortiert sind. Hartmetallfräser sind zudem übergeordnet nach ihrem Anwendungsgebiet aufsteigend sortiert (z.B. AX: Prothesenkunststoffe oder CX: trockene Gipse). Darunter erfolgt die Sortierung aufsteigend nach der Referenznummer (z.B. CC71MX, CC72MX, CC73MX, etc.).

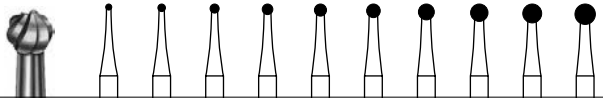
Burs Bohrer



CB 1

US No.		1/4	1/2	-	1	-	2	3	4	5	6	7	8			
REF	CB 1															
ISO	500.104.001.001...	003	004	005	006	007	008	009	010	012	014	016	018	021	023	027
	500.204.001.001...		005	006	007	008	009		010	012	014	016	018	021	023	027
	500.205.001.001...								010		014	016	018		023	
	500.314.001.001...		005	006		008		010	012	014	016	018	021	023		

021 = max. 300 000 min⁻¹ 023 = max. 300 000 min⁻¹



CB 1 S

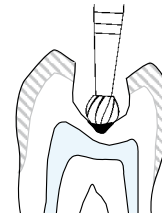
REF	CB 1 S														
ISO	500.104.001.003...		010		014		018		023						
	500.204.001.003...	008	010	012	014	016	018	021	023	025	027				
	500.205.001.003...		010		014		018		023		027				
	500.314.001.003...	008	010	012	014	016	018	021	023						

023 = max. 300 000 min⁻¹



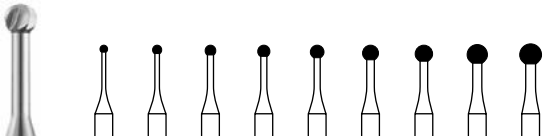
Cross-section of the CB1S
Querschnitt CB1S

Cross-section of the CB1SX
Querschnitt CB1SX



Excavating with the CB1S/CB1SX
Exkavieren mit dem CB1S/CB1SX

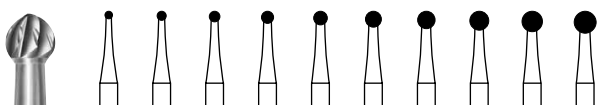
NEW



CB 1 SN

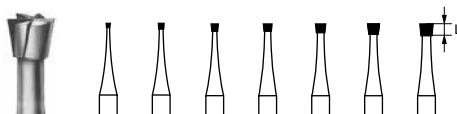
REF	CB 1 SN													
ISO	500.204.001.003...	010	012	014	016	018	021	023	027	029				
	500.205.001.003...	010		014		018		023						

max. 100 000 min⁻¹



CB 1 SX

REF	CB 1 SX													
ISO	500.204.001.XXX...	010	012	014	016	018	021	023	025	027	029			



CB 2

L mm		0,5	0,9	1,1	1,2	1,4	1,6	1,8
US No.		33 1/2	34	35	36	37	38	
REF	CB 2							
ISO	500.204.010.001...		008	010	012	014	016	018
	500.314.010.001...	006	008	010	012	014	016	018



Laboratory
Labor



CB 30

L mm		0,5	0,9	1,0	1,1	1,2	1,4	1,6	1,8
US No.		L33 1/2	L34	L34 1/2	L35	L36	L37	L38	L39
REF	CB 30								
ISO	500.104.010.175...	006	008	009	010	012	014	016	018



CB 7

L mm		1,2	1,6	1,7	1,7	1,8
US No.		329	330	-	331	332
REF CB 7			008		010	
ISO	500.204.232.001...			006	008	009 010 012
	500.314.232.001...					



CB 7L

L mm		3,8	4,2
US No.		331L	332L
REF CB 7L			010 012
ISO	500.314.234.006...		



CB 7SM

L mm		2,7
REF CB 7SM		009
ISO	500.314.XXX. ...	



CB 21

L mm		3,4	4,2	4,2	4,2	4,4	4,4	4,4
US No.		55	56	57	58	59		
REF CB 21		008	009	010	012	014	016	018
ISO	500.104.107.006...							
	500.204.107.006...							
	500.314.107.006...							



CB 21L

L mm		5,2	6,0	6,0	6,0
US No.		56L	57L	58L	59L
REF CB 21L		009	010	012	014
ISO	500.104.110.006...				
	500.314.110.006...				



CB 21MX

L mm		4,2
US No.		558E
REF CB 21MX		012
ISO	500.104.107.019...	



CB 21R

L mm		4,2	4,2
US No.		1157	1159
REF CB 21R		010	014
ISO	500.104.137.006...		
	500.314.137.006...		



CB 23

L mm		3,4	4,2	4,2	4,2
US No.		168	169	170	171
REF CB 23		008		010	012
ISO	500.104.168.006...				
	500.314.168.006...				



CB 23L

L mm		5,2	6,0	6,0	6,0
US No.		169L	170L	171L	172L
REF CB 23L		009	010	012	016
ISO	500.104.171.006...				
	500.314.171.006...				



CB 249M

L mm		2,7
REF CB 249M		007
ISO	500.314.XXX. ...	



CB 23R

L mm		4,2	4,2	4,4
US No.		1170	1171	1172
REF CB 23R		010	012	016
ISO	500.104.194.006...			
	500.204.194.006...			
	500.314.194.006...			

NEW





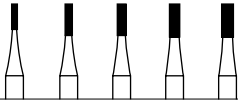
CB 23RMX

L mm		4,2
REF CB 23RMX		010
ISO	500.104.196.019...	



CB 23RS




L mm		4,2	4,2	4,2
REF CB 23RS		008	009	010
ISO	500.104.196.006...			
	500.314.196.006...			

CB 31

L mm	3,4	4,2	4,2	4,4	4,4
US No.	555	557	558	559	560




REF CB 31					
ISO	500.104.107.007...	008	010	012	014
	500.204.107.007...		010	012	
	500.314.107.007...	008	010	012	014

CB 31 L

L mm	6,0	6,0	6,0
US No.	557L	558L	



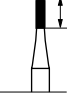
REF CB 31 L			
ISO	500.104.110.007...	010	012
	500.314.110.007...	010	012

CB 31 R

L mm	4,2	4,2
US No.	1557	1558




REF CB 31 R	
ISO	500.104.137.007... 010
	500.314.137.007... 010 012

CB 31 RS

L mm	4,2	4,2
------	-----	-----



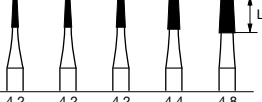
REF CB 31 RS	
ISO	500.314.137.292... 010 012

Laboratory Labor
CB 349

L mm	2,7
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

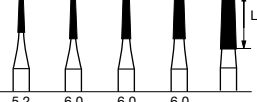
REF CB 349	
ISO	500.104.195.072... 005

CB 33

L mm	4,2	4,2	4,2	4,4	4,8
US No.	699	700	701	702	703


REF CB 33					
ISO	500.104.168.007...	009	010	012	016
	500.204.168.007...		010	012	016
	500.314.168.007...	009	010	012	016
		009	010	012	016



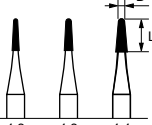




CB 33 L

L mm	5,2	6,0	6,0	6,0
US No.	699L	700L	701L	702L

REF CB 33 L				
ISO	500.104.171.007...	009	010	012
	500.314.171.007...	009	010	012




021 =  max. 300 000 min⁻¹

CB 33 R

L mm	4,2	4,2	4,4
US No.	1700	1701	1702




REF CB 33 R	
ISO	500.104.194.007... 010 012
	500.314.194.007... 012 016

CB 59

L mm	2,5
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

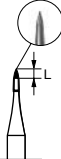
REF CB 59	
ISO	500.313.XXX... 010
	500.314.XXX... 010

NEW

CB 97

REF CB 97	
ISO	500.104.468.373... 010
	500.314.468.373... 010








NEW

CB 99

L mm	1,2
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


REF CB 99	
ISO	500.104.162.384... 008
	500.314.162.384... 008

CB 207

US No.	957
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REF CB 207	
ISO	500.314.150.001... 010

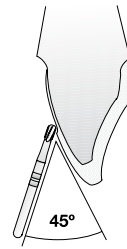




CB 245

L mm	2,8	2,8
US No.	245	

REF CB 245	
ISO	500.314.233.006... 008 014

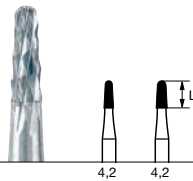
Crown Cutter Kronentrenner



The All-Rounder · Das Multitalent



Multifunctional



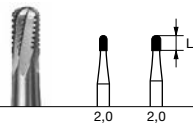
CB5TR

L mm 4,2 4,2

REF	CB5TR
ISO	500.314.194.XXX... 012 014
low fusion ceramic veneers and all conventional metal alloys niedrigschmelzende Keramikverblendungen und alle gängigen Metall-Legierungen	



Turbo



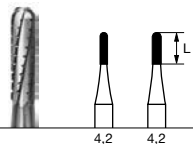
CB34

L mm 2,0 2,0

REF	CB34
ISO	500.314.138.293... 010 012
gold-colored instruments goldfarbene Instrumente	



Economic



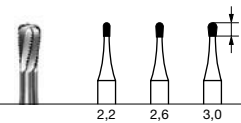
CB35C

L mm 4,2 4,2

REF	CB35C
ISO	500.314. 010 012
gold-colored instruments goldfarbene Instrumente	



Classic



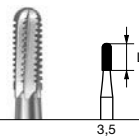
CB17

L mm 2,2 2,6 3,0

REF	CB17
ISO	500.314.237.293... 009 010 012
gold-colored instruments goldfarbene Instrumente	



Turbo-L



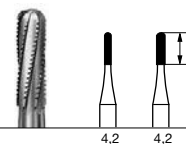
CB34 L

L mm 3,5

REF	CB34 L
ISO	500.314.139.293... 012
gold-colored instruments goldfarbene Instrumente	



Multifunctional



CB37 R

L mm 4,2 4,2

REF	CB37 R
ISO	500.314.137.293... 010 012
gold-colored instruments goldfarbene Instrumente	



Disposable Crown Cutter

Kronentrenner für Einmalgebrauch



100461

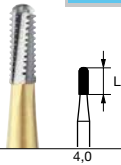
Contents - Inhalt	
REF	CB31RS
ISO	500.314 137.292 012
	100

Crown Cutter Kronentrenner



Aggressiv

NEW



CB 40 AG

L mm

4,0

REF	CB 40 AG
ISO	500.314.139.008... 012

NEW

Also available as a set.
Auch als Set erhältlich.



100494

Contents · Inhalt

REF	CB 40 AG	ABB 15
ISO	500.314.139.008 012	
	10	1



100494

Amalgam Remover Amalgamentferner



CB 21 RMX

L mm

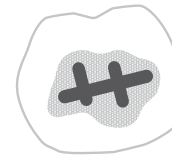
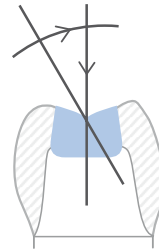
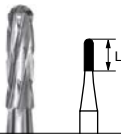
4,2

US No.

1158

REF	CB 21 RMX
ISO	500.314.137.006... 012

gold-colored instruments
goldfarbene Instrumente



Adhesive Remover Klebstoffentferner



CB 27

L mm

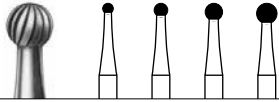
4,7

REF	CB 27
ISO	500.204.194.XXX... 016



Finishing Instruments

Finierer

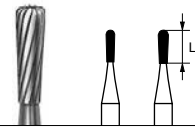


CF 41

US No. 7004 7006 7008 7009

REF	CF 41				
ISO	500.204.001.071...	014	018	023	027
	500.314.001.071...	014	018	023	

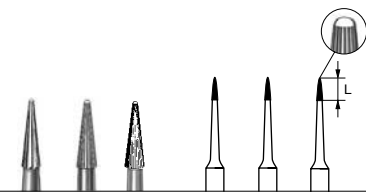
023 = max. 300 000 min⁻¹



CF 47 L

L mm 4,2 4,4
US No. 7303 7304

REF	CF 47 L		
ISO	500.314.234.072...	012	014



CF 132

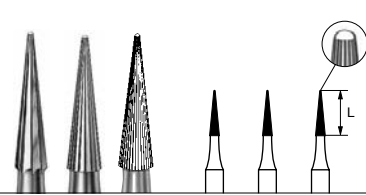
CF 132 F

CF 132 UF

L mm 3,0 3,0 3,0
Blades · Schneiden 8 16 30

REF	CF 132			
ISO	500.314.699.071...		008	
	CF 132 F	fine · fein		
	500.314.699.041...		008	
	CF 132 UF	ultra-fine · ultrafein		
	500.314.699.031...		008	

008 = max. 300 000 min⁻¹



CF 134

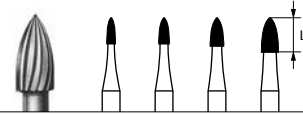
CF 134 F

CF 134 UF

L mm 6,0 6,0 6,0
Blades · Schneiden 8 16 30

REF	CF 134			
ISO	500.314.164.071...		014	
	CF 134 F	fine · fein		
	500.314.164.041...		014	
	CF 134 UF	ultra-fine · ultrafein		
	500.314.164.031...		014	

014 = max. 300 000 min⁻¹

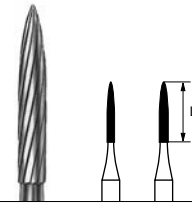


CF 46

L mm 3,5 3,5 3,8 4,6
US No. 7102 7104 7106 7108

REF	CF 46				
ISO	500.204.254.072...			018	
	500.314.254.072...	012	014	018	023

023 = max. 300 000 min⁻¹

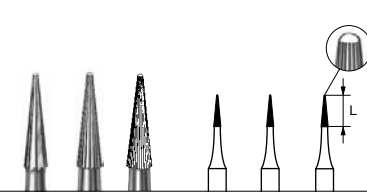


CF 48 L

L mm 8,0 8,0

REF	CF 48 L		
ISO	500.314.249.072...	010	012

= max. 300 000 min⁻¹



CF 133

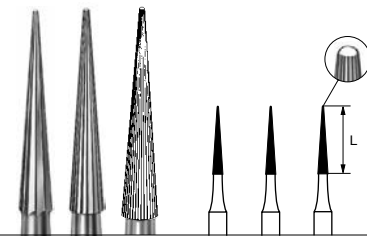
CF 133 F

CF 133 UF

L mm 4,2 4,2 4,2
Blades · Schneiden 8 16 30

REF	CF 133			
ISO	500.314.159.071...		010	
	CF 133 F	fine · fein		
	500.314.159.041...		010	
	CF 133 UF	ultra-fine · ultrafein		
	500.314.159.031...		010	

010 = max. 300 000 min⁻¹



CF 135

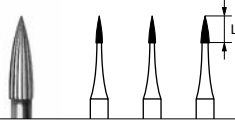
CF 135 F

CF 135 UF

L mm 9,0 9,0 9,0
Blades · Schneiden 8 16 30

REF	CF 135			
ISO	500.314.166.071...		014	
	CF 135 F	fine · fein		
	500.314.166.041...		014	
	CF 135 UF	ultra-fine · ultrafein		
	500.314.166.031...		014	

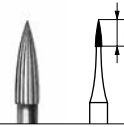
= max. 300 000 min⁻¹



CF 246

L mm 3,6 3,6 3,6
US No. 7901 7902 7903

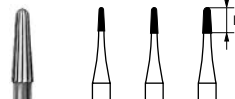
REF	CF 246
ISO	500.204.496.071... 009
ISO	500.314.496.071... 009 010 012



CF 246 UF

L mm 3,6

REF	CF 246 UF	ultra-fine · ultrafein
ISO	500.314.496.031... 009	



CF 247

L mm 3,2 3,4 3,4
US No. 7801 7802 7803

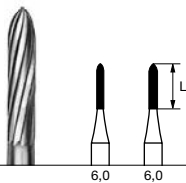
REF	CF 247
ISO	500.314.195.071... 009 010 012



CF 247 F

L mm 3,2 3,2

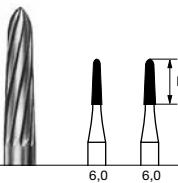
REF	CF 247 F	fine · fein
ISO	500.314.195.041... 007 009	



CF 282

L mm 6,0 6,0

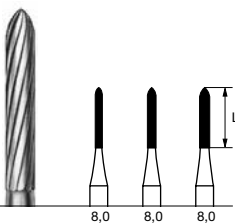
REF	CF 282
ISO	500.314.288.072... 010 012



CF 282 K

L mm 6,0 6,0

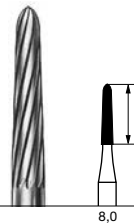
REF	CF 282 K
ISO	500.204.297.072... 014 016
ISO	500.314.297.072... 014



CF 283

L mm 8,0 8,0 8,0

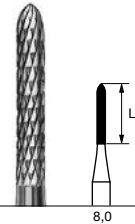
REF	CF 283
ISO	500.204.289.072... 012
ISO	500.314.289.072... 010 012 014



CF 283 K

L mm 8,0

REF	CF 283 K
ISO	500.204.298.072... 016
ISO	500.314.298.072... 016



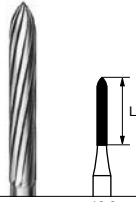
CF 283 MX

L mm 8,0

REF	CF 283 MX
ISO	500.104.289.080... 012
ISO	500.314.289.080... 012

010-014 = max. 300 000 min⁻¹

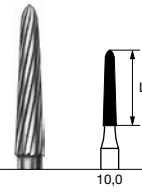
012 = max. 300 000 min⁻¹



CF 284

L mm 10,0

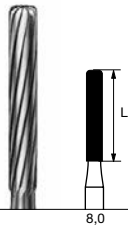
REF	CF 284
ISO	500.314.290.072... 014
014 = max. 300 000 min ⁻¹	



CF 284 K

L mm 10,0

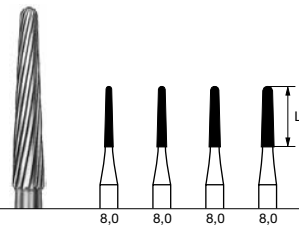
REF	CF 284 K
ISO	500.314.299.072... 018
018 = max. 300 000 min ⁻¹	



CF 297

L mm 8,0

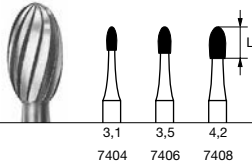
REF	CF 297
ISO	500.314.158.072... 012
012 = max. 300 000 min ⁻¹	



CF 375 R

L mm 8,0 8,0 8,0 8,0
US No. 7653 7664 7675 7686

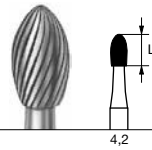
REF	CF 375 R
ISO	500.314.198.072... 012 014 016 018
012-014 = max. 300 000 min ⁻¹	



CF 379

L mm 3,1 3,5 4,2
US No. 7404 7406 7408

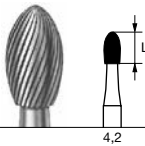
REF	CF 379
ISO	500.204.277.072... 014 018 023
500.314.277.072... 014 018 023	
023 = max. 300 000 min ⁻¹	



CF 379 F

L mm 4,2

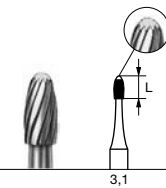
REF	CF 379 F	fine · fein
ISO	500.314.277.042... 023	
023 = max. 300 000 min ⁻¹		



CF 379 UF

L mm 4,2

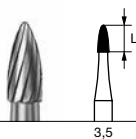
REF	CF 379 UF	ultra-fine · ultrafein
ISO	500.314.277.032... 023	
023 = max. 300 000 min ⁻¹		



CF 379 GK

L mm 3,1

REF	CF 379 GK
ISO	500.314.279.072... 014



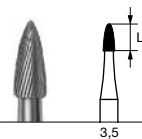
CF 390

L mm 3,5

REF	CF 390
ISO	500.104.274.072... 016
500.204.274.072... 016	
500.314.274.072... 016	



NEW



CF 390 UF

L mm 3,5

REF	CF 390 UF
ISO	500.314.274.032... 016

DF Finishing Instruments

DF Finierer

NEW

DF finishing instruments for shaping the crown core

- fine diamond tothing on the peripheral surface
- better cement retention due to controlled surface roughening with a defined roughness of 5 – 8 µm
- smooth crown margin for perfect marginal seal

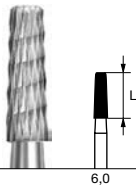
DF Finierer zur Formgebung des Kronenstumpfes

- feine Diamantverzahnung an der Mantelfläche
- bessere Zementhaftung durch gleichmäßig aufgeraute Oberflächen mit einer definierten Rauigkeit von 5 – 8 µm
- glatter Kronenrand für dichten Randschluss



CF 216 DF

L mm



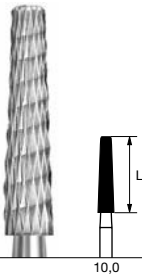
6,0

REF CF 216 DF

ISO 500.314.XXX.XXX... 018

CF 217 DF

L mm



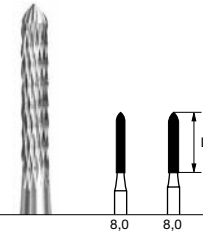
10,0

REF CF 217 DF

ISO 500.314.XXX.XXX... 021

CF 283 DF

L mm



8,0

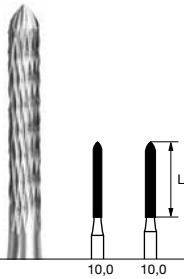
8,0

REF CF 283 DF

ISO 500.314.XXX.XXX... 012 014

CF 284 DF

L mm



10,0

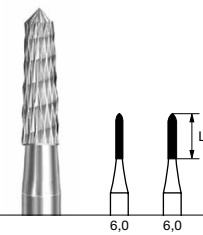
10,0

REF CF 284 DF

ISO 500.314.XXX.XXX... 012 014

CF 340 DF

L mm



6,0

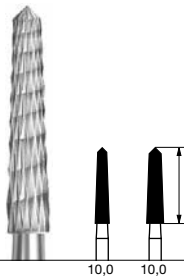
6,0

REF CF 340 DF

ISO 500.314.XXX.XXX... 016 020

CF 341 DF

L mm



10,0

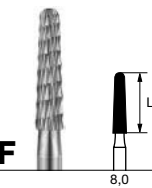
10,0

REF CF 341 DF

ISO 500.314.XXX.XXX... 018 023

CF 375 RDF

L mm



8,0

REF CF 375 RDF

ISO 500.314.XXX.XXX... 018

B Finishing Instruments

B Finierer

NEW

Most advanced production technologies – finishing instruments with combined toothing for working on plastic materials

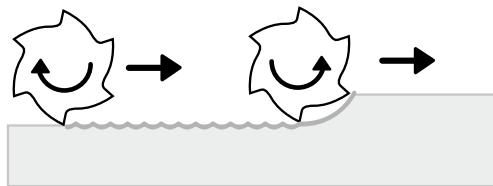
Multifunctional use

- The combination finishing instruments for right-hand and left-hand rotation make it possible to trim and finish with only one instrument.

Ausdruck modernster Fertigungstechnologien – Kombinationsfinierer für die Bearbeitung von plastischen Materialien

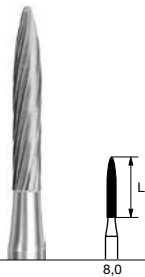
Multifunktionaler Gebrauch

- Durch den Einsatz der Kombinationsfinierer im Rechts- und Linkslauf werden die beiden Arbeitsschritte Ausarbeiten und Finieren mit nur einem Instrument möglich gemacht.



CF 48 LB

L mm



8,0

REF **CF 48 LB**
ISO 500.314.XXX.XXX... 012

max. 300 000 min⁻¹

CF 246 B

L mm



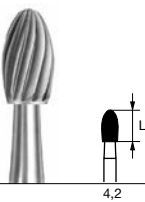
3,7

REF **CF 246 B**
ISO 500.314.XXX.XXX... 009

max. 300 000 min⁻¹

CF 379 B

L mm



4,2

REF **CF 379 B**
ISO 500.314.XXX.XXX... 023

max. 300 000 min⁻¹



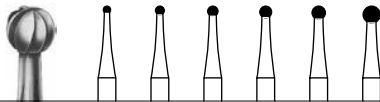
Surgical Instruments

Chirurgische Instrumente

316 · FG extra-long · FG extra lang



CB 1



US No.	2	3	4	5	6	8
REF	CB 1					
ISO	500.316.001.001... 010 012 014 016 018 023					
010-023 = max. 100 000 min ⁻¹						



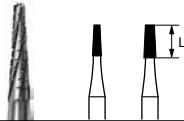
CB 31



L mm	4,2	4,2	4,4
US No.	557	558	559
REF	CB 31		
ISO	500.316.107.007... 010 012 014		
010-014 = max. 300 000 min ⁻¹			



CB 33



L mm	4,2	4,4
US No.	701	702
REF	CB 33	
ISO	500.316.168.007... 012 016	
012-016 = max. 300 000 min ⁻¹		



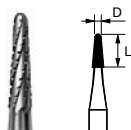
CB 33 L



L mm	6,0
US No.	700xL
REF	CB 33 L
ISO	500.316.171.007... 010
010 = max. 300 000 min ⁻¹	



CB 33 R



L mm	4,2
US No.	1702
REF	CB 33 R
ISO	500.316.194.007... 016
016 = max. 300 000 min ⁻¹	



CB 254



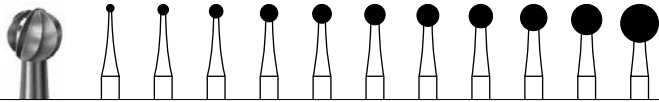
L mm	6,0
US No.	700xxL
REF	CB 254
ISO	500.314.415.296... 010
ISO	500.316.415.296... 010
010 = max. 80 000 min ⁻¹	

Surgical Instruments

Chirurgische Instrumente



CB 141



REF	CB 141											
ISO	500.104.001.291...	010	014	018	023	025	027	029	031	035	040	050
	500.105.001.291...				023		027		031			050
	500.205.001.291...	010	014	018	023	025	027	029	031	035	040	
	500.206.001.291...	010	014	018	023	025	027	029				

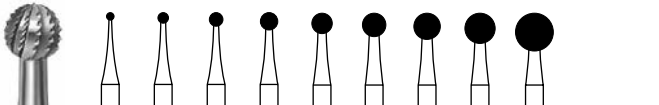
max. 100 000 min⁻¹ 040 = max. 80 000 min⁻¹ 050 = max. 60 000 min⁻¹



Photo: Dr. Fürstenau, Detmold, Germany



CB 141A



REF	CB 141A										
ISO	500.104.001.298...	010	014	018	023	027	031	035	040	050	
	500.205.001.298...	010	014	018	023	027	031	035	040		
	500.206.001.298...	010	014	018	023	027	031				

max. 100 000 min⁻¹ 040 = max. 80 000 min⁻¹ 050 = max. 60 000 min⁻¹



Photo: Dr. Fürstenau, Detmold, Germany

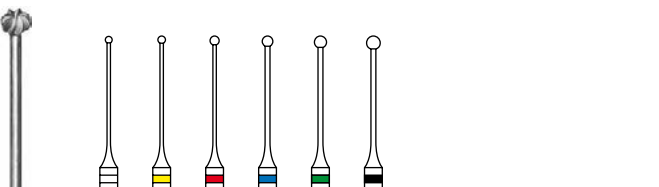
Endodontics

Endodontie

NEW



191



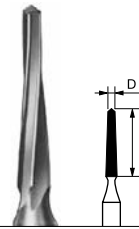
REF	191						
ISO	500.104.XXX.XXX...	100					160
	500.204.XXX.XXX...	090	100	120	140	160	180

Pulp bur „Müller“, stainless steel
Pulpabohrer „Müller“, rostfreier Stahl



191.204.S1 Pulp bur „Müller“ Kit
Pulpabohrersatz

Bone Cutters Knochenfräser

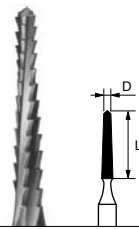


CB 161

L mm 9,0
D Ø 011

REF	CB 161
ISO	500.104.408.295... 016
	500.314.408.295... 016

○ max. 100 000 min⁻¹ 016 = ○ max. 160 000 min⁻¹

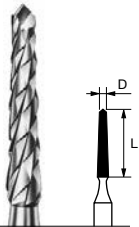


CB 162

L mm 9,0
D Ø 011

REF	CB 162
ISO	500.104.408.297... 016
	500.204.408.297... 016
	500.205.408.297... 016
	500.314.408.297... 016

○ max. 100 000 min⁻¹ 016 = ○ max. 160 000 min⁻¹

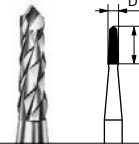


CB 162A

L mm 9,0
D Ø 011

REF	CB 162A
ISO	500.104.408.298... 016
	500.204.408.298... 016
	500.205.408.298... 016
	500.314.408.298... 016

○ max. 100 000 min⁻¹
016 = ○ max. 160 000 min⁻¹

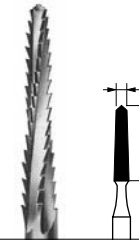


CB 163A

L mm 5,0
D Ø 009

REF	CB 163A
ISO	500.104.408.298... 014
	500.204.408.298... 014

○ max. 100 000 min⁻¹

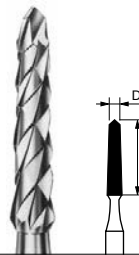


CB 166

L mm 10,0
D Ø 015

REF	CB 166
ISO	500.104.409.297... 021
	500.204.409.297... 021
	500.205.409.297... 021

○ max. 100 000 min⁻¹

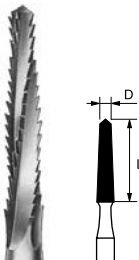


CB 166A

L mm 10,0
D Ø 015

REF	CB 166A
ISO	500.104.409.298... 021
	500.204.409.298... 021
	500.205.409.298... 021

○ max. 100 000 min⁻¹

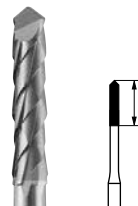


CB 167

L mm 11,0
D Ø 016

REF	CB 167
ISO	500.104.410.297... 023

○ max. 100 000 min⁻¹

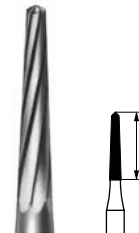


CB 255A

L mm 6,0

REF	CB 255A
ISO	500.314.415.298... 012
	500.316.415.298... 012

○ max. 100 000 min⁻¹

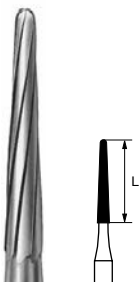


CB 267

L mm 9,0

REF	CB 267
ISO	500.314.210.295... 016

○ max. 160 000 min⁻¹

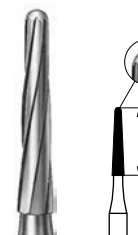


CB 269

L mm 11,0

REF	CB 269
ISO	500.314.199.295... 016

○ max. 160 000 min⁻¹



CB 269GK



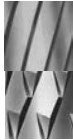


























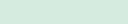
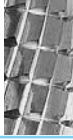


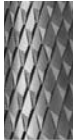
L mm 9,0

REF	CB 269GK
ISO	500.314.219.295... 016

○ max. 160 000 min⁻¹



CB 255A

Application types Anwendungsart	Speed Drehzahl (min ⁻¹)	Toothings types Verzahnungsarten
 <p>Acrylic Denture Basis acrylics Prothesenkunststoffe</p>	 opt. 15000	 <p>Conventional Trimming · Ausarbeiten</p> <p>Page · Seite 45, 46</p> <p>AX</p>
 <p>Dry plaster / Model plaster Trockene Gipse / Modelle</p>	 opt. 10000	 <p>CX</p> <p>Page · Seite 46</p> <p>Bulk reduction Grober Abtrag</p>
 <p>Wet plaster / Model plaster Feuchte Gipse / Modelle</p>	 opt. 10000	 <p>SCX/A</p> <p>Page · Seite 46</p> <p>Bulk reduction Grober Abtrag</p>
 <p>Precious metals / Non-precious metal alloys Edelmetalle / NEM</p>	 opt. 12000* -25000*	 <p>DX</p> <p>Page · Seite 47</p> <p>Roughening Aufrauen</p>
 <p>Non-precious metal alloys / Precious metals / Model cast / Veneer acrylics NEM- / Edelmetall- / Modellguss-Legierungen / Verblendkunststoffe</p>	 opt. 15000* -25000*	 <p>FX</p> <p>Page · Seite 48, 49</p> <p>Corrections · smoothing Korrekturen · Glätten</p>
 <p>Titanium Titan</p>	 opt. 15000*	 <p>FTX</p> <p>Page · Seite 50</p> <p>Finishing Finieren</p>
 <p>Titanium / Non-precious metal alloys Titan / Nicht-Edelmetalle</p>	 opt. 15000*	 <p>GTX</p> <p>Page · Seite 51</p> <p>Cutting Zerspanen</p>
 <p>Non-precious metal alloys / Precious metals / Model cast / Veneer acrylics NEM- / Edelmetall- / Modellguss-Legierungen / Verblendkunststoffe</p>	 opt. 15000* -25000*	 <p>MX</p> <p>Page · Seite 52, 53</p> <p>Trimming · smoothing Ausarbeiten · Glätten</p>
 <p>Soft relinings / Denture acrylics / Non-precious metal alloys / Precious metal alloys / Model cast alloys / Veneer acrylics Weichbleibende Unterfütterungen / Prothesenkunststoffe / NEM- / Edelmetall- / Modellguss-Legierungen / Verblendkunststoffe</p>	 opt. 15000*	 <p>QFX</p> <p>Page · Seite 54</p> <p>Trimming · contouring Ausarbeiten · Konturieren</p>
 <p>Soft acrylics / Temporary appliances Softkunststoffe / Provisorien</p>	 opt. 15000	 <p>QX</p> <p>Page · Seite 55</p> <p>Trimming · smoothing Ausarbeiten · Glätten</p>
 <p>Hard non-precious metal alloys Harte NEM-Legierungen</p>	 opt. 15000	 <p>TX</p> <p>Page · Seite 56</p> <p>Trimming · contouring Ausarbeiten · Konturieren</p>
 <p>Non-precious metal alloys / Precious metals / Model cast / Veneer acrylics / Soft ceramics NEM- / Edelmetall- / Modellguss-Legierungen / Verblendkunststoffe / Softkeramik</p>	 opt. 15000* -25000*	 <p>VFX</p> <p>Page · Seite 57, 58</p> <p>Trimming · smoothing Ausarbeiten · Glätten</p>

Conventional Cutters

Normalverzahnung



Veneer acrylics
Prothesenkunststoffe

Opt. 15.000 rpm



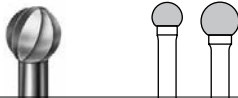
Conventional

Trimming
Ausarbeiten



→ **CB 1**

CC 71

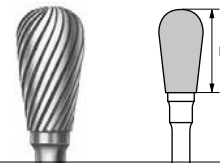


REF	CC 71		
ISO	500.104.001.175...	040	050
	040 = max. 100 000 min ⁻¹		050 = max. 80 000 min ⁻¹



CC 77

L mm

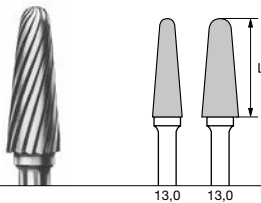


REF	CC 77		
ISO	500.104.237.175...	060	
	060 = max. 50 000 min ⁻¹		



CC 79

L mm

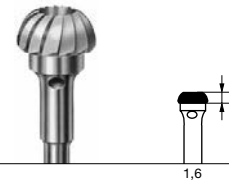


REF	CC 79		
ISO	500.104.194.175...	040	050
	040 = max. 100 000 min ⁻¹		050 = max. 80 000 min ⁻¹



CC 98

L mm

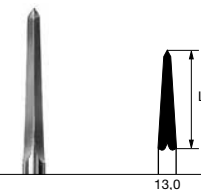


REF	CC 98		
ISO	500.104.547.211...	040	
	060 = max. 100 000 min ⁻¹		



CC 219

L mm

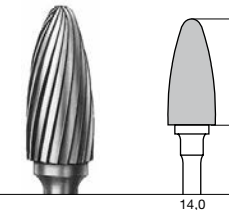


REF	CC 219		
ISO	500.104.468.211...	023	



CC 251

L mm

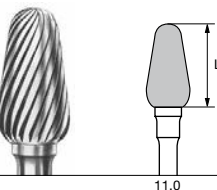


REF	CC 251		
ISO	500.104.274.175...	060	
	060 = max. 50 000 min ⁻¹		



CC 351

L mm



REF	CC 351		
ISO	500.104.263.175...	060	
	060 = max. 50 000 min ⁻¹		

AX Cutters

AX Verzahnung

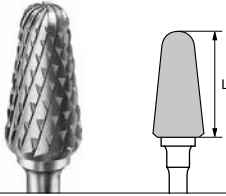


Acrylic Denture Basis
acrylics
Prothesenkunststoffe

AX

Opt. 15,000 rpm

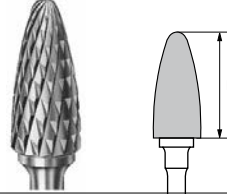
Trimming
Ausarbeiten



CC79 AX

L mm 14,0

REF	CC79 AX	
ISO	500.104.XXX.XXX...	070
max. 50 000 min ⁻¹		




CC251 AX

L mm 14,0

REF	CC251 AX	
ISO	500.104.274.XXX...	060
max. 50 000 min ⁻¹		

CX/SCX Cutters

CX/SCX Verzahnung

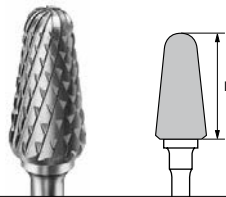


Dry plaster
Model plaster
Trockene Gipse
Modelle

CX

Opt. 10,000 rpm


Bulk reduction
Grober Abtrag



CC79 CX

L mm 14,0

REF	CC79 CX	
ISO	500.104.194.220...	070
max. 30 000 min ⁻¹		

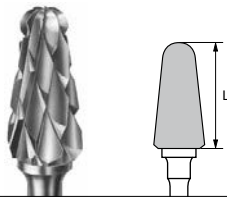


Wet plaster
Model plaster
Feuchte Gipse
Modelle

SCX

Opt. 10,000 rpm

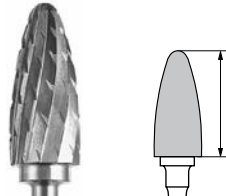
Bulk reduction
Grober Abtrag



CC79 SCX

L mm 14,0

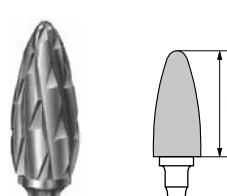
REF	CC79 SCX	
ISO	500.104.194.223...	070
max. 30 000 min ⁻¹		



CC251 CX

L mm 14,0

REF	CC251 CX	
ISO	500.104.274.220...	060
max. 50 000 min ⁻¹		




CC251 SCXA

L mm 14,0

REF	CC251 SCXA	
ISO	500.104.274.225...	060
max. 50 000 min ⁻¹		

DX Cutters

DX Verzahnung



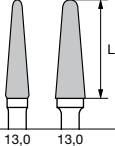


Precious metals / Non-precious metal alloys
Edelmetalle / NEM

Opt. 15.000 rpm
- 25.000 rpm

DX

Roughening
Aufrauen



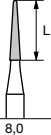




CC 79 DX

L mm

13,0 13,0

REF	CC 79 DX
ISO	500.104.194.141... 031 040



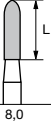




CC 136 DX

L mm

8,0

REF	CC 136 DX
ISO	500.104.184.141... 016



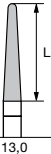




CC 139 DX

L mm

8,0

REF	CC 139 DX
ISO	500.104.289.141... 023



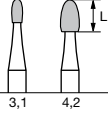




CC 261 DX

L mm

13,0

REF	CC 261 DX
ISO	500.104.194.141... 023



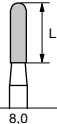




CC 73 DX

L mm

3,1 4,2

REF	CC 73 DX
ISO	500.104.277.141... 014 023



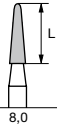




CC 129 DX

L mm

8,0

REF	CC 129 DX
ISO	500.104.141.141... 023



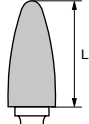




CC 138 DX

L mm

8,0

REF	CC 138 DX
ISO	500.104.198.141... 023



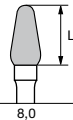
CC 251 DX

L mm

14,0

REF	CC 251 DX
ISO	500.104.274.141... 060

max. 50 000 min⁻¹

CC 351 DX


L mm

8,0

REF	CC 351 DX
ISO	500.104.263.141... 040

FX Cutters

FX Verzahnung



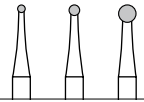


Non-precious metal alloys / Precious metals / Model cast / Veneer acrylics
 NEM - / Edelmetall - / Modellguss-Legierungen / Verblendkunststoffe

Opt. 15.000 rpm - 25.000 rpm



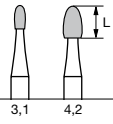
FX ■

Corrections
 · smoothing
 Korrekturen · Glätten

CC 71 FX




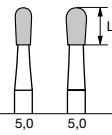
REF	■ CC 71 FX
ISO	500.104.001.140... 010 014 023

CC 73 FX

L mm 3,1 4,2




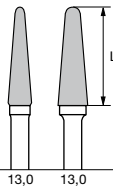
REF	■ CC 73 FX
ISO	500.104.277.140... 014 023

CC 77 FX

L mm 5,0 5,0



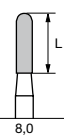
REF	■ CC 77 FX
ISO	500.104.237.140... 023 029

CC 79 FX

L mm 13,0 13,0




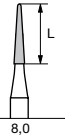
REF	■ CC 79 FX
ISO	500.104.194.140... 031 040

CC 129 FX

L mm 8,0




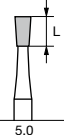
REF	■ CC 129 FX
ISO	500.104.141.140... 023

CC 136 FX

L mm 8,0



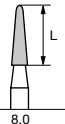
REF	■ CC 136 FX
ISO	500.104.184.140... 016

CC 137 FX

L mm 5,0

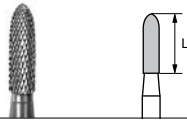
REF	■ CC 137 FX
ISO	500.104.225.140... 023

CC 138 FX

L mm 8,0

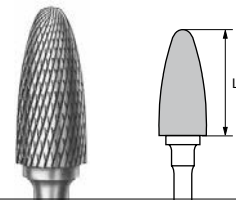
REF	■ CC 138 FX
ISO	500.104.198.140... 023



CC 139 FX

L mm 8,0

REF	CC 139 FX
ISO	500.104.289.140... 023

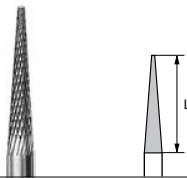


CC 251 FX

L mm 14,0

REF	CC 251 FX
ISO	500.104.274.140... 060

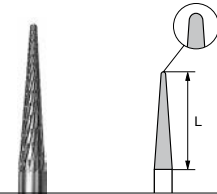
max. 50 000 min⁻¹



CC 257 FX

L mm 13,0

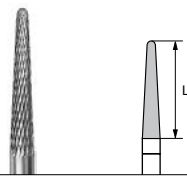
REF	CC 257 FX
ISO	500.104.187.140... 023



CC 257 R FX

L mm 13,0

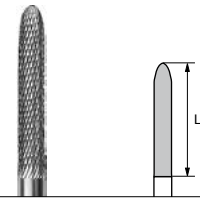
REF	CC 257 R FX
ISO	500.104.201.140... 023



CC 261 FX

L mm 13,0

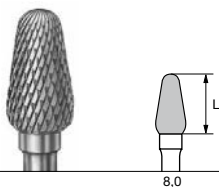
REF	CC 261 FX
ISO	500.104.194.140... 023



CC 295 FX

L mm 15,0

REF	CC 295 FX
ISO	500.104.292.140... 023

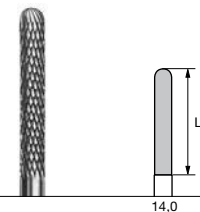
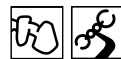


CC 351 FX

L mm 8,0

REF	CC 351 FX
ISO	500.104.263.140... 040

max. 50 000 min⁻¹



CC 364 RFX

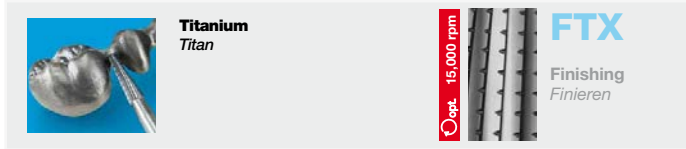
L mm 14,0

REF	CC 364 RFX
ISO	500.104.137.140... 023

FTX Cutters

FTX Verzahnung

NEW



CC 79 FTX
L mm

REF	CC 79 FTX	
ISO	500.104.194.137...	040 070

max. 100 000 min⁻¹
 070 = max. 30 000 min⁻¹

CC 129 FTX
L mm

REF	CC 129 FTX	
ISO	500.104.141.137...	023

max. 100 000 min⁻¹

CC 136 FTX
L mm

REF	CC 136 FTX	
ISO	500.104.184.137...	016

max. 100 000 min⁻¹

CC 251 FTX
L mm

REF	CC 251 FTX	
ISO	500.104.274.137...	060

max. 50 000 min⁻¹

CC 261 FTX
L mm

REF	CC 261 FTX	
ISO	500.104.194.137...	023

max. 100 000 min⁻¹

GTX Cutters

GTX Verzahnung

NEW

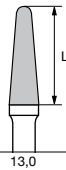


Titanium / Non-precious metal alloys
Titan / Nicht-Edelmetalle

Opt. 15,000 rpm



GTX
Zerspanen
Cutting



CC 79 GTX

L mm

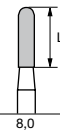
13,0

REF ■ CC 79 GTX

ISO 500.104.XXX.XXX...

040

max. 100 000 min⁻¹



CC 129 GTX

L mm

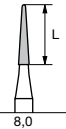
8,0

REF ■ CC 129 GTX

ISO 500.104.XXX.XXX...

023

max. 100 000 min⁻¹



CC 136 GTX

L mm

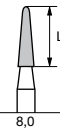
8,0

REF ■ CC 136 GTX

ISO 500.104.XXX.XXX...

016

max. 100 000 min⁻¹



CC 138 GTX

L mm

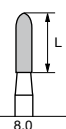
8,0

REF ■ CC 138 GTX

ISO 500.104.XXX.XXX...

023

max. 100 000 min⁻¹



CC 139 GTX

L mm

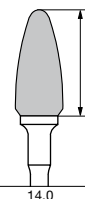
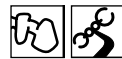
8,0

REF ■ CC 139 GTX

ISO 500.104.XXX.XXX...

023

max. 100 000 min⁻¹



CC 251 GTX

L mm

14,0

REF ■ CC 251 GTX

ISO 500.104.XXX.XXX...

060

max. 50 000 min⁻¹

MX Cutters

MX Verzahnung



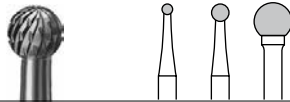
Non-precious metal alloys / Precious metals / Model cast / Veneer acrylics
 NEM - / Edelmetall - / Modellguss-Legierungen / Verblendkunststoffe

Opt. 15.000 rpm
 - 25.000 rpm



MX

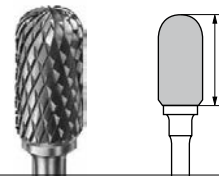
Trimming
 · smoothing
 Ausarbeiten
 · Glätten



CC 71 MX

REF	CC 71 MX			
ISO	500.104.001.190...	014	023	050

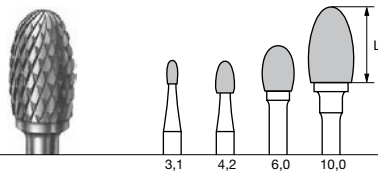
050 = \varnothing max. 80 000 min⁻¹



CC 72 MX

REF	CC 72 MX		
ISO	500.104.137.190...		060

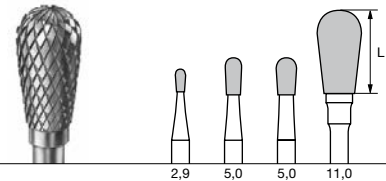
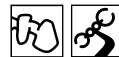
\varnothing max. 50 000 min⁻¹



CC 73 MX

REF	CC 73 MX				
ISO	500.104.277.190...	014	023	040	060

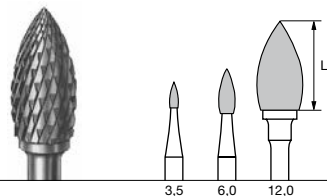
060 = \varnothing max. 50 000 min⁻¹



CC 77 MX

REF	CC 77 MX				
ISO	500.104.237.190...	014	023	029	060

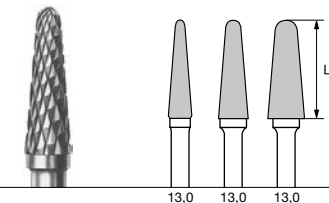
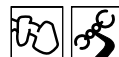
060 = \varnothing max. 50 000 min⁻¹



CC 78 MX

REF	CC 78 MX			
ISO	500.104.257.190...	012	023	060

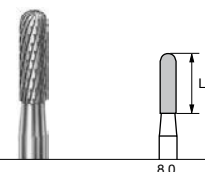
060 = \varnothing max. 50 000 min⁻¹



CC 79 MX

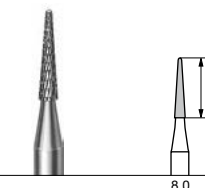
REF	CC 79 MX			
ISO	500.104.194.190...	031	040	050

050 = \varnothing max. 80 000 min⁻¹



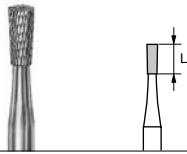
CC 129 MX

REF	CC 129 MX	
ISO	500.104.141.190...	023



CC 136 MX

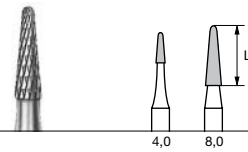
REF	CC 136 MX	
ISO	500.104.184.190...	016



CC 137 MX

L mm 4,0

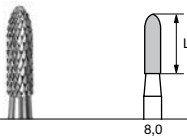
REF	CC 137 MX
ISO	500.104.225.190... 016



CC 138 MX

L mm 4,0 8,0

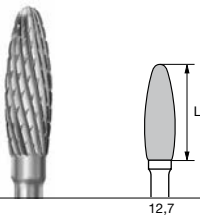
REF	CC 138 MX
ISO	500.104.198.190... 014
	500.104.198.190... 023



CC 139 MX

L mm 8,0

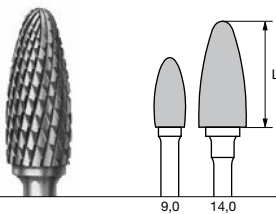
REF	CC 139 MX
ISO	500.104.289.190... 023



CC 250 MX

L mm 12,7

REF	CC 250 MX
ISO	500.104.275.190... 040

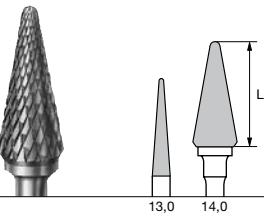


CC 251 MX

L mm 9,0 14,0

REF	CC 251 MX
ISO	500.104.274.190... 040 060

060 = max. 50 000 min⁻¹

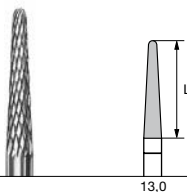


CC 257 R MX

L mm 13,0 14,0

REF	CC 257 R MX
ISO	500.104.201.190... 023 060

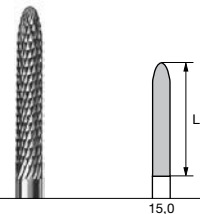
060 = max. 50 000 min⁻¹



CC 261 MX

L mm 13,0

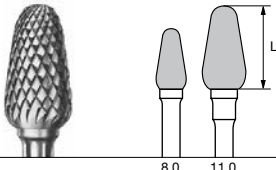
REF	CC 261 MX
ISO	500.104.194.190... 023



CC 295 MX

L mm 15,0

REF	CC 295 MX
ISO	500.104.292.190... 023

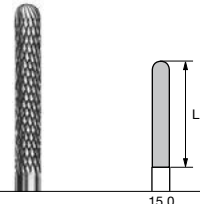


CC 351 MX

L mm 8,0 11,0

REF	CC 351 MX
ISO	500.104.263.190... 040 060

060 = max. 50 000 min⁻¹




CC 364 R MX

L mm 15,0

REF	CC 364 R MX
ISO	500.104.137.190... 023

QFX Cutters

QFX Verzahnung



Soft relinings / Denture acrylics
/ Non-precious metal alloys /
Precious metal alloys / Model
cast alloys / Veneer acrylics
Weichbleibende Unterfütterungen /
Verblend-/Prothesenkunststoffe /
NEM-/EM-/Modellgusslegierungen

Opt. 15.000 rpm

QFX

Trimming
 · contouring
 Ausarbeiten ·
 Konturieren

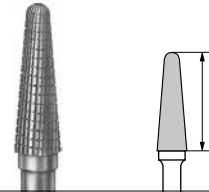


CC 77 QFX

L mm

5,0

REF	CC 77 QFX	
ISO	500.104.237.134...	023

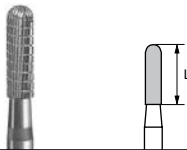


CC 79 QFX

L mm

13,0

REF	CC 79 QFX	
ISO	500.104.194.134...	040



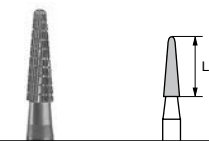
CC 129 QFX

L mm

8,0

REF	CC 129 QFX	
ISO	500.104.141.134...	023

max. 100 000 min⁻¹



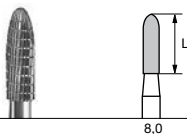
CC 138 QFX

L mm

8,0

REF	CC 138 QFX	
ISO	500.104.198.134...	023

max. 100 000 min⁻¹



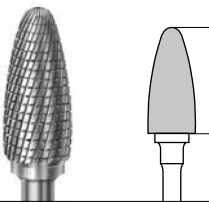
CC 139 QFX

L mm

8,0

REF	CC 139 QFX	
ISO	500.104.289.134...	023

max. 100 000 min⁻¹



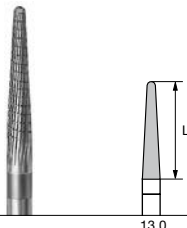
CC 251 QFX

L mm

14,0

REF	CC 251 QFX	
ISO	500.104.274.134...	060

max. 50 000 min⁻¹



CC 261 QFX

L mm

13,0

REF	CC 261 QFX	
ISO	500.104.194.134...	023

max. 100 000 min⁻¹

QX Cutters

QX Verzahnung

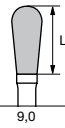


**Soft acrylics
/ Temporary
appliances**
Softkunststoffe /
Provisorien

Opt. 15.000 rpm



QX
Trimming
· smoothing
Ausarbeiten
· Glätten

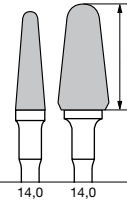


CC 77 QX

L mm

9,0

REF	■ ■ CC 77 QX
ISO	500.104.237.XXX... 040



CC 79 QX

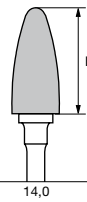
L mm

14,0

14,0

REF	■ ■ CC 79 QX
ISO	500.104.194.XXX... 040 070

max. 30 000 min⁻¹



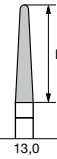
CC 251 QX

L mm

14,0

REF	■ ■ CC 251 QX
ISO	500.104.274.XXX... 060

max. 50 000 min⁻¹

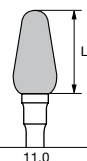


CC 261 QX

L mm

13,0

REF	■ ■ CC 261 QX
ISO	500.104.194.XXX... 023



CC 351 QX

L mm

11,0

REF	■ ■ CC 351 QX
ISO	500.104.263.XXX... 060

max. 50 000 min⁻¹

TX Cutters

TX Verzahnung

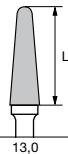


Hard non-precious metal alloys
Harte NEM-Legierungen

Opt. 15.000 rpm



TX
Trimming
· contouring
Ausarbeiten ·
Konturieren

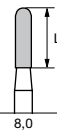


CC 79 TX

L mm

13,0

REF	CC 79 TX
ISO	500.104.194.XXX... 040

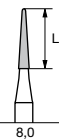


CC 129 TX

L mm

8,0

REF	CC 129 TX
ISO	500.104.141.XXX... 023

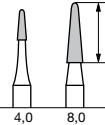


CC 136 TX

L mm

8,0

REF	CC 136 TX
ISO	500.104.184.XXX... 016



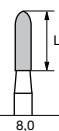
CC 138 TX

L mm

4,0

8,0

REF	CC 138 TX
ISO	500.104.193.XXX... 014 023

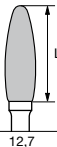


CC 139 TX

L mm

8,0

REF	CC 139 TX
ISO	500.104.289.XXX... 023

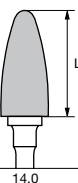


CC 250 TX

L mm

12,7

REF	CC 250 TX
ISO	500.104.275.XXX... 040



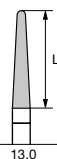
CC 251 TX

L mm

14,0

REF	CC 251 TX
ISO	500.104.274.XXX... 060

max. 50 000 min⁻¹



CC 261 TX

L mm

13,0

REF	CC 261 TX
ISO	500.104.194.XXX... 023

VFX Cutters

VFX Verzahnung

	Non-precious metal alloys / Precious metals / Model cast Veneer acrylics/Soft ceramics <i>NEM - / Edelmetall - / Modellguss-Legierungen / Verblendkunststoffe / Softkeramik</i>		VFX

CC 73 VFX
L mm

REF	CC 73 VFX
ISO	500.104.277.110... 014 023

CC 77 VFX
L mm

REF	CC 77 VFX
ISO	500.104.237.110... 029

CC 79 VFX
L mm

REF	CC 79 VFX
ISO	500.104.194.110... 031 040

CC 129 VFX
L mm

REF	CC 129 VFX
ISO	500.104.141.110... 023

CC 136 VFX
L mm

REF	CC 136 VFX
ISO	500.104.184.110... 016

CC 138 VFX
L mm

REF	CC 138 VFX
ISO	500.104.198.110... 023

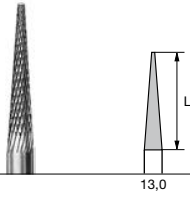
CC 139 VFX
L mm

REF	CC 139 VFX
ISO	500.104.289.110... 023

CC 251 VFX
L mm

REF	CC 251 VFX
ISO	500.104.274.110... 060

max. 50 000 min⁻¹

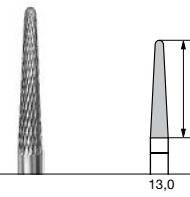


CC 257 VFX

L mm

13,0

REF	CC 257 VFX
ISO	500.104.187.110... 023



CC 261 VFX

L mm

13,0

REF	CC 261 VFX
ISO	500.104.194.110... 023

Auxiliaries Zubehör



B 9785

REF	B 9785
Cleaning brush Reinigungsbürste	



B 9786

REF	B 9786
Replacement brush Ersatzbürste	

Diamond-Grinder

Diamant-Schleifer

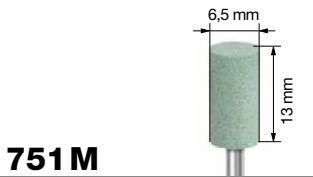
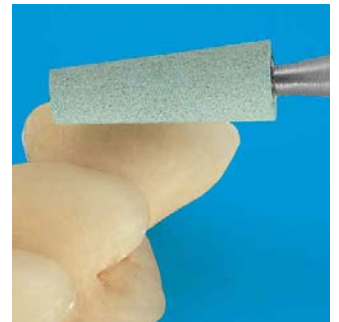


Effective abrasive for universal grinding

Effektive Schleifer zum universellen Beschleifen

Die neuen, gesinterten Schleifer sind mit Diamantkorn durchsetzt und besitzen eine keramische Spezialbindung. Damit sind sie für den universellen Einsatz auf Verblend- und Presskeramiken ausgelegt. Auch extrem harte Oxidkeramiken, wie Zirkonoxid oder Aluminiumoxid, oder auch harte Metall-Legierungen lassen sich mit den Schleifern leicht bearbeiten.

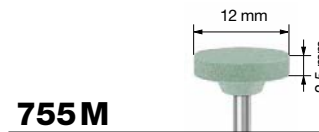
These new, sintered abrasives are diamond interspersed and provided with a special ceramic bond, which makes them suitable for universal use on veneering and press ceramics. Even extremely resistant oxide ceramics, such as zirconium oxide and aluminium oxide, or hard metal alloys can be treated with ease.



751 M



753 M



755 M

REF	751 M
ISO	...104... 065
⌚ opt. 5 000 – max. 10 000 min ⁻¹	

REF	753 M
ISO	...104... 040
⌚ opt. 5 000 – max. 10 000 min ⁻¹	

REF	755 M
ISO	...104... 120
⌚ opt. 5 000 – max. 10 000 min ⁻¹	

Separating Discs

Trennscheiben



9506

L mm 0,2

REF	9506
ISO	618.900.372.513... 220
⌚ max. 15 000 min ⁻¹	

Composite Polishers	
<i>Compositopolierer</i>	61 – 62
Ceramic Polishers	
<i>Keramikpolierer</i>	63 – 65
Prophylaxe Polishers	
<i>Prophylaxepolierer</i>	66
Bracket Polishers	
<i>Kleberesteentferner</i>	66
Amalgam Polishers	
<i>Amalgampolierer</i>	66
Metal Polishers	
<i>Metallpolierer</i>	67 – 69
Titan Polishers	
<i>Titanpolierer</i>	70
Universal Polishers	
<i>Universalpolierer</i>	71
Denture Acrylics Polishers	
<i>Kunststoffpolierer</i>	72 – 73
Brushes	
<i>Bürsten</i>	74
Mandrels	
<i>Träger</i>	75

Composite Polishers

Compositepolierer

GB High-efficiency polishers interspersed with diamond grit

- for pre-polishing, fine polishing and high-shine polishing of composites (Micro, Hybrid, Macro), acrylic veneers and innovative materials filled with glass-ceramic.
- Pre-polishers (light-purple)
- Fine-polishers (mint)
- High-shine polishers (grey)

D Hochleistungspolierer mit Diamantkorn durchsetzt

- zum Vor-, Fein- und Hochglanzpolieren von Composite (Micro, Hybrid, Macro), Verblendkunststoffen und neuartigen, mit Glaskeramik gefüllten Verblendwerkstoffen
- Vorpolierer (hell-lila)
- Feinpolierer (türkis)
- Hochglanzpolierer (grau)

P 9666 C
P 9662 M
P 9663 VF



REF	P 9666 C	
ISO	...204...	030
	...314...	030
REF	P 9662 M	
	...204...	030
	...314...	030
REF	P 9663 VF	
	...204...	030
	...314...	030

opt. 5000 – max. 10000 min⁻¹

P 9667 C
P 9664 M
P 9665 VF



REF	P 9667 C	
ISO	...204...	055
REF	P 9664 M	
	...204...	055
REF	P 9665 VF	
	...204...	055

opt. 5000 – max. 10000 min⁻¹

P 9436 C
P 9436 M
P 9436 VF



REF	P 9436 C	
ISO	...204...	040
REF	P 9436 M	
	...204...	040
REF	P 9436 VF	
	...204...	040

opt. 5000 – max. 10000 min⁻¹

P 9406 C
P 9407 M
P 9408 VF



REF	P 9406 C	
ISO	...204...	100
REF	P 9407 M	
	...204...	100
REF	P 9408 VF	
	...204...	100

opt. 5000 – max. 10000 min⁻¹



100440

Composite Polishing Kit



P9478C

L mm 9,0 10,0

REF	P9478C	
ISO	658.204...	070
	658.314...	060

⌚ opt. 6000 – max. 15000 min⁻¹



P9479C

L mm 10,0

REF	P9479C	
ISO	658.204...	050

⌚ opt. 6000 – max. 15000 min⁻¹



P9480C

L mm 1,5

REF	P9480C	
ISO	658.204...	100

⌚ opt. 6000 – max. 15000 min⁻¹



P9481C

L mm 7,0

REF	P9481C	
ISO	658.314...	030

⌚ opt. 6000 – max. 15000 min⁻¹

Ⓞ One-step composite polishers interspersed with diamond grit

Ⓛ One-step Composite-Polierer mit Diamantkorn durchsetzt



P9490Y

L mm 6,5

REF	P9490Y	
ISO	658.204...	030

⌚ opt. 5000 – max. 10000 min⁻¹



P9491Y

L mm 10,0

REF	P9491Y	
ISO	658.204...	050

⌚ opt. 5000 – max. 10000 min⁻¹



P9492Y

L mm 15,0

REF	P9492Y	
ISO	658.204...	060

⌚ opt. 5000 – max. 10000 min⁻¹



P9493Y

L mm 9,0

REF	P9493Y	
ISO	658.204...	060

⌚ opt. 5000 – max. 10000 min⁻¹



P9494Y

L mm 8,0

REF	P9494Y	
ISO	658.204...	100

⌚ opt. 5000 – max. 10000 min⁻¹

Ⓞ Polishers for Composite (ecoline)

Ⓛ Composite-Polierer (ecoline)

Ceramic Polishers

Keramikpolierer

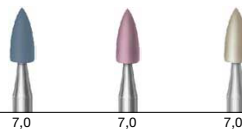
Ⓞ **High-efficiency polishers interspersed with diamond grit**

- for pre-polishing, fine polishing and high-shine polishing of ceramics and metal alloys (without polishing paste)
- Pre-polishers (blue) • High-shine polishers (grey)
- Fine-polishers (red)

Ⓞ **Hochleistungspolierer mit Diamantkorn durchsetzt**

- zum Vor-, Fein- und Hochglanzpolieren von Keramik und Metall (ohne Polierpaste)
- Vorpolierer (blau) • Hochglanzpolierer (grau)
- Feinpolierer (rot)

P 9418 C
P 9419 M
P 9547 F



REF	P 9418 C	
ISO	...204...	030
	...314...	030
REF	P 9419 M	
	...204...	030
	...314...	030
REF	P 9547 F	
	...204...	030
	...314...	030

Ⓞ opt. 5000 – max. 10000 min⁻¹

P 9420 C
P 9421 M
P 9652 F



REF	P 9420 C	
ISO	...204...	055
REF	P 9421 M	
	...204...	055
REF	P 9652 F	
	...204...	055

Ⓞ opt. 5000 – max. 10000 min⁻¹

P 9816 C
P 9816 M
P 9816 F



REF	P 9816 C	
ISO	...204...	040
REF	P 9816 M	
	...204...	040
REF	P 9816 F	
	...204...	040

Ⓞ opt. 5000 – max. 10000 min⁻¹

P 9422 C
P 9423 M
P 9683 F



REF	P 9422 C	
ISO	...204...	100
REF	P 9423 M	
	...204...	100
REF	P 9683 F	
	...204...	100

Ⓞ opt. 5000 – max. 10000 min⁻¹



100441 Ceramic Polishing Kit

P 9545 C
P 9545 M
P 9545 F



REF	P 9545 C	
ISO	...104...	110
	P 9545 M	
	...104...	110
	P 9545 F	
	...104...	110
	...204...	110

opt. 5000 – max. 10000 min⁻¹

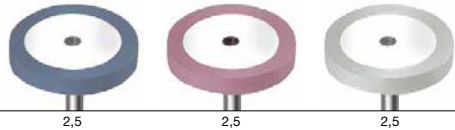
P 9660 C
P 9660 M
P 9660 F



REF	P 9660 C	
ISO	...104...	055
	P 9660 M	
	...104...	055
	P 9660 F	
	...104...	055

opt. 5000 – max. 10000 min⁻¹

P 9544 C
P 9544 M
P 9544 F



REF	P 9544 C	
ISO	...104...	170
	P 9544 M	
	...104...	170
	P 9544 F	
	...104...	170

opt. 5000 – max. 10000 min⁻¹

P 9546 C
P 9546 M
P 9546 F



REF	P 9546 C	
ISO	...104...	190
	P 9546 M	
	...104...	190
	P 9546 F	
	...104...	190

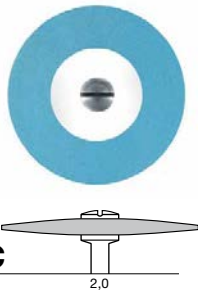
opt. 5000 – max. 10000 min⁻¹

Ⓞ Diamond polishers for ceramics

- for trimming, polishing and high-shine polishing of ceramic and metal alloys

Ⓞ Diamant-Polierer für Keramik

- zum Ausarbeiten, Glätten und Hochglanzpolieren von Keramik und Metall



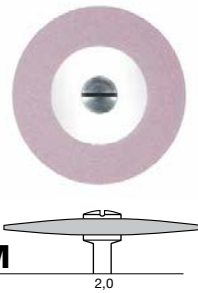
P 9690 C

L mm 2,0

REF	P 9690 C
ISO	...104... 260

Lenticular · Linse

opt. 5000 – max. 10 000 min⁻¹



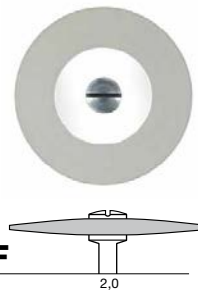
P 9691 M

L mm 2,0

REF	P 9691 M
ISO	...104... 260

Lenticular · Linse

opt. 5000 – max. 10 000 min⁻¹



P 9692 F

L mm 2,0

REF	P 9692 F
ISO	...104... 260

Lenticular · Linse

opt. 5000 – max. 10 000 min⁻¹

Ⓞ **Diamond polishers for ceramics interspersed with diamond grit**

- for trimming, polishing and high-shine polishing of ceramic and metal alloys

Ⓛ *Diamant-Polierer*

- zum Ausarbeiten, Glätten und Hochglanzpolieren von Keramik und Metall

P 9537 M
P 9541 F
P 9541 EF

L mm 3,5 3,5 3,5

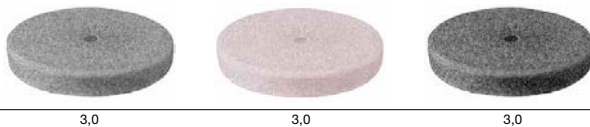


REF	P 9537 M
ISO	658.900.303.525... 220
	P 9541 F
	658.900.303.515... 220
	P 9541 EF
	... 900... 220

opt. 5000 – max. 10 000 min⁻¹

P 9598 M
P 9600 F
P 9600 EF

L mm 3,0 3,0 3,0



REF	P 9598 M
ISO	658.900.372.525... 220
	P 9600 F
	658.900.372.515... 220
	P 9600 EF
	... 900... 220

opt. 5000 – max. 10 000 min⁻¹

Ⓞ **Polishers for ceramics (ecoline)**

- for pre-polishing (light-grey), fine polishing (pink) and high-shine polishing (grey) of ceramic materials

Ⓛ *Keramikpolierer (ecoline)*

- zum Vorpolieren (hellgrau), Nachpolieren (rosa) und Hochglanzpolieren (grau) von Keramik

P 9538 M
P 9542 F

L mm 20,0 20,0



REF	P 9538 M
ISO	618.900.114.525... 070
	P 9542 F
	618.900.114.515... 070

opt. 5000 – max. 10 000 min⁻¹

P 9679 M
P 9680 F

L mm 4,0 4,0



REF	P 9679 M
ISO	... 204... 050
	P 9680 F
	... 204... 050

opt. 5000 – max. 10 000 min⁻¹

Prophylaxe Polishers Prophylaxepolierer

GB Laminated white polishers

- for plaque removal
- D** Weiße Polierer mit Lamellen
- zum Entfernen von Zahnbelag



P 9553 M

L mm 10,0

REF	P 9553 M
ISO	658.204.034.523... 060

opt. 5 000 – max. 6 000 min⁻¹



P 9631 VF

L mm 10,0

REF	P 9631 VF
ISO	...204... 060

opt. 5 000 – max. 6 000 min⁻¹



P 9645

REF	P 9645
ISO	...204... 060

opt. 5 000 – max. 6 000 min⁻¹

Nylon bristles
Nylonbürsten

Bracket Polishers Kleberresteentferner



P 9669

L mm 6,5

REF	P 9669
ISO	658.204... 030

opt. 6 000 – max. 15 000 min⁻¹



P 9670

L mm 10,0

REF	P 9670
ISO	658.204... 050

opt. 6 000 – max. 15 000 min⁻¹

GB Polishers for conservative removal of adhesive residues after removal of the orthodontic brackets

D Polierer zum schonenden Entfernen von Klebstoffresten nach Entfernung der Brackets

Amalgam Polishers Amalgampolierer



P 9632 C

L mm 9,0

REF	P 9632 C
ISO	658.204.030.533... 060

opt. 5 000 – max. 10 000 min⁻¹



P 9643 C

L mm 6,5

REF	P 9643 C
ISO	658.204.243.533... 030

opt. 5 000 – max. 10 000 min⁻¹



P 9633 C

L mm 10,0

REF	P 9633 C
ISO	658.204.243.533... 050

opt. 5 000 – max. 10 000 min⁻¹

GB Black amalgam polishers

- for pre-polishing amalgam

D Schwarze Amalgam-Polierer

- zum Vorpolieren von Amalgam

Metal Polishers Metallpolierer

⊕ **High-efficiency polishers**

- for pre-polishing (brown) and fine polishing (green) of metal alloys

⊕ **Hochleistungspolierer**

- zum Vorpolieren (braun) und Feinpolieren (grün) von Metall-Legierungen

P 9610 M

P 9620 F



REF	P 9610 M	
ISO	658.104.292.513...	045
	658.204.292.513...	045
	P 9620 F	
	658.104.292.503...	045
	658.204.292.503...	045

⊖ opt. 5 000 – max. 10 000 min⁻¹

P 9606 M

P 9616 F

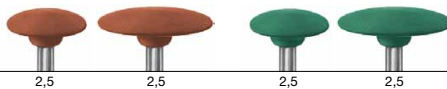


REF	P 9606 M	
ISO	658.204.030.513...	060
	P 9616 F	
	658.204.030.503...	060

⊖ opt. 5 000 – max. 10 000 min⁻¹

P 9611 M

P 9621 F

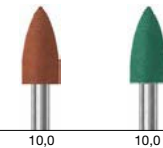


REF	P 9611 M	
ISO	658.104.303.513...	150
	658.204.303.513...	100
	P 9621 F	
	658.104.303.503...	150
	658.204.303.503...	100

⊖ opt. 5 000 – max. 10 000 min⁻¹

P 9609 M

P 9619 F



REF	P 9609 M	
ISO	658.204.243.513...	050
	P 9619 F	
	658.204.243.503...	050

⊖ opt. 5 000 – max. 10 000 min⁻¹

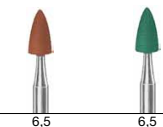


100446

Amalgam + Gold Polishing Kit

P 9608 M

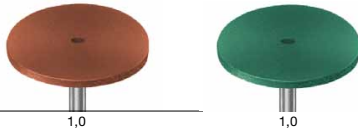
P 9618 F



REF	P 9608 M	
ISO	658.104.243.513...	030
	658.204.243.513...	030
	658.314.243.513...	030
	P 9618 F	
	658.104.243.503...	030
	658.204.243.503...	030
	658.314.243.503...	030

⊖ opt. 5 000 – max. 10 000 min⁻¹

P 9614 M
P 9624 F



L mm 1,0 1,0

REF	P 9614 M	
ISO	658.104.371.513...	190
	P 9624 F	
	658.104.371.503...	190

opt. 5 000 – max. 10 000 min⁻¹
mounted · montiert

P 9614 M
P 9624 F



L mm 1,0 1,0

REF	P 9614 M	
ISO	658.900.371.513...	220
	P 9624 F	
	658.900.371.503...	220

opt. 5 000 – max. 10 000 min⁻¹
unmounted · unmontiert

P 9615 M
P 9625 F



L mm 22,0 22,0

REF	P 9615 M	
ISO	658.900.114.513...	060
	P 9625 F	
	658.900.114.503...	060

opt. 5 000 – max. 10 000 min⁻¹

Occlusal polishers
 Kauflächenpolierer
 • for metal alloys
 • für Metall-Legierungen

P 9634 M



L mm 22,0

REF	P 9634 M	
ISO	618.000.114.534...	030

opt. 10 000 – max. 15 000 min⁻¹

P 9661 C



L mm 22,0

REF	P 9661 C	
ISO	658.000.114.534...	030

opt. 10 000 – max. 15 000 min⁻¹

P 9635 F



L mm 22,0

REF	P 9635 F	
ISO	618.000.114.513...	030

opt. 10 000 – max. 15 000 min⁻¹

P 9636 VF



L mm 22,0

REF	P 9636 VF	
ISO	618.000114.503...	030

opt. 10 000 – max. 15 000 min⁻¹

P 9646 M



L mm 20,0

REF	P 9646 M	
ISO	658.000.114.535...	020

opt. 10 000 – max. 15 000 min⁻¹

P 9647 C



L mm 20,0

REF	P 9647 C	
ISO	658.000.114.534...	020

opt. 10 000 – max. 15 000 min⁻¹

P 9648 F



L mm 20,0

REF	P 9648 F	
ISO	658.000.114.513...	020

opt. 10 000 – max. 15 000 min⁻¹

P 9649 VF



L mm 20,0

REF	P 9649 VF	
ISO	618.000.114.503...	020

opt. 10 000 – max. 15 000 min⁻¹


P9551 C

L mm 21,0

REF	P9551 C
ISO	618.900.114.534... 070

 ⌚ opt. 5000 – max. 10000 min⁻¹

P9550 C

L mm 3,0

REF	P9550 C
ISO	618.900.372.534... 220

 ⌚ opt. 5000 – max. 10000 min⁻¹

P9675 M

L mm 3,0

REF	P9675 M
ISO	618.900.372.513... 220

 ⌚ opt. 5000 – max. 10000 min⁻¹

P9675 F

L mm 3,0

REF	P9675 F
ISO	618.900.372.503... 220

 ⌚ opt. 5000 – max. 10000 min⁻¹
Model cast polishers

- for pre-polishing, polishing and high-shine polishing of model cast and non-precious metal alloys

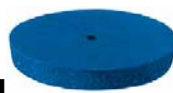
Modellgusspolierer

- zum Vorpolieren, Glanz- und Hochglanzpolieren von Modellguss- und NEM-Legierungen


P9575 M

L mm 3,5

REF	P9575 M
ISO	658.900.303.522... 220

 ⌚ opt. 5000 – max. 10000 min⁻¹

P9572 M

L mm 3,0

REF	P9572 M
ISO	658.900.372.522... 220

 ⌚ opt. 5000 – max. 10000 min⁻¹
Blue polishers

- for low-lustre polish of precious metal alloys

Blaue Polierer

- zur Mattglanzpolitur von Edelmetall-Legierungen


P9678 M

L mm 20,0

REF	P9678 M
ISO	658.900.114.522... 070

 ⌚ opt. 5000 – max. 10000 min⁻¹

P9584 M

L mm 16,0 25,0

REF	P9584 M
ISO	658.104.292.522... 050
	658.900... 060

 ⌚ opt. 5000 – max. 10000 min⁻¹

Titanium Polishers

Titanpolierer



P 9985 M

L mm 20,0

REF	P 9985 M
ISO	... 900 ... 070

opt. 5000 – max. 10000 min⁻¹



P 9987 M

L mm 3,0

REF	P 9987 M
ISO	... 900 ... 220

opt. 5000 – max. 10000 min⁻¹



P 9985 F

L mm 20,0

REF	P 9985 F
ISO	... 900 ... 070

opt. 5000 – max. 10000 min⁻¹



P 9987 F

L mm 3,0

REF	P 9987 F
ISO	... 900 ... 220

opt. 5000 – max. 10000 min⁻¹

Ⓢ Titanium polishers

- for pre-polishing (grey) and fine polishing (purple) of titan alloys

Ⓢ Titanpolierer

- zum Vorpolieren (grau) und Feinpolieren (pink) von Titan-Legierungen

P 9409 C
P 9409 M
P 9409 F

L mm 2,2 2,2 2,2



REF	P 9409 C
ISO	658.900... 170
REF	P 9409 M
ISO	658.900... 170
REF	P 9409 F
ISO	658.900... 170

opt. 5000 – max. 10000 min⁻¹

P 9409 C
P 9409 M
P 9409 F

L mm 3,0 3,0 3,0



REF	P 9409 C
ISO	658.900... 220
REF	P 9409 M
ISO	658.900... 220
REF	P 9409 F
ISO	658.900... 220

opt. 5000 – max. 10000 min⁻¹

P 9411 C
P 9411 M
P 9411 F

L mm 20,0 20,0 20,0



REF	P 9411 C
ISO	658.900... 070
REF	P 9411 M
ISO	658.900... 070
REF	P 9411 F
ISO	658.900... 070

opt. 5000 – max. 10000 min⁻¹

Ⓢ Three-step titane polishers

- interspersed with diamond grit

Ⓢ 3 Stufen Titanpolierer

- mit Diamantkorn durchsetzt

Universal Polishers

Universalpolierer

⊕ White polishers

- for universal polishing of enamel, precious metal alloys and acrylics for veneers
- and for polishing filling materials and acrylics for prostheses

⊕ Weiße Polierer

- zum universellen Polieren von Zahnschmelz, Edelmetall-Legierungen und Verblendkunststoffen
- auch zum Polieren von Füllungsmaterialien und Prothesenkunststoffen

P 9627 C



L mm 4,0

REF	P 9627 C
ISO	658.900.303.523... 220
opt. 5000 – max. 10000 min ⁻¹	

P 9630 C



L mm 20,0

REF	P 9630 C
ISO	658.900.114.523... 070
opt. 5000 – max. 10000 min ⁻¹	

P 9554 C



L mm 3,0

REF	P 9554 C
ISO	658.900.372.523... 220
opt. 5000 – max. 10000 min ⁻¹	

P 9555 M



L mm 8,0

REF	P 9555 M
ISO	658.204.030.523... 100
opt. 5000 – max. 10000 min ⁻¹	

P 9556 M



L mm 2,5

REF	P 9556 M
ISO	658.204... 110
opt. 5000 – max. 10000 min ⁻¹	

P 9557 M



L mm 15,0

REF	P 9557 M
ISO	658.104.243.523... 060
ISO	658.204.243.523... 060
opt. 5000 – max. 10000 min ⁻¹	

P 9559 C



L mm 3,5

REF	P 9559 C
ISO	658.900... 180
opt. 5000 – max. 10000 min ⁻¹	

P 9980 C



L mm 25,0

REF	P 9980 C
ISO	658.900... 060
opt. 5000 – max. 10000 min ⁻¹	

Denture Acrylics Polishers Kunststoffpolierer

Ⓢ Denture acrylics polishers

- for polishing acrylics

Ⓢ Kunststoffpolierer

- zum Polieren von Kunststoffen



P 9603 C

L mm 25,0

REF	P 9603 C
ISO	...104... 100

⌚ opt. 5 000 – max. 7 000 min⁻¹

for shaping
zum Ausarbeiten



P 9641 M

L mm 25,0

REF	P 9641 M
ISO	...104... 100

⌚ opt. 5 000 – max. 7 000 min⁻¹

for smoothing and pre-polishing
zum Glätten und Vorpolieren



P 9644 F

L mm 25,0

REF	P 9644 F
ISO	...104... 100

⌚ opt. 5 000 – max. 7 000 min⁻¹

for high-shine polishing
zum Hochglanzpolieren



P 9604 C

L mm 20,0

REF	P 9604 C
ISO	...104... 100

⌚ opt. 5 000 – max. 7 000 min⁻¹



P 9642 M

L mm 20,0

REF	P 9642 M
ISO	...104... 100

⌚ opt. 5 000 – max. 7 000 min⁻¹



P 9674 F

L mm 20,0

REF	P 9674 F
ISO	...104... 100

⌚ opt. 5 000 – max. 7 000 min⁻¹

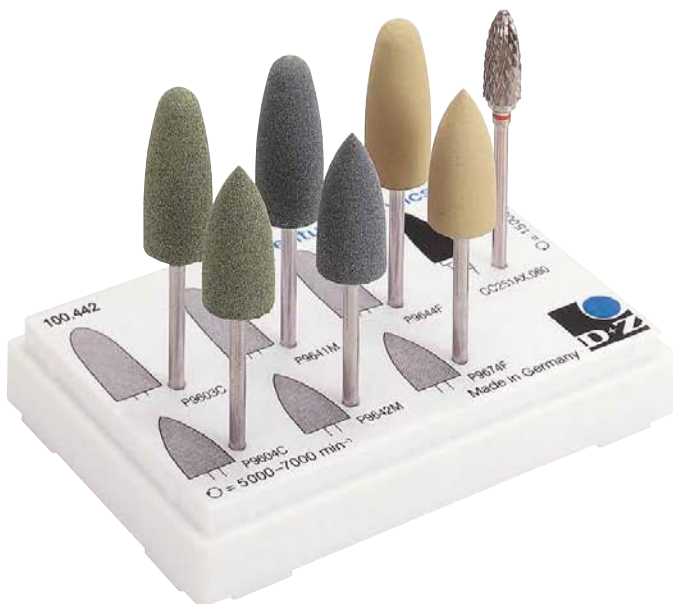


CC 251 AX

L mm 14,0

REF	CC 251 AX
ISO	500.104.274.XXX... 060

⌚ max. 50 000 min⁻¹



100442

Denture Acrylics Kit


P 9432 C

L mm 16,0

REF	P 9432 C
ISO	...104... 055

 opt. 5000 – max. 7000 min⁻¹

P 9424 M

L mm 16,0

REF	P 9424 M
ISO	...104... 055

 opt. 5000 – max. 7000 min⁻¹

P 9433 F

L mm 16,0

REF	P 9433 F
ISO	...104... 055

 opt. 5000 – max. 7000 min⁻¹

P 9984 C

L mm 18,0

REF	P 9984 C
ISO	...104... 150

 opt. 5000 – max. 7000 min⁻¹

P 9984 M

L mm 18,0

REF	P 9984 M
ISO	...104... 150

 opt. 5000 – max. 7000 min⁻¹

P 9984 F

L mm 18,0

REF	P 9984 F
ISO	...104... 150

 opt. 5000 – max. 7000 min⁻¹

P 9489 C
P 9489 M
 L mm 25,0 25,0

REF	P 9489 C
ISO	...104... 100
REF	P 9489 M
ISO	...104... 100

 opt. 6000 – max. 10000 min⁻¹

P 9467 C
P 9467 M
 L mm 19,0 19,0

REF	P 9467 C
ISO	...104... 100
REF	P 9467 M
ISO	...104... 100

 opt. 6000 – max. 10000 min⁻¹

P 9466 C
P 9466 M
 L mm 18,0 18,0

REF	P 9466 C
ISO	...104... 150
REF	P 9466 M
ISO	...104... 150

 opt. 6000 – max. 10000 min⁻¹

Brushes

Bürsten



P 9628

REF	P 9628
ISO	... 900 ... 220

opt. 5000 – max. 10 000 min⁻¹

Cotton mops
Baumwoll-Schwabbel



P 9638

REF	P 9638
ISO	... 900 ... 220

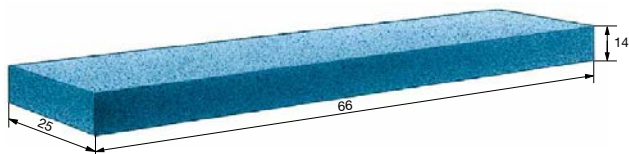
opt. 5000 – max. 10 000 min⁻¹

Brushes · natural bristles
Bürsten · Naturborsten



DP93007

Diamond polishing paste 7 µm
Diamant Polierpaste



AS20

REF	AS 20
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Cleaning stone for diamonds | Reinigungsstein für Diamanten

Mandrels

Träger

P 303 A



US No.	303
REF	P 303 A
ISO	330.104.603.391... 050

P 305 A



US No.	300
REF	P 305 A
ISO	330.104.604.391... 050

self centering · selbst zentrierend

P 305



REF	P 305
ISO	...104... 050 080

P 309



REF	P 309
ISO	330.204.607.000

opt. 5 000 – max. 6 000 min⁻¹

«Snap-on» mandrel
«Snap-on» Träger

P 326



REF	P 326
ISO	...104... 020 030

P 329



REF	P 329
ISO	330.104.610.417...

P 301 L



REF	P 301 L
ISO	330.104.610.415...



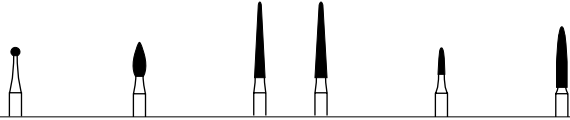
P 305

P 305 A

Set for the preparation of composite fillings
Satz zur Bearbeitung von Composite-Füllungen



100402



Contents - Inhalt

REF	801C	368C	859C	859C	860C	862C
806.314	001.504	257.504	166.504	166.504	245.504	249.504
	012	016	014	016	009	014
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DTF set of instruments with extra-fine diamond grit
DTF-Satz in Diamant-Körnung extrafein



100404

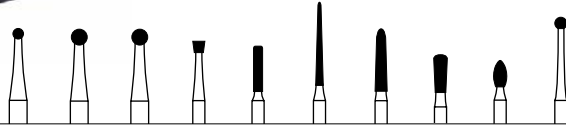


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REF	801C	956C	852C	860C	862C	368AC	368C	379C	827C	392C
806.314	001.504	159.504	164.504	245.504	249.504	254.504	257.504	277.504	464.504	465.504
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Therapy Set

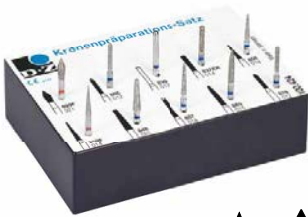
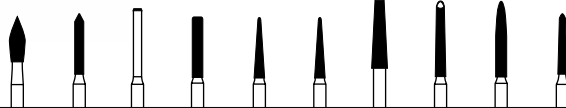
Therapie Satz


100423

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REF	CB1S	CB1S	801	805	836KR	859	868	830L	368A	801LG
806.204/314	001.003	001.003	001.524	010.524	157.524	167.524	223.524	234.524	254.524	697.534
	014	021	012	016	012	010	016	018	018	016
	1	1	1	1	1	1	1	1	1	1

Crown Preparation Set

Kronenpräparations-Satz


100424

Contents - Inhalt

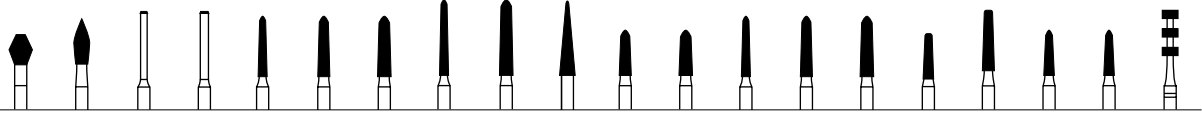
REF	899F	885	839	837KR	858	859F	848	857	863	878
806.314	033.514	130.524	150.524	158.524	165.524	166.514	173.524	220.524	250.524	289.524
	021	012	012	014	014	014	021	014	016	012
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Crown & Veneer Preparation Kit

Crown & Veneer Präparation Kit

100425



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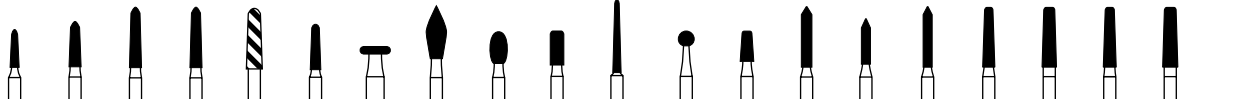
REF	811	899	839A	839A	878K	878K	878K	879K	879K	859	877K	877K	878K	878K	878K	846KR	847KR	878K	877K	834	
ISO	806.314/313	038.524 031	033.524 021	- 010	- 012	298.524 012	298.524 016	298.524 018	299.524 016	299.524 018	- 021	297.524 016	297.524 018	298.524 012	298.524 016	298.524 018	545.524 014	546.524 016	298.524 014	297.524 014	552.524 021
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Crown Preparation Kit by Dr. Woo

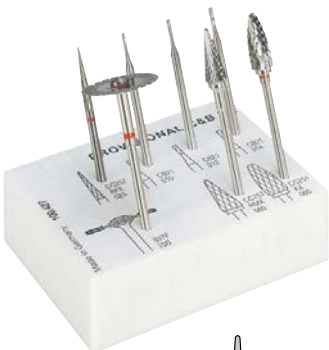
Kronenpräparationssatz nach Dr. Woo

100426



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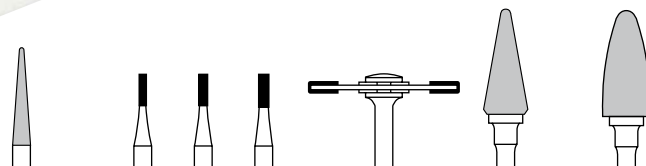
REF	876KG	877KG	878KG	878KF	I856SG	855	909G	899	379	835KR	850SMF	801G	845KR	885G	884G	885F	951KR	951KR	951KRF	951KRF	
ISO	806.314	296.534 012	297.534 016	298.534 016	298.514 021	-	197.524 014	068.534 040	033.524 027	277.524 023	156.524 018	199.XXX 011	001.534 021	544.524 018	130.534 014	129.534 012	130.514 012	- 016	- 019	- 017	- 020
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Provisional C & B Kit

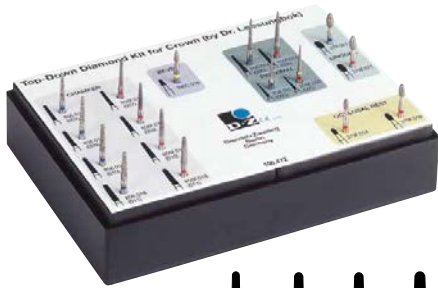
Provisional C & B Satz

100427



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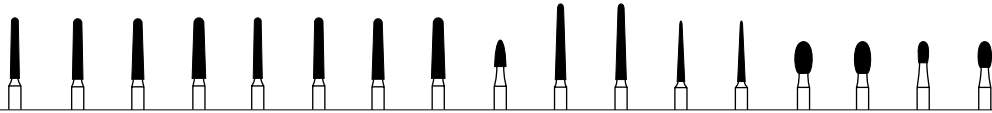
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ISO	806.104	201.140 023	107.006 010	107.006 012	107.006 014	- 200	201.190 060
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**Top-Down Diamond Kit for Crown
by Dr. Leesungbok**

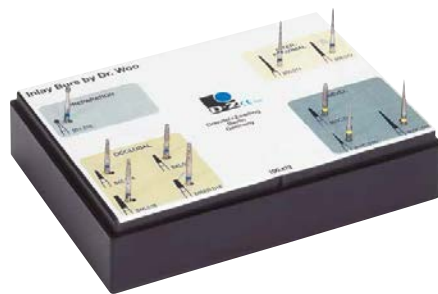
*Top-Down Diamond Kit for Crown
nach Dr. Leesungbok*

100472



Contents - Inhalt

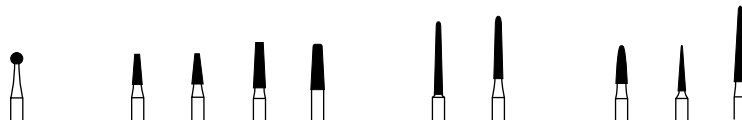
REF	856	856	856	856	856F	856F	856F	856F	390C	850	850F	858	858F	379	379F	379F	379F
806.314	198.524	198.524	198.524	198.524	198.514	198.514	198.514	198.514	274.504	199.524	199.514	165.524	165.504	277.524	277.514	277.514	277.514
	012(007)	014(009)	016(010)	018(011)	012(007)	014(009)	016(010)	018(011)	016	014(006)	014(006)	010(005)	010(005)	023	021	014	018
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1



Inlay Burs by Dr. Woo

Inlay Burs nach Dr. Woo

100473



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REF	801	845	845	846	846KR	850	868	860C	852C	859C
806.314	001.524	168.524	168.524	171.524	545.524	199.514	223.524	245.504	164.504	166.504
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ABB 15



REF ABB15

ABB 30



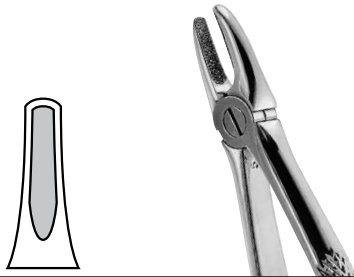
REF ABB30

Diamond Forceps

Diamantierte Extraktionszangen

Centrals and Canines | Schneide- und Eckzähne

501



REF 501
ISO 806.501.534

upper centrals and canines · obere Schneide- und Eckzähne

502

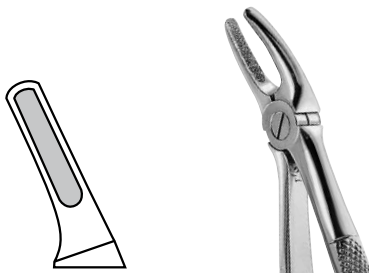


REF 502
ISO 806.502.534

upper centrals and canines · obere Schneide- und Eckzähne

Premolars | Prämolaren

507



REF 507
ISO 806.507.534

upper premolars · obere Prämolaren

513



REF 513
ISO 806.513.534

lower premolars · untere Prämolaren

Molars | Molaren

517



REF 517
ISO 806.517.534

upper molars, right · obere Molaren, rechts

518



REF 518
ISO 806.518.534

upper molars, left · obere Molaren, links

Roots | Wurzeln

533

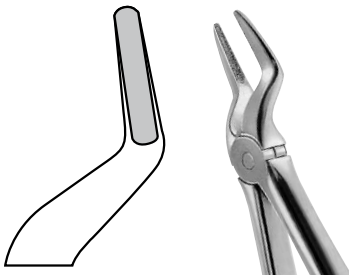


REF 533

ISO 806.533.534

lower roots · untere Wurzeln

551



REF 551

ISO 806.551.534

upper roots · obere Wurzeln

574



REF 574

ISO 806.574.534

lower roots, english pattern · untere Wurzeln, englische Form

Disinfection

- Use approved agents only (preferably KOMET DC1)
- Immerse instruments immediately after use
- Observe manufacturer's recommendations regarding concentration/time/material-compatibility
- Do not disinfect in the thermoisinfectant

Root canal instruments
→ Protect against mechanical damage

Tungsten carbide instruments
→ Do not use hydrogen peroxide (H₂O₂)

Polishers
→ Do not immerse in alcohol

Brushes with natural bristles
→ are for single use only

Desinfektion

- Nur geeignete, handelsübliche Mittel benutzen (z.B. KOMET DC1)
- benutzte Instrumente sofort einlegen
- Herstellerangaben zu Konzentration/Zeit/Materialverträglichkeit beachten
- kein Thermo-desinfektor

Wurzelkanalinstrumente
→ vor mechanischer Beschädigung schützen

Hartmetallinstrumente
→ kein Wasserstoffperoxid (H₂O₂) verwenden

Polierer
→ nicht in Alkohol einlegen

Naturhaarbürsten
→ als Einmalprodukt verwenden

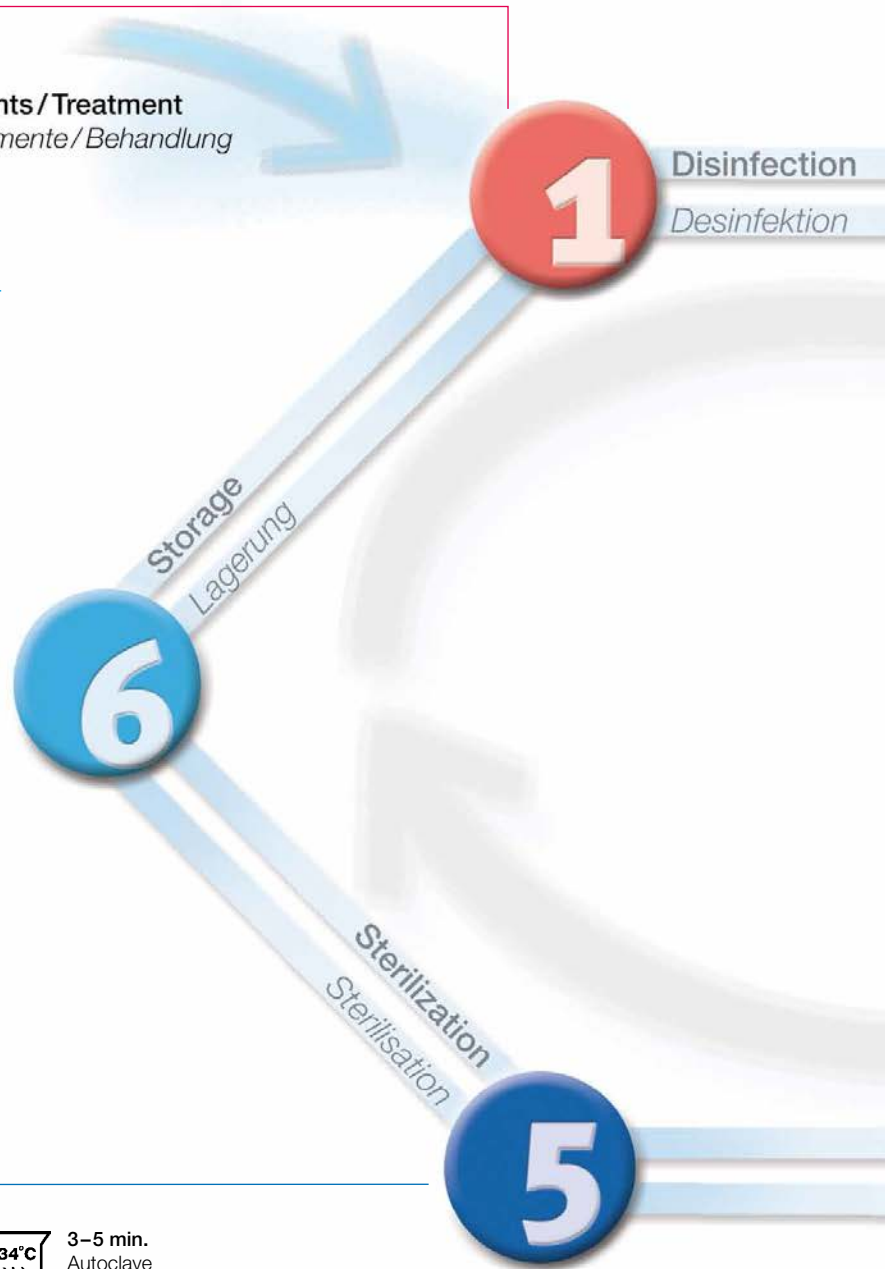
New Instruments / Treatment
Neue Instrumente / Behandlung

Storage

- Separate storage (sterile/non-sterile)
- Sterile products, 6 weeks max.
- Dry
- Dust-proof
- Away from chemicals

Lagerung

- Trennung (steril / unsteril)
- Sterilgut max. 6 Wochen
- trocken
- staubgeschützt
- von Chemikalien getrennt



Sterilization

- All dental instruments can be sterilized
- Use sterile packages

Exceptions: Standard steel instruments (e.g. REF 1)

→ Instruments corrode if subjected to autoclave sterilization

Rubber polishers
→ change their elasticity if subjected to hot air sterilization

Brushes with natural bristles
→ will swell up in the autoclave

Sterilisation

- sterilisierbar sind alle zahnärztlichen Instrumente
- Sterilgutverpackungen verwenden

Ausnahmen: Standard Stahlinstrumente (z.B. REF 1)
→ Instrumente korrodieren im Autoclav

Gummipolierer
→ verändern ihre Elastizität im Heißluftsterilisator

Bürsten mit Naturhaarbörsten
→ quellen im Autoclav auf

134°C
Autoclave
Autoklav
3-5 min.

121°C
Autoclave
Autoklav
15-20 min.

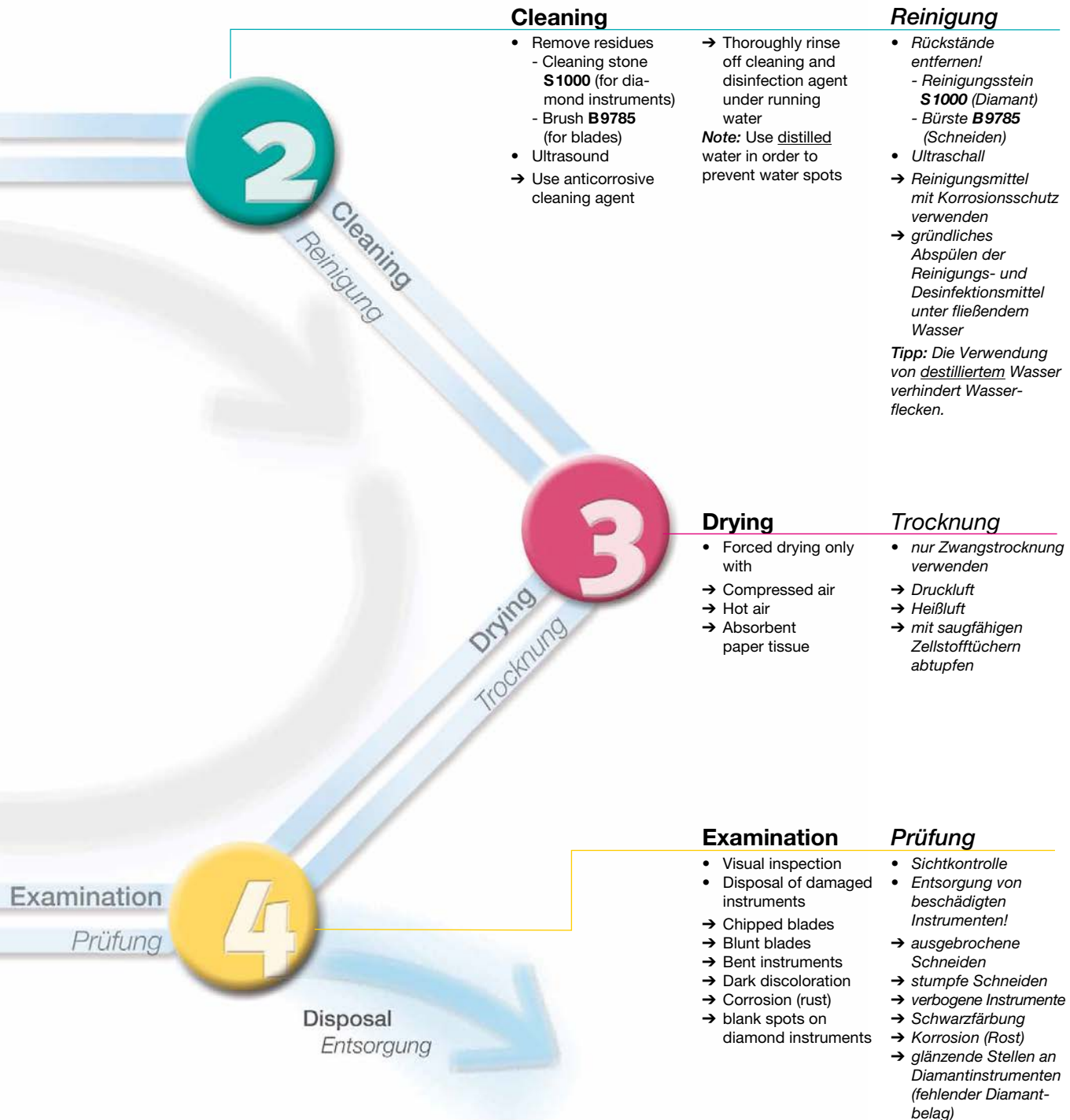
180°C
Hot air
Heißluft
30 min.

Reprocessing

A validated cleaning method is available on our web site www.drendel.com under "Instrument reprocessing".

Aufbereitung

Ein validiertes Aufbereitungsverfahren finden Sie unter „Instrumentenaufbereitung“ auf www.drendel.com!



Area of application:

These general instructions for use and safety recommendations apply to all products and are to be generally observed. Separate instructions for use are enclosed in the packaging of products that require more detailed information. These take precedence over the general instructions.

Proper use

- Make sure that only technically and hygienically perfect and cleaned turbines, hand pieces and contra-angles are used.
- Chuck the instruments as deeply as possible.
- The instrument must be rotating at the desired speed before contact is made with the work piece.
- Avoid jamming and using the instrument as a lever as this leads to an increased risk of fracture.
- Wear safety glasses as required.
- Avoid unprotected contact with the instruments (use protective gloves).
- Thermal damage caused by rotary instruments has to be avoided in any case (work at recommended speed and use sufficient water cooling).
- Preferably use instruments with rounded edges as the preparation of sharp-edged undercuts may lead to an increased risk of a damaging notch effect. Improper use leads to increased risk and inferior results. Therefore, stick to the application and speed recommendations indicated on the labels and in our instructions for use.

Recommended speeds

The general rule is:

- The larger the working part, the lower the speed
- Maximum speed \varnothing_{max} 300.000 rpm means: Suited for micro motor hand pieces and turbines with stable ball bearings. Not recommended for old turbines with air bearing.
- Maximum speed \varnothing_{max} 30.000 – 160.000 rpm means: Suited for micro motor hand pieces or lab hand pieces up to the speed indicated. Not recommended for turbines. Not observing the maximum permissible speed leads to an increased safety risk.

Contact pressure

Excessive contact pressure (>2N) has to be avoided

- In cutting instruments, this can lead to damage to the working part and to chipping of the blades as well as an excessive generation of heat.
- In abrasive instruments, increased contact pressure may lead to stripping of the grit or to clogging of the instruments and increased heat generation.

Increased contact pressure may also lead to thermal damage to the pulp or, in case of damaged blades, to rough surfaces. In extreme cases, instrument fracture may even occur.

Cooling

- To avoid undesirable heat generation during preparation, make sure to provide sufficient cooling by means of air/water spray (at least 50 ml/min.).
- Additional external cooling is required when using FG instruments with a total length of more than 22 mm or a head diameter exceeding 2 mm.

Insufficient water cooling can result in irreversible damage to the tooth and the surrounding tissue.

Guideline on the number of times rotary instruments can be used

The below values are guidelines. The service life of the instruments may differ from these values as this depends on the application and/or the material treated.

In certain cases, the instruments can be used more often, provided that there are no visible signs of wear.

Instruments made of unprotected tool steel:	– 4 x
Instruments made of stainless steel:	– 4 x
Instruments with internal cooling:	– 4 x
Tungsten carbide instruments:	– 15 x
Diamond instruments:	– 25 x
Polishers:	– 10 x
Ceramic abrasives:	– 10 x
Endodontic instruments - wide canals:	– 8 x (max.)
Average canals:	– 4 x (max.)
Narrow canals:	just use 1 x
For hygienic reasons, laminated polishers and dental brushes may only be used	– 1 x

Elimination of worn instruments

- Damaged and deformed blades cause vibrations and lead to poor preparation margins and rough surfaces.
- Blank spots on the surface of diamond instruments are an indication of abrasive grit wear and reduced cutting efficiency. These deficiencies lead to excessive temperature and finally pulp damage. Therefore, worn or bent instruments must be eliminated immediately.

Very important: Blunt and damaged instruments lead to the dentist applying higher contact pressure which may result in an increased operating temperature. This may lead to thermal pulp damage. Damaged instruments therefore have to be discarded immediately.

Cleaning, disinfection and sterilization

The instruments are to be disinfected with anti-corrosive disinfecting and cleaning agents for rotary instruments. For recommendations for use (immersion time, concentration, suitability) of disinfecting and cleaning agents see instructions of the manufacturers of these agents.

To remove disinfecting and cleaning agent, thoroughly rinse instruments with water and dry carefully (e.g. by air blasting). Do not store instruments for a longer period in wet or humid condition. Make sure that they do not come in contact with each other during ultrasonic cleaning. Control cleaned instruments visually. The instruments can be reprocessed in the thermo disinfectant provided that the agent used is suitable for rotary instruments. Subject cleaned instruments to a visual examination. Damaged or blunt instruments must be rejected and their use discontinued. Sterilization is carried out in the autoclave at 134°C. The recommendations provided by the manufacturer of the respective device must be observed. Discard any corroded instruments. The operator of medical products is responsible for seeing that reprocessing is carried out by qualified personnel, using the appropriate materials and suited equipment. Work instructions with regard to proper reprocessing of instruments according to DIN EN ISO 17664 can be downloaded from our web site www.drendel.com.

For polishers, brushes and instruments with internal cooling please refer to the following specific information.

Specific instructions for individual instrument types

Tungsten carbide

- When milling dry plaster a suction device must be used.
- Avoid any contact with H₂O₂ (hydrogen peroxide). The carbide working parts would be attacked and damaged, reducing the instrument's service life.

Steel

- Tool steel instruments cannot be sterilized in the autoclave.
- When using the separating strip please avoid contact with the gingiva as there is a risk of injury due to sharp blades.

Diamond

- Use a disc guard for rotating diamond discs when working intraorally.
- When using finishing discs avoid axial deflection over 45° and radial deformation. This may lead to fracture. In order to guarantee a non-traumatic treatment, ensure direct vision and avoid contact with soft tissue. An integrated sliding clutch stops the disc in case it gets jammed. After that, the finishing disc can no longer be used.
- When using the diamond strips please avoid contact with the gingiva as there is a risk of injury. Please also avoid extreme bending as this might cause the strip to snap.
- Coarse and super coarse grit diamond instruments may lead to increased thermal stress. Therefore, when using such products, use sufficient water cooling (at least 50 ml/min) and work at minimal contact pressure. To achieve an optimal surface roughness, subsequent finishing is necessary.

Bone cutters (tungsten carbide, stainless steel, diamond-coated)

Bone cutters are suitable for a wide range of uses in dental alveolar surgery, depending on the shape of their working parts, e.g.: for the restoration of edentulous ridges when removing sharp bone edges, for the extraction of bones for example from the chin or from the retromolar zone for autogenous bone transplantation, for osteotomy when exposing impacted teeth and for the treatment of root apices as surgical measure for the conservation of teeth. Recommended speeds are mentioned on the label of the package of an instrument.

- CB255A, Special care has to be taken when using the CB255A, minimally invasive combination instrument for conservative preparation of bone tissue and hard tooth substance.
- The CB255A is designed to be used in the micro motor (red contra-angle) and not in the turbine - risk of accident.

Root canal reamers (stainless steel)

Pulpa bur „Müller“ 191

- Green contra-angle, (n_{opt.} 450–800 rpm).
For root canal preparation.

Specific instructions for individual instrument types

Polishers/Brushes

- Apply low contact pressure in order to minimize heat generation.
- Apply a speed of n_{opt.} 5,000 – 6,000 rpm.
- Polishing should always be carried out in circular motion.
- In order to achieve a high shine polish, when using multiple step polishing systems all polishers are to be used in the indicated sequence.
- Use breathing mask (mouth and nose) as well as a suction device in the laboratory.
- Eye protection is recommended.
- Disinfecting and cleaning: Due to their material properties, brushes and polishers have to be cleaned differently from other rotary instruments. Use disinfecting and cleaning agents that are suited for polishers. Use agent observing the recommendation indicated by the manufacturer.
- Sterilization: Autoclave only.
- The reuse of disposable articles (marked ② on the packaging) is not permitted (e.g. laminated polishers and brushes).

The reuse of these products poses a risk of infection and/or the safety of the products can no longer be guaranteed.

Safety and liability

Worn and damaged instruments (defective diamond coating, bent instruments etc.) have to be discarded and replaced by new ones.

The above mentioned recommendations with respect to handling, cooling and contact pressure are to be strictly observed.

The instruments should only be used for the intended application.

Non-observance of these safety recommendations may lead to damage of the hand piece or injury. The user is responsible for checking the product prior to use to ensure that it is suited for the intended purpose.

In case of contributory negligence by the user, D+Z partly or totally declines liability for all resulting damages, particularly if these are due to non-observance of our recommendations for use or warnings as well as inadvertent misuse by the user.

Store products out of children's reach. For dental use only.

Geltungsbereich:

Die hier aufgeführten allgemeinen Gebrauchsanweisungen und Sicherheitsempfehlungen gelten für alle Produkte und sind grundsätzlich zu beachten! Erklärungsbedürftigen Produkten liegen separate Gebrauchsanweisungen bei. Diese sind vorrangig zu beachten!

Sachgemäße Anwendung

- Es ist darauf zu achten, nur technisch und hygienisch einwandfreie, gereinigte Turbinen sowie Hand- und Winkelstücke einzusetzen.
- Die Instrumente so tief wie möglich einspannen.
- Die Instrumente sind vor dem Ansetzen an das Objekt auf Drehzahl zu bringen.
- Verkanten oder Hebeln der Instrumente führt zu erhöhter Bruchgefahr und ist daher zu vermeiden.
- Je nach Anwendung Schutzbrille tragen.
- Die ungeschützte Berührung der Instrumente durch den Anwender ist zu vermeiden (Schutzhandschuhe tragen).
- Thermische Schäden durch rotierende Instrumente sind unbedingt zu vermeiden (empfohlene Drehzahl einhalten und mit ausreichender Kühlung arbeiten).
- Instrumente mit abgerundeten Kanten sind vorzuziehen, da die Präparation von scharfkantigen Unterschnitten das Risiko einer schädigenden Kerbwirkung erhöhen kann. Unsachgemäßer Gebrauch führt zu erhöhtem Risiko und schlechten Arbeitsergebnissen. Bitte beachten Sie daher die auf den Etiketten und in den Gebrauchsanweisungen angegebenen Anwendungs- und Drehzahlempfehlungen.

Drehzahlempfehlungen

Generell gilt:

- Je größer das Arbeitsteil, desto niedriger die Drehzahl.
- Drehzahlempfehlung $\overset{\circ}{\ominus}_{\max.} 300\,000 \text{ min}^{-1}$ bedeutet: Geeignet für Micromotor-Hand- und Winkelstücke sowie Turbinen mit stabiler Kugellagerung. Für alte Turbinen mit Luftlagerung nicht zu empfehlen.
- Drehzahlempfehlung $\overset{\circ}{\ominus}_{\max.} 30\,000 - 160\,000 \text{ min}^{-1}$ bedeutet: Geeignet für Micromotor-Handstücke oder Technik-Handstücke bis zur angegebenen Drehzahl. Für Turbinen nicht zu empfehlen. Das Nichtbeachten der maximal zulässigen Drehzahl führt zu einem erhöhten Sicherheitsrisiko.

Anpresskräfte

Überhöhte Anpresskräfte (> 2N) sind unbedingt zu vermeiden.

- Sie können bei schneidenden Instrumenten zur Beschädigung des Arbeitsteils mit Schneidenausbrüchen führen. Gleichzeitig tritt eine erhöhte Wärmeentwicklung ein.
- Bei Schleifinstrumenten können überhöhte Anpresskräfte zum Ausbrechen der Schleifkörner oder zum Verschmieren des Instrumentes und zu überhöhter Wärmeentwicklung führen.

Überhöhte Anpresskräfte können auch zu thermischen Schäden an der Pulpa oder durch beschädigte Schneiden zu rauen Oberflächen führen. Im Extremfall kann auch ein Instrumentenbruch nicht ausgeschlossen werden.

Kühlung

- Zur Vermeidung unerwünschter Wärmeentwicklung bei der Präparation ist eine ausreichende Kühlung mit einem Luft-/Wasserspray (mind. 50 ml/min) sicherzustellen.
- Bei FG-Instrumenten mit einer Gesamtlänge von über 22 mm oder einem Kopfdurchmesser über 2 mm ist zusätzliche Außenkühlung erforderlich.

Bei unzureichender Wasserkühlung kann es zu einer irreversiblen Schädigung des Zahnes und der umliegenden Gewebe kommen.

Richtwerte für die Einsatzhäufigkeit rotierender Instrumente

Die folgenden Werte sind Richtwerte, die je nach Anwendung und/oder bearbeitetem Material von den tatsächlichen Standzeiten abweichen können.

Die Instrumente können mitunter länger eingesetzt werden, sofern keine Abnutzung sichtbar ist.

Instrumente aus ungeschütztem Werkzeugstahl:	- 4 x
Instrumente aus RF-Stahl:	- 4 x
Instrumente mit Innenkühlung:	- 4 x
Hartmetallinstrumente:	- 15 x
Diamantinstrumente:	- 25 x
Polierer:	- 10 x
Keramische Schleifkörper:	- 10 x
Endo-Instrumente: weite Kanäle:	- max. 8 x
mittlere Kanäle:	- max. 4 x
enge Kanäle:	nur 1 x verwenden
Lamellenpolierer und zahnärztliche Bürsten aus hygienischen Gründen nur	- 1 x verwenden

Aussortierung von abgenutzten Instrumenten

- Beschädigte und verformte Schneiden verursachen Vibrationen und führen zu schlechten Präparationskanten und rauen Oberflächen.
- Blanke Stellen auf der Oberfläche von Diamantinstrumenten deuten auf fehlendes Schleifkorn und eine verringerte Schneidkraft hin. Diese Mängel führen zu überhöhten Temperaturen und letztendlich zur Schädigung der Pulpa. Daher müssen abgenutzte und beschädigte Instrumente unverzüglich aussortiert werden.

Sehr wichtig: Stumpfe und ausgebrochene Instrumente verleiten den Zahnarzt zu hohen Anpresskräften und erhöhen so die Arbeitstemperatur. Dies kann zu einer Schädigung der Pulpa führen. Beschädigte Instrumente sind daher unverzüglich auszusortieren.

Reinigung, Desinfektion und Sterilisation

Die Instrumente sind mit Reinigungs- und Desinfektionsmitteln für rotierende Instrumente mit Korrosionsschutz zu desinfizieren. Die Gebrauchsempfehlungen (Einwirkdauer, Konzentration, Eignung) für Reinigungs- und Desinfektionsmittel sind den Angaben der Hersteller dieser Mittel zu entnehmen. Das Reinigungs- und Desinfektionsmittel sehr gründlich mit Wasser abspülen und die Instrumente sorgfältig trocknen (z.B. mittels Luftstrom).

Instrumente nie feucht oder nass längere Zeit liegen lassen.

Bei der Reinigung im Ultraschall dürfen sich die Instrumente nicht gegenseitig berühren.

Gereinigte Instrumente optisch prüfen.

Die Aufbereitung im Thermo-Desinfektor ist möglich, sofern ein entsprechendes Mittel verwendet wird, das für rotierende Instrumente geeignet ist.

Gereinigte Instrumente einer optischen Prüfung unterziehen.

Beschädigte oder stumpfe Instrumente aussortieren und nicht mehr verwenden.

Die Sterilisation erfolgt im Autoklav bei 134°C. Die vom entsprechenden Gerätehersteller angegebenen Hinweise sind zu beachten. Korrodierte Instrumente nicht mehr verwenden.

Dem Medizinproduktebetreiber obliegt die Verantwortung, dass die Aufbereitung mit geeigneter Ausstattung, geeigneten Materialien und entsprechend qualifiziertem Personal durchgeführt wird.

Informationen zur sachgemäßen Wiederaufbereitung von Instrumenten nach DIN EN ISO 17664 stehen unter www.drendel.com zum Download bereit.

Für Polierer, Bürsten und Instrumente mit Innenkühlung beachten Sie bitte die folgenden spezifischen Anweisungen.

Spezifische Hinweise für einzelne Instrumentenarten

Hartmetall

- Beim Fräsen von trockenem Gips muss mit Absaugung gearbeitet werden.
- Der Kontakt mit H₂O₂ (Wasserstoffperoxid) ist zu vermeiden. Die Hartmetall-Arbeitsteile werden angegriffen und beschädigt, wodurch die Standzeit des Instruments reduziert wird.

Stahl

- Instrumente aus Werkzeugstahl dürfen nicht im Autoklav sterilisiert werden.
- Beim Einsatz des Separierstreifens jeglichen Kontakt mit der Gingiva vermeiden, da durch die scharfen Schneiden Verletzungsgefahr besteht.

Diamant

- Beim Einsatz von rotierenden Diamantscheiben im intraoralen Bereich Scheibenschutz verwenden.
- Beim Einsatz der Finierscheibe axiale Verbiegungen von über 45° sowie radiale Verformungen vermeiden, da diese zum Bruch der Scheibe führen können. Um eine atraumatische Behandlung zu garantieren, muss eine direkte Sicht sichergestellt und jeder Kontakt mit dem Weichgewebe vermieden werden. Eine integrierte Rutschkupplung hält die Scheibe an, falls diese sich verkantet. Danach kann die Finierscheibe nicht weiter benutzt werden.
- Beim Einsatz der Diamantstreifen muss wegen Verletzungsgefahr jeder Kontakt mit der Gingiva vermieden werden. Starkes Verbiegen ist ebenfalls zu vermeiden, da dies zum Bruch des Streifens führen kann.
- Der Einsatz von Instrumenten mit grober und supergrober Körnung kann zu erhöhter thermischer Belastung führen. Daher ist insbesondere beim Einsatz dieser Produkte auf ausreichende Kühlung (mindestens 50 ml/min) und minimale Anpresskraft zu achten. Zur Erzielung optimaler Rautiefen ist ein nachträgliches Finieren erforderlich.

Knochenfräser (Hartmetall, Edelstahl, diamantbeschichtet)

Knochenfräser eignen sich, abhängig von der Form ihrer Arbeitsteile, für den Einsatz in zahlreichen Feldern der dentoalveolären Chirurgie: z. B. zur Alveolarkammplastik bei der Glättung von scharfen Knochenkanten, bei der Gewinnung von Knochen beispielsweise vom Kinn oder von retromolar zur autologen Knochentransplantation, zur Osteotomie bei der Freilegung von retinierten Zähnen und zur Behandlung von Wurzelspitzen als chirurgische Zahnerhaltungsmaßnahme. Die empfohlenen Drehzahlen sind auf dem Etikett auf der Verpackung des jeweiligen Instruments angegeben.

- Beim Einsatz des CB255A, einem minimal invasiven Kombinationsinstrument zur erhaltenden Präparation von Knochengewebe und harter Zahnschubstanz, muss mit besonderer Vorsicht vorgegangen werden.
- Der CB255A ist für den Einsatz im Micromotor vorgesehen (rotes Winkelstück) und nicht in der Turbine – Unfallgefahr!


Wurzelkanalerweiterer (Edelstahl)

Pulpabohrer „Müller“ 191

- Winkelstück grün, (n_{opt} 450–800 min⁻¹). Zur Wurzelkanalaufbereitung.

Spezifische Hinweise für einzelne Instrumentenarten

Polierer / Bürsten

- Mit geringer Anpresskraft arbeiten, um die Wärmeentwicklung zu minimieren.
- Bei einer Drehzahl von n_{opt} 5000–6000 min⁻¹ polieren.
- Immer in kreisförmigen Bewegungen polieren.
- Um Hochglanz zu erzielen, sollten bei mehrstufigen Poliersystemen alle Polierer in der angegebenen Reihenfolge eingesetzt werden.
- Verwenden Sie im zahntechnischen Bereich einen Atemschutz (Mund und Nase) sowie eine Absauganlage.
- Das Tragen einer Schutzbrille wird empfohlen.
- Reinigung und Desinfektion: zahnärztliche Bürsten und Polierer sind aufgrund ihrer Materialeigenschaften anders als andere rotierende Instrumente zu reinigen. Verwenden sie daher Desinfektions- und Reinigungsmittel, die für Polierer geeignet sind. Beim Gebrauch des Mittels die Herstellerempfehlungen beachten.
- Sterilisation: Nur im Autoklav
- Einmalartikel (auf der Verpackung mit  gekennzeichnet) sind nicht für eine Wiederverwendung zugelassen (z.B. Lamellenpolierer und zahnärztliche Bürsten).

Eine gefahrlose Anwendung kann bei erneuter Verwendung dieser Produkte nicht gewährleistet werden, da ein Infektionsrisiko besteht und/oder die Sicherheit der Produkte nicht weiter gegeben ist.

Sicherheit und Haftung

Abgenutzte und beschädigte Instrumente (fehlerhafte Diamantierung, Verbiegung o.ä.) sind umgehend auszusortieren und durch neue zu ersetzen. Die oben genannten Empfehlungen zur Handhabung, Kühlung und Anpresskraft sind unbedingt einzuhalten.

Die Instrumente dürfen nur für den angegebenen Verwendungszweck eingesetzt werden. Bei Missachtung dieser Sicherheitshinweise kann es zur Schädigung des Antriebes oder zu Verletzungen kommen.

Der Anwender ist verpflichtet, das Produkt eigenverantwortlich vor dem Einsatz auf die Eignung für den vorgesehenen Zweck zu prüfen.

Ein Mitverschulden des Anwenders führt bei verursachten Schäden zur Minderung oder gänzlichem Ausschluss der Haftung von D + Z. Dies ist insbesondere bei Nichtbeachtung der Gebrauchsanweisungen oder Warnungen oder bei versehentlichem Fehlgebrauch durch den Anwender der Fall.

Außerhalb der Reichweite von Kindern aufbewahren. Nur für den dentalen Gebrauch.

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