

Catalogue 2018



Intensiv Specialties and Innovations

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Intensiv Ortho-Strips System



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Intensiv IPR-DistanceControl



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Intensiv ProxoshapeTray

New

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IPR Set

New



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New

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Constant Superior Quality, Innovation in line with science and clinical practice

In recent years, Intensiv has worked with dedication in order to further develop diamond instruments of consistent superior quality for the benefit of its customers.

This was made possible thanks to Intensiv's unique industrial processes, which include, among other things, a 100% end-inspection of all its products.

As a result of the above, Intensiv has become a benchmark for outstanding performance in terms of quality and functionality, both for preparation instruments, as well as for finishing and polishing instruments.

Thanks to constant contact with dental experts and leading university clinics, cutting edge solutions can be discovered for the clinical challenges of practicing dentists.

The use of a structured instrument guide is a new concept presented for the application of Intensiv instruments in the clinical fields of orthodontics (Intensiv IPR Set) and prosthetics (Intensiv Guided Universal Prep Set).

We would like to thank you for choosing Intensiv instruments, of which we are proud.

We are pleased to count you among our clients, and we present you with this 2018 Catalogue.

We hope that you enjoy reading the catalogue and wish for your desired success when choosing your Intensiv instruments.

Günter Smailus
CEO Intensiv SA



Recommendations for Intensiv Diamond Instruments

Product description

- Stainless steel with diamond coated working parts
- Diamond grit-sizes: 8µm – 150µm
- Shapes: ball, inverted cone, pear, cylinder, flame, tapered, pointed, torpedo, football, wheel, lenticular, special shapes
- Available as Friction Grip (FG) or Right Angle (RA)
- Compatible with turbines, contra-angles
- Sterilizable and reusable

Indications

- Preparations for restorations and prosthetics in dentistry
- Periodontic treatments
- Orthodontics

Instructions for use

- Insert the instrument as deeply as possible into the chuck (FG) or until safety "click" is heard (RA) (figure a).
- Set the handpiece at the required working speed (table 1) before applying the instrument to the treated area.
- Activate water spray for the duration of the treatment (minimum 50 mL/min).
- Ensure that there is consistent water flow.
- Provide additional waterspray cooling for instruments exceeding (DE=ISO 020) ISO 027.
- Work applying the suggested operating force (table 1).
- It is recommended to use a dental dam.
- Use the instruments over the entire length of their working head and not just at the tip, so as to avoid an unnecessary increase of the contact pressure causing local overheating (figure b).
- Once the preparation has been completed, remove the instrument from the site and allow it to come to a standstill.
- It is recommended to wear gloves and safety glasses.

Maintenance and sterilization

- Clean the instruments and remove debris after each use, so as to maintain their abrasive properties.
- Instruments are delivered non-sterile. They must be disinfected and sterilized prior to first use on the patient and disinfected, cleaned with bristle brush or sonic bath and sterilized immediately after each use.
- Disinfect the diamond instruments separately from non-stainless steel instruments, such as polishers and abrasives.
- Use only cleaning/disinfection solutions that provide corrosion protection, and strictly observe the concentrations and reaction times recommended by the manufacturer.
- In case of heavily contaminated instruments it is advisable to use an ultra-sonic bath.



- After disinfection, inspect the instruments for residual contamination. If necessary, repeat the disinfection/cleaning procedure.
- Clean clogged diamond surfaces using the special Intensiv Cleaning Rubber Diakleen or a suitable brush. Thoroughly rinse the instruments with water and dry them immediately.
- Check for possible damages; dispose of oxidized, blunt and deformed instruments.
- Sterilization must be carried out according to validated procedures.
- Use a single-pulsed or fractionated vacuum autoclave and subvacuum drying. Chemiclude sterilizers may also be used. Hot air sterilizers are not suitable for diamond instruments.
- Cleaning, disinfection and sterilization can be also carried out using professional washer disinfectors and sterilizers.
- Concerning the sterilization process we refer to the ISO standard 17664. We suggest to follow the indications below:

Cycles at 134°C

Tmin = 134°C – Tmax = 138°C

Pressure = 3.15 bar abs

Time = 4 min (raisable)

Cycles at 121°C

Tmin = 121°C – Tmax = 125°C

Pressure = 2.10 bar abs

Time = 16 min (raisable)

Risk warnings

- Avoid jamming or levering actions when rotating, as this increases the risk of instrument breakage.
- Never exceed the specified maximum speed, so as to avoid instrument breakage caused by the generation of powerful centrifugal forces. This occurs in particular when the diameter of the working head exceeds that of the shaft (figure 1c).
- Avoid temperatures above 180°C which may affect the durability of the instrument.
- Avoid applying forces greater than the recommended values, as this could cause damage to the instrument and the treated area.
- To ensure traceability of the instruments during their entire application, it is recommended to keep the packaging.
- Pay special attention to the instruments with a diameter of less than ISO 016 and never exceed the specified maximum load because of risk of breakage.

Table 1	Speed min. -1		Contact pressure										
	ISO ø 1/10 mm	Speed range	Max.	Grit Extra fine		Grit Fine		Grit Medium				Grit Coarse	
				N	(=g)	N	(=g)	N	(=g)	N	(=g)	N	(=g)
008 - 011	150'000 - 75'000	230'000		0,1	(10)	0,1	(10)	0,2	(20)	0,3	(30)	0,4	(40)
012 - 016	110'000 - 55'000												
018	85'000 - 42'000												
021 - 023	75'000 - 37'000												
025 - 027	60'000 - 30'000												
031	55'000 - 27'000												
033 - 040	45'000 - 22'000												
042 - 055	37'000 - 18'000												
060 - 075	32'000 - 16'000												
080 - 090	27'000 - 13'000												
100 - 105	22'000 - 11'000												
120 - 130	15'000 - 7'000												
135 - 140	13'000 - 6'000												
160	10'000 - 5'000												
175 - 180	7'000 - 3'000												
200 - 220	5'000 - 2'500			1,0	(100)	1,0	(100)	1,5	(150)	2,0	(200)	3,0	(300)
Water spray minimum 50 mL/min.				Finishing 20'000 - 40'000 min. -1									

Recommendations for Intensiv Cutting Instruments

Product description

- Tungsten carbide and stainless steel
- Sizes: ISO 006-023
- Shapes: ball, inverted cone, pear, cylinder, cone, torpedo, football, special shape
- Typologies: ExcavatingCutter, CrownCutter, AmalgamCutter, CavityCutter and DebondingCutter
- Available as Friction Grip (FG) or Right Angle (RA)
- Compatible with turbines, contra-angles
- Sterilizable and reusable

Indications

- Intensiv ExcavatingCutter: dentin excavation
Shapes: 801, 805, 830, 830R, 830RL
- Intensiv CrownCutter: crown cutting
Shape: 838 (Ref. CU41310 and CU41312)
- Intensiv AmalgamCutter: amalgam removal
Shapes: 845, 838 (special form)
- Intensiv CavityCutter: cavity preparation
Shapes: 835, 845, 838
- Intensiv DebondingCutter: composite removal in orthodontics
Shapes: 379, 878K

The full performance of Intensiv Cutting Instruments depends on compliance with the following instructions for use and maintenance indications.

Instructions for use

- Intensiv Cutting Instruments are to be selected (shape, size, type) according to the type of preparation to be carried out.
- Insert the instrument as deeply as possible into the chuck (FG) or until safety "click" is heard (RA).
- Set the handpiece at the required working speed (table 2) before applying the instrument to the area to be treated.
- Activate water spray for the duration of the treatment (minimum 50 mL/min).
- FG instruments with a total length exceeding 22mm or a head diameter of more than 2mm require additional cooling (> 50 mL/min).
- Regulate water flow in case of water excess or shortage.
- Work applying the suggested operating force (table 2).
- It is recommended to use a dental dam.
- Once the preparation has been completed, remove the instrument from the site and allow it to come to a full stop.
- It is advisable to wear safety glasses, and gloves, depending on the application.
- Dispose of damaged or deformed instruments.

Maintenance and sterilization

- Instruments are delivered non-sterile. They must be disinfected and sterilized prior to first use on the patient and disinfected, cleaned with bristle brush or sonic bath and sterilized immediately after each use.
- Protect instruments against dust, moisture and recontamination during storage. If they are not used right away, it is advisable to keep them in their original packaging.

- Use only cleaning/disinfection solutions that provide corrosion protection, and strictly observe the concentrations and reaction times recommended by the manufacturer.
- Avoid contact with H₂O₂ (hydrogen peroxide). It attacks and damages tungsten carbide, decreasing product lifespan.
- In case of heavily contaminated instruments it is advisable to use an ultrasonic bath.
- After disinfection, inspect the instruments for residual contamination. If necessary, repeat the disinfection/cleaning procedure.
- Check for possible damage; dispose of oxydized, blunt and deformed instruments.
- Sterilization must be carried out according to validated procedures.
- Use a single-pulsed or fractionated vacuum autoclave and subvacuum drying. Chemidclave sterilizers may also be used.
- Intensiv Cutting Instruments may corrode in a thermal disinfection unit. This may cause discolouration and decrease product lifespan.
- Concerning the sterilization process we refer to the ISO standard 17664. We suggest to follow the indications below:

Cycles at 134°C

Tmin = 134°C – Tmax = 138°C
Pressure = 3.15 bar abs
Time = 4 min (raisable)

Cycles at 121°C

Tmin = 121°C – Tmax = 125°C
Pressure = 2.10 bar abs
Time = 16 min (raisable)

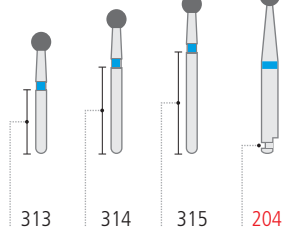
Risk warnings

- Instrument may break at conjunction between working part and shank. To reduce risk follow instructions for use and maintenance indications.
- Avoid jamming or levering actions when rotating, as this increases the risk of instrument breakage
- Never exceed the specified maximum speed (table 2), so as to avoid instrument breakage caused by the generation of powerful centrifugal forces. This occurs in particular when the diameter of the working head exceeds that of the shaft.
- Avoid temperatures above 180°C which may affect the durability of the instrument.
- Avoid applying forces greater than the recommended values, as this could cause heat build up and damage to the instrument and the treated area.
- Inadequate cooling with water may injure the tooth and contiguous tissue irreversibly and may adversely affect the final result.
- Instruments with fractured blades induce the user to use more pressure, which increases the working temperature. This may cause injury to the pulp.
- Fractured and incorrectly shaped blades cause vibration.
- To ensure traceability of the instruments during their entire application, it is recommended to keep the packaging.
- Pay special attention to the instruments with a diameter of less than ISO 016 and never exceed the specified maximum load because of risk of breakage.

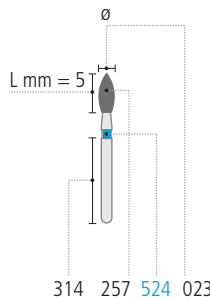
Table 2	Speed min. -1				Contact pressure	
ISO ø 1/10 mm	Speed range FG	Max.	Speed range RA	Max.	N	(=g)
006-010	80'000 - 230'000	230'000	20'000 - 160'000	160'000	0,3	(30)
012-016	60'000 - 200'000		20'000 - 160'000			
018	40'000 - 180'000		20'000 - 160'000			
021-023	30'000 - 150'000		20'000 - 160'000		1,0	(100)
Water spray minimum 50 ml/min.						

ISO Shank Codes, ISO Number Codes and Intensiv Color Codes of the grit sizes

FG Miniature FG FG Long RA



FG Miniature (FGM) ISO 313
FG (FG) ISO 314
FG Long (FGL) ISO 315
Right-angle (RA) ISO 204



Example:

314 Shank type and length
257 Shape of the head
524 Grit size
023 Diameter of the working part
L mm Length of the working part

	544	150 µm	125 µm* Super coarse
	534	125 µm	106 µm* Coarse
	524	106 µm	60/80/90 µm* Standard
	524	80 µm	Medium
	524	60 µm	Medium
	514	50 µm	Golden Burs GB
	514	40 µm	Fine
	514	25 µm	Fine
	504	15 µm	Extra fine
	494	8 µm	Ultra fine

* Depending on the shape and size of the instruments, the grit size may differ from the specified value.

Symbols of indications and Intensiv Number Code and ISO Code



■ Cavity preparation



■ Crown preparation



■ Finishing of the filling



■ Crown separation



■ Root planing



■ Orthodontics



■ Amalgam removal



■ Prophylaxis

- The tables are divided into shape groups.
- The relation between Intensiv and ISO code is easy to establish.

Example: ISO code 314 257 524 023 corresponds to the Intensiv code 8255.

- Intensiv code in red = also in RA

Package units:

packages of 6 instruments = .../6

Examples:

Intensiv reference code

8255 = FG 8255/6

L255 = FGL 255/6

5255 = FG 5255/6 or = RA 5255/6



	368		020	021	022	023
ISO Ø 1/10 mm			5.0	5.0	5.0	5.0
L mm						
FG						
314 257 524						255
314 257 524						8255
314 257 504						5255
314 257 494						9255
FG Long						
315 257 524						L255
Football						
Red = also in RA						



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	Intensiv Diamond Instruments (as long as stocks last)

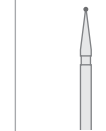
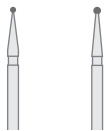
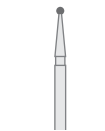
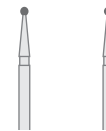
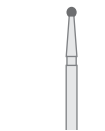
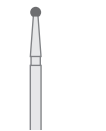
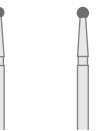
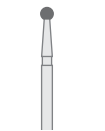
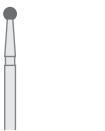
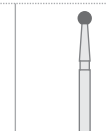
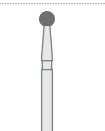
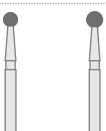
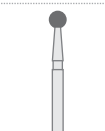
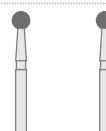
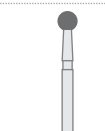
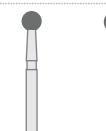
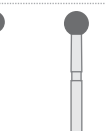
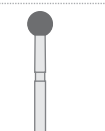
Shape chart Intensiv Diamond Instruments

2018

Ball	Pages 08-09	801	Round	801L	Round, long neck	802	Round, coated neck	807	Inverted cone	Pages 09-10	813	Inverted cone, long	805	Diabolo	806	Inverted cone	830R	Pear	Pages 11-12	822	Pear	830	Pear, convex tip	830L	Pear, long, convex tip	830RL	Pear, long, round						
Cylinder	Pages 12-17	839	Cylinder, end-coated only	835KR	Cylinder, short, rounded edge	835	Cylinder, short	836	Cylinder, short, parallel shoulder	837	Cylinder, long, parallel shoulder	837L	Cylinder, extra-long, parallel shoulder	842	Cylinder, extra-long	837KR	Cylinder, extra-long, rounded edge	836KR	Cylinder, extra-long, rounded edge	838	Cylinder, medium, rounded edge	880	Cylinder, round	881	Cylinder, round, long	882	Cylinder, round, extra long	886	Cylinder, pointed	885	Cylinder, pointed		
Cylinder	Pages 17-18	878	Torpedo, short	879	Torpedo, long	879L	Torpedo, extra long	876	Torpedo	877	Torpedo	860	Cylindrical, short	861	Cylindrical, normal	862	Cylindrical, normal	863	Cylindrical, long	888	Conical	880	Cylinder, round	881	Cylinder, round, long	882	Cylinder, round, extra long	886	Cylinder, pointed	885	Cylinder, pointed		
Tapered	Pages 21-27	846	Tapered, medium	848	Tapered, long	848L	Tapered, extra-long	845	Tapered, short	847	Tapered	845KR	Tapered, rounded edge	846KR	Tapered, rounded edge	847KR	Tapered, rounded edge, normal	848KR	Tapered, rounded edge, long	849	Tapered, rounded edge, short	855	Tapered, round, normal	856L	Tapered, round, long	856	Tapered, round, normal	886Z	Tapered	850	Tapered, round, long	850L	Tapered, round, extra long

Tapered	Pages 27-28
851	Tapered, round, safe end
857	Tapered, round, safe end
Pointed	Pages 28-29
955	Pointed, round
956	Pointed cone
852	Pointed cone
858	Pointed cone
859	Pointed cone
859L	Pointed cone, round
Torpedo	Pages 30-31
878K	Conical torpedo
877K	Conical torpedo
879K	Conical torpedo
898	Conical torpedo
Football	Pages 32-35
368	Conical bud
369	Football
379	Egg
390	Grenade
899	Palatal grinder, slim
811	Palatal grinder, short
811L	Double cone, long
Wheel / Lenticular	Pages 35-36
815	Wheel
818	Wheel
909	Wheel, wide
825	Lenticular
825	Lenticular
Special shapes	Pages 36-37
833	Cavity margin trimmer
392	Interdental
874	Torpedo, short
889	Flame, long neck
842	Cylindrical, spiral groove
848	Conical, spiral groove
835	Depth marker
818	Depth marker
834	Depth marker

Ball

															
801			006	007	008	009	010	011	012	013	014	015	016	017	018
ISO ø 1/10 mm															
FG															
															
314 001 524		189	199		200S	200N		200		201S		201N		201	
314 001 544	■											201SCB		201NCB	
314 001 534	■■									200C	201SC		201NC		201C
314 001 524	■■■				8200S				8200						8201
314 001 514	■■■■				200SGB	200NGB		200GB		201SGB		201NGB		201GB	
314 001 514	■■■■■		4199	4200S			4200		4201S					4201	
314 001 514	■■■■■■		3200S			3200						3201			
314 001 504	■■■■■■■						5201S					5201			
FG Long															
															
315 001 524								L200		L201S		L201N		L201	
315 001 534	■■						L200C		L201SC		L201NC		L201C		
Red = also in RA															
															
															
801			019	021	022	023	024	025	026	027	028	029	033	034	036
ISO ø 1/10 mm															
FG															
															
314 001 524			400A		400S		400N		400		400B				401
314 001 544	■	201CB				400SCB		400NCB		400CB					401CB
314 001 534	■■		400AC		400SC		400NC		400C		400BC				401C
314 001 524	■■■				8400S		8400N		8400						
314 001 514	■■■■				400SGB		400NGB		400GB						401GB
314 001 514	■■■■■				4400S		4400N		4400						4401
314 001 514	■■■■■■		3400S		3400N		3400					3401			
314 001 504	■■■■■■■				5400S			5400				5401			
314 001 494	■■■■■■■■					9400						9401			
FG Long															
															
315 001 524						L400S		L400N		L400					
315 001 534	■■					L400SC		L400NC		L400C					
Red = also in RA															
															

See
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PrepTwins



ISO ø 1/10 mm	020
L mm	2.0
RA	
204 001 524	RA PT801/6
204 001 514	RA PT4801/6
204 001 504	RA PT5801/6

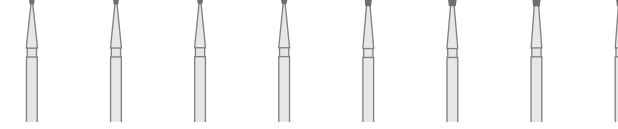
801L													
ISO ø 1/10 mm	007	012	014	015	016	016	018	023					
FG													
314 697 524				200L	196L		201NL	203L	201L	204L			
314 697 534								201NLC	203LC			204LC	
314 697 524							8201NL						
314 697 514		4699			4201NL								

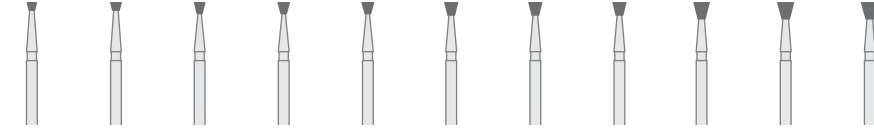
802													
ISO ø 1/10 mm	008	009	010	011	012	013	014	016	017	018	020	023	
L mm	2.5	2.5	2.5	2.5	2.5	3.0	3.0	3.5	4.0	4.0	4.0	4.5	
FG													
314 002 524		300S	300A		300		301S	301A		301		302A	
314 002 544												301CB	
314 002 534		300SC			300C		301SC	301AC		301C		302AC	
314 002 514		300SGB		300GB		301SGB			301GB				
314 002 514		4300S		4300									
Red = also in RA													

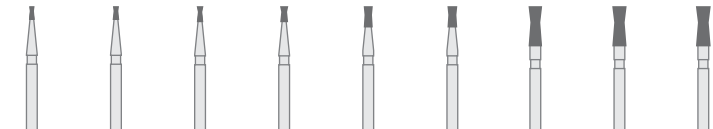
Inverted cone

807													
ISO ø 1/10 mm	010	011	012	013	014	016	017	018	019	021	023		
L mm	3.0	4.0	4.0	5.0	5.0	5.2	5.5	5.5	5.5	6.0	6.5		
FG													
314 225 524		207		215S		215	118		115		119	119A	
314 225 544										115CB			
314 225 534				215SC		215C			115C		119C	119AC	
314 225 514			215SGB		215GB			115GB					

							
813							
ISO ø 1/10 mm	010	012	014	016	018	020	021
L mm	1.1	1.2	1.7	1.8	1.9	2.5	2.5
FG							
314 032 524	297	298	299	303S	303A	303	
314 032 544							303CB
314 032 534		298C	299C	303SC	303AC	303C	

								
805								
ISO ø 1/10 mm	007	008	008	009	009	010	011	012
L mm	0.5	0.5	0.7	0.7	1.0	1.0	1.0	1.0
FG								
314 010 524	216A	216S		216N		217S		216
314 010 534		216SC		216NC		217SC		216C
314 010 514	216SGB		216NGB		217SGB		216GB	
Red = also in RA								
								

											
805											
ISO ø 1/10 mm	013	014	015	016	017	017	018	019	022	023	024
L mm	1.3	1.3	1.5	1.5	1.5	2.0	2.0	2.0	2.5	2.5	2.5
FG											
314 010 524		217		202		402			416		
314 010 544					202CB		402CB			416CB	
314 010 534		217C		202C		402C			416C		
314 010 514	217GB		202GB		402GB		416GB				
Red = also in RA											
											

									
806									
ISO ø 1/10 mm	007	008	008	009	011	012	017	018	019
L mm	1.8	1.8	2.0	2.0	2.5	2.5	5.0	5.0	5.0
FG									
314 019 524		316S		316N		316		302	
314 019 544								302CB	
314 019 534		316SC		316NC		316C		302C	
314 019 514	316SGB		316NGB		316GB		302GB		

Pear

Pear round													
	830R	009	010	011	011	012	013	014	015	016	017	018	020
	ISO ø 1/10 mm	2.8	2.8	2.8	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
	FG												
	314 237 524	218			219		219N		220S		220		
	314 237 544		218CB			219CB		219NCB				220CB	
	314 237 534		218C		219C		219NC		220SC		220C		
	314 237 514	218GB		219GB						220GB			
	Red = also in RA												

Pear small, convex tip					
	822	008	009	010	012
	ISO ø 1/10 mm	2,0	2,0	2,0	3,0
	FG				
	314 232 524	340	341	342	343
	314 232 534			343C	

Pear convex tip											
	830	008	008	009	009	010	010	011	012	014	016
	ISO ø 1/10 mm	2,8	3,0	2,8	3,0	2,8	3,0	3,0	3,0	3,0	3,0
	FG										
	314 235 524		216B		217B	218B		219B	220B	221B	
	314 235 524					8218					
	314 235 514			4218			4219				
	314 235 514		3218				3219				
	314 235 504		5218				5219				
	Red = also in RA										

Pear long, convex tip



830L

ISO ø 1/10 mm	009	010	011	012	012	013	013	014	014	015	015	016	018					
L mm	3.8	4.2	3.8	4.2	4.5	4.5	5.0	4.5	5.0	5.0	4.5	5.0	5.0					
FG																		
314 236 524													223B	229	230			
314 236 534	■													229C	230C			
314 236 524	■													8223				
314 236 514	■													4223R	4323			
314 236 514	□	3224	3225											3223	3323			
314 236 504	■													5223				
314 236 494	■													9223	9323			
Red = also in RA																		

Pear long, round



830RL

ISO ø 1/10 mm	009	010	010	011	012	013	013	014	015	016	018	019					
L mm	3.8	3.8	4.2	4.2	4.2	4.2	4.5	4.5	4.5	5.0	5.0	5.0					
FG																	
314 238 524													223	226	227		
314 238 544	■													223CB			
314 238 534	■													223CB	226C	227C	
314 238 514	■	224GB											225GB				
314 238 514	■	4224											4225				
314 238 504	■													5225			
Red = also in RA																	

Cylinder

Cylinder end-coated only



839

ISO ø 1/10 mm	011	014	016		
L mm					
FG					
314 150 524				480	
314 150 534	■				480C
314 150 524	■				01480
314 150 514	■	01140	01440		
314 150 514	□	01125	01425		

Cylinder short, rounded edge



835KR

ISO ø 1/10 mm	008	010	012	014	016	018				
L mm	4.0	4.0	4.0	4.0	4.0	4.0				
FG										
314 156 524	261	262	263	264	265	266				
314 156 534	■						263C	264C	265C	266C

835													
ISO ø 1/10 mm	007	007	007	007	008	008	009	009	010	010	011	011	012
L mm	2.0	3.0	3.0	4.0	3.0	4.0	3.0	4.0	3.0	4.0	3.0	4.0	4.0
FG													
314 109 524				612	211S		212S	212	210	211			214
314 109 544	■									212SCB	212CB	210CB	
314 109 534	■								212C	210C	211C		214C
314 109 524	■						8212S				8211		8214
314 109 514	■				212SGB	212GB	210GB						214GB
314 109 514	■	4612	4211S		4212S	4212	4210						4214
314 109 514	□		3211S	3212S		3210					3214		
314 109 504	■										5214		
314 109 494	■							9214					
Red = also in RA													

835													
ISO ø 1/10 mm	013	014	015	016	017	018	021	022	023				
L mm	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0				
FG													
314 109 524		204		244		244A		304					
314 109 544	■	214CB		204CB		244CB				304CB			
314 109 534	■		204C		244C		244AC		304C				
314 109 524	■		8204										
314 109 514	■		204GB				304GB						
314 109 514	■	4204					4304						
Red = also in RA													

836													
ISO ø 1/10 mm	008	010	012	013	014	015	016	018					
L mm	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0					
FG													
314 110 524		98	99	114S		114		114A	115A				
314 110 544	■						114CB						
314 110 534	■			114SC		114C		114AC	115AC				
314 110 514	■				114GB								
314 110 514	■				4114								
Red = also in RA													

Cylinder long, parallel shoulder

837

ISO ø 1/10 mm	010	010	011	012	013	014	015	016	018
L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
FG									
314 111 524	314A			314S	314		315A	313A	
314 111 544	■				314SCB	314CB			
314 111 534	■■			314SC	314C		315AC	313AC	
314 111 514	■■■			314SGB	314GB				
314 111 514	■■■■	4036		4314S	4314				
314 111 514	■■■■■	5314S		5314					
Red = also in RA									

Cylinder extra-long, parallel shoulder

837L

ISO ø 1/10 mm	010	012	014	015	016	017	018	019	
L mm	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	
FG									
314 112 524	312L	313L	316L	314L		317L			
314 112 544	■				314LCB	317LCB			
314 112 534	■■	313LC		316LC	314LC		317LC		
314 112 514	■■■			314LGB	317LGB				
314 112 514	■■■■			4314L					

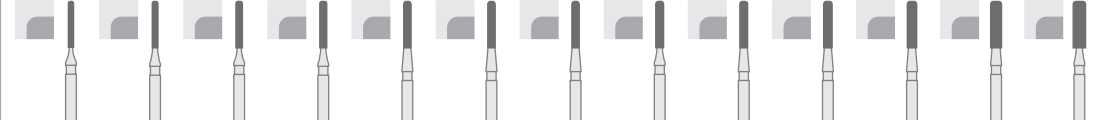
842

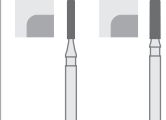
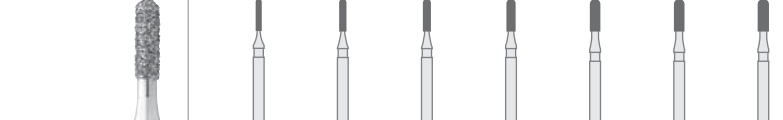
ISO ø 1/10 mm	014	
L mm	12.0	
FG		
314 115 524	502	
314 115 534	■■	502C

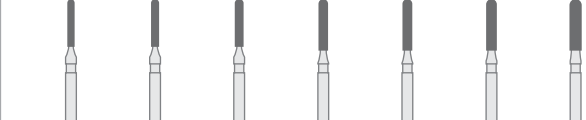
Cylinder extra-long, rounded edge

837KR

ISO ø 1/10 mm	009	010	011	012	013	014	016	012	013	014	015	016	018
L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	10.0	10.0	10.0	10.0	10.0	10.0
FG													
314 158 524		609										326	327
314 158 534	■■	609C		712C	611C				305LPC			326C	327C
314 158 524	■■■			8712	8614				8305LP			8325L	
314 158 514	■■■■				4614	4614B		4305LP			4325L		
314 158 514	■■■■■	3712B		3614	3614B					5325L			
314 158 504	■■■■■■	5712B							9325L			9327	
314 158 494	■■■■■■■												

													
836KR													
ISO ø 1/10 mm	008	009	010	011	011	011	011	012	013	014	014	016	018
L mm	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
FG													
314 157 524	397		398					399			414	420	421
314 157 534								399C			414C	420C	421C
314 157 524				8510					8514	8414	8414B		
314 157 514								4414	4414B				
314 157 514		3510			3414	3414B	3514						
314 157 504		5510			5414		5514						

													
836KR			838										
ISO ø 1/10 mm	010	014		008	009	010	012	013	014	015			
L mm	5.0	5.0		4.0	4.0	4.0	4.0	4.0	4.0	4.0			
FG													
314 156 524		8710	8714	412A	412	411	411A			404			
314 156 514		3710B	3714B	412C			411AC			404C			
											8404		
				412GB						404GB			
										3404			
			Red = also in RA										

													
880													
ISO ø 1/10 mm	009	010	011	012	013	014	016						
L mm	6.0	6.0	6.0	6.0	6.0	6.0	6.0						
FG													
314 140 524		305S		305		334	336						
314 140 544			305SCB		305CB								
314 140 534		305SC		305C		334C	336C						
314 140 514		305SGB		305GB									
314 140 514		4305S		4305									
314 140 514			3305										
314 140 504			5305										

881												
ISO ø 1/10 mm	009	010	011	012	013	014	014	015	016	017	018	019
L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
FG												
314 141 524		309	321	322		315S	324		307		325	
314 141 544	■			309CB				315SCB		307CB		325CB
314 141 534	■		309C	321C	322C		315SC	324C		307C		325C
314 141 524	■					8315S						
314 141 514	■	309GB			315SGB			307GB		325GB		315GB
314 141 514	■			4322		4315S		4307		4325		4315
314 141 514	□				3315S							
314 141 504	■				5315S							5315
Red = also in RA												

881				881								
ISO ø 1/10 mm	020	021		ISO ø 1/10 mm	017	018	019	020	021			
L mm	8.0	8.0		L mm	9.0	9.0	9.0	9.0	9.0			
FG				FG								
314 141 524		315		314 141 524				315L				
314 141 544	■		315CB	314 141 544	■				315LCB			
314 141 534	■	315C		314 141 534	■			315LC				
				314 141 524	■			8315L				
				314 141 514	■			315LGB				
				314 141 514	■			4315L				
				314 141 514	□			3315L				
				314 141 504	■			5315L				
				314 141 494	■			9315L				
Red = also in RA												

882												
ISO ø 1/10 mm	010	011	011	012	013	014	015	016	017			
L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0			
FG												
314 142 524			307A	305L		307N		307L				
314 142 544	■				305LCB			307NCB		307LCB		
314 142 534	■		307AC	305LC		307NC		307LC				
314 142 524	■			8305L								
314 142 514	■		305LGB		307NGB			307LGB				
314 142 514	■	4038	4305L		4307N			4307L				
314 142 514	□	3305L										
314 142 504	■	5305L										
314 142 494	■	9305L										
Red = also in RA												

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PrepTwins

ISO ø 1/10 mm	020
L mm	10.0
RA	
204 142 524	RA PT882/6
204 142 514	RA PT4882/6
204 142 504	RA PT5882/6

886	ISO ø 1/10 mm	014	015
	L mm	10.0	10.0
FG			016
			017
314 131 524			124L
314 131 544			124LCB
314 131 534			124LC
314 131 514			124LGB
314 131 514			4124L
314 131 514			3124L

885	ISO ø 1/10 mm	008	010
	L mm	7.5	7.5
FG			011
			012
314 129 524	013	014	016
314 129 544	131	133	018
314 129 534			
314 129 514			
	124		
	124CB		
	124C		
	125		
	134		
	136		
	124GB		

878	ISO ø 1/10 mm	008	009
	L mm	8.0	8.0
FG			010
			011
314 289 524	012	013	014
314 289 544	468	469	308S
314 289 534			
314 289 524			
314 289 514	308SC	308C	388
314 289 514			
314 289 514	308SGB	308GB	388GB
314 289 514	4308S	4308	4388
314 289 514			
314 289 504	3308	3388	3408
314 289 504			
314 289 494	5308		5408
314 289 494	9308		
Red = also in RA			

	879													
		ISO ø 1/10 mm	010	010	011	011	012	012	013	014	014	015	016	018
		L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
	FG													
	314 290 524										410		471	472
	314 290 544								310CB					
	314 290 534									410C		471C	472C	
	314 290 524		8040S				8310			8410	8040			
	314 290 514						310GB			410GB				
	314 290 514					4037	4310	4410		4310B		4040B		
	314 290 514		3040SB	3310				3410			3040B			
	314 290 504				5310		5310B	5410						
	314 290 494					9040								
	Red = also in RA													

	879L													
		ISO ø 1/10 mm	012	013	014	015	016							
		L mm	12.0	12.0	12.0	12.0	12.0							
	FG													
	314 291 524		473L		474L	410L								
	314 291 544							410LCB						
	314 291 534		473LC		474LC	410LC								
	314 291 524							8410L						
	314 291 514					410LGB								
	314 291 514			4410L										
	314 291 504			5410L										

	876													
		ISO ø 1/10 mm						008	009					
		L mm						5.0	5.0					
	FG													
	314 287 524									306S				
	314 287 534									306SC				
	314 287 514									306SGB				

	877													
		ISO ø 1/10 mm	009	010	011	012	013	013	014	016	017	018		
		L mm	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0		
	FG													
	314 288 524		306A	306		366			406	466		467		
	314 288 544						366CB				466CB			
	314 288 534			306C		366C			406C	466C		467C		
	314 288 524							8406A						
	314 288 514		306GB		366GB			406GB						
	314 288 514		4306			4406	4406B							
	314 288 504					5406								

Flame

Flame cylindrical, short							
	860						
	ISO ø 1/10 mm	010	011	012	013	014	015
	L mm	4.0	5.0	5.0	5.0	5.0	5.0
	FG						
	314 247 524	D40		205S		205	269
	314 247 544	■					205CB
	314 247 534	■		205SC		205C	269C
	314 247 514	■			205GB		
	314 247 514	■				4205	
	314 247 514	□			3205		
	314 247 504	■				5205	
	314 247 494	■		9205			
	Red = also in RA						

Flame cylindrical, normal							
	861						
	ISO ø 1/10 mm	009	010	011	012	013	014
	L mm	7.0	7.0	7.0	7.0	7.0	7.0
	FG						
	314 248 524				205L	285L	
	314 248 544	■				205LCB	285LCB
	314 248 534	■			205LC	285LC	
	314 248 514	■		205LGB			
	314 248 514	■			4205L		
	314 248 514	□		3205L			
	314 248 504	■			5205L		
	314 248 494	■	9205L				
	Red = also in RA						

PrepTwins			
ISO ø 1/10 mm	020		
L mm	8.0		
RA			
204 249 524	■	RA PT862/6	
204 249 514	■	RA PT4862/6	
204 249 504	■	RA PT5862/6	

Flame cylindrical, normal											
	862										
	ISO ø 1/10 mm	009	010	011	012	013	014	015	016	017	018
	L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
	FG										
	314 249 524	363	364		365		311S		311		312
	314 249 544									311CB	312CB
	314 249 534			364C		365C		311SC		311C	312C
	314 249 514								311GB	312GB	
	314 249 514				4365		4311S		4311		
	314 249 514						3311				
	314 249 504						5311				
Red = also in RA											

Flame cylindrical, long											
	863										
	ISO ø 1/10 mm	009	010	011	012	013	014	015	016	017	018
	L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
	FG										
	314 250 524		404L		405L		505		505L		312N
	314 250 544										312NCB
	314 250 534				405LC		505C		505LC		312NC
	314 250 524								8505L		378C
	314 250 514				405LGB		505GB		505LGB		312NGB
	314 250 514				4405L		4505		4505L		4312N
	314 250 514			3405L							
	314 250 504			5405L		5505		5505L		5312N	
	314 250 494		9405L			9505L					
Red = also in RA											

Flame conical											
	888										
	ISO ø 1/10 mm	018	019	022	022	023	023	024	024		
	L mm	6.5	6.5	9.0	11.0	9.0	11.0	9.0	11.0		
	FG										
	314 213 524			95			D20	D21			
	314 213 544								D20CB	D21CB	
	314 213 534			95C			D20C	D21C			
	314 213 514		95GB		D20GB	D21GB					
	314 213 514					40D21					
	Red = also in RA										

Tapered

Tapered medium													
	846												
	ISO ø 1/10 mm	012	014	015	016	017	017	018	018	019	019	025	
	L mm	6.0	6.0	6.0	6.0	6.0	7.0	6.0	7.0	6.0	7.0	7.0	
	FG												
	314 171 524	107A	106		109			113	213		109A		
	314 171 544			106CB		109CB				113CB	213CB		
	314 171 534		107AC	106C		109C		113C	213C		109AC		
	314 171 514					113GB	213GB						
	314 171 514						4113	4213					
Red = also in RA													

Tapered long													
	848												
	ISO ø 1/10 mm	010	012	013	014	015	016	017	018	022	023	024	
	L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
	FG												
	314 173 524	D12	D13		D15		D5		D19		D22		
	314 173 544							D5CB			D22CB		
	314 173 534			D13C		D15C		D5C		D19C		D22C	
	314 173 514					40D5				D22GB			
	314 173 514						50D5						
Red = also in RA													

Tapered extra-long													
	848L												
	ISO ø 1/10 mm	012	014	016	018	021							
	L mm	11.5	11.5	11.5	11.5	11.5							
	FG												
	314 174 524	D13L	D15L	D5L	D19L	D22L							
Red = also in RA													
314 174 534													
D13LC D15LC D5LC D19LC D22LC													

Tapered short



845										
ISO ø 1/10 mm	009	010	011	012	013	014	015	016	017	018
L mm	3.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
FG										
	206A	205A		206		208		228		313
					206CB		208CB			
					206C		208C		228C	313C
					8206					
					206GB		208GB			
					4206			4228		4313
			3206						3313	
			5206							
		9206								
FG Long										
315 170 524				L206						
315 170 534				L206C						
Red = also in RA										

Tapered short



845										
ISO ø 1/10 mm	022	023	024	025						
L mm	4.0	4.0	4.0	4.0						
FG										
				413						
					413CB					
				413C						
			413GB							
	3413									

Tapered



847													
ISO ø 1/10 mm	010	012	013	014	015	016	017	018	019	020	022	023	025
L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
FG													
	116A	116		116N		117		117N		520		113N	
				116CB			117CB						113NCB
			116C		116NC		117C		117NC				113NC
						8117							
		116GB			117GB		117NGB				113NGB		
					4117		4117N			4520			
	3116		3117										
		5116N		5117									
Red = also in RA													

847		027	028	029	030
ISO ø 1/10 mm		8.0	8.0	8.0	8.0
L mm					
FG					
314 172 524			113S		
314 172 544	■			113SCB	
314 172 534	■			113SC	
314 172 524	■		8113S		
314 172 514	■	113SGB			
314 172 514	■		4113S		
314 172 514	□	3113S			

845KR		014	015	016	017	018	020	021	022	023	
ISO ø 1/10 mm		4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	
L mm											
FG											
314 544 524			407R		409R		411R		413R		
314 544 534	■			407RC		409RC		411RC		413RC	
314 544 524	■						8411R				
314 544 514	■	407RGB		409RGB		411RGB		413RGB			
314 544 514	■		4407R		4409R			4413R			
314 544 514	□			3409R			3413R				
314 544 504	■	5407R									

		R: 0.28	R: 0.28	R: 0.20	R: 0.28	R: 0.20	R: 0.28	R: 0.20	R: 0.20	R: 0.28	R: 0.16	R: 0.20	R: 0.28	R: 0.16
846KR		012	013	014	014	015	015	016	016	016	017	018	018	019
ISO ø 1/10 mm		6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
L mm														
FG														
314 545 524							417R			513				
314 545 544	■						425CB							
314 545 534	■							417RC			513C			
314 545 524	■			8425			8417R				8513	8525	8113R	
314 545 514	■	1040			4417R									
314 545 514	□		3425					3513	3525	3113R				
314 545 504	■			5417R										
Red = also in RA														

Tapered rounded edge, normal



847KR

ISO ø 1/10 mm	012	013	014	016	016	016	017	018	021	022	023
L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
FG											
314 546 524				422R	517			526			113NR
314 546 544	■				422RCB						
314 546 534	■				422RC	517C		526C			
314 546 524	■			8427	8422R	8517		8526			8113NR
314 546 514	■						526GB				
314 546 514	■			4427		4422R	4517	4526			4113NR
314 546 514	□	3427		3422R		3517	3526		3113NR	3513N	
314 546 504	■			5422R		5526					

Tapered rounded edge, long



848KR

ISO ø 1/10 mm	016	017	018	019
L mm	10,0	10,0	10,0	10,0
FG				
314 553 524			423R	
314 553 544	■			423RCB
314 553 534	■			423RC
314 553 524	■			8423R
314 553 514	■	423RGB		
314 553 504	■	5423R		

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Prep Twins



ISO ø 1/10 mm	020	
L mm	8,0	
RA		
204 546 524	■	RA PT847KR/6
204 546 514	■	RA PT4847KR/6
204 546 504	■	RA PT5847KR/6

Tapered round, sort



849

ISO ø 1/10 mm	009	010	012	014	016
L mm	4,0	4,0	4,0	4,0	4,0
FG					
314 196 524	486	481	482	483	484
314 196 534	■		482C	483C	484C

855		010	011	012	013	014	014	015	015	016	018	022	023
ISO ø 1/10 mm		7.0	7.0	7.0	7.0	7.0	6.0	7.0	6.0	6.0	6.0	7.0	7.0
L mm													
FG													
314 197 524			D16		D17				D8				
314 197 544	■			D16CB		D17CB		D8CB					
314 197 534	■		D16C		D17C			D8C					
314 197 514	■	D16GB				D8GB			D7GB				
314 197 514	■	40D16		40D17			40D8			40D7			
314 197 514	□				30D8								
314 197 504	■	50D16			50D8				50D7				
Red = also in RA													

855			
ISO ø 1/10 mm		025	026
L mm		7.0	7.0
FG			
314 197 524		D7	
314 197 544	■		D7CB
314 197 534	■	D7C	
314 197 524	■	80D7	
Red = also in RA			

856L					
ISO ø 1/10 mm		014	015	016	018
L mm		9.0	9.0	9.0	9.0
FG					
314 198 524		237L		238L	239L
314 198 544	■			240L	
314 198 534	■	237LC		238LC	239LC
314 198 514	■		4238L		240LC

Tapered round, normal



856												
ISO ø 1/10 mm	009	010	012	013	014	015	015	016	016	017	017	019
L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
FG												
314 198 524	D23	D24	D25	D26			D18					235
314 198 544	■			D25CB							D18CB	235CB
314 198 534	■			D25C	D26C		D18C					235C
314 198 524	■											8235
314 198 514	■						D18GB					235GB
314 198 514	■		40D25	40D26			40D18				4235	
314 198 514	□										3235	
314 198 504	■					50D18					5235	
314 198 494	■							9235				
Red = also in RA												

Tapered round, normal



856											
ISO ø 1/10 mm	019	021	023	025	026						
L mm	8.0	8.0	8.0	8.0	8.0						
FG											
314 198 524		235A		235S							
314 198 544	■					235SCB					
314 198 534	■		235AC		235SC						
314 198 514	■	4235A		4235S							

Tapered



886Z											
ISO ø 1/10 mm			017	018							
L mm			9.0	9.0							
FG											
314 210 524						123					
314 210 534	■					123C					
314 210 514	■					123GB					
314 210 514	■					4123					

Tapered round, long



850												
ISO ø 1/10 mm	010	011	012	013	014	014	015	015	015	016	016	017
L mm	10.0	10.0	10.0	10.0	10.0	10.5	10.0	10.0	10.0	10.0	10.0	10.0
FG												
314 199 524	232		233		231			234		D6		
314 199 544	■			233CB							234CB	
314 199 534	■			233C						234C	D6C	
314 199 524	■									8234	80D6	
314 199 514	■		233GB			234GB	D6GB					
314 199 514	■		4233				40D6			4236		
314 199 514	□	3233			30D6					3236		
314 199 504	■			5234	50D6					5236		
314 199 494	■			90D6				9236				
Red = also in RA												

850												
ISO ø 1/10 mm	017	017	018	019	020	021	022	023	024	025	026	027
L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
FG												
314 199 524			236				237			238		
314 199 544		D6CB		236CB			237CB			238CB		
314 199 534			236C				237C			238C		
314 199 524			8236				8237			8238		
314 199 514		236GB					237GB			238GB		
314 199 514							4237			4238		
314 199 514				3237								
314 199 504					5237				5238			
314 199 494							9238					
Red = also in RA												

850L												
ISO ø 1/10 mm	012	014	016	018	021	022	023	024				
L mm	11.5	11.5	11.5	11.5	11.0	11.0	11.0	11.0				
FG												
314 199 524		246	247	248	249			240				
314 199 544									240CB			
314 199 534			246C	247C	248C	249C			240C			
314 199 514			247GB				240GB					
314 199 514				4249			4240					
314 199 514					3240							

851												
ISO ø 1/10 mm	010	011	012	015	016	016	017					
L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0					
FG												
314 219 524		17		19		18		19A				
314 219 534				19C		18C						
314 219 514			19GB		18GB		19AGB					
Red = also in RA												

857					
ISO ø 1/10 mm	012	014	015	016	017
L mm	9.5	9.5	10.0	10.0	10.0
FG					
314 220 524	16L	17L		18L	19L
314 220 534	16LC	17LC		18LC	19LC
314 220 514			18LGB		
Red = also in RA					

Pointed

955				
ISO ø 1/10 mm	007	008	009	010
L mm	4.0	4.0	4.0	4.0
FG				
314 699 524				D9
314 699 534	■			D9C
314 699 524	■			80D9
314 699 514	■			D9GB
314 699 514	■			40D9
314 699 504	■		50D9	
314 699 494	■	90D9		
Red = also in RA				

956			
ISO ø 1/10 mm	008	009	010
L mm	3.0	3.0	3.0
FG			
314 699 524			D1
314 699 534	■		D1C
314 699 514	■		D1GB
314 699 514	■		40D1
314 699 494	■	90D1	
Red = also in RA			

852							
ISO ø 1/10 mm	013	014	015	016	017	018	019
L mm	6.0	6.0	6.0	6.0	6.0	6.0	6.0
FG							
314 164 524		117A		117S		113A	
314 164 544	■			117SCB		113ACB	
314 164 534	■	117AC		117SC		113AC	
314 164 514	■		117SGB		113AGB		
314 164 514	■	4117A		4117S			
314 164 504	■		5117S	5113A			
Red = also in RA							

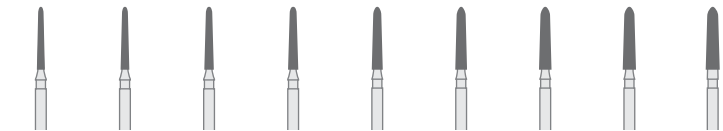
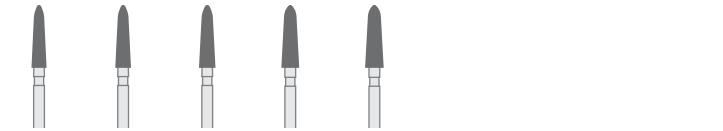
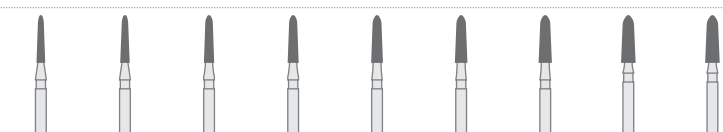
858											
ISO ø 1/10 mm	010	010	011	012	011	012	013	014	016	018	
L mm	7.0	7.0	7.0	7.0	8.0	8.0	8.0	8.0	8.0	9.0	
FG											
314 165 524	D11			D2		D11A		D14	360	361	
314 165 534		D11C			D2C		D11AC		D14C	360C	361C
314 165 514		D11GB		D2GB			D14GB				
314 165 514				40D2			40D14				
314 165 514			30D2			30D14					
314 165 504				50D2			50D14				
314 165 494		90D2			90D14						
Red = also in RA											

859										
ISO ø 1/10 mm	010	011	012	012	013	014	015	016	018	021
L mm	10,0	10,0	10,0	10,0	10,0	10,0	10,0	10,0	11,0	10,0
FG										
314 166 524	D4A		D34A			D34		D4	D38	D39
314 166 534		D4AC	D34AC			D34C		D4C	D38C	D39C
314 166 524							80D4			
314 166 514		D34AGB			D34GB		D4GB			
314 166 514					40D34		40D4			
314 166 514						30D34	30D4			
314 166 504				50D34		50D4				
314 166 494					90D4					
Red = also in RA										

859			
ISO ø 1/10 mm	010	011	012
L mm	11,0	11,0	11,0
FG			
314 167 524			D3
314 167 534			D3C
314 167 524			80D3
314 167 514			D3GB
314 167 514			40D3
314 167 514		30D3	
314 167 504			50D3
314 167 494		90D3	
Red = also in RA			

859L					
ISO ø 1/10 mm	010	014	016	018	
L mm	11,5	11,5	11,5	12,0	
FG					
314 167 524		D33	D35	D36	D37
314 167 534		D33C	D35C	D36C	D37C

Torpedo

Torpedo conical										
	878K									
	ISO ø 1/10 mm	010	011	012	013	014	015	016	017	018
	L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
	FG									
	314 298 524			181		181N		182		183
	314 298 544	■			181CB			182CB		
	314 298 534	■■		181C		181NC		182C		183C
	314 298 514	■■■	181GB				182GB		183GB	
	314 298 514	■■■■		4181		4181N		4182		
	314 298 504	■■■■■	5181			5182				
Torpedo conical										
	878K									
	ISO ø 1/10 mm	020	021	022	023	024				
	L mm	8.0	8.0	8.0	8.0	8.0				
	FG									
	314 298 524			184		185				
	314 298 544	■			184CB		185CB			
	314 298 534	■■		184C		185C				
	314 298 514	■■■	184GB		185GB					
	314 298 514	■■■■	4184		4185					
Torpedo conical										
	877K									
	ISO ø 1/10 mm	011	012	013	014	015	016	017	017	018
	L mm	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
	FG									
	314 297 524			161		161N		162		163
	314 297 544	■						162CB		163CB
	314 297 534	■■		161C		161NC		162C		163C
	314 297 514	■■■	161GB			162GB			163GB	164C
	314 297 514	■■■■	4161		4161N	4062	4162		4163	
	314 297 504	■■■■■			5062					
	Red = also in RA									

See
pages
54-55

PrepTwins

ISO ø 1/10 mm	020
L mm	6.0
RA	
204 297 524	RA PT877K/6
204 297 514	RA PT4877K/6
204 297 504	RA PT5877K/6

Torpedo conical										
	879K									
	ISO ø 1/10 mm	012	013	014	015	016	017	018	019	020
	L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
	FG									
	314 299 524	190		191		192		193		194
	314 299 544				191CB		192CB		193CB	194CB
	314 299 534		190C		191C		192C		193C	194C
	314 299 524									196C
	314 299 514			191GB		192GB		193GB		8195
	314 299 514				4192		4193		4194	4195
	314 299 504								5195	
	314 299 494						9195			

Torpedo conical							
	898						
	ISO ø 1/10 mm	013	014	015	016	017	018
	L mm	10.0	10.0	10.0	10.0	10.0	10.0
	FG						
	314 586 524		101		102L		103
	314 586 544				101CB		
	314 586 534			101C		102LC	
	314 586 514	101GB			103GB		104C
	314 586 514	4101		4102L		4103	
	314 586 504			5102L			
Red = also in RA							

Football

Football conical bud												
	368											
	ISO ø 1/10 mm	010	011	012	012	013	014	016	016	017	018	
	L mm	2.5	2.5	2.5	3.0	3.0	3.0	3.2	3.5	3.5	3.5	
	FG											
	314 257 524	252A		254			253	252		255A		
	314 257 534			254C			253C			255AC		
	314 257 524									8255A		
	314 257 514			254GB						255AGB		
	314 257 514			4254		4253				4255A		
	314 257 504	5254		5253					5255A			
Red = also in RA												

Football conical bud												
	368											
	ISO ø 1/10 mm	020	021	022	023	024						
	L mm	5.0	5.0	5.0	5.0	5.0						
	FG											
	314 257 524				255							
	314 257 544					255CB						
	314 257 534				255C							
	314 257 524				8255							
	314 257 514			255GB								
	314 257 514			4255								
	314 257 514		3255									
	314 257 504		5255									
	314 257 494	9255										
	FG Long											
	315 257 524				L255							
	315 257 534				L255C							
	315 257 504		L2555									
	Red = also in RA											

See pages 54-55	
Prep Twins	
ISO ø 1/10 mm	020
L mm	3.5
RA	
204 257 524	RA PT368/6
204 257 514	RA PT4368/6
204 257 504	RA PT5368/6

369			
ISO ø 1/10 mm	023	025	
L mm	5.5	5.5	
FG			
314 263 524		370	
314 263 534		370C	
314 263 514		4370	

379											
ISO ø 1/10 mm	010	011	011	012	013	014	016	016	017	018	019
L mm	2.0	2.0	2.5	2.0	2.5	2.5	3.2	3.5	3.5	3.5	3.5
FG											
314 277 524				256		257S	260	268		257	
314 277 544											257CB
314 277 534				256C		257SC	260C	268C		257C	
314 277 524											8257
314 277 514		256GB		257SGB					257GB		
314 277 514		4256							4257		
314 277 514		3256					3257				
314 277 504		5256	5257S				5257				

379											
ISO ø 1/10 mm	021	022	023	024	026	029	030	031	032	033	034
L mm	4.5	4.5	4.5	4.5	4.5	4.5	6.0	6.0	6.0	6.0	6.0
FG											
314 277 524				258		258N			259		
314 277 544					258CB					259CB	
314 277 534				258C		258NC			259C		
314 277 524				8258					8259		
314 277 514		258GB		258NGB				259GB			
314 277 514		4258	4258A					4259			
314 277 514		3258					3259				
314 277 504		5258					5259				
314 277 494					9259						
FG Long											
315 277 524				L258							
315 277 534				L258C							
315 277 514			L4258								
315 277 504		L5258									
Red = also in RA											

379 Slim



390



899



Football palatal grinder, short



811

ISO ø 1/10 mm	028	029	030	033	034	037
L mm	4.0	4.0	4.0	4.5	4.5	5.0
FG						
314 038 524	198		198A		197	
314 038 544	■		198CB		198ACB	
314 038 534	■		198C		198AC	
314 038 514	■		198GB		197C	
314 038 514	■		4198			

Football double cone, long



811L

ISO ø 1/10 mm	036	037	038
L mm	6.0	6.0	6.0
FG			
314 039 524	241		
314 039 544	■ 241CB		
314 039 534	■ 241C		
314 039 514	■ 241GB		
314 039 514	■ 4241		

Wheel / Lenticular

Wheel



815

ISO ø 1/10 mm	035	
L mm	0.5	
FG		
314 040 524	130	
Red = also in RA		

Wheel



818

ISO ø 1/10 mm	035	039	040	050
L mm	1,0	1,0	1,0	1,0
FG				
314 041 524	111A		111	110
314 041 534	■ 111AC		111C	110C
314 041 514			111GB	

Wheel wide

909

ISO ø 1/10 mm	015	027	033	034	037	038	039	040
L mm	0.7	0.9	1.0	1.0	1.3	1.3	1.3	1.3
FG								
314 068 524		610N		10A			11A	
314 068 544	■							11ACB
314 068 534	■		610NC		10AC			11AC
314 068 514	■			10AGB			11AGB	
314 068 514	■	4610					4011A	
314 068 504	■				5011A			
Red = also in RA								

Lenticular

825

ISO ø 1/10 mm	015							
L mm	0.5							
FG								
314 303 524		92						

Lenticular

825

ISO ø 1/10 mm	041	042						
L mm	1.3	1.3						
FG								
314 313 524			102					
314 313 534	■			102C				
314 313 514	■			102GB				

Special shapes

Special shapes cavity margin trimmer

833

ISO ø 1/10 mm	013	015	033					
L mm	2.2	2.0	3.5					
FG								
314 466 514	■	4135	4035	4132				
Red = also in RA								

Special shapes interdental

392

ISO ø 1/10 mm	015	016	018					
L mm	5.0	5.0	5.0					
FG								
314 466 524				335				
314 466 514	■			4335				
314 466 514	■			5335				

Special shapes		Torpedo, short
874		
ISO ø 1/10 mm	010	011
L mm	2.0	2.0
FG		
314 536 514	■	
314 536 504	■	4310S
314 536 504	■	5310S

Special shapes		flame, long neck
889		
ISO ø 1/10 mm	009	010
L mm	4.0	4.0
FG		
314 540 524		426
314 540 534	■	428C
314 540 514	■	4426

Special shapes		cylindrical, spiral groove
842		
ISO ø 1/10 mm	016	
L mm	9.0	
FG		
314 115 524		450

Special shapes		conical, spiral groove
848		
ISO ø 1/10 mm	020	023
L mm	9.0	9.0
FG		
314 177 524		451
314 177 534	■	6S
314 177 534	■	6SC

Special shapes		depth marker
835		
ISO ø 1/10 mm	010	
L mm	2,0	
FG		
314 107 534	■	707C

Special shapes		depth marker
818		
Penetration depth	003	005
1/10 mm		007
L mm	1,0	1,0
FG		
314 041 534	■	102AC
314 041 534	■	103AC
314 041 534	■	108AC

Special shapes		depth marker
834		
Penetration depth	004	008
1/10 mm		012
FG		
314 552 524		S4
314 552 524		S8
314 552 524		S12

Intensiv Diamond Instruments FG Miniature

	Ball 801						802			Inverted cone 805					806			
ISO ø 1/10 mm	007	009	012	014	017	018	009	011	012	008	009	011	012	015	016	008	008	009
L mm	-	-	-	-	-	-	2.5	2.5	2.5	0.7	0.7	1.0	1.0	1.5	1.5	1.8	2.0	2.0
524	M199	M200S	M200	M201S		M201	M300S		M300		M216N		M216		M202			M316N
534	[Green]	*M200SC	*M200C	*M201SC		*M201C			*M300C		*M216NC		*M216C		*M202C	*M316SC		M316NC
514	[Orange]	*M200SGB	*M200GB	*M201SGB		*M201GB		*M300GB		*M216NGB		*M216GB		*M202GB			*M316NGB	
514	[Red]				M4201													
	806						Pear 830R						Cylinder 835					836
ISO ø 1/10 mm	011	012	009	010	011	012	017	018	020	008	009	009	010	012	013	014	013	014
L mm	2.5	2.5	2.5	2.5	3.0	3.0	3.0	3.0	3.0	4.0	3.0	4.0	3.0	4.0	4.0	4.0	6.0	6.0
524		M316		M218		M219		M220				M212	M210	M214		M204		M114
544	[Black]								M220CB									
534	[Green]	*M316C		*M218C		*M219C		*M220C				*M212C	*M210C	*M214C		*M204C		*M114C
514	[Orange]	*M316GB		*M218GB		*M219GB		*M220GB				*M212GB	*M210GB			*M204GB		*M114GB
514	[Red]															M4204		
	836		880		881		885		878		877		Flame 860		861			
ISO ø 1/10 mm	015	011	012	013	011	013	014	015	011	011	011	012	013	009	013	014	015	011
L mm	6.0	6.0	6.0	6.0	8.0	8.0	8.0	8.0	7.5	7.5	8.0	8.0	8.0	6.0	5.0	5.0	5.0	7.0
524			M305		M321		M315S			M124		M308					M205	
544	[Black]	*M114CB		*M305CB				*M315SCB						*M308CB			*M205CB	
534	[Green]		*M305C		*M321C		*M315SC			M124C		*M308C				*M205C		
514	[Orange]	*M305GB			*M315GB			*M124GB		*M308GB			*M306GB	*M205GB			*M205LGB	
514	[Red]							M4315S										
	861		Tapered 845		847		855		855		855		855		861			
ISO ø 1/10 mm	012	013	011	012	010	012	013	015	016	017	011	012	013	014	015	016	018	022
L mm	7.0	7.0	4.0	4.0	8.0	8.0	8.0	8.0	8.0	8.0	7.0	7.0	7.0	6.0	6.0	6.0	6.0	7.0
524	M205L			M206		M116			M117			MD16				MD8		
544	[Black]	*M205LCB					*M116CB			*M117CB				*M16CB			*MD8CB	
534	[Green]	*M205LC			*M206C		*M116C			*M117C			MD16C			MD8C		
514	[Orange]		*M206GB		*M116GB			*M117GB			*MD16GB				*MD8GB			
504	[Yellow]													*M50D8			*M50D7	
	855		856		851		858		Football 368		855		855		855			
ISO ø 1/10 mm	023	025	026	015	016	017	011	012	012	011	012	022	023	024				
L mm	7.0	7.0	7.0	8.0	8.0	8.0	8.0	8.0	7.0	2.5	2.5	5.0	5.0	5.0				
524		MD7			MD18			M19	MD2		M254		M255					
544	[Black]		*MD7CB				*MD18CB										*M255CB	
534	[Green]	MD7C			MD18C				MD2C			*M254C		*M255C				
514	[Orange]	*MD7GB			*MD18GB			*M19GB			*M254GB		*M255GB					

* as long as stocks last

Intensiv HygienicTray

Developed by Dr. Gigandet and Dr. Engel, University of Bern, Switzerland

Resistant high quality stainless steel instrument tray for the arrangement of all rotating instruments for routine treatment protocols

Instrument trays for the permanent availability of all rotating instruments for routine treatment protocols have become an indispensable support in dental clinics.

The Intensiv HygienicTray offers the appropriate solution.

Dental clinic processes have become standardized by the availability of the complete set of commonly used rotating instruments.

Product description

- To disassemble into different parts made of high quality stainless steel.
- Without hard to reach fissures and hollows.
- Rounded edges.
- Height: suitable for standard sterilization trays.

Indications

- Organization of standard instruments for all routine treatment protocols
- Instrument holder during the sterilization process
- Storage of rotary instruments

Benefits

- Organization and availability of commonly used rotating instruments
- Easy instrument removal due to irregular arranged position of instruments
- Easily disassembled into single parts, free from fissures and hollows, completely hygienic
- Durable resistant and unlimited sterilizable stainless steel

Intensiv HygienicTray HT100



Ref. HT100*

- 3 separable parts: foldable cover; instrument tray; bottom
- 13 FG and 5 RA instrument holders
- Ergonomic instrument access due to high and inclined tray position

Intensiv HygienicTray HT300



Ref. HT300*

- 2 separable parts: foldable cover; instrument tray
- 13 FG and 5 RA instrument holders
- Ergonomic instrument access due to low and inclined tray position

Intensiv HygienicTray HT3000



Ref. HT3000*

- 2 separable parts
- 36 FG and 18 RA instrument holders
- Easy instrument removal due to irregular arranged position of instruments

* delivered without rotating instruments

Intensiv ProxoshapeTray

New

Compact stainless steel tray with colored silicone holders for the support of oscillating files Intensiv Proxoshape

During treatments that involve the use of Intensiv oscillating files, it is important to benefit from a support which is safe, hygienic, sterilizable and customizable in the content.

The identification of the file to be used has to be clear and immediate. The storage of the files after sterilization must be carried out in complete safety.

Product description

- Tray in stainless steel, consisting in a base and lid.
- The Tray has an internal folding support with nine holes suitable to support sterilisable colored silicone holders.
- Dimensions:
87x51x14 mm (LxWxH).
- The Tray has slots for the disinfection liquid to flow through it.
- The Tray is designed to hold, through its silicone holders, nine Intensiv oscillating files, such as:

Intensiv Proxoshape,
Intensiv Bevelshape,
Intensiv Rootshape.

Indications

- Arrangement of Intensiv oscillating files during interproximal preparation, excess removal, finishing and polishing procedures
- Support of Intensiv oscillating files during disinfection and sterilisation processes
- Storage of Intensiv oscillating files

Benefits

- Intensiv files available during the treatment
- Colored silicone supports for individual combination of the needed files
- Compact and light
- Suitable for disinfection and sterilization
- Storage in complete safety of Intensiv files



1) Intensiv ProxoshapeTray closed 2) Easy identification of Intensiv file 3) Secure file take out



Ref. PST500
(delivered without files)

All colored silicone holders are available in packaging of 10 pieces or in assortment of 8 pieces.

8 silicone holders are delivered free with the Tray.
The desired silicone holders are to be ordered with the Tray.

Available colored silicon holders

Bur-shank silicone holders	●	●	●	●	●
Ref.	056green/10	056grey/10	056darkblue/10	056brown/10	056red/10
µm (the grit size is related to the files)	125	90	80	60	40

Bur-shank silicone holders	○	○	○	○
Ref.	056white/10	056yellow/10	056orange/10	056ass/8
µm (the grit size is related to the files)	25	15	08	

Intensiv Ortho-StripsTray

New

Compact stainless steel tray with colored silicone holders for the support of Intensiv Ortho-Strips during interproximal reduction (IPR) in Orthodontics

During treatments that involve the use of Intensiv Ortho-Strips, it is important to benefit from a support which is safe, hygienic, sterilizable and customizable.

The identification of the file to be used has to be clear and immediate. The storage of the files after sterilization must be carried out in complete safety.

Product description

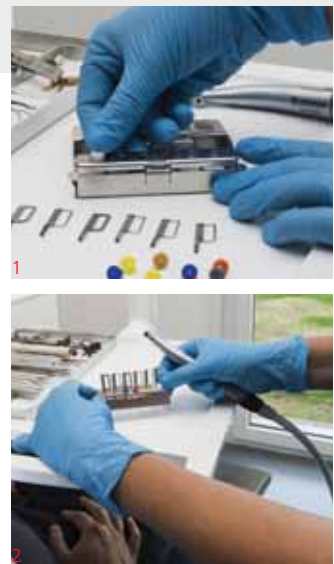
- Tray in stainless steel, consisting of a base and lid.
- The Tray has an internal folding support with six holes suitable to support sterilisable colored silicone holders.
- Dimensions:
87x51x14 mm (LxWxH).
- The Tray has slots for the disinfection liquid to flow through it.
- The Tray is designed to hold, through its silicone holders, six Intensiv Ortho-Strips, for mechanical Orthodontic stripping.

Indications

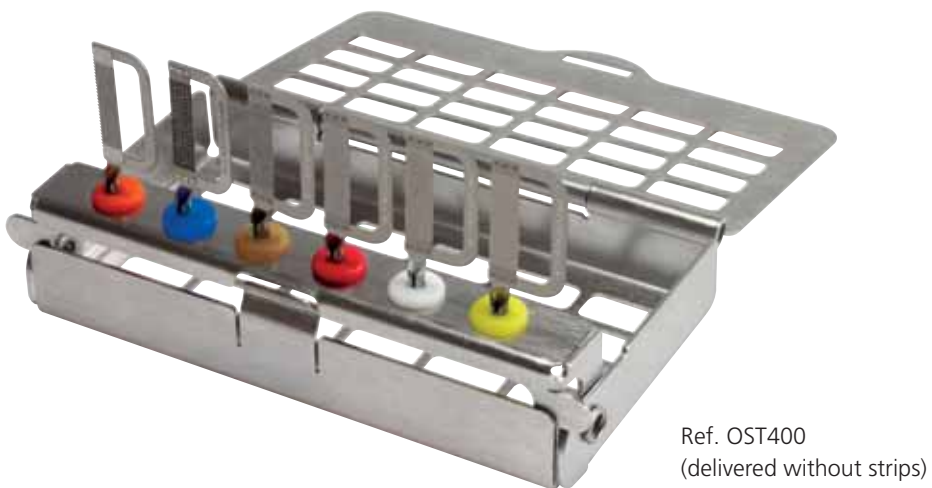
- Arrangement of Intensiv Ortho-Strips during Orthodontic stripping procedures
- Support of Intensiv Ortho-Strips during disinfection and sterilisation processes
- Storage of Intensiv Ortho-Strips

Benefits

- Intensiv Ortho-Strips available during the treatment
- Colored silicone supports for individual combination of the needed strips
- Compact and light
- Suitable for disinfection and sterilization
- Storage in complete safety of Intensiv Ortho-Strips



- 1) Introduction of the colored silicone supports in the Tray for the positioning of the Intensiv Ortho-Strips
- 2) Selection of Intensiv Ortho-Strips according to the IPR procedure



Ref. OST400
(delivered without strips)

All colored silicone holders are available in packaging of 10 pieces or in assortment of 8 pieces.

8 silicone holders are delivered free with the Tray.
The desired silicone holders are to be ordered with the Tray.

Available colored silicon holders

Bur-shank silicone holders				
Ref.	056darkblue/10	056brown/10	056red/10	056white/10
µm (the grit size is related to the strips)	80	60	40	25
Bur-shank silicone holders				
Ref.	056yellow/10	056orange/10	056ass/8	
µm (the grit size is related to the strips)	15	8		

Intensiv Cutting Instruments

Swiss Premium Quality

In restorative therapies the complete excavation of decayed dentine is a mandatory step. The use of precise and efficient rotating cutting instruments allows for tactile perception of healthy dental tissue. For the removal of crowns, instruments which allow minimum separation procedure time without causing vibration are necessary.

For the removal of amalgam it is preferable to use instruments that allow for chopping of debris, avoiding pulverization.

In Orthodontics, all residues of composite resins used for bracket bonding must be completely removed, and the tooth surfaces polished to achieve their natural roughness.

Indications

- Excavation of decayed dentine
- Removal of orthodontic composite (Debonding)
- Cutting of crowns and bridges made of metal, metal-ceramic
- Amalgam removal

Benefits

- Swiss Premium Quality
- Excellent cutting performance
- High resistance to instrument breakage
- Low vibration of instrument

ExcavatingCutter



Ball
801



ISO ø 1/10 mm

FG 500 314 001 001

RA 500 204 001 001



006 008 009 010 012 014 016 018 021

CU1 314 006 CU1 314 008 CU1 314 010 CU1 314 012 CU1 314 014 CU1 314 016 CU1 314 018 CU1 314 021 CU1 314 023

CU1 204 008 CU1 204 009 CU1 204 010 CU1 204 012 CU1 204 014 CU1 204 016 CU1 204 018 CU1 204 021 CU1 204 023

ExcavatingCutter



Ball
801



ISO ø 1/10 mm

RA 500 204 001 003



010 012 014 016 018 021 023

CU1S 204 010 CU1S 204 012 CU1S 204 014 CU1S 204 016 CU1S 204 018 CU1S 204 021 CU1S 204 023

ExcavatingCutter



Inverted cone
805



ISO ø 1/10 mm

L mm

FG 500 314 010 001

RA 500 204 010 001



012 014 016

1.2 1.4 1.5

CU2 314 012 CU2 314 014 CU2 314 016

CU2 204 012 CU2 204 014 CU2 204 016

ExcavatingCutter



Pear
830



ISO ø 1/10 mm 009

L mm 2.9

FG 500 314 233 006 CU245 314 009

ExcavatingCutter



Pear
830R



ISO ø 1/10 mm

L mm

FG 500 314 237 001

CU7 314 006 CU7 314 008 CU7 314 010

ExcavatingCutter



Pear
830R



ISO ø 1/10 mm 008 010 008

L mm 1.1 1.3 2.0

CU42308 CU42310 CU42309



Clinical pictures: Prof. Antonio Cerutti, Brescia, Italy and Dr. A. Devigus, Bülach, Switzerland

ExcavatingCutter

Pear long			
830RL			
ISO ø 1/10 mm	008	010	
L mm	4.0	4.0	
FG 500 314 238 006	CU7L 314 008	CU7L 314 010	

CavityCutter

Cylinder			
835			
ISO ø 1/10 mm	008	010	012
L mm	3.6	4.1	4.1
FG 500 314 107 007	CU31 314 008	CU31 314 010	CU31 314 012

CavityCutter

Cylinder			
835			
ISO ø 1/10 mm	008	010	012
L mm	3.6	4.1	4.1
FG 500 314 107 007	CU31 314 008	CU31 314 010	CU31 314 012

CavityCutter

Cylinder rounded			
838			
ISO ø 1/10 mm	010	012	
L mm	4.1	4.1	
FG 500 314 137 007	CU31R 314 010	CU31R 314 012	

CavityCutter

Tapered			
845			
ISO ø 1/10 mm	010	012	016
L mm	4.1	4.1	4.5
FG 500 314 168 007	CU33 314 010	CU33 314 012	CU33 314 016

AmalgamCutter

Special form		
838		
ISO ø 1/10 mm	012	
L mm	4.0	
FG 500 314 139 008	CU36R 314 012	

DebondingCutter

Football		
379		
ISO ø 1/10 mm	023	
L mm	3.5	
FG 500 314 277 072	CU379 314 023	

DebondingCutter

Torpedo conical		
878K		
ISO ø 1/10 mm	016	
L mm	8.0	
FG 500 314 298 072	CU244K 314 016	

Classic Intensiv Preparation and Finishing Sets



Ref. 044B:
B1, B2, B3, B4, B5, B6,
B7, B8, B9, B10, B11, B12

Intensiv Berner Uni Prep Set

University of Bern, Switzerland

Diamond instruments for the preparation of restorations
(cast fillings) and crowns



Ref. 106:
CS140, CS125, CS040, CS025
Ref. 106S:
CSS040, CSS025

Intensiv Cavishape Set, Intensiv Cavishape Set S

University of Bern, Switzerland

Oscillating diamond files for finishing preparation margins



Ref. 022:
414, 3414, 3116, 9274,
3526, 4310, 4323, 9223

Intensiv Cerec Set

Prof. W. H. Mörmann, University of Zurich, Switzerland

Diamond instruments for Cerec restorations



Ref. 135:
9401, 4205, 9205, 4274,
PS2S*, PS9S*, RS40*, RS9*,
9040, 8255, 9274
(* Proxoshape and Rootshape,
see pages 60/78)

Intensiv Combi Prep Set: Contouring and Finishing Set

University of Zurich, Switzerland

Diamond instruments for finishing of esthetic restorations



Ref. 133:
8714, 3714B, 8710, 3710B,
8212S, 8200, 8200S, 4205,
9205, 4205L, PS2*, 4400
(* Proxoshape,
see page 60)

Intensiv Combi Prep Set: Direct Restoration

University of Zurich, Switzerland

Diamond instruments for direct tooth-coloured adhesive restorations



Ref. 134:
8614, 3614B, 8714, 3714B,
8712, 3712B, 8710, 3710B,
80D4, 8259, 3259, 3113R,
3113NR, 3116, 8040, 3040B,
8040S, 3040SB

Intensiv Combi Prep Set: Indirect Restoration

University of Zurich, Switzerland

Diamond instruments for indirect tooth-coloured adhesive restorations



Ref. 033:
8113R, 8113NR, 8117,
3113R, 3113NR, 3117

Intensiv Inlay Set

University of Zurich, Switzerland

Diamond instruments for classic inlay preparations



Ref. 009:
218B, 219B, 223B,
3218, 3219, 3223

Intensiv Piccolo Set

University of Bern, Switzerland

Diamond instruments for small cavity preparations with perfect margins



Ref. 122:
8310, 4310B, 8406A, 4406B,
8305LP, 4325L, 8414, 4414B,
80D3, 4305L, 8200S, 4255,
5315L

Intensiv Profi Prep Set

Prof. Marinello, Dr. Zitzmann, University of Basel,
Switzerland

Diamond instruments for fixed and removable prosthetics



Ref. 111:
30, 31, 32, 33, 34, 4035,
4036, 4037, 4038, 4039

Intensiv Uniprep Set Crowns & Bridges

Prof. Dr. C. Marinello, Universities of Zurich and
Geneva, Switzerland

Diamond instruments for crown and bridge
prosthetics



Ref. 066:
101C, 201C, 241, 255,
315S, 315SGB, 315L, 315LGB,
D01, D02, D9GB, 50D9

Intensiv Shoulder Bevel Prep Set

Dr. A. Schöler, Biel, Switzerland

Diamond instruments for crown preparations with
shoulder and bevel



Ref. 088:
8510, 8514, 8614,
3510, 3514, 3614,
3513, 3513N 3517

Intensiv Universal Set

University of Zurich, Switzerland

Diamond instruments for preparation and
finishing of cavities in aesthetic adhesive
restorations in posterior teeth



Ref. 001:
01140, 01125,
01480, 01440, 01425

Intensiv Tooth Caring Bur Set

University of Bern, Switzerland

Diamond instruments for lowering and finishing gingival
floors of proximal cavities and shoulders of crown
preparations without damaging adjacent teeth



Ref. 35A:
238C, 8238, 4238,
8195, 4195, 8325L,
4325L, 113AC, 8201NL,
4201NL, 8200, 4200,
8201, 4201, 8400,
4400, 8255A, 4255A

Intensiv Zirkon Set

Clinically approved by Swiss dental laboratory Dubs,
Zurich, Switzerland

Diamond-coated Instruments for Zirconium Oxide
Preparations in the Dental Laboratory

Intensiv Guided Universal Prep Set

Prof. Christoph Hämerle, Clinic for Fixed and Removable Prosthodontics, University of Zurich

Prof. Irena Sailer, University of Geneva, Switzerland

Innovative Prep set in Intensiv stainless steel tray

Imprinted diagram guides through the current preparation methods of modern reconstructive dentistry

To meet the clinical needs of modern dentistry, the dentist has to have easy access to appropriate tools. Dimension- and shape-congruent instruments are one of the main premises for the success of modern high-quality reconstructions. The practitioner prefers to reach the desired treatment goal with as few perfectly adapted instruments as possible.

Intensiv, as manufacturer of superior diamond-coated instruments, offers all the instruments which serve the purpose of modern reconstructive dentistry. The new digital technology of the optical impression of tooth stumps and cavities requires a perfected, goal-oriented set of rotating and oscillating diamond instruments. A precise, tissue-conserving preparation for the manufacture of veneers, inlays, overlays, tabletops and adhesive bridges is permanently secured in the desired highest quality.

Product description

Tray:

- Two-piece stainless steel tray, consisting of a base, connected with a detachable lid.
- Dimensions: length 77mm, width 75mm, height 31mm.
- The tray is printed with a diagram as well as pictograms of the instruments for secure, structured guidance through the clinical applications.

Instruments:

- Diameter and shape of the finishing burs are congruent with the preparation instruments for the smoothing of the prepared tooth surfaces.
- The 90µm grit of preparation instruments permits the efficient removal of material without causing tissue damage or trauma to the pulp.
- Rounded shapes allow a simple instrument of the two congruent preparation and finishing burs, even with wide steps and near to the gingiva.

- Different abutment levels are prepared easily in two steps, thanks to the working part length of 10mm:
 - preparation instruments for pillar reduction with a grit of 90µm
 - Dimension- and shape-congruent instruments with a grit of 40µm for finishing.

Indications

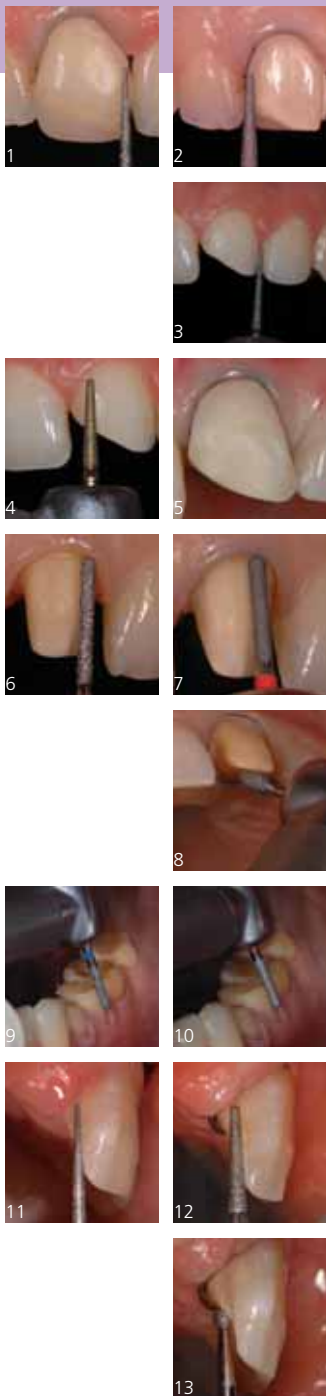
- Veneer preparation
- Crown preparation
- Full ceramic reconstructions
- Reconstructions with zirconium oxide ceramic
- Optical impression and CAD/CAM
- From minimal-invasive to conventional preparation technique

Benefits

- Clearly defined and effective application of diamond instruments, thanks to the diagram printed on the tray chart with a fixed sequence of instruments and their grits
- Unique, innovative prep set for all types of modern reconstruction
- Secure identification and storage of instruments
- The tray can be sterilized by a validated method



Ref. 158



Clinical pictures:

Zentrum für Zahnmedizin ZZM Zurich,
Switzerland

Classic veneer

- 1) Before preparation, an ultra-fine retraction thread was placed in the sulcus to protect the gingival margin. Interdental preparation with separation instrument FG D3 2) Axial reduction with veneer preparation instrument FG D18GB, 0.5mm wide shoulder preparation

Additional veneer (purely defect-oriented preparation)

- 3) Interdental defect-oriented preparation with separation instrument FG D3 4) Axial reduction with veneer preparation instrument FG D18GB, tapering edge 5) Veneer detail

Full crown preparation

- 6) Shoulder preparation on tooth 21: placing of an ultra thin thread, interdental separation with separation instrument FG D3, 1mm wide circular internally rounded shoulder preparation with shoulder instrument FG 305L. The preparation set includes a narrow shoulder preparation instrument FG 307A for narrow tooth abutments and tight spaces 7) Palatal concavity with front-side rounded football instrument FG 250 8) Finishing of the shoulder and axial walls: the stump is smoothed with the newly developed - analogous to the dimensions of the preparation instrument - cylindrical finishing instrument FG 4307N (wide)

Partial crown, overlay (tabletop) preparation

- 9) Defect-oriented overlay (tabletop) preparation on a patient with dentition damaged by erosion and abrasion, rough preparation with preparation instrument FG 8526, occlusal preparation with football instrument FG 250 10) Finishing with appropriate finishing burs FG 4526 and FG 4250, posterior breaking of all sharp edges with Soflex discs clamped into the mandrel

Adhesive bridge preparation

- 11) Definition of a mesial and distal groove in the enamel in the desired direction of insertion, slightly palatal to the future contact point, with separation instrument FG D3 12) Expansion of groove in the enamel with conical veneer preparation instrument FG D18GB, thereby fulfilling currently valid requirements for full ceramic and CAD/CAM production (apically rounded, 6° conicity, clear groove definition) 13) Preparation of a cingulum support in the enamel with ball instrument FG 201

Ref. 158												
ISO ø 1/10 mm	012	012	013	011	011	018	018	017	023	021	016	
L mm	11,0	10,0	10,0	10,0	10,0			8,0	8,0	5,0	5,0	8,0
µm	80	90	40	90	40	90	80	40	106	40	50	
524	D3	305L		307A	201				250			MRD22
524							8526					
514												D18GB
514				4307N		4305L		4526		4250		
ISO No.	314 167	314 142	314 142	314 142	314 142	314 001	314 546	314 546	314 277	314 277	314 198	

Intensiv Sets Direct and Indirect A & P

Clinically tested by Dr. Roberto Spreafico, Busto Arsizio, Italy

Diamond instruments for anterior and posterior direct and indirect restorations

Aesthetic direct and indirect restorations play a predominant role in the technical background of modern dentistry and represent a new limit between the conservative dentistry and the prosthesis for recovering individual elements.

A complete set of instruments for all clinical indications in the field of direct and indirect aesthetic restorations, is selected.



Ref. N202PI



Ref. N202PD



Ref. N202ADI

Product description

- 3 sets of 8 diamond-coated instruments each, placed in the stainless steel Intensiv HygienicTray HT100.

Ref. N202PI (Posterior indirect restorations)

- 1 conical instrument, 8mm length, 80µm grit, 012 diameter for interproximal separation.
- 2 conical instruments, 8mm length, 80 and 25µm grits, 014 diameter for interproximal preparation.
- 2 conical instruments, 6mm length, 80 and 25µm grits, 014 diameter for the preparation of internal walls of the cavities.
- 1 conical tapered instrument, 4mm length, 25µm grit, 020 diameter for the finishing of occlusal surface of the cavity.
- 2 conical tapered instruments, 6mm length, 80 and 25µm grits, 018 diameter for cervical preparation.

Ref. N202PD (Posterior direct restorations)

- 1 cylindrical instrument, 3mm length, 80µm grit, 009 diameter for the opening of the cavity.
- 2 cylindrical instruments, 6mm length, 80 and 25µm grits, 011 diameter for the preparation and finishing of the interproximal and occlusal margins.
- 2 cylindrical instruments, 8mm length, 80 and 25µm grits, 014 diameter for the preparation and finishing of the interproximal and occlusal margins.
- 2 cylindrical instruments, 6mm length, 80 and 25µm grits, 013 diameter for the preparation and finishing of the interproximal and occlusal margins.
- 1 flame instrument, 7mm length, 40µm grit, 010 diameter for the finishing of veneer preparation.

Ref. N202ADI (Anterior direct and indirect restorations)

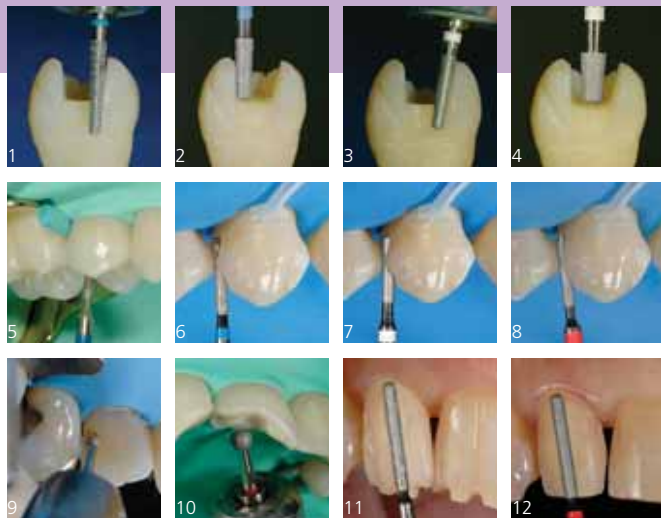
- 1 ball instrument, 60µm grit, 009 diameter for the opening of the cavity.
- 2 ball instruments, 90 and 40µm grits, 014 diameter for the preparation and finishing of the interproximal and occlusal margins.
- 2 ball instruments, 106 and 40µm grits, 023 diameter for the opening and beveling of palatal margins.
- 2 cylindrical instruments with rounded end, 10 mm length, 90 and 40µm grits, 012 diameter for the production of guiding grooves and the finishing of veneer preparation.
- 1 flame instrument, 7mm length, 40µm grit, 010 diameter for the beveling of axial walls.

Indications

- Preparation of cavities for direct and indirect restorations in anterior and posterior areas

Benefits

- Highly conservative preparations with perfectly finished walls and margins of cavities
- Placed in Intensiv HygienicTray (HT100) bur holders, to facilitate the identification and the organization of the sets
- Customizable sets with additional instrument insertion (oscillating instruments, rubber cups etc.) thanks to the 13 FG and 5 RA holes
- Form and size congruence between the preparation and finishing instruments



- 1) FG 8427/8425: Interproximal and cervical preparation
 2) FG 8525: preparation of the walls
 3) FG 3427/3425: finishing of interproximal and cervical margins
 4) FG 3413R: finishing of the occlusal surface
 5) FG 8212S: opening of the cavity for direct restorations
 6) FG 8510/8614/8514: preparation of interproximal and occlusal margins
 7) FG 3514/3614B/3414B: finishing of the margins
 8) FG 4205L: beveling of axial walls
 9) FG 200S/201S/400S: opening and preparation of the cavity
 10) FG 4201S/4400S: beveling of palatal margin
 11) FG 305L: production of vestibular guiding grooves and preparation of incisal margin
 12) FG 4307N: finishing of the preparation for veneers

Intensiv Set Indirect Posterior

Ref. N202PI								
ISO ø 1/10 mm	012	014	014	018	020	014	014	018
L mm	8.0	6.0	8.0	6.0	4.0	6.0	8.0	6.0
µm	80	80	80	80	25	25	25	25
524	116							
524	<input checked="" type="checkbox"/>	8425	8427	8525				
514	<input type="checkbox"/>				3413R	3425	3427	3525
ISO No.	314 172	314 545	314 546	314 545	314 544	314 545	314 546	314 545

Clinical pictures:
 Dr. Roberto Spreafico,
 Busto Arsizio, Italy

Intensiv Set Direct Posterior

Ref. N202PD								
ISO ø 1/10 mm	009	011	014	013	010	011	014	013
L mm	3.0	6.0	8.0	6.0	7.0	6.0	8.0	6.0
µm	80	80	80	80	40	25	25	25
524	<input checked="" type="checkbox"/>	8212S	8510	8614	8514			
514	<input checked="" type="checkbox"/>					4205L		
514	<input type="checkbox"/>					3514	3614B	3414B
ISO No.	314 108	314 157	314 158	314 157	314 248	314 157	314 158	314 157

Intensiv Set Direct & Indirect Anterior

Ref. N202ADI								
ISO ø 1/10 mm	009	014	023	012	010	013	022	012
L mm				10.0	7.0			10.0
µm	60	90	106	90	40	40	40	40
524	200S	201S	400S	305L				
514	<input checked="" type="checkbox"/>				4205L	4201S	4400S	4307N
ISO No.	314 001	314 001	314 001	314 142	314 248	314 001	314 001	314 142

Intensiv Advanced Prep & Finishing Set for Cerec Restorations

Dr. A. Bindl, University of Zurich, Switzerland

Diamond instruments for inlays, partial and full crowns, and fixed restorations

Both bur sets fulfill in an ideal manner all the requirements for superior multipurpose preparation and finishing goals created by Cerec 3 technology.

Product description

Inlay cavities and partial crowns:

- 4 cylindrical burs, ISO sizes 011 and 014 with rounded edges and head lengths of 5, 6, and 8mm in grits 80 and 25µm for the preparation of precise inlay cavities and finishing of box margins while avoiding enamel fractures, as well as for partial crown preparation.
- Tapered burs, ISO size 018, with rounded edges in 25µm grit for minimal occlusal enlargement of the box.
- 1 thin, tapered bur, ISO size 010 in 25µm grit for finishing deep proximal boxes.

Crown Preparation:

- 1 needle tapered bur, ISO size 012 for separation.
- Cylindrical and conical truncated burs with rounded edges, ISO sizes 014 and 016, as well as torpedo burs, ISO size 014 in grits 80 and 25µm for circular preparations and finishing of chamfer and shoulder preparations. The torpedo burs are also used for the preparation and finishing of veneer restorations.
- 1 football bur, ISO size 022 with tip, 80µm grit for occlusal reduction and preparation of labial parts.
- Shape and dimension matching bur with round tip, ISO size 021, 40 µm grit, for finishing labial preparation surfaces.

Finishing:

- 4 flame burs, head lengths 3 and 5mm, ISO sizes 012 / 013 / 014 in 40 and 8µm grit for contouring and finishing of the CAD/CAM-generated occlusion.
- 1 ball bur, ISO size 009, in 60µm grit for the preparation of minimal access cavities.
- 1 ball bur, ISO size 012, for placement of the preparation borders on the gingival margin in veneer restorations.
- 2 balls, ISO size 024, in 40 and 8µm grit for finishing and prepolishing of palatal concavities.
- 2 Files, PS2 and PS9 for preparation and finishing of approximal areas.

Indications

- Cavity preparation for inlay and partial crowns and for full ceramic bridges in zirconium oxide
- Contouring and finishing of the CAD/CAM-generated occlusion

Benefits

- Precise cavity contours for optical identification
- Preservation of healthy tooth substance
- Prepolishing with reduced roughness depth
- Method clinically tested by the University of Zurich



Intensiv ApproxOpener

Manual and serrated metal strip for removal of coronal excess of adhesive aesthetic restorations

Within the adhesive indirect restoration, material excess may emerge at coronal level. The removal of emerged adhesive material is necessary to ensure the long life of the restoration.

Indication

- Removal of emerged adhesive material in the coronal area

Benefits

- Removal of emerged adhesive material without scratches thanks to non-diamond coated version
- Secure strip movement thanks to tension of the strip in the bow
- Sterilizable, reusable



- 1a)** Shoulder preparation on tooth 21: The circular shoulder is structured with a plane front face using FG 8422. Shoulder width approx. 0.8mm **1b)** Finishing the preparation: the tooth stump is finished with FG 3614B
2a) Preparation of chamfer on tooth 11: The circular chamfer is prepared with FG 8040 **2b)** Finishing the preparation: the stump is finished with FG 3040B
3) Shoulder preparation: defect-oriented crown preparations on molars and premolars after finishing for adhesive attachment of full ceramic Cerec crowns
4) Defect-oriented partial crown preparation to be treated with a Cerec restoration **5)** Veneer preparations on the lateral incisor teeth without inclusion of the incisal edges

Clinical pictures:
University of Zurich, Switzerland

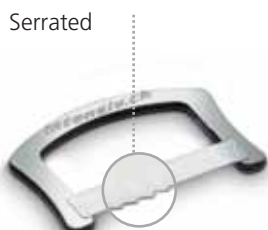
Advanced Prep Set for Cerec Restorations

	014	014	014	011	018	010	014	014	012	016	022	021
ISO ø 1/10 mm	014	014	014	011	018	010	014	014	012	016	022	021
L mm	8.0	8.0	5.0	6.0	8.0	8.0	10.0	10.0	11.0	8.06	5.0	5.0
µm	80	25	80	25	25	25	80	25	80	80	80	40
524									D3			
524	■	8614		8714			8040			8422	8255	
514	■											4250
514	□		3614B		3414	3526	3116		3040B			
ISO No.	314 158	314 158	314 156	314 157	314 546	314 172	314 290	314 290	314 167	314 546	314 257	314 277

Advanced Finishing Set for Cerec Restorations

	012	012	014	013	012	024	024	009
ISO ø 1/10 mm	012	012	014	013	012	024	024	009
L mm	5.0	5.0	3.0	3.0	—	—	—	—
µm	40	8	40	8	90	40	8	40
524					200			200S
514	■	4205		4274		4400		PS2*
494	■	9205		9274		9400		PS9*
ISO No.	314 247	314 247	314 274	314 274	314 001	314 001	314 001	314 001

(* Intensiv Proxoshape,
see page 60)



Ref. AO2018/3
Intensiv ApproxOpener

Intensiv Universal full Crown and Porcelain Veneer Prep Set

Universal Crown & Veneer Prep Set Dr. G. Dazhaev, Moscow, Russia

Diamond Instruments for crown and bridge prosthetic restorations

Often during prosthetic preparation it is necessary to follow a simple, accurate, repeatable and reliable method.

The method created by Dr. Dazhaev, Moscow, in collaboration with Intensiv, allows for a structured process, thanks to the adequate selection of instruments and the production of special shapes, ensuring long-term outcome.

Product description

- Special instrument (FG 707C) to mark the depth of occlusal cut.
- Cylindrical and conical tapered instruments in 125 μm grit and rounded end (FG 309C, FG 321C, FG 235AC, FG 305LC) for enamel reduction.
- Cylindrical and conical tapered instruments in 40 μm grit and rounded end (FG 4315S, FG 4235S, FG 4307N) for finishing the preparation.

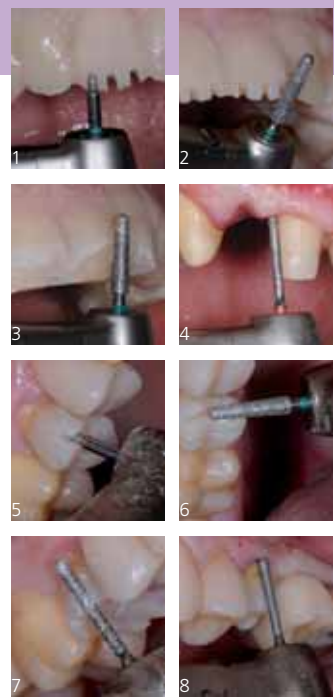
- 2 egg-shaped instruments for palatal reduction and finishing (FG 250C, FG 4250B).
- 3 small wheel-shaped instruments as depth marker of the preparation of veneers (FG 102AC, FG 103AC, FG 108AC).

Indications

- Preparation of full crowns
- Preparation of porcelain veneers

Benefits

- Rapid and very precise tooth reduction at the same time
- New depth markers to see exactly how much tooth structure needs to be reduced
- Very accurate crisp chamfer creation
- Composition of this set allows following both, classic and minimal invasive approach to preparation



- 1) Creation of grooves in the incisal edge with 2mm depth marker with instrument 707C
- 2) Reduction of tooth substance at the bottom of the grooves with instrument 235AC
- 3) Preparation of the incisal third of facial surface with instrument 235AC
- 4) Finishing and polishing of the margin with instrument FG 4307N
- 5) Creation of grooves with 2mm depth marker with instrument FG 707C
- 6) Reduction of tooth substance at the bottom of the grooves with instrument 235AC
- 7) New grooves created in the vestibular and palatal surfaces of the tooth with instrument FG 305L
- 8) Finishing of preparation margin with instrument FG 4315S



Clinical pictures:
Dr. G. Dazhaev, Moscow, Russia

Ref. 010	010	012	013	021	022	023	012	013	022	Depth marker	010	004	006	008
ISO ø 1/10 mm	010	012	013	021	022	023	012	013	022		2.0	1.0	1.0	1.0
L mm	8.0	8.0	8.0	8.0	8.0	5.0	10.0	10.0	5.0		125	125	125	125
μm	106	125	40	106	40	125	125	40	40		707C	102AC	103AC	108AC
534	309C	321C		235AC		250C	305LC							
514			4315S		4235S			4307N	4250B					
ISO No.	314 141	314 141	314 141	314 198	314 198	314 277	314 142	314 546	314 277		314 107	314 041	314 041	314 041

Intensiv Modular Veneer Set

Dr. A. Schöler, Biel, Switzerland

Diamond instruments for Veneer preparations

Ceramic veneers are generally seen today as a minimal invasive and long lasting reconstruction form. Tooth preparation defined and restricted to the enamel is a prerequisite for permanent, tooth-friendly veneer placement.

Indication

- Preparation of veneers

Benefits

- Maintenance of the recommended penetration depth of 0.4mm
- Complete bur set for veneer preparations



1) FG 200S 2) FG S4
3) FG 101 4) FG 4310S



Ref. 099

	009	021	014	011	010	010	029	029	008	007
ISO ø 1/10 mm	009	021	014	011	010	010	029	029	008	007
L mm	—		10.0	2.0	7.0	7.0	5.5	5.5	4.0	4.0
µm	60	106	90	40	40	15	40	15	40	15
524	200S	S4	101							
514	■			4310S	4205L		4259		40D9	
504	■					5205L		5259		50D9
ISO No.	314 001	314 552	314 586	314 536	314 248	314 248	314 277	314 277	314 699	314 699

Intensiv Geneva Prep Set

University of Geneva, Switzerland

Diamond instruments for crown and bridge prosthetic restorations

Burs for classic crown and bridge restorations according to methods developed at the University of Geneva.

Indication

- Abutment preparation for crowns and bridges

Benefits

- Reduced number of burs for complex preparation procedures
- Method tested by the University of Geneva



1) FG D16 2) FG 237 come FG 235, 237 o 240
3) FG D6 e 235 4) FG 255



Ref. 055

	012	016	018	022	023	023	016	024	016
ISO ø 1/10 mm	012	016	018	022	023	023	016	024	016
L mm	7.0	10.0	8.0	10.0	11.0	5.0	6.0	7.0	3.0
µm	80	106	106	106	106	106	50	50	50
524	D16	D6	235	237	240	255			
514	■						D8GB	D7GB	274GB
ISO No.	314 197	314 199	314 198	314 199	314 199	314 257	314 197	314 197	314 274

Diamond Polymer Finisher for refined shaping of all preparations

Finishing of preparation margins is essential and propaedeutic for the next treatment steps.

The removal of detached enamel prisms and irregular surfaces (so called wave structure) created by rotating instruments, allows an improvement and longer life span of intact restorations.

Product description

- Diamond Polymer Finisher highly loaded in 3 different diamond grains each to refine preparations.
- The diamond grains are marked in the polymer by the color brown (60µm), red (40µm) or yellow (15µm).

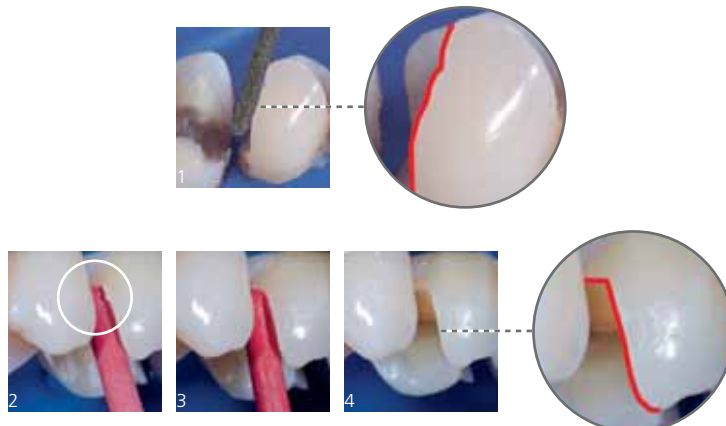
- Diamond instruments are covered by a polymer/diamond mixture, respecting the same form and dimension as the previous applied diamond instrument.
- The metal core below the polymer is coated with the same diamond grain as the diamond polymer mixture.
- Forms: ball, cylinder, flame, football, torpedo, tapered cone.
- Recommended speed: max 20.000 rpm with water spray, minimum 50ml/min.
- Length: ball 2mm, cylinder and tapered cone 10mm, flame 4mm, football 3.5mm, torpedo 6mm.
- Sterilizable, reusable.

Indication

- Finishing of the specific created preparation

Benefits

- Form congruent Diamond Polymer Finisher to the previous applied preparation diamond instrument
- Preserve specific created preparations
- Diamond coating on the metal core avoids metal signs on surface
- Selected grain in relation to the degree of adaptation



1) Initial situation 2) Finishing of cavity edges with Intensiv PrepTwins RA PT4882/6, cylinder, 40µm, visible irregular margin caused by the rotating diamond instrument 3) Finishing advanced stage, visibly smoother cavity margin 4) Regular cavity margin preserving the specific created preparation



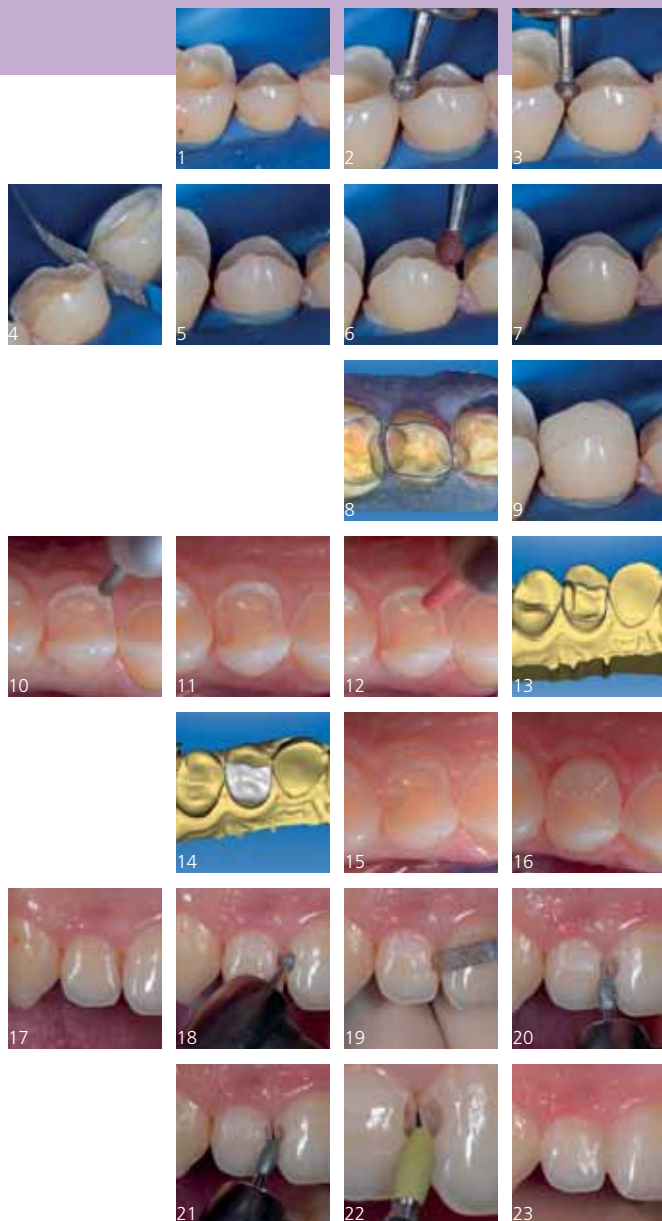
Intensiv PrepTwins,
Trial Kit, 60µm
Ref. RA PT2460/6

Intensiv PrepTwins,
Trial Kit, 40µm
Ref. RA PT2440/6

Intensiv PrepTwins,
Trial Kit, 15µm
Ref. RA PT2415/6



The metal core (a) below the polymer is diamond coated equally to the diamond grain in the polymer (b).



Clinical pictures: Dr. Alessandro Devigus, Bülach, Switzerland

Intensiv PrepTwins
are available in packages of 6 pieces

ISO ø 1/10 mm	020 020 020 020 020 020						
L mm	2.0 3.5 10.0 8.0 8.0 6.0						
RA							
524	60µm	RA PT801/6	RA PT368/6	RA PT882/6	RA PT862/6	RA PT847KR/6	RA PT877K/6
514	40µm	RA PT4801/6	RA PT4368/6	RA PT4882/6	RA PT4862/6	RA PT4847KR/6	RA PT4877K/6
504	15µm	RA PT5801/6	RA PT5368/6	RA PT5882/6	RA PT5862/6	RA PT5847KR/6	RA PT5877K/6
ISO No.	204 001	204 257	204 142	204 249	204 546	204 297	

Posterior bite-raising

1) Initial clinical case: creation of the Table top on elements 44, 45 and 46 for the production of ceramic inlays with the CAD/CAM system 2) Lowering of the interproximal crown margins with the FG 301, 90µm instrument 3) Deepening and mesial/distal opening of the interproximal space intended for positioning of the prosthetic device 4) Opening of proximal contacts, performed manually with Intensiv ProxoContour Coarse, characterized by 80µm grit and two rows of perforations 5) Preparation completed 6) Advanced preparation of the edges conducted with Intensiv PrepTwins RA PT801, 60µm, which allows for a distinctly improved optical image capture 7) Obvious improvement of the margins after being treated with the Finisher 8) Digital image that clearly shows the preparation margin 9) Edges are perfectly suited to the restoration

Bite-raising erosion

10) Creation of inlay on element 14: preparation of the edges with diamond-coated instrument FG 307L, 90µm 11) Performed preparation, elimination of insufficient composite restoration in distal area 12) Advanced preparation with Intensiv PrepTwins RA PT4882, 40µm 13) Optical impression highlighting the excellent margin preparation 14) Calculated digital image of the restoration 15) Evidence of the improvement of the preparation margins 16) Case concluded, cementing of the created inlay, ideal closure between dental tissue and restoration

Class III restoration

17) Initial case: Class III lesions on elements 12 and 11 18) Preparation of the two cavities with FG 201, 80µm diamond-coated instrument 19) Removal of detached enamel prisms and opening of the edges adjacent to the lesions in the palatal direction 20) Beveling of the margins with FG 255, 90µm diamond-coated instrument 21) Finishing of the margin with FG 4255, 40µm diamond-coated instrument 22) Advanced preparation and elimination of the irregularities carried out with Intensiv PrepTwins RA PT5368, 15µm: clear improvement of the state of the preparation margin 23) Case concluded

Intensiv Cerinlay Set

University of Berlin, Germany

Special diamond instruments for inlay cavity preparations according to methods developed by the University of Berlin

Restorations using ceramic inlays require simple preparations with rounded interior edges and sharp cavity margins without bevelling. The slightly tapered shape and suitable small diameters of these burs make undercut-free cavity preparation possible.

Product description

- 4 tapered burs with rounded edges, ISO sizes 014 and 018, head lengths 6.0 and 8.0mm, in 80 μ m grit for cavity preparation.
- 4 shape and dimension matching burs in 25 μ m grit for finishing fracture-free cavity margins.

Indication

- Preparation and finishing of ceramic inlay cavities for premolars and molars

Benefits

- Preparation method clinically tested at the University of Berlin
- Finishing of fracture-free enamel margins
- Split-free marginal integration of inlays



Ref. 011

Intensiv Minimal Invasiv Prep Set

University of Zurich, Switzerland

Diamond instruments for minimally invasive restorations

Minimally invasive restoration techniques are designed to preserve healthy tooth substance. A defect-oriented procedure therefore requires preparation techniques with appropriately miniaturized bur shapes.

Product description

- 1 cylindrical bur, ISO size 007, head length 2.0mm, in grit 40 μ m for exact depth control and finishing.
- 2 ball burs, ISO size 007, in 40 μ m grit with various neck lengths for access cavity and probing cavity for extended fissure sealing.
- 1 wheel bur, ISO size 015, head length 0.7mm in 40 μ m grit for enamel-preserving undercutting preparations.

Indications

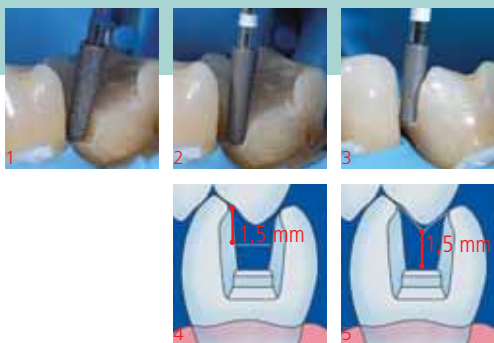
- Preparation of:
- Class I amalgam and composite fillings
- Classes II and III composite fillings
- Palatal fillings
- Tunnel preparations

Benefits

- Preservation of healthy tooth substance
- Preservation of marginal ridge in tunnel preparations
- Selective access
- No need of final polishing



Ref. 144



- 1) Ceramic inlay cavity preparation with instrument FG 8526
 2) Cavity finishing with instrument FG 3526
 3) Cavity finishing with instrument FG 3525
 4) Minimum diameter of the ceramic inlay 1.5mm
 5) Minimum height of the ceramic inlay at the fissure 1.5mm

	R: 0.28	R: 0.20	R: 0.28	R: 0.28	R: 0.28	R: 0.20	R: 0.28	R: 0.28
Ref. 011								
ISO ø 1/10 mm	014	014	018	018	013	013	018	018
L mm	6.0	8.0	6.0	8.0	6.0	8.0	6.0	8.0
µm	80	80	80	80	25	25	25	25
524	<input checked="" type="checkbox"/>	8425	8427	8525	8526			
514	<input type="checkbox"/>					3425	3427	3525
ISO No.	314 545	314 546	314 545	314 546	314 545	314 546	314 545	314 546



- 1) Probing cavity 2) Depth control of the preparation with instrument FG 4612 3) Undercutting preparation without enlargement of the cavity access with instrument FG 4612 4) Preparation of the palatal micro cavity with instrument FG 4610 5) Palatal opening and preparation of an anterior cavity with instrument FG 4610

Ref. 144				
ISO ø 1/10 mm	007	007	007	015
L mm	2.0	0.7	0.7	0.7
µm	40	40	40	40
514	<input checked="" type="checkbox"/>	4612	4199	4699
ISO No.	314 107	314 001	314 697	314 068

Intensiv Swingle

Clinically tested by the Universities of Zurich and Bern, Switzerland

In case of abutments and cavities preparation, as well as restoration materials finishing, the most utilized system in the dental office is based on rotating instruments use. There are, however, precise limits within which a rotating instrument cannot be used; functions may be limited or potentially dangerous due to limited control application. In all these cases it is appropriate to accompany the use of rotating instruments with complimentary oscillating systems that reduce the risk of potential iatrogenic injury, improving significantly the quality of the surfaces being worked on.

The principle of action of oscillating files is based on the mechanical transformation of a rotating motion into a reciprocal stroke movement in the contra-angle.



1:1

The dual contra-angle Intensiv Swingle

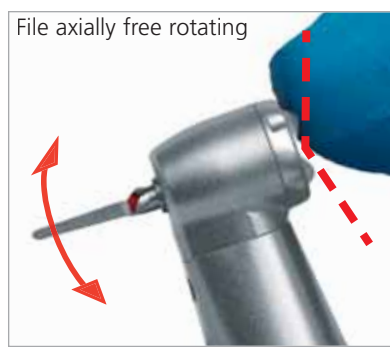
For the use of oscillating files and strips (see page 68). The contra-angle Intensiv Swingle has 2 functions in conjunction: the freely rotating axial position to use with diamond coated files like Intensiv Proxoshape and fixed axial position with the application of oscillating files like Intensiv Bevelshape.

The contra-angle head is of small size to allow an extensive view on the operating field.

Product description

- Contra-angle with integrated water spray and optional light.
- Stroke 0.9mm.
- 20.000 oscillating movements with 40.000 rpm.
- With toggle switch to choose free moving or fixed position of files
- 12 different axial fixed positions on 360°.
- File ejector and cleaning needle (water spray canals) are included in delivery.

A simple to move toggle switch at the contra-angle head permits to choose between axially free rotating or axially fixed files.



Indications

- Minimally invasive precise elaboration of preparations and finishing proximal surfaces restored
- Fast and efficient removal of filling excess, finishing and polishing of restorations

Benefits

- 2 applications with one contra-angle only, axially freely rotating or axially fixed files
- Extensive view on the operating field due to small size contra-angle head and light
- 20.000 oscillating strokes per minute for better grinding and polishing efficiency
- For Intensiv Swingle a two-year warranty is granted
- Sterilizable

Application with light



Clinical pictures:
Dr. Alessandro Devigus, Bülach,
Switzerland



- 3) Interproximal finishing with Intensiv Swingle and
Intensiv Proxoshape PS2 4) Finishing of vestibular surface
with Proxoshape PS2 and Intensiv Swingle

Clinical pictures:

Dr. Simona Giani, Varese, Italy

Professional Kit

New



Intensiv Swingle Professional Kit, WG-69 LT Cons PROF, W&H Synea, with light

- Contra-Angle, Ref. WG-69 LT *
Ejector, Ref. 053
Spray canal cleaner needle, Ref. 054
+ 3 Intensiv Proxoshape Coarse, Ref. PSC80
+ 2 Intensiv Proxoshape, Ref. PS1
+ 2 Intensiv Proxoshape, Ref. PS2
+ 2 Intensiv Proxoshape, Ref. PS3

* Contra-Angle without light:
Ref. WG-69 A

Combined system for the best performance

When treating interproximal restorations, the highest performance level with maximum benefit is guaranteed by the combination of:



**Adjust Intensiv Swingle
to its highest speed 40.000 rpm
(= 20.000 oscillations)**



**Press only until the file
starts to bend slightly**



**Diamond grain of the Proxoshape
files is chosen according to the
desired treatment objective**



New

Intensiv Swingle, WG-69 LT W&H Synea, with light

- Contra-Angle, Ref. WG-69 LT *
Ejector, Ref. 053
Spray canal cleaner needle, Ref. 054

* Contra-Angle without light:
Ref. WG-69 A

Intensiv Proxoshape

Universities of Zurich and Bern, Switzerland



p. 58

Oscillating diamond-coated files for the removal of overhangs and finishing of proximal filling surfaces

Perfectly adapted and polished proximal filling surfaces and crown margins are a prerequisite for the maintenance of the health of the periodontics and the prevention of secondary caries. Proxoshape meets the requirements to correctly model the filling surfaces and margins and prepares them for the high gloss finish.

Intensiv Proxoshape

- 4 one-sided diamond coated files in grits 125µm / 90µm / 40µm / 15µm.
- 3 files with extended working surface in grits 90µm / 40µm / 15µm.
- 2 narrow files in grits 40µm / 15µm.
- 1 distal diamond-coated file in 15µm.

Intensiv Proxoshape Flexible

- 3 single-sided diamond files in 60, 40 and 15µm.
- 2 file lengths: 8.5mm and 11mm.
- Minimal metal thickness 0.1mm.

Intensiv Proxoshape Coarse

- One-sided diamond coated and perforated file, in 80µm, 2 rows of perforation.

Indications

- Removal of:
Filling and cement overhangs
- Finishing and trimming of:
proximal crown margins in gold or ceramic
- Contouring and finishing of:
proximal restoration surfaces

Benefits

- Easier access to the interproximal space
- No iatrogenic damage to adjacent teeth
- Prevention of surface wave generation caused by rotating burs

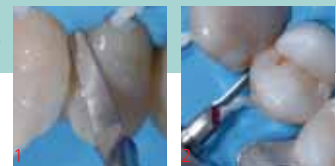
All Intensiv Proxoshape are available in packages of 1, 3 or 6 pcs

Intensiv Proxoshape Set, Ref. 100
1 pcs of PS0, PS1, PS2, PS3,
Ejector and Diakleen

Intensiv Proxoshape Set Optional, Ref. 115
1 pcs of PS0, PS1, PS2, PS3, PS1L, PS2L,
PS3L, PS2S, PS3S, PS3G

Intensiv Proxoshape Flexible Set, Ref. 110
1 pcs of PSF60, PSF40, PSF15,
PSF60L, PSF40L, PSF15L

To be used in combination with
Intensiv Swingle, WG-69 LT Cons
(with light), pages 58-59



Clinical pictures:
1-2) University Brescia, Italy
3-4) University Zurich,
Switzerland 5-6) Dr. A. Devigus,
Bülach, Switzerland

Intensiv Proxoshape:

- 1) Interproximal restoration finishing with file PS2
- 2) Treatment of the zone underneath the reconstructed contact points without damaging the neighboring teeth with the PS3 file.

Intensiv Proxoshape Flexible:

- 3) Finishing of the cervical margin with the PSF40L file.
- 4) Finishing the interproximal restoration with the PSF15L file.

Intensiv Proxoshape Coarse:

- 5-6) Modeling with PSC80



p. 40 New

L mm	8.5	8.5	8.5	8.5	8.5	11.0	11.0	11.0	11.0	8.5	8.5	3	8.5
µm	125	90	60	40	15	90	60	40	15	40	15	15	80
Standard 0.2 mm													
524			PS1			PS1L							
534	■	PS0											
524	■												PSC80
514	■			PS2			PS2L		PS3L	PS2S			
504	■				PS3				PS3L	PS3S	PS3G		
Flexible 0.1 mm													
514	■		PSF60			PSF60L							
514	■			PSF40			PSF40L						
504	■				PSF15			PSF15L					

Intensiv Bevelshape

University of Bern, Switzerland



Oscillating diamond files for perfect bevelled edges and preparation margins

A key factor for an ideal cavity preparation for composite fillings, gold inlays and overlays is a precise margin bevelling with sharp edges. In the case of prosthetic restorations, the margin finishing of shoulder preparations and the bevelling of chamfer preparations are decisive for the quality of the result. The single-side diamond coating helps to prevent iatrogenic damage to adjacent teeth and injury to periodontal tissue.

Product description

- Axially curved files with distally bent ends.
- 3 files diamond-coated over the entire convex working length in grits 40µm / 25µm / 15µm.
- 3 files diamond-coated over the convex distal end only in grits 40µm / 25µm / 15µm.

Indications

- Margin bevelling for
 - Anterior composites
 - Composite slots
 - Inlays and onlays
- Margin finishing in veneer preparations
- Crown preparations
- Margin finishing in chamfer preparation
- Bevelling in shoulder preparation

Benefits

- Perfectly polished and clearly outlined profiles with perfect sharp cut edges
- No microfractures and no unforeseen chipping of dental enamel prisms
- Prevention of enamel defects and grooves on the preparation margin
- No iatrogenic damages to adjacent teeth

1+2) Perfect adaptation of the file to the cavity wall and floor

3) The file allows the bevelling of a cervical shoulder, as well

4) Margin finishing in veneer preparation with BS40 or BS40T 5) Margin bevelling in class IV restorations

All Intensiv Bevelshape are available in packages of 1, 3 or 6 pcs

Intensiv Bevelshape Set, Ref. 103
1 pcs of BS40, BS25, BS15
BS40T, BS25T, BS15T

To be used in combination with Intensiv Swingle, WG-69 LT Cons (with light), pages 58-59



Ref. 103							
µm	40	25	15		40	25	15
514	<input checked="" type="checkbox"/>	BS40			BS40T		
514	<input type="checkbox"/>	BS25				BS25T	
504	<input checked="" type="checkbox"/>		BS15				BS15T
Bevelshape whole length on one side diamond-coated, axially and distally bent				Bevelshape distally diamond-coated (for crown preparations), distally bent			

Intensiv Metal Diamond Strips

Finishing and Polishing of aesthetical restorations in proximal surfaces

Intensiv ProxoStrip, Intensiv ProxoStrip Anterior and Intensiv ProxoStrip Plus are unique double diamond-coated metal strip with two working areas with a grit of 40µm (red) and 15µm (yellow) respectively and perforated strip ends for a secure and ergonomic grip. The total length of the strips enables simplified finger support (Hypomochlion) during treatment. The 2.5mm height of the strip as well as the free zone between the working areas preserve the existing contact point.

In order to achieve device control optimization in some oral cavity areas, a system is needed that allows us to use the grip at a reduced distance from the operating field.

Product descriptions

- Metal strips, diamond-coated on one side, with two working areas of different grit sizes: 40µm (red) and 15µm (yellow).
- Diamond-free zone between the diamond-coated surfaces.
- Height: 2.5mm.
- Thickness: 0.05mm.
- Sterilizable, reusable.

Intensiv ProxoStrip:

- Grip secure strip ends, perforated and ergonomically designed.
- Total length: 80mm.

Intensiv ProxoStrip Plus:

- Grips in sterilizable plastic, opposite white part = non-diamond coated surface of the strip.
- Total length: 83mm.

Intensiv ProxoStrip Anterior:

- Grip secure strip ends, perforated and ergonomically designed.
- Total length: 55mm.



Intensiv Metal Diamond Strips Trial Kit

Ref. PXT/6:

- 2 Intensiv ProxoStrip
- 1 Intensiv ProxoStrip Anterior
- 2 Intensiv ProxoContour Coarse
- 1 Intensiv ProxoPolish

Intensiv ProxoStrip Pat. 699 819

Scientifically tested by the University of Ancona, Italy

A unique, diamond-coated metal strip with grips for the final polishing of proximal surfaces

Indications

- Finishing and polishing of fillings and crown borders in proximal areas
- Removal of excess material and overhangs in filling surfaces and crown borders
- Beveling in adhesive restorations in the proximal cervical areas

Benefits

- Finishing and polishing in one process
- Short strip for improved finger support (Hypomochlion) while stripping
- Clinically perfectly polished proximal surfaces
- No injuries to patient (lips) or dentist (fingers)



Clinical pictures:
Dr. Alessandro Devigus,
Bülach, Switzerland



Ref. PX4015/6
Package of 6 Strips
Ref. PX4015/12
Package of 12 Strips

Intensiv ProxoStrip Plus Pat. 699 819

Scientifically tested by the University of Ancona, Italy

A unique, diamond-coated metal strip with grips in plastic for the final polishing of proximal surfaces

Indications

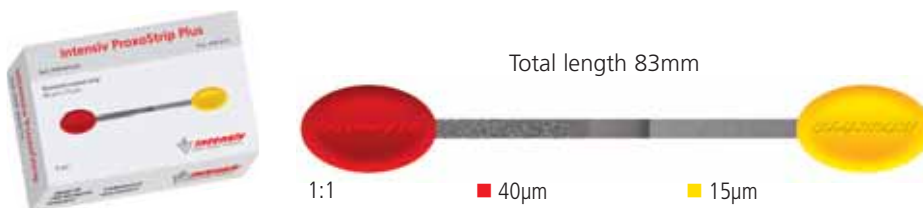
- Finishing and polishing of fillings and crown borders in proximal areas
- Removal of excess material and overhangs in filling surfaces and crown borders
- Beveling in adhesive restorations in the proximal cervical areas

Benefits

- Finishing and polishing in one process
- Short strip for improved finger support (Hypomochlion) while stripping
- Clinically perfectly polished proximal surfaces
- No injuries to patient (lips) or dentist (fingers)



Clinical pictures:
Dr. Alessandro Devigus,
Bülach, Switzerland



Ref. PXP4015/6
Package of 6 Strips
Ref. PXP4015/12
Package of 12 Strips

Intensiv ProxoStrip Anterior Pat. 699 819

New

Clinically tested by the University of Geneva, Switzerland

The only short metal diamond-coated strip with grips for interproximal finishing of anterior restorations

Indications

- Finishing and polishing of fillings and crown borders in anterior proximal areas
- Removal of excess material and overhangs in filling surfaces and crown borders
- Beveling in adhesive restorations in the anterior proximal cervical areas

Benefits

- Finishing and polishing in one process
- Ergonomic grip for simple, safe use
- Short strip for improved finger support (Hypomochlion) while stripping and shorter leverage



Clinical pictures:
Dr. Alessandro Devigus,
Bülach, Switzerland



Ref. PXA4015/6
Package of 6 Strips
Ref. PXA4015/12
Package of 12 Strips

Intensiv Metal Diamond Strips

Contouring, Finishing and Polishing of aesthetical restorations in proximal surfaces

During creation of pronounced direct and indirect adhesive restorations undesirable material excess on approximal surfaces and margins could occur.

Material excess must necessarily be removed to ensure the stability of the restoration itself and its long term clinical success.

Polished surfaces in proximal areas contribute significantly to avoid plaque-accumulation and support patient-prophylaxis. In addition, stain removal meets the patient's aesthetic requirements.

Product descriptions

- Metal strips, diamond-coated on one side, with two working areas of different grit sizes.
- Diamond-free zone between the diamond-coated surfaces.
- Grip secure strip ends, perforated and ergonomically designed.
- Height: 2.5mm.
- Thickness: 0.05mm.
- Total length: 80mm
- Sterilizable, reusable.

Intensiv ProxoContour:

- Grit sizes: 60µm (brown) for contouring and 40µm (red) for finishing.

Intensiv ProxoContour Coarse:

- Grit sizes: 80µm (blue) for contouring and 40µm (red) for finishing.
- Perforated with three rows of holes.

Intensiv ProxoPolish:

- Grit sizes: 15µm (yellow) for polishing and 8µm (orange) for high gloss.



Intensiv Metal Diamond Strips Trial Kit

Ref. PXT/6:

- 2 Intensiv ProxoStrip
- 1 Intensiv ProxoStrip Anterior
- 2 Intensiv ProxoContour Coarse
- 1 Intensiv ProxoPolish

Intensiv ProxoContour Pat. 699 819

Clinically tested by the University of Zurich, Switzerland

Unique one sided diamond-coated metal strip with ergonomic handles in two grit sizes for contouring and finishing of proximal aesthetic restoration surfaces

Indications

- Removal of marginal material excess of direct and indirect adhesive reconstructions
- Contouring and finishing of specific excess of pronounced aesthetic restorations)

Benefits

- Efficient manual contouring of the proximal filling morphology
- Finishing of the roughened surfaces in one process
- Short strip for improved finger support during treatment
- No injury risk of soft tissue (lip cutting)



Clinical pictures:
Dr. S. Giani, Varese, Italy



Ref. PXC6040/6
Package of 6 Strips

Intensiv ProxoContour Coarse Pat. 699 819

Clinically tested by the University of Zurich, Switzerland

Unique one sided diamond-coated metal strip with ergonomic handles in two grit sizes for contouring and finishing of proximal aesthetic restoration surfaces

Indications

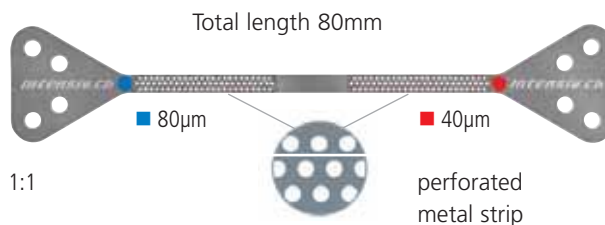
- Removal of marginal material excess of direct and indirect adhesive reconstructions
- Contouring and finishing of specific excess of pronounced aesthetic restorations

Benefits

- Friction-free application due to perforation of the diamond coated strip part
- Fast and efficient removal of excess material due to the coarse grain size



Clinical pictures:
Dr. A. Devigus, Bülach,
Switzerland



Ref. PXCC8040/6
Package of 6 Strips

Intensiv ProxoPolish Pat. 699 819

Clinically tested by the University of Zurich, Switzerland

Unique one sided diamond-coated metal strip with ergonomic handles in two grit sizes for efficient stain removal and manual polishing of proximal surfaces

Indications

- Stain removal in proximal areas
- Gloss polishing in proximal areas
- To complete the professional dental hygiene in the proximal zone

Benefits

- Efficient manual cleaning and polishing in one treatment process with the same instrument
- Ergonomic strip handles and short strip for simple and easy use
- No injury risk of soft tissue (lip cutting)



Clinical pictures:
Dr. S. Giani, Varese, Italy



Ref. PXPO1508/6
Package of 6 Strips

Intensiv Comoshape Set 1

University of Zurich, Switzerland

Diamond instruments in extra fine grits for contouring and finishing composite fillings

Contouring and finishing of composite fillings is an important step in restorative dentistry. Tooth substance must be preserved and enamel and filling fractures avoided to prevent infiltrations and secondary caries.

Product description

- 3 flame burs, ISO sizes 010 / 012 and 014; 1 football bur, ISO size 021, and 2 ball burs, ISO sizes 017 and 024 in 40µm grit for non-destructive finishing of fissures and filling margins of anterior and posterior composite fillings.
- Shape and dimension matching burs in 15µm grit for finishing enamel margins in adhesive preparations, finishing fissure and extended fissure sealings.



Ref. 015

Indications

- Contouring and finishing of:
- Composite fillings in anterior and posterior teeth
 - Extended fissure sealings with flowable composites
 - Enamel margins in adhesive preparation (15µm)

Benefits

- Significant reduction of enamel and filling margin fractures
- Smooth filling surfaces ideally prepared for high gloss polishing
- Clinically tested by the University of Zurich

Intensiv Comoshape Set Anterior & Posterior

University of Zurich, Switzerland

Diamond instruments in ideal extra fine grits for finishing composite fillings, according to the demands on posterior fillings

Finishing of adhesive restorations must be non-destructive and tooth surfaces must be carefully prepared for final polishing. Use of these burs preserves far more tooth substance than that obtained with conventional finishing burs. Fractures of enamel and composite margins are significantly less common. A greater amount of perfect margins is therefore produced.

Product description

- 2 flame burs, short and long, ISO sizes 014 and 012, 40µm grit for fissure finishing.
- 1 inverted cone, ISO size 013, 40µm grit with rounded edges for contouring of fissures with adjacent cups.
- 1 football bur, ISO size 021 and 1 ball bur, ISO size 017, 40µm grit for special contouring of occlusal and palatal filling surfaces.
- Shape and dimension matching burs in 15µm grit for finishing and prepolishing of tooth-coloured restorations.



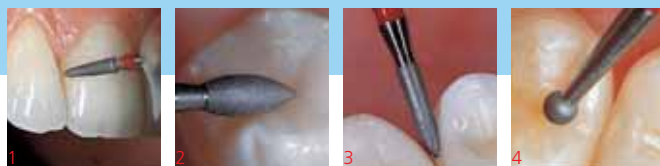
Ref. 018

Indications

- Finishing of:
- Composite fillings in anterior and posterior teeth
 - Composite and ceramic inlays and veneers
 - Extended fissure sealings with flowable composites
 - Enamel margins in adhesive preparations

Benefits

- Significant reduction of enamel and filling margin fractures (non-destructive)
- Perfectly smooth filling surfaces ideally prepared for the high gloss polishing
- Tested clinically by the University of Zurich



Clinical pictures:
University of Zurich, Switzerland

- 1) Proximal and subgingival finishing with instrument FG 4062
- 2) Finishing of occlusal filling surfaces with instrument FG 4255
- 3) Finishing of the filling margin with instrument FG 4205
- 4) Finishing of central fissures with instrument FG 4201

Ref. 015												
ISO ø 1/10 mm	012	010	014	021	017	024	012	010	014	021	017	024
L mm	5.0	7.0	6.0	5.0	—	—	5.0	7.0	6.0	5.0	—	—
µm	40	40	40	40	40	40	15	15	15	15	15	15
514	■ 4205	4205L	4062	4255	4201	4400						
504	■ ■						5205	5205L	5062	5255	5201	5400
ISO No.	314 247	314 248	314 297	314 257	314 001	314 001	314 247	314 248	314 297	314 257	314 001	314 001
Red = also in RA												



Clinical pictures:
University of Zurich, Switzerland

- 1) Finishing of the fissures with instrument FG 5274
- 2) Finishing of the occlusal filling surfaces with instrument FG 4201
- 3) Finishing of the palatal filling surfaces with instrument FG 4250

Ref. 018												
ISO ø 1/10 mm	016	014	012	013	021	017	016	014	012	012	021	017
L mm	10.0	3.0	5.0	4.5	5.0	—	10.0	3.0	5.0	4.5	5.0	—
µm	40	40	40	40	40	40	15	15	15	15	15	15
514	■ 4236	4274	4205	4223	4250	4201						
504	■ ■						5236	5274	5205	5223	5250	5201
ISO No.	314 199	314 274	314 247	314 234	314 277	314 001	314 199	314 274	314 247	314 234	314 277	314 001
Red = also in RA												

Intensiv UniglossCellbrush

Pat.Pend.EP10405114

Clinically tested and scientifically proven by the University of Zurich, Switzerland

Application without paste!

Never achieved high gloss and completely smooth surfaces of aesthetic restorations with polishing brushes due to new diamond-filled from hard to soft variable cellulose-filaments

Product description

- Polishing instrument with cellulose-filaments highly filled with ultra-fine diamond particles.
- Cellulose-filaments change from hard to ultra-soft through water absorption.

- UniglossCellbrush is to be sterilized before first use.
- Single use recommended (water and debris absorption, deformation, filament losses).
- Atraumatic to the soft tissue.
- Sterilizable.



Benefits

- Totally atraumatic to gingiva
- Ultra soft filaments fully adapt to the tooth morphology
- Replica of the tooth anatomy (macro-morphology) achieved through finishing treatment remains intact
- Scientifically proven improved high gloss and smoother surfaces compared to currently available results with polishing brush application
- Application without paste

Indications

- Final high-gloss polishing of all aesthetic restorations
- Maintenance of existing restorations

Intensiv UniglossPaste

Clinically tested and scientifically proven by the University of Zurich, Switzerland

One step universal extra fine grit diamond paste with uniquely surface adapted micro grain for high gloss polishing of all aesthetical restorations

Product description

- Polishing paste with a significant proportion of ultrafine granulated natural diamonds, in its composition adapted to the surface roughness of aesthetical restorations.
- The selected mixture of the diamond grits represents the first range of the ultra fine diamond granulate.

- The composition of Intensiv UniglossPaste contains specific substances which guarantee a thixotropic effect.
- Blue paste without any odour nor taste.

Indications

- Final polishing and high gloss shining for the surfaces of all aesthetic dental materials
- Maintenance of existing aesthetic restorations

Benefits

- Can be used with either standard nylon bristle junior cup brush or Prophylaxis rubber cup – without splattering
- Fast high gloss polishing in 15 seconds only
- Surface roughness of treated surface similar to that of natural enamel
- Only one paste for treatment of all aesthetic dental materials

Intensiv UniglossPolisher

Pat.Pend.EP10162150.6

Clinically tested and scientifically proven by the University of Zurich, Switzerland

Shape stable flexible Diamond Polymer Polisher for high gloss polishing of aesthetic restorations

Product description

- Diamond Polymer Polisher highly loaded with ultra-fine diamond particles.
- Slim flame and compact cup, uncoloured.
- Inner core of flame and cup shape and mandrel consist of one piece of blue-green resistant polymer.
- Sterilizable, reusable.

Indications

- Final high gloss polishing of convex and pronounced concave surfaces of aesthetic restorations
- Maintenance of existing aesthetic restorations

Benefits

- Stable form of flame and cup shape through multiple use
- Superior gloss effect and minimal surface roughness
- Polymer core of the form avoids metal signs on surfaces
- Complete fissure polishing thanks to flexible but stable tip
- Protection of marginal closure of restorations



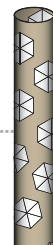
Margins and gingival borders

Clinical pictures: Dr. S. Giani, Varese, Italy / Dr. A. Devigus, Bülach, Switzerland

The Intensiv UniglossCellbrush is a unique diamond-filled high-gloss polishing instrument made of cellulose-filaments which through water absorption change from hard to ultra soft and are thus atraumatic to the gingiva and vibration-free in use.



Absolutely atraumatic!



Filaments filled with diamond!

- 1) UniglossCellbrush one step high gloss polishing with hard filaments
- 2) The cellulose-filaments change through water absorption from hard to soft 3) UniglossCellbrush, high gloss polishing with soft filaments 4) Adaptive to convex tooth-morphology, low vibration

Intensiv UniglossCellbrush

Ref. 2200/6

Package of 6 pcs

Ref. 2200/12

Package of 12 pcs

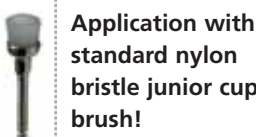
Ref. 2200/18

Package of 18 pcs



Large and plane surfaces

Clinical pictures:
Dr. S. Giani, Varese,
Italy



Application with standard nylon bristle junior cup brush!

- 1) Labial surface finishing with Proxoshape PS3 2) Polishing paste UniglossPaste well visible on restored tooth surfaces 3) Final polishing without splattering

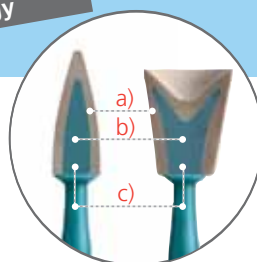


Ref. 2500
Syringe of 2.5g



Concave and convex tooth morphology

Clinical pictures:
Dr. S. Giani, Varese,
Italy



- a) Highly loaded with ultra-fine diamond particles
- b) New shaped core follows exactly the flame and cup shapes
- c) Resistant polymer

Intensiv UniglossPolisher, flame and cup
Ref. 2300/6

Package of 3 pcs each

Intensiv UniglossPolisher, flame

Ref. 2310/6

Package of 6 pcs

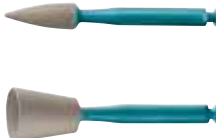
Intensiv UniglossPolisher, cup

Ref. 2320/6

Package of 6 pcs



Ref. 2300/6



Intensiv Swingle

Clinically tested by the Universities of Zurich and Bern, Switzerland

Calibrated and efficient stripping in orthodontics

As part of orthodontic treatments, very many cases are documented treated through interproximal space gaining by stripping (IPR). A precise, calibrated reduction of approximal enamel parts is carried out protocolled step by step, assuring maximum safety. A finally well performed finishing and fine polishing contributes to healthy conditions of the treated teeth.

The dual contra-angle Intensiv Swingle for application with oscillating Intensiv Ortho-Strips

The contra-angle Intensiv Swingle combines both functions:

- free axial rotating of the strip, being applied with finishing and polishing of prepared surfaces.
- fixed axial position (12 positions at each 30° within 360°) for exact positioning of the strip, being applied in the resolution of the contact point and for enamel reduction.

Moreover, the small sized contra-angle head allows a significantly improved view of the operating/surgical field.

Product description

- Contra-angle with integrated water spray and optional light.
- Stroke 0.9mm.
- 20.000 oscillating movements with 40.000 rpm.
- With toggle switch to choose free moving or fixed position of strips.
- 12 different axial fixed positions on 360°.
- Strip ejector and cleansing needle (water spray canals) are included in delivery.

Indications

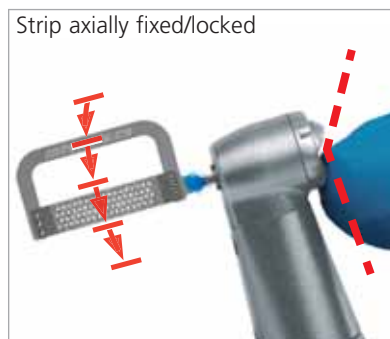
- Interproximal space creation by stripping according to the protocol IPR (InterProximalReduction) in orthodontic treatments
- Finishing and final polishing of the treated dental surfaces

Benefits

- Safe, efficient and precise interproximal enamel reduction as part of orthodontic treatment
- Easy, controlled opening of the contact points
- Homogeneous and smooth surfaces of the treated teeth
- Pleasant application equally for dentist and patients
- For Intensiv Swingle a two-year warranty is granted
- Sterilizable



A simple to move toggle switch at the contra-angle head permits to choose between axially free rotating or axially fixed Intensiv Ortho-Strips.





Clinical pictures:

Dr. Francesco Garino, Turin, Italy

1) Application in Orthodontics during stripping with Intensiv Ortho-Strips and Intensiv Swingle 2) Calibrated and efficient removal of enamel with Intensiv Ortho-Strips and Intensiv Swingle

Professional Kit

New



Intensiv Swingle Professional Kit, WG-69 LT Ortho PROF, W&H Synea, with light

Contra-Angle, Ref. WG-69 LT *

Ejector, Ref. 053

Spray canal cleaner needle, Ref. 054

- + 1 Intensiv Ortho-Strips System, opener, Ref. OS08OP-DS
- + 1 Intensiv Ortho-Strips System, extra coarse, Ref. OS80XC-DS
- + 1 Intensiv Ortho-Strips System, coarse, Ref. OS60C-DS
- + 1 Intensiv Ortho-Strips System, medium, Ref. OS40M-DS
- + 1 Intensiv Ortho-Strips System, fine, Ref. OS25F-DS
- + 1 Intensiv Ortho-Strips System, polishing, Ref. OS15POL-DS

* Contra-Angle without light:

Ref. WG-69 A

Calibrated and efficient stripping in Orthodontics

Professional procedure with use of mechanical Strips for interproximal enamel reduction (IPR)



Intensiv Swingle,
with max. 40.000 rpm
(= 20.000 oscillating
movements)

Opening of
interdental
space

Creating additional space by
interproximal enamel reduction
(IPR)

Finishing/
Polishing



New

Intensiv Swingle, WG-69 LT W&H Synea, with light

Contra-Angle, Ref. WG-69 LT *

Ejector, Ref. 053

Spray canal cleaner needle, Ref. 054

* Contra-Angle without light:
Ref. WG-69 A

Intensiv Ortho-Strips System, Double-Sided

University of Zurich, Switzerland



p. 70

Oscillating diamond strips for the bilateral interdental reduction of the tooth size in orthodontics (stripping)

When opening the interdental space and reducing, finishing and polishing enamel in orthodontics, care must be taken to avoid grooves and scratches. It is also important to proceed systematically, following a coarse-to-fine sequence in selecting grits. Unlike manual strips, the Intensiv Ortho-Strips System provides rapid, controlled enamel reduction followed by polishing without unnecessary removal of healthy tooth substance.

Product description

- Flexible strips, double-sided diamond coating
- 6 different grits:
08 µm, serrated for opening of interdental contact points,
80, 60, 40, 25 and 15µm strips for enamel reduction, contouring, finishing and polishing.

To be used in combination with Intensiv Swingle, WG-69 LT Ortho (with light), pages 70-71

Indications

- Opening of the interdental contact points
- Widening of the interdental spaces in orthodontics by bilateral tooth size reduction
- Elimination of minor crowding and treatment finishing in orthodontics
- Bilateral proximal enamel polishing

Benefits

- Efficient opening of the interdental contact points
- Rapid and controlled enamel reduction*
- Proximal contouring, finishing and polishing of both adjacent teeth in a single procedure
- No injuries to patient (lips) or dentist (fingers)

(* Intensiv IPR-DistanceControl, pagine 74-75)

Intensiv Ortho-Strips System, One-Sided

University of Zurich, Switzerland



p. 70

Oscillating diamond strips for the monolateral interdental reduction of the tooth size and the proximal polishing in orthodontics (stripping)

When reducing, finishing and polishing enamel in orthodontics (stripping), care must be taken to avoid grooves and scratches. It is also important to proceed systematically, following a coarse-to-fine sequence in selecting grits. Unlike manual strips, the Ortho-Strips One-sided provide rapid, controlled enamel reduction followed by polishing without unnecessary removal of healthy tooth substance and preserving the adjacent teeth.

Product description

- Flexible strips, one-sided diamond coating.
- 6 different grits: 08, 80, 60, 40, 25 and 15µm strips for reduction, contouring, finishing and polishing.
- Left ("L") and right ("R") versions for mesial and distal in the upper and lower jaw.

To be used in combination with Intensiv Swingle, WG-69 LT Ortho (with light), pages 70-71

Indications

- Opening and enlargement of the interdental spaces in orthodontics without iatrogenic damage to adjacent teeth
- One-sided proximal contouring, finishing, and polishing

Benefits

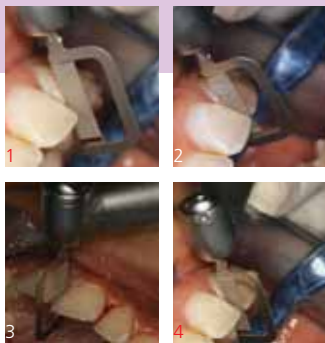
- Preservation of healthy tooth substance in the adjacent teeth
- Rapid and controlled enamel reduction*
- No injuries to patient (lips) or dentist (fingers)

(* Intensiv IPR-DistanceControl, see pages 74-75)



p. 41

New



- 1) Opening of the interdental space with OS08OP-DS
- 2) Contouring with OS40M-DS
- 3) Controlled finishing with OS25F-DS
- 4) Polishing with OS15POL-DS

Clinical pictures: Dr. Francesco Garino, Turin, Italy

Ref. OS	*						
		08	80	60	40	25	15
494	OS08OP-DS						
524	OS80XC-DS						
514	OS60C-DS						
514	OS40M-DS						
514	OS25F-DS						
504	OS15POL-DS						
	Opening	Reduction	Contouring	Contouring	Finishing	Polishing	
	Diamond-coated on both sides						

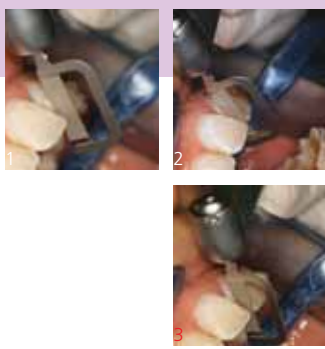
Intensiv Ortho-Strips System,
Double-Sided,

Ref. 060B

Assortment of 4 oscillating strips
OS60C-DS, OS40M-DS,
OS25F-DS, OS15POL-DS

All Intensiv Ortho-Strips Double-Sided
are available in packages
of 1, 3, 6 or 12 pcs

* Intensiv Ortho-Strips System
OS08OP-DS
instead of
Ortho-Strips OS90



- 1-3) Contouring of a canine mesially with OS40M-L

Clinical pictures: Dr. Francesco Garino, Turin, Italy



p. 41

New

Intensiv Ortho-Strips System, One-Sided,
Ref. 064

Assortment of 6 oscillating strips
OS40M-L, OS25F-L, OS15POL-L,
OS40M-R, OS25F-R, OS15POL-R

All Intensiv Ortho-Strips One-Sided,
are available in packages
of 1, 3, 6 or 12 pcs

Ref. OS										
	08	80	60	40	25	15				
494	OS08OP-R	OS08OP-L								
524		OS80XC-R	OS80XC-L							
514			OS60C-R	OS60C-L						
514				OS40M-R	OS40M-L					
514					OS25F-R	OS25F-L				
504						OS15POL-R	OS15POL-L			
	Opening	Reduction	Contouring	Contouring			Finishing		Polishing	
	Diamond-coated on one side. L = Left R = Right									

Intensiv ApproxOpener

Clinically tested by Dr. Consuelo Damiano, Dr. Valentina Amateis, Milan, Italy

Manual and serrated diamond coated metal strip for opening of tight contact points in Orthodontics

Orthodontic treatments which require the reduction of tooth mesial/distal dimensions - so-called stripping - the contact points in crooked tooth position are often extremely tight. An adequate stripping method foresees the opening of the tight contact points.

Product description

- Diamond coated manual metal strip clamped into a small metal bow; in 2 versions
- Serrated and one-sided diamond coating (8µm), thickness approx. 0.09mm.
- Serrated and double-sided diamond coating (8µm), thickness approx. 0.10mm.
- Height of strip: 4mm.
- Length of strip: 20mm.
- Total height of the instrument: 18mm.
- Total length of the instrument: 27.5mm.
- Stainless steel.
- Sterilizable, reusable.

Indications

- Manual interproximal opening of tight contact points in orthodontic treatments (stripping)

Benefits

- Introduction of the strip between the contact points without friction thanks to the ultra-fine grain and serrated strip border
- Approximal opening for application of the stripping method
- Secure strip movement thanks to tension of the strip in the bow



Intensiv IPR-DistanceControl

Clinically tested by Dr. Consuelo Damiano, Milan, Italy

Manual stainless steel instrument for the measurement and control of tooth distances created during IPR protocols

During orthodontic treatments using the interproximal stripping process, predefined and measured interdental spaces must be created. With the stripping method, measurable and calibrated spaces are created through the removal of dental tissue in order to obtain exactly the space necessary for the movement of teeth into a harmonious and correct position.

Product description

- Intensiv IPR (InterProximalReduction)-DistanceControl is a manual measuring instrument made of stainless steel.
- It consists of an eight-part instrument set made of stainless steel with handle (fingergrip).
- Thicknesses: 0.10mm, 0.15mm, 0.20mm, 0.25mm, 0.30mm, 0.40mm, 0.50mm, 1.0mm.
- The thickness indication is marked on each instrument.
- Height of measuring section: 4mm.
- Length of measuring section: 40mm.
- Total length of the instrument: 50mm.
- Removable plastic rivet to secure the 8 instruments.
- Sterilizable, reusable.

Indications

- Measurement and control of the interproximal space after interproximal stripping during orthodontic treatment.

Benefits

- Durable stainless steel
- Secure application due to the handle
- Variable application of the eight instruments, individually or fixed together
- Precise measurement of distances thanks to the calibrated millimetre scale
- Large number of measurable distances, thanks to the combination of 8 instruments
- Easy reading of the gauge dimension





Clinical pictures:
Dr. Francesco Garino, Turin, Italy

Serrated,
double-sided
8µm diamond
coating



Ref. AO2018DS/3
Intensiv ApproxOpener Double Sided

Serrated,
one-sided
8µm diamond
coating



1:1

Ref. AO2018OS/3
Intensiv ApproxOpener One Sided



Clinical pictures:
Dr. Francesco Garino, Turin, Italy

Available as set



Ref. IPR-DC Set

Each instrument available
in package of 3 pcs



Ref. IPR-DC010/3, thickness 0.10 mm
Ref. IPR-DC015/3, thickness 0.15 mm
Ref. IPR-DC020/3, thickness 0.20 mm
Ref. IPR-DC025/3, thickness 0.25 mm
Ref. IPR-DC030/3, thickness 0.30 mm
Ref. IPR-DC040/3, thickness 0.40 mm
Ref. IPR-DC050/3, thickness 0.50 mm
Ref. IPR-DC100/3, thickness 1.00 mm

Intensiv IPR Set

Defined with the support of experts in Orthodontics

New

Calibrated and precise stripping (IPR) in orthodontics

Mechanical and manual strips in stainless steel tray

Stripping protocols in orthodontics (IPR = interproximal reduction) require a selection of mechanical or manual instruments for the opening of contact points, for enamel reduction and the finishing of proximal surfaces. The orthodontist needs efficient tools for stripping, which are ergonomically and practically arranged for the treatment of each patient.

Product description

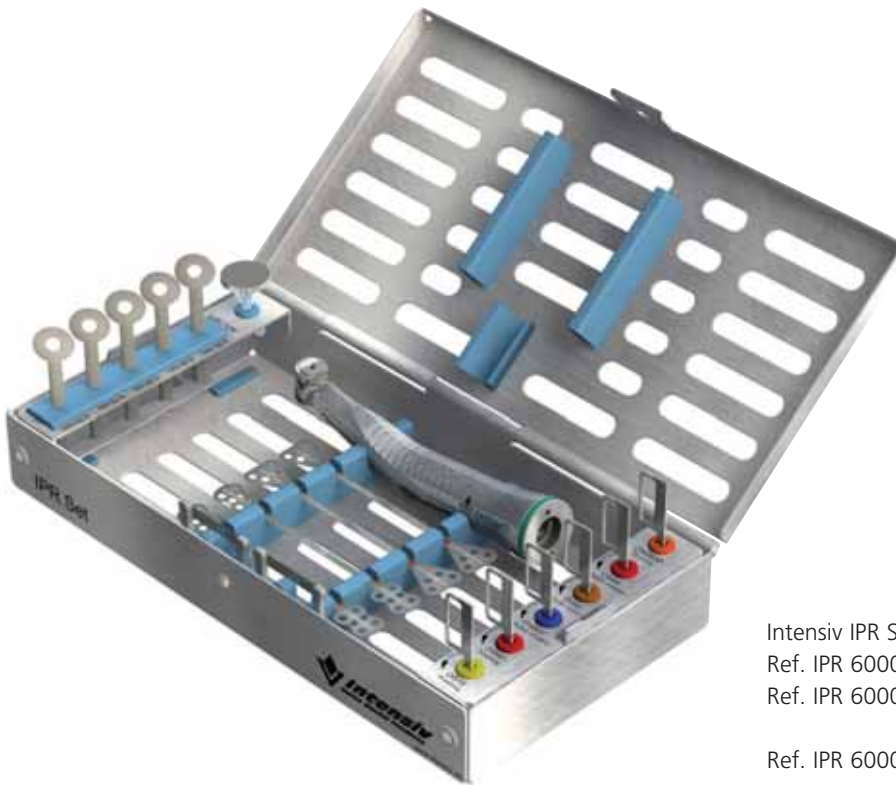
- Tray in polished stainless steel.
- Dimensions: length 190mm, width 100mm, height 25mm.
- Compact arrangement of silicone inserts for holding the instruments in place, suitable for easy removal and safe replacement of the instruments in the tray.
- Tray contains tools for mechanical and manual stripping in Orthodontics.
- Strips and measuring instruments are inserted into two foldable internal supports, which display instrument reference numbers.
- Supporting silicone inserts have the same colour code as the grit of the strips and may be replaced if needed.
- Tray also available empty.

Indication

- Application for space creation during stripping procedures (IPR) in Orthodontics

Benefits

- All instruments required for interproximal reduction (IPR) composed together in a tray, placed and ready for use on the patient
- Indication of the specific grit sizes of the strips, instruments in sequence according to the application protocol (strips, measurement instruments)
- Simple assignment of strip grits thanks to colour coded silicone inserts
- Facilitated classifying of instruments in the tray thanks to marked item numbers



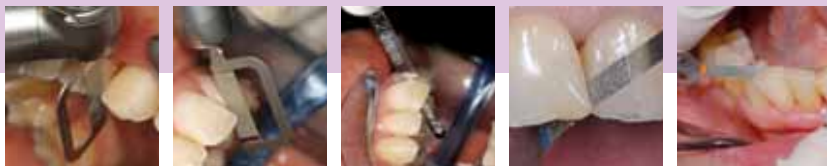
Quick access to the necessary instruments required during stripping

Intensiv IPR Set

Ref. IPR 6000/WG-69 LT (Intensiv Swingle with light)

Ref. IPR 6000/WG-69 A (Intensiv Swingle without light)

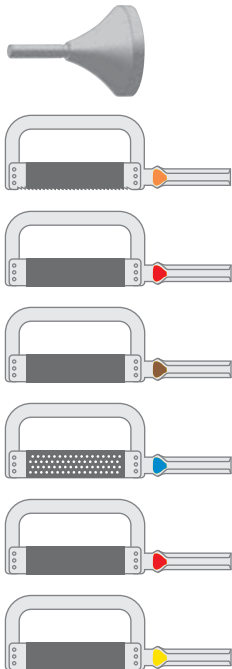
Ref. IPR 6000 (empty tray)



Contents Intensiv IPR Set:

Mechanical Stripping

Ref. WG-69 LT *	Intensiv Swingle, reciprocating contra-angle (with light)
1 piece pg. 58/70	
Ref. 053	Intensiv Ejector
1 piece pg. 58/70	facilitates Strips removal during the various treatment steps
Ref. OS08OP-DS	Intensiv Ortho-Strips, 8µm opener, serrated strip edge,
1 piece pg. 72-73	for opening of contact points
Ref. OS40M-DS	Intensiv Ortho-Strips, 40µm medium, for step one creating additional space
1 piece pg. 72-73	
Ref. OS60C-DS	Intensiv Ortho-Strips, 60µm coarse, for step two in creating additional space
1 piece pg. 72-73	
Ref. OS80XC-DS	Intensiv Ortho-Strips, 80µm extra-coarse, perforated, for high enamel reduction
1 piece pg. 72-73	
Ref. OS40M-DS	Intensiv Ortho-Strips, 40µm medium, for pre-polishing of the grinded surfaces
1 piece pg. 72-73	
Ref. OS15POL-DS	Intensiv Ortho-Strips, 15µm polishing, for fine polishing of treated surfaces
1 piece pg. 72-73	



Distance Measurement Instruments

Ref. IPR-DC010	IPR-DistanceControl, thickness 0.10 mm
Ref. IPR-DC015	IPR-DistanceControl, thickness 0.15 mm
Ref. IPR-DC020	IPR-DistanceControl, thickness 0.20 mm
Ref. IPR-DC040	IPR-DistanceControl, thickness 0.40 mm
Ref. IPR-DC050	IPR-DistanceControl, thickness 0.50 mm
1 piece each pg. 72-73	manual tools for measuring and monitoring interdental spaces



Manual Stripping

Ref. AO2018OS	Intensiv ApproxOpener 8µm ultra-fine, one-sided diamond coating, serrated strip edge, for opening of contact points
1 piece pg. 74-75	
Ref. AO2018DS	Intensiv ApproxOpener 8µm, ultra-fine, double-sided diamond coating, serrated strip edge, for opening of contact points
1 piece pg. 74-75	
Ref. PXCC8040	Intensiv ProxoContour Coarse, perforated, with two grit sizes, 80µm coarse and 40µm fine, for efficient, manual space creation
2 pieces pg. 64-65	
Ref. PXPO1508	Intensiv ProxoPolish, with two grit sizes, 15µm extra-fine and 8µm ultra-fine, for finishing and polishing of treated surfaces
2 pieces pg. 64-65	



* Contra-angle without light: Ref. WG-69 A

Intensiv Perio Set

Prof. K.H. Rateitschak, University of Basel, Switzerland

Diamond instruments for odontoplasty and mechanical root planing in periodontal treatments

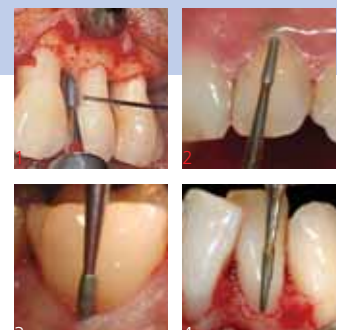
Some important interventions in the treatment of periodontitis include the cleaning and polishing of the root surface. Supragingival and subgingival plaque as well as calculus and superficial endotoxin-containing cementum layers must be thoroughly removed. These are absolute preconditions for the complete healing and regeneration of the periodontal tissue.

Indications

- Mechanical removal of supragingival and subgingival concretions
- Periodontal surgery (depuration of exposed root surfaces)
- Root planing
- Odontoplasty

Benefits

- Homogeneous smooth root surfaces
- Better access to difficult areas (furcations, root concavities, deep periodontal pockets)



1) RA 740 2) RA 415
3) RA 740 4) RA 515

Ref. 045
12 Diamond instruments
assorted

All Diamond instruments
are available in
packages of 1, 3 or 6 pcs

Intensiv Rootshape

University of Bern, Switzerland

Oscillating diamond-coated files for tissue-sparing root planing

Checking for and removal of soft microbiological plaque, concretions, and filling excesses on the root surface are considered today the essential aspect of the periodontal therapy. The Rootshape files are ideal tools for this type of treatment.

Indications

- Supragingival and subgingival plaque removal
- Root planing
- Odontoplasty

Benefits

- Easy access to difficult areas
- Superior tactile detection
- Controlled pressure application



1) Ideal adaptation
2) Treatment in areas with
difficult access 3) The shape
adapts to the root surface

Intensiv PerioDiaCurette

Scientifically proven by the University of Bern, Switzerland

Diamond-coated periodontal curettes for homogeneous, structured root surfaces in periodontal therapy

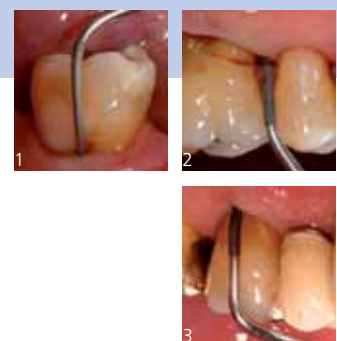
Depuration and polishing of root surfaces remains a central focus of periodontal therapy. Under unfavourable morphological conditions (root grooves, root concavities, furcations), this objective is difficult to achieve by use of standard instruments. Diamond-coated curettes with their incomparable tactile sensitivity of hand instruments allow for a highly improved treatment in the above-mentioned situations.

Indication

- Final root planing in periodontal therapy under unfavourable morphological conditions

Benefits

- The use of hand instruments ensures full tactile sensitivity
- Particularly suitable in case of concavities and grooves on the root surfaces
- Complete planing of the root surfaces up to homogeneity



Clinical pictures: Bernita Bush,
University of Bern, Switzerland

Intensiv PerioDia Curette are
available in packages of 1 pcs
or in assortment



Ref. 045	831L			832L			831			832			832		
ISO ø 1/10 mm	014	013	012	016	014	014	014	013	012	016	014	014	016	014	014
L mm	7.0	7.0	7.0	5.0	5.0	5.0	7.0	7.0	7.0	5.0	5.0	5.0	5.0	5.0	5.0
µm	75	40	15	75	40	15	75	40	15	75	40	15	75	40	15
524	■	475			675		575			775					
514	■		440			640			540			740			
504	■			415			615			515			715		
ISO No.	204 268	204 268	204 268	204 259	204 259	204 259	204 267	204 267	204 267	204 258	204 258	204 258	204 258	204 258	204 258
Red = in RA only															

p. 58



Ref. 109															
L mm	11.0	11.0	11.0				16.0	16.0	16.0						
µm	40	15	4				40	15	4						
514	■	RS40					RS40L								
504	■		RS15					RS15L							
484	■			RS4						RS4L					

Ref. 109

1 pcs of RS40, RS15,
RS4, RS40L, RS15L, RS4L

All Intensiv Rootshape
are available in
packages of 1, 3 or 6 pcs

To be used in
combination with
Intensiv Swingle,
WG-69 LT (with light)

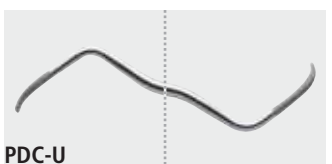
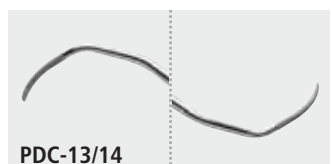
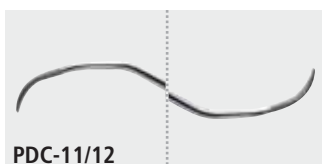
Clinical Oral Investigations 14 march 2012 Sigrun Eick, Philip Bender, Simon Flury, Adrian Lussi, Anton Sculean, University of Bern

«In vitro evaluation of surface roughness, adhesion of periodontal ligament fibroblasts, and Streptococcus gordonii following root instrumentation
with Gracey curettes and subsequent polishing with diamond-coated curettes»

1:1



Ref. PDC-A (Assortment, 4 PerioDiaCurette)



Intensiv DiaTweezer

Tweezers with diamond-coated tips.

Polished surface

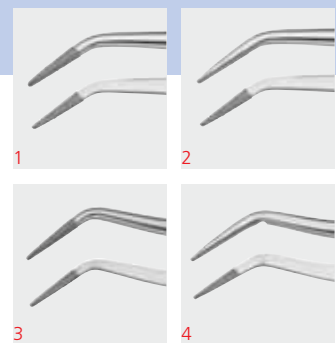
Gripping and secure holding of small instruments, pivots, tissue residues or tooth components such as root fragments often represent a challenge to dentists due to slippery conditions. Diamond-coated tweezer tips with their firm gripping power meet such challenging requirements.

Indications

- For taking up and transferring metal pivots of any kind, bone and root fragments, workpieces and small instruments as well as tissue residues
- Internal gripping of crowns, telescopes and other hollow bodies with the fully diamond-coated tips
- Atraumatic tissue handling in oral surgery

Benefits

- Firm and secure grip through the diamond-coated inner side of the instrument tips
- Secure hold of small hollow bodies with open tweezers through fully diamond-coated instrument tips



College Tweezer:
polished and ribbed handles
1) Ref. 1001: diamond-coating
all around
2) Ref. 1001A: inside diamond-
coating only

Meriam Tweezer
polished and ribbed handles
3) Ref. 1002: diamond-coating
all around
4) Ref. 1002A: inside diamond-
coating only

1:1



Package
content: 1 piece

College
Ref. 1001

1:1



Meriam
Ref. 1002

Intensiv Accessories

Intensiv Mandrel

Mandrel (carrier of polishing discs) made of stainless steel

For the application with polishing discs, a mandrel (type Moore) with a cross-shaped stainless steel head is used as a support for snap on discs.

Product description

- Stainless steel mandrel with cross-shaped head for snap on discs.
- Shank type RA.
- Length: 25mm.
- Diameter: 2.6mm.
- Sterilizable.

Benefits

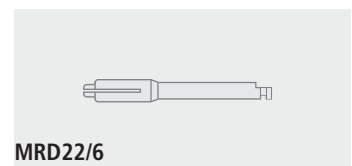
- Rotationally stable, causes no damage to the contra-angle
- Precise frontal pressure mounted device that holds the polishing disc firmly in the correct position during the treatment



Clinical pictures:
Dr. Alessandro Devigus,
Bülach, Switzerland

Ref. MRD22/6

Package of 6 pcs



Intensiv Diakleen

For fast cleaning of residue on diamond instruments

The rotating diamond instruments keep back remnants of enamel or other material during use. Therefore, they require regular cleaning and removal of these residues.



Ref. ACC060

Instrument cleaning:

Contaminated instruments, dried and disinfected, are placed into the turbine and pressed against the front side of the Intensiv Diakleen.

Benefit

- Fast removal of residues on diamond instruments



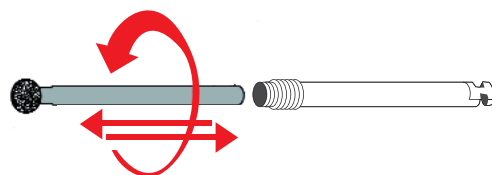
- 1) New Instrument
- 2) Instrument after use
- 3) Cleaned Instrument
- 4) Simple use of Diakleen

Intensiv Unigrip

Unigrip is a stainless metal reducer with a self-clamping chuck. Unigrip enables the use of FG Instruments in standard right-angle or handpiece.

Packages of 6 pcs

Inserting and removing the instrument by turning against the turn of the spiral.



Ref.
2003 H/6
2002 W/6

2003 H/6

2002 W/6

Intensiv Laboratory Program

Diamond Instruments

First class Swiss Dental-Diamond-Instruments of highest quality and precision.

Instruments for use with handpieces.
Please specify HP name before Ref. No.

All forms shown on this page correspond to the actual size. The bold lines show the diamond coated side of the instrument.

Package content: 1 piece

Ref.	1200	1201	1202	1204	1205	1206
L mm			1,5	4,0	5,0	4,0
ISO Ø 1/10 mm	012	019	016	014	015	012

Ref.	1091	1101	1119	1097	1104	1120A	1120	1114	1100	1116*
L mm				2,0	3,0	1,0	2,0	5,0	5,5	7,0
ISO Ø 1/10 mm	026	035	046	025	032	025	045	018	024	043

* Ref. 1116 – also available with diamond coating on the top, Ref. DT1116

Ref.	1117	1094	1093	1095	1118	1054	1055	1057	1011A
L mm	6,5	7,0	9,5	6,5	8,5	6,5	11,0	9,0	2,5
ISO Ø 1/10 mm	022	037	051	020	017	026	027	040	062

Ref.	1122	1115	1052*	1113	1051*	1050*
L mm		7,0	6,5	6,0	9,0	8,5
ISO Ø 1/10 mm	015	022	060	024	035	051

* Ref. 1050 – also available with diamond coating on the top, Ref. DT1050

* Ref. 1051 – also available with diamond coating on the top, Ref. DT1051

* Ref. 1052 – also available with diamond coating on the top, Ref. DT1052

Diamond Instruments

Continued

Ref.	1112 1109 1064 1066
L mm	1,5 1,0 2,5 4,0
ISO Ø 1/10 mm	052 089 061 086

Ref.	1071 1099 1072 1125 1127
L mm	4,0 3,5 2,5 0,5 0,5
ISO Ø 1/10 mm	130 150 170 180 220

Separation Discs

Flexible diamond discs with fine grit diamonds for ceramic and bridges.

All separation discs are available in both mounted and dismounted version.

Package content: 1 piece

Superflex

Ref.	270	270D

Very flexible One-sided Double-sided

Superflex

Ref.	273	273D

Very flexible One-sided Double-sided

Intensiv Diamond Instruments*

Inverted cone extra-long		
	807L	018
	ISO ø 1/10 mm	
	L mm	7.0
	FG	
	314 226 524	119L
	314 226 534	
		119LC

Pear coated neck							
	830A	009	010	011	012	016	017
	ISO ø 1/10 mm						
	L mm	5.5	5.5	5.5	5.5	5.5	5.5
	FG						
	314 494 524		318		319	320S	
	314 494 544						320SCB
	314 494 534			318C	319C	320SC	
	314 494 514		318GB	319GB			
	Red = also in RA						

Cylinder end-coated only				
	839	011	012	014
	ISO ø 1/10 mm			
	L mm			
	FG			
	314 150 524	221	221L	222
	314 150 534		221C	221LC
	314 150 514		221GB	221LGB
	314 150 514		4221	4221L
	Red = also in RA			

Wheel							
	815	012	016	018	023	027	034
	ISO ø 1/10 mm						
	L mm	0.5	0.5	0.5	0.5	0.5	0.5
	FG						
	314 040 524		122	126	127	128	128A
	314 040 534		122C	126C	127C	128C	128AC
	314 040 514						130GB

Flame cylindrical flame, long						
	864	012	014	016	018	
	ISO ø 1/10 mm					
	L mm	12.0	12.0	12.0	12.0	
	FG					
	314 251 524		435	436	437	438
	314 251 534		435C	436C	437C	438C

Lenticular							
	825	018	023	025	031	050	
	ISO ø 1/10 mm						
	L mm	0.6	0.8	0.9	1.2	1.6	
	FG						
	314 304 524		104A	105A	106A	112	108
	314 304 534		104C	105AC	106AC		108C

* as long as stocks last



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