



microcopy®

INTERNATIONAL
PRODUCT CATALOG

The History of Rewarded Innovations

2021 NEODIAMOND® FINISHING STRIPS

2020 NEOSHINE® 

2018 PROXI-CHEK®

2014 NEODRYS® PINK

2013 BITE-CHEK®

2010 NEOBURR® 

2005 NEODRYS®

1989 NEODIAMOND® 

1971 FLAPS®

1970 INSTA-NEG® & INSTA-FIX®



3	About Microcopy
4	Benefits of Single-Patient-Use (SPU)
5	NEODIAMOND® - Diamonds
6	NeoDiamond Features
7	NeoDiamond Technical Data
8	FG/RA/Gold NeoDiamonds
50	NeoEndo
53	Minimally Invasive
54	NeoDiamond for Zirconia
56	NeoDiamond for Pediatrics
62	NeoSpiral
66	Diamond Strips
71	NEOBURR® - Carbides
72	NeoBurr Features
74	NeoBurr Technical Data
75	NeoBurr Operative
85	NeoBurr Surgical
90	NEOSHINE® - Polishers
91	NeoShine Polishers
92	NeoShine Polishing Disc
94	NEODRYS® - Saliva Control
95	NeoDrys Features
96	NeoDrys Method of Application
97	FLAPS® - Bite Tabs
98	Certificates



About Microcopy®

The leader in Single-Patient-Use instruments for dental practices, Microcopy® was founded in 1970 by Thom Maass Sr. and his son, Thom Maass Jr. under the mindset of creating innovations for efficient, safe and simple dentistry. In 1989 Microcopy released its long-term flagship product, NeoDiamond®. Coming at a time when HIV/AIDS was a major public concern, NeoDiamond pioneered the concept of Single-Patient-Use instruments for dental practices.

Single-Patient-Use meant a safer, more efficient way to practice with the elimination of cross-contamination and using a fresh, sharp bur for every patient. NeoDiamond soon became the industry standard, rapidly gaining world-wide prominence. With over two hundred million sold, NeoDiamond remains the Single-Patient-Use diamond market leader worldwide.

Over the years, Microcopy has expanded its Single-Patient-Use portfolio to include NeoBurr® – carbides with a blended-neck® and single-piece construction on select shapes for optimal strength, NeoDrys® - parotid saliva absorbents for ultimate saliva control, and NeoSHINE® - mini polishers that provide just the right fit into pits, fissures and tooth anatomy.

Following the founders' vision and philosophy, our mission remains to bring innovative solutions for a better and safer dentistry. This brought us to develop the Dentalvation platform, a successful network for all dental professionals to share new ideas and innovations, offering service for bringing ideas to market through well-developed innovation processes for review, design, prototype and patent ideas.

It is our mission to provide strong satisfaction to each of our customers by offering innovative, high value products and this is what keeps our customers coming back and inspires them to spread the word about our products to their peers.

Microcopy's team of engineers, marketers, and production experts, in cooperation with a dental advisory board, is the key success factor for the company. From the production line to the president, we are proud of each employee whose dedication, knowledge and commitment make Microcopy a place of learning, opportunities and empowerment.

Microcopy's team is also socially engaged and active in several charities including cancer research and prevention, donated dental services for people in need, and product donations.

We invite you to join us in expanding our global presence and increasing the level of oral health care by sharing our message of Single-Patient-Use to ensure that dentists fulfill a social responsibility to provide better, healthier patient care.



Paul Tucker
CEO



Microcopy 1989



Microcopy Team 2018

The Benefits of Single-Patient-Use (SPU)

Reduce Overhead Costs

Cleaning and sterilizing costs money. It requires extra cleaning, sorting, sterilizing, storing, and retrieving diamonds that need to be cleaned. Use a fresh and sharp NeoDiamond bur, ready to use out of the package, for safety and convenience.



Faster Preparation

Use a fresh and sharp bur each time, every time. Diamond burs get clogged with enamel and dentin over time, causing the bur to cut slower. The cleaner the bur, the faster the prep.



Less Patient Trauma

Using a fresh and sharp bur each time, every time, provides an accurate cut without requiring additional pressure on the tooth which helps prevent overheating of the teeth.

Less Hand Piece Wear

Using a fresh and sharp bur each time, every time, prolongs the life of handpieces because less pressure is applied during procedures.



Infection Control

Using a sterilized, fresh and sharp bur each time, every time, helps to prevent cross contamination and increases patient safety.



NEODIAMOND®

NEODIAMOND®

Launched in 1989, NEODIAMOND® pioneered the idea of Single-Patient-Use (SPU) dental rotary instruments and soon became the #1 sterile, SPU diamond bur worldwide. Designed and manufactured with advanced technologies, NEODIAMOND is a premium quality rotary line, with equal and often superior, performance compared to leading multi-use diamonds, that offers a safer and more efficient way for dentists to care for their patients.

Single-Patient-Use

Using a new diamond bur for every patient provides a fast and accurate cut and is the basis for safe and high-quality dentistry and patient care.

- Enabling a fresh, fast and accurate cut the first time - every time!
- Freeing dentists from cleaning and maintaining used diamonds, saving time for income generating activities!
- Ensuring a safer environment for patients by eliminating possible cross contamination.

Sterilized

Each NeoDiamond is individually packaged in a high standard class 8 clean room and gamma-sterilized, guaranteeing a five-year shelf life.

- Ensuring effective patient-to-patient infection control, for increased safety.
- Ready to use right out of the box, for simplicity.



Featuring XactFit® Shank

NEODIAMOND's Swiss-made shanks are made with integrity from heat-treated stainless steel, maintaining the strictest tolerances on shank diameter in the industry (shank = 1.597 mm +.001, -.005).

- Reducing handpiece wear.
- Ensuring cutting accuracy.
- Reducing walkout and breakage.

Featuring Triton® Bonding Technology

Triton® bonding technology fastens diamonds to the shank with superior hardness and maximum longevity enabling NEODIAMOND to expose more diamond cutting surface than competitor's burs, resulting in tips cutting crisp and clean margins.

- Enabling a fast and aggressive cut.
- Ensuring well defined margins for ideal impression taking and proper restoration fitting.

NeoGold®

As part of the NeoDiamond family, the NeoGold line includes most popular shapes. The NeoGold 24 Karat Gold diamond bur, featuring XactFit® and Triton® technologies, offers additional benefits:

- Antimicrobial.
- Resistance to corrosion.
- Light reflection in the mouth.
- Clean work.

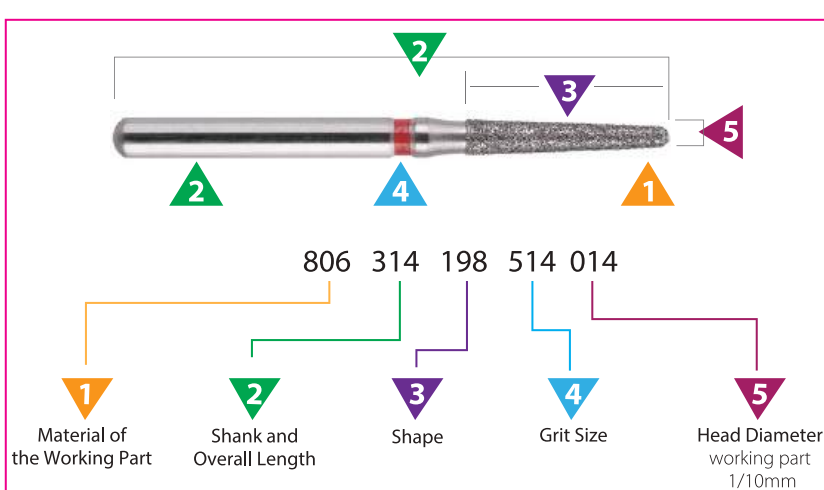
ISO Diamond Grits

10-20 µm	White	UF-Ultra Fine	
20-38 µm	Yellow	XF-Extra Fine	
38-64 µm	Red	F-Fine	
64-126 µm	Blue	M-Medium	
107-151 µm	Green	C-Coarse	
152-181 µm	Black	XC-Extra Coarse	
181-213 µm	2XBlack	XXC-Extra Extra Coarse	

ISO Shanks

3 1 2	FG Friction Grip - Extra Short	Ø 1.60mm	14.5 mm
3 1 3	FG Friction Grip - Short	Ø 1.60mm	16 mm
3 1 4	FG Friction Grip - Standard	Ø 1.60mm	19 mm
3 1 5	FG Friction Grip - Long	Ø 1.60mm	21 mm
3 1 6	FG Friction Grip - Extra Long	Ø 1.60mm	25 mm
2 0 4	RA Right Angle	Ø 2.35mm	22 mm
2 0 5	RA Right Angle - Long	Ø 2.35mm	27 mm
1 0 4	HP Handpiece	Ø 2.35mm	44.5 mm

ISO Number System



FG Diamond

806	314	198	514	014
↑	↑	↑	↑	↑
Diamond Type	Shank Shape	ISO Shape	Grit Size	Head ø1/10mm

RA/CA Diamond

806	204	171	524	010
↑	↑	↑	↑	↑
Diamond Type	Shank Shape	ISO Shape	Grit Size	Head ø1/10mm

Diamond Index

PAGE	SHAPE	ISO #	REF
11		001, 001LP, 697, 697L	801, 801LP, 801L
12		002	802
12-13		010	805
13		019, 019R	806
14		225, 226, 232, 233, 234	807, 807L, 830, 830L
15		031S, 031(163)	905
15		032, 032L	813, 813L
15		033	899
16		038, 039	811S, 811
16		041	815
16		055	824
17		067, 068	909
17-19		108, 109, 110, 111, 112	835, 836, 837, 837L
19-21		129, 130, 131	884, 885, 886
21-23		138, 138L, 139, 140, 141, 142	838, 838L, 880, 881, 882
23		146	883
23		150	839
23		179, 179R	839
24		156, 157, 158	835KR, 836KR, 837KR
25-27		159, 161, 164, E164, 165, 165L, E165, 166, 167	851, 852, 858, 858L, 859, 859L, 890
28-31		169, 170, 171, 172, 173, 174	845, 846, 847, 848, 848L
32-35		195, 196, 197, 198, 198L, 199, 199KR, 200	849, 855, 856, 856L, 850, 850L, 850KR
35		E190	
36		E213, E216, E218, E219, E220	
35-36		237, 238	830R, 830RL
37-39		243, 246, 247, 248, 249, 250, 251	860, 861, 862, 863, 864
40		254, 257, 257LP	831, 368
40		263	369
40		274	390
41		276	KS5
41		277, 277L	379, 379L

Diamond Index

PAGE	SHAPE	ISO #	REF
41-42	Torpedo	287, 288, 289, 290	876, 877, 878, 879
43-44	Gingival Curettage	296, 297, 298, 299	877K, 878K, 879K
44	Lenticular	304	825
44-45	Interproximal	465, 465L	392, 392L
45	Occlusal Trimming	466	833
45	Occlusal Trimming	473	804
45	Occlusal Reduction	507	370
45	Pointed Flame	496	888
45	Guide Pin Cylinder	508C	999
46	Guide Pin Taper	508T	998
46	Gross Reduction Cylinder	511, 512, 513, 514	RC5, RC7, RC8, RC9
46	Gross Reduction Taper	516, 517, 519, 521	RT4, RT6, RT8
47	Flame Needle Short Head	536, 539, 540	883S, 883, 889
47-49	Round Edge Taper	544, 545, 546, 547, 553	845KR, 846KR, 847KR, 848KR
49	Tapered Depth Marker	302TL	868
49	Depth Marker	552	834
49	Depth Marker	DM 1.0, DM 1.5, DM 2.0, DM 2.5	

Treatment Index

PAGE	TREATMENT
50-52	Endodontics
53	Minimally Invasive
54-55	NeoDiamond for Zirconia
56-61	NeoDiamond for Pediatrics
62-65	Neospiral for Crown Preps
66-70	NeoDiamond Strips for IPR Reduction and Finishing

STERILE IS BEST

(YOU KNOW THIS)



001		(801) Round																		
		Redonda Rund Boule	009	010	012	014	016	017	018	020	021	023	025	026	027	029	033	035	042	047
SHANK		GRIT	LONG ISO		ORDER NO.															
FG		○	806 314 001 494...	001-...UF						018		023								
		●	806 314 001 504...	001-...XF			014	016		018	020	021	023				033			
		●	806 314 001 514...	001-...F	009	010	012	014	016	017	018	020	021	023	025		029	033		
		●	806 314 001 524...	001-...M	009	010	012	014	016	017	018	020	021	023	025		029	033	042	
		●	806 314 001 534...	001-...C	009	010	012	014	016	017	018	020	021	023	025		029			
RA		●	806 204 001 544...	001-...XC	010	012	014	016	017	018	020	021	023	025			029			
		●	806 204 001 504...	RA001-...XF											023					
		●	806 204 001 514...	RA001-...F				014	016		018		021	023		026		029	033	
		●	806 204 001 524...	RA001-...M	009	010	012	014	016		018		021	023		027	029	033	047	
FG NeoGold		●	806 314 001 534...	RA001-...C		012	014	016							023					
		○	G806 314 001 494...	G/001-...UF							018									
		●	G806 314 001 504...	G/001-...XF					016		018		023							
		●	G806 314 001 514...	G/001-...F					016		018		023							
		●	G806 314 001 524...	G/001-...M		010	012	014	016		018		021	023						
		●	G806 314 001 534...	G/001-...C		010	012	014	016		018		021	023						
		●	G806 314 001 544...	G/001-...XC							018		021	023						

001		(801) Round	Short																			
		Redonda, corto Rund, kurz Boule, court	006	010	012	014	018	024														
SHANK		GRIT	LONG ISO		ORDER NO.																	
FG		●	806 313 001 514...	001-...SF	006										024							
		●	806 313 001 524...	001-...SM		010	012	014	018						024							
		●	806 313 001 534...	001-...SC		010		014	018						024							
		●	806 313 001 544...	001-...SXC											024							

697		(801L) Round	Long																					
		Redonda, largo Rund, lange Boule, long	012	014	016	017	021	023	032	039														
SHANK		GRIT	LONG ISO		ORDER NO.																			
FG		●	806 315 697 504...	697-...XF					021	023														
		●	806 315 697 514...	697-...F		014				021	023	032												
		●	806 315 697 524...	697-...M	012	014	016	017	021	023	032	039												
		●	806 315 697 534...	697-...C	012	014	016	017	021	023	032	039												
		●	806 315 697 544...	697-...XC					017	021	023	032												

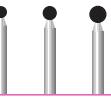
697L		(801L) Round (25mm)																
		Redonda, cuello largo Rund, langer Hals Boule, col long	010	012														
SHANK		GRIT	LONG ISO		ORDER NO.													
FG		●	806 315 697L 524	697L-...M	010	012												

LP 001 (801LP) Round Long Periodontal (28mm)

Redonda, cuello largo

Rund, langer Hals

Boule, col long



Head Diameter 1/10 (mm) 014 017 021

Head Length (mm) 1.4 1.7 2.1

SHANK	GRIT	LONG ISO	ORDER NO.					
FG	●	806 316 001 514...	001-...LPF	014	017	021		
	●	806 316 001 524...	001-...LPM	014	017	021		

002 (802) Round with Collar

Redonda con collar

Kugel mit Kragen

Boule avec col



Head Diameter 1/10 (mm) 010 012 014 017 018 021 033

Head Length (mm) 2.2 2.2 2.2 2.5 2.7 2.7 4.5

SHANK	GRIT	LONG ISO	ORDER NO.					
FG	●	806 314 002 514...	002-...F		012	017	021	033
	●	806 314 002 524...	002-...M	010	012	014	017	018 021 033
	●	806 314 002 534...	002-...C	010	012	014	017	018 021 033
	●	806 314 002 544...	002-...XC			017	021	
FG NeoGold	●	G806 314 002 524...	G/002-...M		012	017		
	●	G806 314 002 534...	G/002-...C		012	017		
	●	G806 314 002 544...	G/002-...XC			017		

002 (802) Round with Collar Short

Redonda con collar, corto

Kugel mit Kragen, kurz

Boule avec col, court



Head Diameter 1/10 (mm) 014

Head Length (mm) 2.2

SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 002 524...	002-...SM	014
	●	806 313 002 534...	002-...SC	014

010 (805) Inverted Cone Short Head

Cono Invertido

Umgekehrter Kegel

Cône inversé



Head Diameter 1/10 (mm) 009 010 012 014 016 017 018 019 021

Head Length (mm) 0.9 1.0 1.5 1.5 1.5 1.5 1.6 1.7 1.9

SHANK	GRIT	LONG ISO	ORDER NO.					
FG	●	806 314 010 514...	010-...F		012	014	016	017 019 021
	●	806 314 010 524...	010-...M	009	010	012	014	016 017 018 019 021
	●	806 314 010 534...	010-...C		012	014	016	017 019 021
	●	806 314 010 544...	010-...XC			014	016	017 019 021
RA	●	806 204 010 524...	RA010-...M	009	010	012		
	●	806 204 010 534...	RA010-...C		012			
	●	G806 314 010 524...	G/010-...M			012		017
FG NeoGold	●	G806 314 010 534...	G/010-...C			012		017
	●	G806 314 010 544...	G/010-...XC				017	

010 (805) Inverted Cone Short



Cono invertido, corto
Umgekehrter Kegel, kurz
Cône inversé, court
Head Diameter 1/10 (mm) 012 017
Head Length (mm) 1.5 1.5



SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 313 010 524...	010-...SM	012	017		
	●	806 313 010 534...	010-...SC	012	017		

019 (806) Inverted Cone with Collar



Cono invertido con collar
U-Kegel mit Kragen
Cône inversé avec col
Head Diameter 1/10 (mm) 009 010 012 014 017 019 021
Head Length (mm) 2.2 2.2 2.2 2.2 3.0 3.0 3.5



SHANK	GRIT	LONG ISO	ORDER NO.					
FG	●	806 314 019 514...	019-...F		012	017		
	●	806 314 019 524...	019-...M	009	010	012	014	017
	●	806 314 019 534...	019-...C		012	014	017	019
	●	806 314 019 544...	019-...XC		012	014	017	019
FG NeoGold	●	G806 314 019 524...	G/019-...M		012	017		
	●	G806 314 019 534...	G/019-...C		012	017		
	●	G806 314 019 544...	G/019-...XC			017		

019 (806) Inverted Cone with Collar Short



Cono Invertido con collar, corto
U-Kegel mit Kragen, kurtz
Cône inversé avec col, court
Head Diameter 1/10 (mm) 012 017
Head Length (mm) 2.2 3.0



SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 313 019 524...	019-...SM	012	017
	●	806 313 019 534...	019-...SC	012	017

019 (806) Inverted Cone with Collar XShort



Cono Invertido con collar, extra corto
U-Kegel mit Kragen, extra kurtz
Cône inversé avec col, extra court
Head Diameter 1/10 (mm) 010
Head Length (mm) 2.2



SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 312 019 524...	019-...SHM	010	

019R (806) Inverted Cone with Collar



Cono invertido con collar
U-Kegel mit Kragen
Cône inversé avec col
Head Diameter 1/10 (mm) 009 012 016
Head Length (mm) 1.8 2.5 3.2



SHANK	GRIT	LONG ISO	ORDER NO.			
FG	●	806 314 019R 524...	019R-...M	009	012	016
	●	806 314 019R 534...	019R-...C	009	012	

NEODIAMOND®

225	(807)	Inverted Cone	
		Cono Invertido Umgekehrter Kegel Cône inversé	
		Head Diameter 1/10 (mm)	010 013 015 016 018 019
		Head Length (mm)	3.5 3.5 4.0 4.0 5.0 4.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 225 514...	225-...F 013 015 018
	●	806 314 225 524...	225-...M 010 013 015 016 018
	●	806 314 225 534...	225-...C 013 015 016 018
FG NeoGold	●	G806 314 225 524...	G/225-...M 013 019
	●	G806 314 225 534...	G/225-...C 019
	●	G806 314 225 544...	G/225-...XC 019

226	(807L)	Inverted Cone	
		Cono Invertido, largo Kugel mit Kragen, lange Cône inversé, long	
		Head Diameter 1/10 (mm)	018
		Head Length (mm)	7.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 315 226 524...	226-...M 018
	●	806 315 226 534...	226-...C 018

233	(830)	Inverted Cone	Rounded Edge	
		Cono Invertido, de punta plana U-Kegel mit abgerindete Kante Cône inversé, bord arrondi		
		Head Diameter 1/10 (mm)	012 014 016	
		Head Length (mm)	2.8 3.0 3.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 233 504...	233-...XF 014 016	
	●	806 314 233 514...	233-...F 014 016	
	●	806 314 233 524...	233-...M 012 014 016	
	●	806 314 233 534...	233-...C 012 014 016	
FG NeoGold	●	G806 314 233 524...	G/233-...M 016	
	●	G806 314 233 534...	G/233-...C 016	
	●	G806 314 233 544...	G/233-...XC 016	

234	(830L)	Inverted Cone	Rounded Edge	Long	
		Cono Invertido, de punta plana U-Kegel mit abgerindete Kante, lang Cône inversé, bord arrondi, long			
		Head Diameter 1/10 (mm)	012 014 016 018 021		
		Head Length (mm)	4.0 5.0 5.0 5.0 5.0		
SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 314 234 514...	234-...F 012 014		
	●	806 314 234 524...	234-...M 012 014 016 018		
	●	806 314 234 534...	234-...C 012 014 016 018		
	●	806 314 234 544...	234-...XC 012		

031 (905) Acorn



Acorn, corto
Acorn, kurz
Acorn, court
Head Diameter 1/10 (mm)
Head Length (mm)

018	023	027	030	031
2.3	2.6	2.8	3.8	3.0

SHANK	GRIT	LONG ISO	ORDER NO.					
FG	●	806 313 031 504...	031-...SXF				030	
	●	806 313 031 514	031-...SF	018	023	027	030	031
	●	806 313 031 524...	031-...SM	018	023	027	030	031

032 (813) Diablo



Diabolo
Diabolo
Diabolo
Head Diameter 1/10 (mm)
Head Length (mm)

012	014	016
1.5	1.5	1.5

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 314 032 514...	032-...F	012	014	016	
	●	806 314 032 524...	032-...M	012	014	016	
	●	806 314 032 534...	032-...C	012	014	016	

032 (813) Diablo Short



Diabolo, corto
Diabolo, kurz
Diabolo, court
Head Diameter 1/10 (mm)
Head Length (mm)

014
1.5

SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 032 524...	032-...SM	014
	●	806 313 032 534...	032-...SC	014

032L (813L) Diablo Long



Diabolo, lange
Diabolo, largo
Diabolo, long
Head Diameter 1/10 (mm)
Head Length (mm)

010	012	014	016	018
2.2	2.2	2.3	2.3	2.3

SHANK	GRIT	LONG ISO	ORDER NO.					
FG	●	806 314 032L 514...	032L-...F		012		016	
	●	806 314 032L 524...	032L-...M	010	012	014	016	018
	●	806 314 032L 534...	032L-...C		012	014	016	018
FG NeoGold	●	G806 314 032L 524...	G/032L-...M		012			
	●	G806 314 032L 534...	G/032L-...C		012			

The Amalgam Buster

Diablo is a double inverted cone bur preventing the “explosion” effect when removing old Amalgam restorations.



033 (899) Pointed Bud



Reducción de la oclusión
Okklusal/Palatinalschleifer
Bouton pointu
Head Diameter 1/10 (mm)
Head Length (mm)

021	027	031
6.5	7.0	7.0

SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 314 033 514...	033-...F		027
	●	806 314 001 524...	033-...M	021	027
	●	806 314 001 534...	033-...C		027

038	(811S)	Barrel	
		Cone doble Doppelkegel Double cône	
		Head Diameter 1/10 (mm)	033
		Head Length (mm)	4.5
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 038 524...	038-...M 033
	●	806 314 038 534...	038-...C 033
	●	806 314 038 544...	038-...XC 033
	●●	806 314 038 554...	038-...XXC 033
FG NeoGold	●	G806 314 038 534...	G/038-...C 033
	●	G806 314 038 544...	G/038-...XC 033

039	(811)	Barrel	
		Cone doble Doppelkegel Double cône	
		Head Diameter 1/10 (mm)	033 037 048
		Head Length (mm)	5.5 7.0 7.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 039 514...	039-...F 033
	●	806 314 039 524...	039-...M 033 037 048
	●	806 314 039 534...	039-...C 033 037
	●	806 314 039 544...	039-...XC 033 037
FG NeoGold	●	G806 314 039 524...	G/039-...M 033
	●	G806 314 039 534...	G/039-...C 033 037
	●	G806 314 039 544...	G/039-...XC 033 037

041	(815)	Wheel	
		Rueda Rad Roue	
		Head Diameter 1/10 (mm)	017 027 035 038 042 050
		Head Length (mm)	1.0 1.0 0.7 1.8 2.0 2.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 041 524...	041-...M 017 027 035 038 042 050
	●	806 314 041 534...	041-...C 017 038 042
	●	806 314 041 544...	041-...XC 038

055	(824)	Wheel with Shoulder	
		Rueda largo Rad lang Roue avec col	
		Head Diameter 1/10 (mm)	042 047
		Head Length (mm)	0.5 0.6
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 055 524...	055-...M 042 047
	●	806 314 055 534...	055-...C 042 047

067 (909) Wheel Rounded Rim



Rueda redonda	
Rad rund	
Roue bord arrondi	
Head Diameter 1/10 (mm)	036 042 050 065
Head Length (mm)	1.2 1.4 1.0 3.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 314 067 514...	067-...F	036			
	●	806 314 067 524...	067-...M	036	050	065	
	●	806 314 067 534...	067-...C	036			
RA	●	806 204 067 524...	RA067-...M		042		

067 (909) Wheel Rounded Rim

Short



Rueda redonda, corto	
Rad rund, kurz	
Roue bord arrondi, court	
Head Diameter 1/10 (mm)	035 040 042
Head Length (mm)	1.2 1.3 1.4

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 313 067 514...	067-...SF		040	042	
	●	806 313 067 524...	067-...SM	035	040	042	
	●	806 313 067 534...	067-...SC	035	040	042	
	●	806 313 067 544...	067-...SXC		040	042	
	●●	807 313 067 554...	067-...SXXC			042	
FG NeoGold	●	G806 313 067 524...	G/067-...SM			042	
	●	G806 313 067 534...	G/067-...SC			042	
	●	G806 313 067 544...	G/067-...SXC			042	

068 (909) Wheel Rounded Rim



Rueda redonda	
Rad rund	
Roue bord arrondi	
Head Diameter 1/10 (mm)	031 042 055
Head Length (mm)	1.7 1.9 1.9

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 314 068 524...	068-...M	031	042	055	
	●	806 314 068 534...	068-...C	031	042	055	
	●	806 314 068 544...	068-...XC		042		

108 (835) Flat End Cylinder



Cilindrico	
Zylinder flach	
Cylindrique bout plat	
Head Diameter 1/10 (mm)	008 009 010 011
Head Length (mm)	3.0 3.0 3.0 3.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 314 108 514...	108-...F		009	010	
	●	806 314 108 524...	108-...M	008	009	010	011
	●	806 314 108 534...	108-...C		009	010	011
FG NeoGold	●	G806 314 108 524...	G/108-...M		009		011
	●	G806 314 108 534...	G/108-...C		009		011

108 (835) Flat End Cylinder Short



Cilindrico, corto
Zylinder flach, kurz
Cylindrique bout plat, court
Head Diameter 1/10 (mm) 008 009
Head Length (mm) 3.0 3.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 313 108 514...	108-...SF	008			
	●	806 313 108 524...	108-...SM	008	009		
	●	806 313 108 534...	108-...SC	008	009		

109 (835) Flat End Cylinder



Cilindrico
Zylinder flach
Cylindrique bout plat
Head Diameter 1/10 (mm) 008 010 011 012 014 015 016 018
Head Length (mm) 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 314 109 514...	109-...F	010	012	014	016
	●	806 314 109 524...	109-...M	008	010	011	012
	●	806 314 109 534...	109-...C	008	010	011	012
	●	806 314 109 544...	109-...XC	010	011	012	014
RA	●	806 204 109 524...	RA109-...M	008	010	012	
FG NeoGold	●	G806 314 109 524...	G/109-...M	010	012	015	018
	●	G806 314 109 534...	G/109-...C	010	012	015	018
	●	G806 314 109 544...	G/109-...XC			015	018

109 (835) Flat End Cylinder Short



Cilindrico, corto
Zylinder flach, kurz
Cylindrique bout plat, court
Head Diameter 1/10 (mm) 010 011 012
Head Length (mm) 4.0 4.0 4.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 313 109 514...	109-...SF	010			
	●	806 313 109 524...	109-...SM	010	011	012	
	●	806 313 109 534...	109-...SC	010	011	012	
NeoGold FG	●	G806 313 109 524...	G/109-...SM	010			
	●	G806 313 109 534...	G/109-...SC	010			

110 (836) Flat End Cylinder



Cilindrico
Zylinder flach
Cylindrique bout plat
Head Diameter 1/10 (mm) 009 010 012 014 016 018 027
Head Length (mm) 6.0 6.0 6.0 6.0 6.0 6.0 6.5

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 315 110 504...	110-...XF	010	014		
	●	806 315 110 514...	110-...F	010	012	014	
	●	806 315 110 524...	110-...M	010	012	014	016
	●	806 315 110 534...	110-...C	010	012	014	016
	●	806 315 110 544...	110-...XC		012	014	016
RA	●	806 204 110 524...	RA110-...M	009	010	012	014
	●	806 204 110 534...	RA110-...C		010	012	
FG NeoGold	●	G806 315 110 514...	G/110-...F			014	
	●	G806 315 110 524...	G/110-...M			012	014
	●	G806 315 110 534...	G/110-...C			012	014
	●	G806 315 110 544...	G/110-...XC			014	

110 (836) Flat End Cylinder Short

	Cilindrico, corto	
	Zylinder flach, kurz	
	Cylindrique bout plat, court	
	Head Diameter 1/10 (mm)	012 012 014 015 017
	Head Length (mm)	6.0 7.0 6.0 6.0 6.0

SHANK	GRIT	LONG ISO	ORDER NO.					
	●	806 314 110 504...	110-...SXF	012				
	●	806 314 110 514...	110-...SF	012			015	
	●	806 314 110 524...	110-...SM	012		014	015	017
	●	806 314 110 534...	110-...SC	012		014	015	017
	●	806 314 110 544...	110-...SXC			014	015	017
	●	G806 314 110 524...	G/110-...SM	012				
	●	G806 314 110 534...	G/110-...SC		012		015	
	●	G806 314 110 544...	G/110-...SXC				015	

111 (837) Flat End Cylinder

	Cilindrico							
	Zylinder flach							
	Cylindrique bout plat							
	Head Diameter 1/10 (mm)	008 010 012 014 016 017 018 019						
	Head Length (mm)	8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0						

SHANK	GRIT	LONG ISO	ORDER NO.					
	●	806 315 111 504...	111-...XF		012	014		
	●	806 315 111 514...	111-...F		012	014	016	018
	●	806 315 111 524...	111-...M	010	012	014	016	018 019
	●	806 315 111 534...	111-...C	010	012	014	016	018 019
	●	806 315 111 544...	111-...XC	010	012	014	016	018 019
	●	806 204 111 514...	RA111-...F	010				
	●	806 204 111 524...	RA111-...M	008	010	012		
	●	806 204 111 534...	RA111-...C	010	012			
	●	G806 315 111 524...	G/111-...M		012	014	017	
	●	G806 315 111 534...	G/111-...C		012	014	017	
	●	G806 315 111 544...	G/111-...XC			014	017	

111 (837) Flat End Cylinder Short

	Cilindrico, corto							
	Zylinder flach, kurz							
	Cylindrique bout plat, court							
	Head Diameter 1/10 (mm)	016						
	Head Length (mm)	8.0						

SHANK	GRIT	LONG ISO	ORDER NO.	
	●	806 314 111 524...	111-...SM	016
	●	806 314 111 534...	111-...SC	016
	●	806 314 111 544...	111-...SXC	016

112 (837L) Flat End Cylinder

	Cilindrico							
	Zylinder flach							
	Cylindrique bout plat							
	Head Diameter 1/10 (mm)	010 014						
	Head Length (mm)	10.0 10.0						

SHANK	GRIT	LONG ISO	ORDER NO.	
	●	806 315 112 524...	112-...M	010 014
	●	806 315 112 534...	112-...C	014
	●	G806 315 112 524...	G/112-...M	014
	●	G806 315 112 534...	G/112-...C	014

129 (884) Beveled Cylinder

	Cilindrico con chaflan							
	Zylinder spitz							
	Cylindrique bout pointu							
	Head Diameter 1/10 (mm)	012 014						
	Head Length (mm)	6.0 6.0						

SHANK	GRIT	LONG ISO	ORDER NO.	
	●	806 314 129 524...	129-...M	012 014
	●	806 314 129 534...	129-...C	012 014

NEODIAMOND®

130 (885) Beveled Cylinder



Cilindrico con chaflan

Zylinder spitz

Cylindrique bout pointu

Head Diameter 1/10 (mm)



010 012 014 015 016

Head Length (mm)

8.0 8.0 8.0 8.0 8.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 315 130 504...	130-...XF	012	014		
	●	806 315 130 514...	130-...F	012	014		
	●	806 315 130 524...	130-...M	010	012	014	016
	●	806 315 130 534...	130-...C	010	012	014	016
	●	806 315 130 544...	130-...XC	010	012	014	016
RA	●	806 204 130 524...	RA130-...M	010	012		
	●	806 204 130 534...	RA130-...C	012			
FG NeoGold	●	G806 315 130 504...	G/130-...XF	012	015		
	●	G806 315 130 514...	G/130-...F	012	015		
	●	G806 315 130 524...	G/130-...M	012	015		
	●	G806 315 130 534...	G/130-...C	012	015		
	●	G806 315 130 544...	G/130-...XC			015	

130 (885) Beveled Cylinder Short



Cilindrico con chaflan, corto

Zylinder spitz, kurz

Cylindrique bout pointu, court



012

Head Diameter 1/10 (mm)

8.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 314 130 504...	130-...SXF	012			
	●	806 314 130 514...	130-...SF	012			
	●	806 314 130 524...	130-...SM	012			
	●	806 314 130 534...	130-...SC	012			
	●	806 314 130 544...	130-...SXC	012			
FG NeoGold	●	G806 314 130 514...	G/130-...SF	012			
	●	G806 314 130 524...	G/130-...SM	012			
	●	G806 314 130 534...	G/130-...SC	012			

131 (886) Beveled Cylinder



Cilindrico con chaflan

Zylinder spitz

Cylindrique bout pointu



010 012 014 016

Head Diameter 1/10 (mm)

10.0 10.0 10.0 10.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 315 131 504...	131-...XF	012	014		
	●	806 315 131 514...	131-...F	012	014	016	
	●	806 315 131 524...	131-...M	010	012	014	016
	●	806 315 131 534...	131-...C	010	012	014	016
	●	806 315 131 544...	131-...XC	012	014		
FG NeoGold	●	G806 315 131 524...	G/131-...M		014		
	●	G806 315 131 534...	G/131-...C		014		
	●	G806 315 131 544...	G/131-...XC		014		

131 (886) Beveled Cylinder Short


Cilindrico con chaflan, corto	
Zylinder spitz, kurz	
Cylindrique bout pointu, court	
Head Diameter 1/10 (mm)	012
Head Length (mm)	10.0



SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 131 504...	131-...SXF	012
	●	806 314 131 514...	131-...SF	012
	●	806 314 131 524...	131-...SM	012
	●	806 314 131 534...	131-...SC	012
FG NeoGold	●	G806 314 131 504...	G/131-...SXF	012
	●	G806 314 131 514...	G/131-...SF	012
	●	G806 314 131 524...	G/131-...SM	012
	●	G806 314 131 534...	G/131-...SC	012

138 (838) Round End Cylinder


Cilindrico con borde redondeado	
Zylinder rund	
Cylindrique bout rond	
Head Diameter 1/10 (mm)	010 012
Head Length (mm)	4.0 4.0



SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 138 514...	138-...F	012
	●	806 314 138 524...	138-...M	010 012
	●	806 314 138 534...	138-...C	010 012

138 (838) Round End Cylinder Short


Cilindrico con borde redondeado, corto	
Zylinder rund, kurz	
Cylindrique bout rond, court	
Head Diameter 1/10 (mm)	007
Head Length (mm)	2.0



SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 138 514...	138-...SF	007

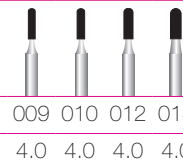
138L (838L) Round End Cylinder Short


Cilindrico con borde redondeado, corto	
Zylinder rund, kurz	
Cylindrique bout rond, court	
Head Diameter 1/10 (mm)	007
Head Length (mm)	3.8

SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 138L 514...	138L-...SF	007

139 (838) Round End Cylinder


Cilindrico con borde redondeado	
Zylinder rund	
Cylindrique bout rond	
Head Diameter 1/10 (mm)	009 010 012 014
Head Length (mm)	4.0 4.0 4.0 4.0



SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 139 504...	139-...XF	012 014
	●	806 314 139 514...	139-...F	012 014
	●	806 314 139 524...	139-...M	009 010 012 014
	●	806 314 139 534...	139-...C	010 012 014
FG NeoGold	●	G806 314 139 524...	G/139-...M	009 012
	●	G806 314 139 534...	G/139-...C	012

NEODIAMOND®

140	(880)	Round End Cylinder	
		Cilindrico con borde redondeado Zylinder rund Cylindrique bout rond	
		Head Diameter 1/10 (mm)	010 012 012 014
		Head Length (mm)	7.0 7.0 6.0 6.0
SHANK	GRIT	LONG ISO	ORDER NO.
	●	806 315 140 504...	140-...XF
	●	806 315 140 514...	140-...F
	●	806 315 140 524...	140-...M
	●	806 315 140 534...	140-...C
	●	806 315 140 544...	140-...XC
	●	806 204 140 524...	RA140-...M
	●	806 204 140 534...	RA140-...C
	●	G806 315 140 504...	G/140-...XF
	●	G806 315 131 514...	G140-...F
	●	G806 315 140 524...	G/140-...M
	●	G806 315 140 534...	G/140-...C
	●	G806 315 140 544...	G/140-...XC

141	(881 KS1)	Round End Cylinder	Short
		Cilindrico con borde redondeado, corto Zylinder rund, kurz Cylindrique bout rond, court	
		Head Diameter 1/10 (mm)	010 012 014
		Head Length (mm)	6.0 6.0 6.0
SHANK	GRIT	LONG ISO	ORDER NO.
	●	806 314 140 504...	140-...SXF
	●	806 314 140 514...	140-...SF
	●	806 314 140 524...	140-...SM
	●	806 314 140 534...	140-...SC
	●	806 314 140 544...	140-...SXC
	●	G806 314 140 524...	G/140-...SM
	●	G806 314 140 534...	G/140-...SC
	●	G806 314 140 544...	G/140-...SXC

○ Ultra Fine 10-20µm	● Extra Fine 20-38µm	● Fine 38-64µm	● Medium 64-126µm	● Coarse 107-151µm	● Extra Coarse 152-181µm	● ● Extra Extra Coarse 181-213µm
----------------------	----------------------	----------------	-------------------	--------------------	--------------------------	----------------------------------

141	(835 KS1) Round End Cylinder	Short	
		Cilindrico con borde redondeado, corto Zylinder rund kurz Cylindrique bout rond, court	
		Head Diameter 1/10 (mm)	012 014 016
		Head Length (mm)	7.0 8.0 8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 141 504...	141-...SXF 014 016
	●	806 314 141 514...	141-...SF 014 016
	●	806 314 141 524...	141-...SM 014 016
	●	806 314 141 534...	141-...SC 014 016
	●	806 314 141 544...	141-...SXC 012 014 016
	●	806 314 141 554...	141-...SXXC 016

142	(882) Round End Cylinder	146	(883) KS Cylinder Short
		Cilindrico con revestimiento en la punta Zylinder Stirnschneident Cylindrique, coupe frontale	
		Head Diameter 1/10 (mm)	012 014
		Head Length (mm)	10.0 10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 315 142 504...	142-...XF 012
	●	806 315 142 514...	142-...F 012
	●	806 315 142 524...	142-...M 012 014
	●	806 315 142 534...	142-...C 012 014
	●	806 315 142 544...	142-...XC 012 014
	SHANK	GRIT	LONG ISO
FG	●	806 314 146 524...	146-...SM 012 014
	●	806 314 146 534...	146-...SC 012 014
	●	806 314 146 544...	146-...SXC 012 014

150	(839) End Cutting Cylinder		
		Cilindrico con revestimiento en la punta Zylinder Stirnschneident Cylindrique, coupe frontale	
		Head Diameter 1/10 (mm)	012 014 016
		Head Length (mm)	1.5 1.5 1.5
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 315 150 524...	150-...M 012 014 016

End Cutter

Diamond coating on bur-end
only for flat preparation of cavity
floor.



150	(839) End Cutting Cylinder		Short	179	(839) Flat End Cutting		
		Cilindrico con revestimiento en la punta, corto Zylinder Stirnschneident, kurz Cylindrique, coupe frontale, court					
		Head Diameter 1/10 (mm)	012 014 016		Head Diameter 1/10 (mm)		
		Head Length (mm)	1.5 1.5 1.5		Head Length (mm)		
SHANK	GRIT	LONG ISO	ORDER NO.	SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 150 514...	150-...SF 012		●	806 315 179 524...	179-...M 016
	●	806 314 150 524...	150-...SM 012 014 016				

179R	(839) Round End Cutting		
			
	Cilindrico plana, con revestimiento en la punta Zylinder flach, Stirnschneident Cylindrique bout plat, coupe frontale		
	Head Diameter 1/10 (mm)		
	006 010 014		
	Head Length (mm)		
	2.5 2.5 2.5		
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 179R 514...	179R-...F 006 010 014

NEODIAMOND®**156 (835KR) Round Edge Cylinder**

Cilindrico de punta plana	
Zylinder mit abgerindete Kante	
Cylindrique bord arrondi	
Head Diameter 1/10 (mm)	008 010 012 014
Head Length (mm)	3.0 4.0 4.0 4.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 314 156 504...	156-...XF	010	012		
	●	806 314 156 514...	156-...F	010	012		
	●	806 314 156 524...	156-...M	008	010	012	014
	●	806 314 156 534...	156-...C	010	012	012	

157 (835KR) Round Edge Cylinder

Cilindrico de punta plana	
Zylinder mit abgerindete Kante	
Cylindrique bord arrondi	
Head Diameter 1/10 (mm)	010 012 014
Head Length (mm)	6.0 6.0 6.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 314 157 504...	157-...XF	012			
	●	806 314 157 514...	157-...F	010	012		
	●	806 314 157 524...	157-...M	010	012	014	
	●	806 314 157 534...	157-...C	010	012	014	

158 (837KR) Round Edge Cylinder

Cilindrico de punta plana	
Zylinder mit abgerindete Kante	
Cylindrique bord arrondi	
Head Diameter 1/10 (mm)	012 014 016
Head Length (mm)	8.0 8.0 8.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 315 158 504...	158-...XF	014			
	●	806 315 158 514...	158-...F	012	014	016	
	●	806 315 158 524...	158-...M	012	014	016	
	●	806 315 158 534...	158-...C	012	014	016	
	●	806 315 158 544...	158-...XC	012	014	016	

158 (837KR) Round Edge Cylinder

Cilindrico de punta plana, corto	
Zylinder mit abgerindete Kante, kurz	
Cylindrique bord arrondi, court	
Head Diameter 1/10 (mm)	014 016
Head Length (mm)	8.0 8.0

SHANK	GRIT	LONG ISO	ORDER NO.				
FG	●	806 314 158 514...	158-...SF	014	016		
	●	806 314 158 524...	158-...SM	014	016		
	●	806 314 158 534...	158-...SC	014	016		

159	(890)	Pointed Cone	
		Conica de punta	
		Konisch spitz	
		Cône pointu	
		Head Diameter 1/10 (mm)	010
		Head Length (mm)	4.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	○	806 314 159 494...	159-...UF 010
	●	806 314 159 504...	159-...XF 010
	●	806 314 159 514...	159-...F 010

161	(851)	Pointed Cone	
		Conica de punta	
		Konisch spitz	
		Cône pointu	
		Head Diameter 1/10 (mm)	038
		Head Length (mm)	7.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 315 161 524...	161-...M 038
	●	806 315 161 534...	161-...C 038

161	(851)	Pointed Cone	Short
		Conica de punta, corto	
		Konisch spitz, kurz	
		Cône pointu, court	
		Head Diameter 1/10 (mm)	007
		Head Length (mm)	3.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 313 161 514...	161-...SF 007

164	(852)	Pointed Cone	
		Conica de punta	
		Konisch spitz	
		Cône pointu	
		Head Diameter 1/10 (mm)	010 012 014 016 023 031
		Head Length (mm)	6.0 6.0 6.0 8.0 6.0 10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	○	806 314 164 494...	164-...UF 012
	●	806 314 164 504...	164-...XF 012 014
	●	806 314 164 514...	164-...F 010 012 014
	●	806 314 164 524...	164-...M 010 012 014 016
	●	806 314 164 534...	164-...C 010 012 014 016 023
	●	806 314 164 544...	164-...XC 012 014 023

164	(852)	Pointed Cone	Short
		Conica de punta, corto	
		Konisch spitz, kurz	
		Cône pointu, court	
		Head Diameter 1/10 (mm)	007 014
		Head Length (mm)	3.6 6.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	○	806 313 164 494...	164-...SUF 014
	●	806 313 164 504...	164-...SXF 014
	●	806 313 164 514...	164-...SF 007 014
	●	806 313 164 524...	164-...SM 014
	●	806 313 164 534...	164-...SC 014

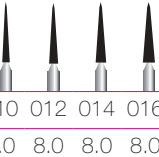


164 “Pit & Fissure”

164-007SF bur is optimal for minimally invasive procedures (pits and fissures). Its short shank allows easy maneuvering in tight spaces and the small tip diameter cuts minimally invasive exploratory grooves.

E164		Pointed Cone with Rounded Coated Tip	
		Conica de punta	
		Konisch spitz	
		Cône pointu	
		Head Diameter 1/10 (mm)	011 015 018
		Head Length (mm)	10.0 10.0 10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	E806 315 164 534...	E164-...C 011 015 018

NEODIAMOND®

165	(858) Pointed Cone	
	Conica de punta Konisch spitz Cône pointu	
	Head Diameter 1/10 (mm)	010 012 014 016
	Head Length (mm)	8.0 8.0 8.0 8.0
SHANK	GRIT	LONG ISO ORDER NO.
FG	○	806 315 165 494... 165-...UF 014
	●	806 315 165 504... 165-...XF 010 012 014 016
	●	806 315 165 514... 165-...F 010 012 014 016
	●	806 315 165 524... 165-...M 010 012 014 016
	●	806 315 165 534... 165-...C 010 012 014 016
	●	806 315 165 544... 165-...XC 014 016
FG NeoGold	●	G806 315 165 504... G/165-...XF 014
	●	G806 315 165 514... G/165-...F 014
	●	G806 315 165 524... G/165-...M 014
	●	G806 315 165 534... G/165-...C 014
165	(858) Pointed Cone	Short
	Conica de punta, corto Konisch spitz, kurz Cône pointu, court	
	Head Diameter 1/10 (mm)	014
	Head Length (mm)	8.0
SHANK	GRIT	LONG ISO ORDER NO.
FG	○	806 314 165 494... 165-...SUF 014
	●	806 314 165 504... 165-...SXF 014
	●	806 314 165 514... 165-...SF 014
	●	806 314 165 524... 165-...SM 014
	●	806 314 165 534... 165-...SC 014
FG NeoGold	●	G806 314 165 504... G/165-...SXF 014
	●	G806 314 165 514... G/165-...SF 014
	●	G806 314 165 524... G/165-...SM 014
	●	G806 314 165 534... G/165-...SC 014
165L	(858L) Pointed Cone	Long
	Conica de punta, largo Konisch spitz, lange Cône pointu, long	
	Head Diameter 1/10 (mm)	014
	Head Length (mm)	9.0
SHANK	GRIT	LONG ISO ORDER NO.
FG	●	806 315 165 504... 165L-...XF 014
	●	806 315 165 514... 165L-...F 014

E165	Pointed Cone Uncoated Tip	
	Conica de punta, punta no diamantada Konisch spitz, Stim nicht diamantiert Cône pointu, bout non diamanté	
	Head Diameter 1/10 (mm)	014 014L
	Head Length (mm)	9.0 9.0
SHANK	GRIT	LONG ISO ORDER NO.
FG	●	E806 315 165 534... E165-...C 014 014L

166

(859) Pointed Cone



Conica de punta

Konisch spitz

Cône pointu



Head Diameter 1/10 (mm)

010 012 014 016 017 018 019

Head Length (mm)

10.0 10.0 10.0 10.0 10.0 10.0 10.0

SHANK	GRIT	LONG ISO	ORDER NO.						
FG	○	806 315 166 494...	166-...UF			014	016		
	■	806 315 166 504...	166-...XF	010	012	014	016	017	018 019
	●	806 315 166 514...	166-...F	010	012	014	016	017	018 019
	●	806 315 166 524...	166-...M	010	012	014	016	017	018 019
	●	806 315 166 534...	166-...C	010	012	014	016	017	018 019
	●	806 315 166 544...	166-...XC	010		014	016	017	
RA	●	806 205 166 514...	RA166-...F			014			
	●	806 205 166 524...	RA166-...M			014			
	●	806 205 166 534...	RA166-...C			014			
FG NeoGold	■	G806 315 166 504...	G/166-...XF					017	
	●	G806 315 166 514...	G/166-...F					017	
	●	G806 315 166 524...	G/166-...M					017	
	●	G806 315 166 534...	G/166-...C					017	
	●	G806 315 166 544...	G/166-...XC					017	

166

(859) Pointed Cone Short



Conica de punta, corto

Konisch spitz, kurz

Cône pointu, court



Head Diameter 1/10 (mm)

014 016 024

Head Length (mm)

10.0 10.0 10.0

SHANK	GRIT	LONG ISO	ORDER NO.			
FG	○	806 314 166 494...	166-...SUF	014		
	■	806 314 166 504...	166-...SXF	014	016	024
	●	806 314 166 514...	166-...SF	014	016	024
	●	806 314 166 524...	166-...SM	014	016	024
	●	806 314 166 534...	166-...SC	014	016	024
	●	806 314 166 544...	166-...SXC	014	016	024
FG NeoGold	■	G806 314 166 504...	G/166-...SXF	014		
	●	G806 314 166 514...	G/166-...SF	014		
	●	G806 314 166 524...	G/166-...SM	014		
	●	G806 314 166 534...	G/166-...SC	014		

NEODIAMOND®**167 (859L) Pointed Cone**

Conica de punta	
Konisch spitz	
Cône pointu	
Head Diameter 1/10 (mm)	010 012 018
Head Length (mm)	11.5 11.5 11.5

SHANK	GRIT	LONG ISO	ORDER NO.		
FG	○	806 315 167 494...	167-...UF	012	
	●	806 315 167 504...	167-...XF	012	
	●	806 315 167 514...	167-...F	010	012
	●	806 315 167 524...	167-...M	010	012 018
	●	806 315 167 534...	167-...C	010	012 018
	●	806 315 167 544...	167-...XC		012
RA	●	806 205 167 504...	RA167-...XF		018
	●	806 205 167 514...	RA167-...F		018
	●	806 205 167 524...	RA167-...M	010	012 018
	●	806 205 167 534...	RA167-...C	010	012
FG NeoGold	●	G806 315 167 504...	G/167-...XF		012
	●	G806 315 167 514...	G/167-...F		012
	●	G806 315 167 524...	G/167-...M		012
	●	G806 315 167 534...	G/167-...C		012

169 (845) Flat End Taper

Conica plana	
Konisch flach	
Conique bout plat	
Head Diameter 1/10 (mm)	010

Head Length (mm) 3.5

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 169 524...	169-...M 010
	●	806 314 169 534...	169-...C 010

169 (845) Flat End Taper

Conica plana, corto	
Konisch flach, kurz	
Conique bout plat, court	
Head Diameter 1/10 (mm)	011

Head Length (mm) 3.5

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 313 169 514...	169-...SF 011
	●	806 313 169 524...	169-...SM 011

170 (845) Flat End Taper

Conica plana	
Konisch flach	
Conique bout plat	
Head Diameter 1/10 (mm)	010 012 014 016 021 025
Head Length (mm)	4.5 4.0 4.0 4.0 5.2 7.0

SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 314 170 514...	170-...F	014	021
	●	806 314 170 524...	170-...M	012	014 016 021 025
	●	806 314 170 534...	170-...C	012	014 016 021
	●	806 314 170 544...	170-...XC		016 021
RA	●	806 204 170 524...	RA170-...M	010	
FG NeoGold	●	G806 314 170 524...	G/170-...M	012	

170	(845)	Flat End Taper	Short		
		Conica plana, corto Konisch flach, kurz Conique bout plat, court			
		Head Diameter 1/10 (mm)	016 018 021		
		Head Length (mm)	4.0 5.0 5.2		
SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 313 170 514...	170-...SF	018 021	
	●	806 313 170 524...	170-...SM	016 018 021	
	●	806 313 170 534...	170-...SC		021
	●	806 313 170 544...	170-...SXC		021

170	(845)	Flat End Taper	XShort	
		Conica plana, extra corto Konisch flach, extra kurz Conique bout plat, extra court		
		Head Diameter 1/10 (mm)	016	
		Head Length (mm)	4.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
	●	806 312 170 524...	170-...SHM	016

171	(846)	Flat End Taper		
		Conica plana Konisch flach Conique bout plat		
		Head Diameter 1/10 (mm)	010 012 014 015 016 018 025	
		Head Length (mm)	6.0 6.0 6.0 6.0 6.0 6.0 7.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	○	806 315 171 494...	171-...UF	016
	○	806 315 171 504...	171-...XF	014 016 018
	●	806 315 171 514...	171-...F	012 014 016 018
	●	806 315 171 524...	171-...M	012 014 016 018 025
	●	806 315 171 534...	171-...C	012 014 016 018 025
	●	806 315 171 544...	171-...XC	014 016 018 025
RA	●	806 204 171 524...	RA171-...M	010 012 014
	●	806 204 171 534...	RA171-...C	012 014
FG NeoGold	●	G806 315 171 524...	G/171-...M	012 014 015
	●	G806 315 171 534...	G/171-...C	012 014 015
	●	G806 315 171 544...	G/171-...XC	014 015

171	(846)	Flat End Taper	Short	
		Conica plana, corto Konisch flach, kurz Conique bout plat, court		
		Head Diameter 1/10 (mm)	014 016	
		Head Length (mm)	6.0 7.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 171 504...	171-...SXF	014
	●	806 314 171 514...	171-...SF	014
	●	806 314 171 524...	171-...SM	014 016
	●	806 314 171 534...	171-...SC	014
	●	806 314 171 544...	171-...SXC	014

NEODIAMOND®

172	(847)	Flat End Taper	
		Conica plana Konisch flach Conique bout plat	
		Head Diameter 1/10 (mm)	010 012 012 014 016 018 023
		Head Length (mm)	8.0 8.0 9.0 8.0 8.0 8.0 9.0

SHANK	GRIT	LONG ISO	ORDER NO.					
FG	●	806 315 172 504...	172-...XF				016	
	●	806 315 172 514...	172-...F	012		014	016	
	●	806 315 172 524...	172-...M	010	012	014	016	018 023
	●	806 315 172 534...	172-...C	010	012	014	016	018 023
	●	806 315 172 544...	172-...XC	012		014	016	018
RA	●	806 204 172 524...	RA172-...M		012			
FG NeoGold	●	G806 315 172 504...	G/172-...XF				016	
	●	G806 315 172 514...	G/172-...F				016	
	●	G806 315 172 524...	G/172-...M			014	016	
	●	G806 315 172 534...	G/172-...C			014	016	
	●	G806 315 172 544...	G/172-...XC			014	016	

172	(847)	Flat End Taper	Short	
-----	-------	----------------	-------	--

		Conica plana, corto Konisch flach, kurz Conique bout plat, court		
		Head Diameter 1/10 (mm)	013 015 017 018 019	
		Head Length (mm)	9.0 8.0 8.0 8.0 8.0	
<hr/>				
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 172 504...	172-...SXF	015
	●	806 314 172 514...	172-...SF	015
	●	806 314 172 524...	172-...SM	013 015
	●	806 314 172 534...	172-...SC	013 015
	●	806 314 172 544...	172-...SXC	015
FG NeoGold	●	806 314 172 554...	172-...SXXC	019
	●	G806 314 172 504...	G/172-...SXF	015
	●	G806 314 172 524...	G/172-...SM	015 017
	●	G806 314 172 534...	G/172-...SC	015 017
	●	G806 314 172 544...	G/172-...SXC	015 017

172L	(847)	Flat End Taper	Long	
------	-------	----------------	------	--

		Conica plana, largo Konisch flach, lange Conique bout plat, long		
		Head Diameter 1/10 (mm)	023	
		Head Length (mm)	9.0	
<hr/>				
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 172L 524...	172L-...M	023
	●	806 313 172L 534...	172L-...C	023

173 (848) Flat End Taper



Conica plana
Konisch flach
Conique bout plat
Head Diameter 1/10 (mm)
Head Length (mm)



010 012 014 016 017 018 019

10.0 10.0 10.0 10.0 10.0 10.0 10.0

SHANK	GRIT	LONG ISO	ORDER NO.						
FG	●	806 315 173 504...	173-...XF			014	016	017	
	●	806 315 173 514...	173-...F	012	014	016	017	018	019
	●	806 315 173 524...	173-...M	010	012	014	016	017	018 019
	●	806 315 173 534...	173-...C	010	012	014	016	017	018 019
	●	806 315 173 544...	173-...XC				016	017	018 019
RA	●	806 205 173 524...	RA173-...M			014	016		018
	●	806 205 173 534...	RA173-...C		014				
FG NeoGold	●	G806 315 173 504...	G/173-...XF					017	
	●	G806 315 173 514...	G/173-...F				016	017	
	●	G806 315 173 524...	G/173-...M			014	016	017	019
	●	G806 315 173 534...	G/173-...C			014	016	017	019
	●	G806 315 173 544...	G/173-...XC			016	017		019

173 (848) Flat End Taper Short



Conica plana, corto
Konisch flach, kurz
Conique bout plat, court
Head Diameter 1/10 (mm)
Head Length (mm)



016 018 021

10.0 10.0 10.0

SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 314 173 504...	173-...SXF	016	
	●	806 314 173 514...	173-...SF	016	018 021
	●	806 314 173 524...	173-...SM	016	018 021
	●	806 314 173 534...	173-...SC	016	018 021
	●	806 314 173 544...	173-...SXC	016	018 021
FG NeoGold	●	G806 314 173 524...	G/173-...SM		018
	●	G806 314 173 534...	G/173-...SC		018
	●	G806 314 173 544...	G/173-...SXC		018

173 (848) Flat End Taper XShort



Conica plana, extra corto
Konisch flach, extra kurz
Conique bout plat, extra court
Head Diameter 1/10 (mm)
Head Length (mm)

016

10.0

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 313 173 524...	173-...SHM 016
	●	806 313 173 534...	173-...SHC 016

174 (848L) Flat End Taper Long



Conica plana, largo
Konisch flach, lange
Conique bout plat, long
Head Diameter 1/10 (mm)
Head Length (mm)



013 020 022

11.5 11.5 11.5

SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 315 174 504...	174-...XF	013	
	●	806 315 174 514...	174-...F	013	
	●	806 315 174 524...	174-...M	013	020 022
	●	806 315 174 534...	174-...C	013	020
RA	●	806 205 174 524...	RA174-...M	013	020
	●	806 205 174 534...	RA174-...C		020
FG NeoGold	●	G806 315 174 504...	G/174-...XF	013	
	●	G806 315 174 514...	G/174-...F	013	
	●	G806 315 174 524...	G/174-...M	013	
	●	G806 315 174 534...	G/174-...C	013	

NEODIAMOND®

195	Round End Taper			
	Conico redondeado			
	Konisch rund			
	Conique bout rond			
	Head Diameter 1/10 (mm)	007 009 011		
	Head Length (mm)	2.7 2.7 2.7		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 195 504...	195-...XF	009
	●	806 314 195 514...	195-...F	007 009 011
	●	806 314 195 524...	195-...M	011

195S	Round End Taper Short			
	Conico redondeado, corto			
	Konisch rund, kurz			
	Conique bout rond, court			
	Head Diameter 1/10 (mm)	007		
	Head Length (mm)	1.7		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 195 514...	195S-...F	007

195	Round End Taper XShort			
	Conico redondeado, extra corto			
	Konisch rund, extra kurz			
	Conique bout rond, extra court			
	Head Diameter 1/10 (mm)	011 018		
	Head Length (mm)	2.6 0.3		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 195 514...	195-...SHF	011 018
	●	806 313 195 534...	195-...SHC	018

196	(849) Round End Taper				
	Conico redondeado				
	Konisch rund				
	Conique bout rond				
	Head Diameter 1/10 (mm)	009 010 015 016 020 026			
	Head Length (mm)	4.0 4.0 4.0 4.0 4.0 4.0			
SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 314 196 504...	196-...XF	016 020	
	●	806 314 196 514...	196-...F	009 015 016 020	
	●	806 314 196 524...	196-...M	009 010 015	026
	●	806 314 196 534...	196-...C	010 015	026
	●	806 314 196 544...	196-...XC	015	026

197	(855) Round End Taper			
	Conico redondeado			
	Konisch rund			
	Conique bout rond			
	Head Diameter 1/10 (mm)	012 014 016 023 025		
	Head Length (mm)	6.0 6.0 6.0 7.0 7.0		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 197 504...	197-...XF	023
	●	806 315 197 514...	197-...F	012 014 016 023 025
	●	806 315 197 524...	197-...M	012 014 016 023 025
	●	806 315 197 534...	197-...C	012 014 016 023 025
	●	806 315 197 544...	197-...XC	012 014 016 023 025
FG NeoGold	●	G806 315 197 524...	G/197-...M	023
	●	G806 315 197 534...	G/197-...C	023
	●	G806 315 197 544...	G/197-...XC	023

197		(855) Round End Taper		Short					
		Conico redondeado, corto Konisch rund, kurz Conique bout rond, court							
		Head Diameter 1/10 (mm)		012 017 018 018 024					
		Head Length (mm)		6.0 6.0 6.0 7.0 7.0					
SHANK	GRIT	LONG ISO		ORDER NO.					
FG	●	806 314 197 514...		197-...SF 018					
	●	806 314 197 524...		197-...SM 012 017 018 024					
	●	806 314 197 534...		197-...SC 012 017 018 024					
	●	806 314 197 544...		197-...SXC 017 018 024					
FG NeoGold	●	G806 314 197 514...		G/197-...SF 018					
	●	G806 314 197 524...		G/197-...SM 018					
	●	G806 314 197 534...		G/197-...SC 018					
	●	G806 314 197 544...		G/197-...SXC 018					

197		(855) Round End Taper		XShort					
		Conico redondeado, extra corto Konisch rund, extra kurz Conique bout rond, extra court							
		Head Diameter 1/10 (mm)		013 016 018					
		Head Length (mm)		6.5 6.0 6.0					
SHANK	GRIT	LONG ISO		ORDER NO.					
FG	●	806 313 197 514...		197-...SHF 013					
	●	806 313 197 524...		197-...SHM 013 016 018					
	●	806 313 197 534...		197-...SHC 016 018					
	●	806 313 197 544...		197-...SHXC 016 018					

197		(855) Round End Taper		SShort					
		Conico redondeado, super corto Konisch rund, super kurz Conique bout rond, super court							
		Head Diameter 1/10 (mm)		016					
		Head Length (mm)		7.0					
SHANK	GRIT	LONG ISO		ORDER NO.					
FG	●	806 313 197 524...		197-...SSM 016					

198		(856) Round End Taper									
		Conico redondeado Konisch rund Conique bout rond									
		Head Diameter 1/10 (mm)		010 012 014 015 016 017 018 019							
		Head Length (mm)		8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0							
SHANK	GRIT	LONG ISO		ORDER NO.							
FG	●	806 315 198 504...		198-...XF 014 015 016 019							
	●	806 315 198 514...		198-...F 012 014 015 016 017 018 019 021							
	●	806 315 198 524...		198-...M 010 012 014 015 016 017 018 019							
	●	806 315 198 534...		198-...C 010 012 014 015 016 017 018 019							
	●	806 315 198 544...		198-...XC 012 014 015 016 017 018 019 021							
FG NeoGold	●	G806 315 198 504...		G/198-...XF 014							
	●	G806 315 198 514...		G/198-...F 014							
	●	G806 315 198 524...		G/198-...M 014 016 017							
	●	G806 315 198 534...		G/198-...C 014 016 017							
	●	G806 315 198 544...		G/198-...XC 014 016 017							

198		(856)	Round End Taper	Short	
			Conico redondeado, corto		
			Konisch rund, kurz		
			Conique bout rond, court		
			Head Diameter 1/10 (mm)	014 016 019 023 027	
			Head Length (mm)	8.0 8.0 9.0 8.5 8.0	
SHANK	GRIT	LONG ISO		ORDER NO.	
FG	●	806 314 198 504...	198-...SXF	014 016	
	●	806 314 198 514...	198-...SF	014 016 019	
	●	806 314 198 524...	198-...SM	014 016 019 023 027	
	●	806 314 198 534...	198-...SC	014 016 019 023 027	
	●	806 314 198 544...	198-...SXC	014 016 019 023 027	
	●	806 314 198 554...	198-...SXXC		019
FG NeoGold	●	G806 314 198 504...	G/198-...SXF		016
	●	G806 314 198 514...	G/198-...SF	014 016 019	
	●	G806 314 198 524...	G/198-...SM	014 016 019	
	●	G806 314 198 534...	G/198-...SC	014 016 019	
	●	G806 314 198 544...	G/198-...SXC	014 016 019	

198L		(856L)	Round End Taper	Long	
			Conico redondeado, largo		
			Konisch rund, lange		
			Conique bout rond, long		
			Head Diameter 1/10 (mm)	014 016 018 020 025	
			Head Length (mm)	9.0 9.0 9.0 9.0 9.0	
SHANK	GRIT	LONG ISO		ORDER NO.	
FG	●	806 315 198L 504...	198L-...XF	014 016 018 020	
	●	806 315 198L 514...	198L-...F	014 016 018 020	
	●	806 315 198L 524...	198L-...M	014 016 018 020 025	
	●	806 315 198L 534...	198L-...C	014 016 018 020	
	●	806 315 198L 544...	198L-...XC	014 016 018 020	
	●	806 315 198L 554...	198L-...XXC		020

199		(850)	Round End Taper		
			Conico redondeado		
			Konisch rund		
			Conique bout rond		
			Head Diameter 1/10 (mm)	010 012 014 016 018 023	
			Head Length (mm)	10.0 10.0 10.0 10.0 10.0 10.0	
SHANK	GRIT	LONG ISO		ORDER NO.	
FG	●	806 315 199 504...	199-...XF	010 012 016 018	
	●	806 315 199 514...	199-...F	010 012 014 016 018	
	●	806 315 199 524...	199-...M	010 012 014 016 018 023	
	●	806 315 199 534...	199-...C	010 012 014 016 018 023	
	●	806 315 199 544...	199-...XC	010 012 014 016 018	
	●	806 205 199 514...	RA199-...F		014 016
RA	●	806 205 199 524...	RA199-...M	012 014 016 018	
	●	806 205 199 534...	RA199-...C		014 016
	●	G806 315 199 514...	G/199-...F		018
	●	G806 315 199 524...	G/199-...M	014 016 018	
	●	G806 315 199 534...	G/199-...C	014 016 018	
FG NeoGold	●	G806 315 199 544...	G/199-...XC	014 016 018	

199	(850)	Round End Taper	Short								
		Conico redondeado, corto Konisch rund, kurz Conique bout rond, court Head Diameter 1/10 (mm) Head Length (mm)		010	012	014	015	016	017	019	
				10.0	10.0	10.0	10.0	10.0	10.0	10.0	
SHANK	GRIT	LONG ISO		ORDER NO.							
FG	●	806 314 199 504...	199-...SXF	010				016	017	019	
	●	806 314 199 514...	199-...SF	010		014	015	016	017	019	
	●	806 314 199 524...	199-...SM	010	012	014	015	016	017	019	
	●	806 314 199 534...	199-...SC	010	012	014	015	016	017	019	
	●	806 314 199 544...	199-...SXC			014	015	016	017	019	
FG NeoGold	●	G806 314 199 514...	G/199-...SF				016			019	
	●	G806 314 199 524...	G/199-...SM			014		016		019	
	●	G806 314 199 534...	G/199-...SC			014		016		019	
	●	G806 314 199 544...	G/199-...SXC			014		016		019	

199	(850)	Round End Taper	XShort								
		Conico redondeado, extra corto Konisch rund, extra kurz Conique bout rond, extra court Head Diameter 1/10 (mm) Head Length (mm)		016							
				10.0							
SHANK	GRIT	LONG ISO		ORDER NO.							
FG	●	806 313 199 524...	199-...SHM	016							
	●	806 313 199 534...	199-...SHC	016							
	●	806 313 199 544...	199-...SHXC	016							
SHANK	GRIT	LONG ISO		ORDER NO.							
FG	●	806 315 199KR 514...	199KR-...F	014	018						
	●	806 315 199KR 524...	199KR-...M	014	018						

200	(850L)	Round End Taper									
		Conico redondeado Konisch rund Conique bout rond Head Diameter 1/10 (mm) Head Length (mm)		016	022	024					
				11.5	11.5	11.5					
SHANK	GRIT	LONG ISO		ORDER NO.							
FG	●	806 315 200 524...	200-...SM	016	022	024					
	●	806 315 200 534...	200-...SC	016	022	024					
RA	●	806 205 200 524...	RA200-...M	016							

E190		Flame Ogival Safe End									
		Llama, punta no diamantada Flamme, Stirn nicht diamantiert Flamme, bout non diamanté Head Diameter 1/10 (mm) Head Length (mm)		018							
				9.5							
SHANK	GRIT	LONG ISO		ORDER NO.							
FG	●	E806 314 190 524...	E190-...M	018							
	●	E806 314 190 534...	E190-...C	018							
SHANK	GRIT	LONG ISO		ORDER NO.							
FG	●	E806 316 213 524...	E213-...M	015							

NEODIAMOND®

E216	Tapered Safe End 		
Conico, punta no diamantada			
Konisch, Stirn nicht diamantiert			
Flamme, bout non diamanté			
Head Diameter 1/10 (mm)		010	
Head Length (mm)		3.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	E806 314 216 504...	E216-...XF 010
	●	E806 314 216 514...	E216-...F 010

E218	Tapered Safe End 		
Conico, punta no diamantada			
Konisch, Stirn nicht diamantiert			
Flamme, bout non diamanté			
Head Diameter 1/10 (mm)		016	
Head Length (mm)		6.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	E806 314 218 504...	E218-...XF 016
	●	E806 314 218 514...	E218-...F 016

E219	Tapered Safe End 		
Conico, punta no diamantada			
Konisch, Stirn nicht diamantiert			
Flamme, bout non diamanté			
Head Diameter 1/10 (mm)		012 016	
Head Length (mm)		8.0 8.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	E806 315 219 524...	E219-...M 012 016

E220	Tapered Safe End 		
Conico, punta no diamantada			
Konisch, Stirn nicht diamantiert			
Flamme, bout non diamanté			
Head Diameter 1/10 (mm)		014 016	
Head Length (mm)		10.0 10.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	E806 315 220 524...	E220-... M 014 016

232	(807L) Pear		
Pera			
Birne			
Poire			
Head Diameter 1/10 (mm)		008	
Head Length (mm)		2.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 232 524...	232-...M 008

237	(830R) Pear		
Pera			
Birne			
Poire			
Head Diameter 1/10 (mm)		009 010 012 013 016 018 021 032	
Head Length (mm)		1.5 3.0 3.0 4.0 4.0 4.0 4.0 5.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 237 504...	237-...XF 012 016 021
	●	806 314 237 514...	237-...F 012 016 021
	●	806 314 237 524...	237-...M 009 010 012 016 018 021 032
	●	806 314 237 534...	237-...C 010 012 016 018 021 032
	●	806 314 237 544...	237-...XC 032
	●●	806 314 237 554...	237-...XXC 013
RA	●	806 204 237 514...	RA237-...F 021
	●	806 204 237 524...	RA237-...M 021
FG NeoGold	●	G806 314 237 504...	G/237-...XF 012
	●	G806 314 237 514...	G/237-...F 012
	●	G806 314 237 524...	G/237-...M 012
	●	G806 314 237 534...	G/237-...C 012

237	(830R) Pear	XShort		
	Pera, corto			
	Birne, kurz			
	Poire, court			
	Head Diameter 1/10 (mm)	009 012		
	Head Length (mm)	1.5 3.0		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 237 514...	237-...SHF	009
	●	806 313 237 524...	237-...SHM	009 012

238	(830RL) Pear			
	Pera			
	Birne			
	Poire			
	Head Diameter 1/10 (mm)	012 014		
	Head Length (mm)	4.0 5.0		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 238 524...	238-...M	012 014
	●	806 314 238 534...	238-...C	012 014
	●	806 314 238 544...	238-...XC	014
FG NeoGold	●	G806 314 238 524...	G/238-...M	012 014
	●	G806 314 238 534...	G/238-...C	012 014

243	Flame			
	Llama			
	Flamme			
	Flamme			
	Head Diameter 1/10 (mm)	018 022		
	Head Length (mm)	5.0 5.0		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 243 504...	243-...XF	018
	●	806 314 243 514...	243-...F	018 022
	●	806 314 243 524...	243-...M	018 022

246	(860) Flame			
	Llama			
	Flamme			
	Flamme			
	Head Diameter 1/10 (mm)	014		
	Head Length (mm)	2.7		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 246 504...	246-...XF	014
	●	806 314 246 514...	246-...F	014

246	(860) Flame	XShort		
	Llama, extra corto			
	Flamme, extra kurz			
	Flamme, extra court			
	Head Diameter 1/10 (mm)	006 007		
	Head Length (mm)	2.2 2.2		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 246 514...	246-...SF	006
	●	806 313 246 524...	246-...SM	006 007

NEODIAMOND®

247	(860)	Flame	Llama Flamme Flamme		
			Head Diameter 1/10 (mm)	010 012 012 013 014 016 025	
			Head Length (mm)	4.0 4.0 5.0 5.0 5.0 5.0 5.5	
SHANK	GRIT	LONG ISO		ORDER NO.	
FG	○	806 314 247 494...	247-...UF		014
	●	806 314 247 504...	247-...XF	010 012	014 016
	●	806 314 247 514...	247-...F	010 012	014 016
	●	806 314 247 524...	247-...M	010 012	014 016 025
	●	806 314 247 534...	247-...C	010 012	014 016
	●	806 314 247 544...	247-...XC	012	014 016
RA	●	806 204 247 514...	RA247-...F	012	
FG NeoGold	●	G806 314 247 504...	G/247-...XF		013 016
	●	G806 314 247 514...	G/247-...F		013 016
	●	G806 314 247 524...	G/247-...M		016
	●	G806 314 247 534...	G/247-...C		016

248	(861)	Flame	Llama Flamme Flamme		
			Head Diameter 1/10 (mm)	012 014	
			Head Length (mm)	6.0 6.0	
SHANK	GRIT	LONG ISO		ORDER NO.	
FG	●	806 315 248 504...	248-...XF	012 014	
	●	806 315 248 514...	248-...F	012 014	
	●	806 315 248 524...	248-...M	012 014	
	●	806 315 248 534...	248-...C	012 014	
RA	●	806 204 248 514...	RA248-...F	012	

248	(861)	Flame	XShort		
			Llama, extra corto Flamme, extra kurz Flamme, extra court		
			Head Diameter 1/10 (mm)	014	
			Head Length (mm)	6.0	
SHANK	GRIT	LONG ISO		ORDER NO.	
FG	●	806 313 248 514...	248-...SHF	014	
	●	806 313 248 524...	248-...SHM	014	
	●	806 313 248 534...	248-...SHC	014	

249	(862)	Flame	Llama Flamme Flamme		
			Head Diameter 1/10 (mm)	009 010 012 014 015 016 018	
			Head Length (mm)	8.0 8.0 8.0 8.0 8.0 8.0 8.0	
SHANK	GRIT	LONG ISO		ORDER NO.	
FG	○	806 315 249 494...	249-...UF		012 014
	●	806 315 249 504...	249-...XF	009 010 012 014 015 016 018	
	●	806 315 249 514...	249-...F	009 010 012 014 015 016 018	
	●	806 315 249 524...	249-...M	009 010 012 014 015 016 018	
	●	806 315 249 534...	249-...C	010 012 014 015 016 018	
	●	806 315 249 544...	249-...XC	010 012 014 015 016 018	
RA	●	806 204 249 514...	RA249-...F	012	016
FG NeoGold	●	806 204 249 524...	RA249-...M	010 012	016
	●	G806 315 249 504...	G/249-...XF	012	
	●	G806 315 249 514...	G/249-...F	012 014	
	●	G806 315 249 524...	G/249-...M	012 014	
	●	G806 315 249 534...	G/249-...C	012 014	

249	(862)	Flame	Short	
		Llama, corto		
		Flamme, kurz		
		Flamme, court		
		Head Diameter 1/10 (mm)	010 012 014 016	
		Head Length (mm)	8.0 8.0 7.5 8.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	○	806 314 249 494...	249-...SUF	012
	○	806 314 249 504...	249-...SXF	012 014 016
	●	806 314 249 514...	249-...SF	010 012 014 016
	●	806 314 249 524...	249-...SM	010 012 014 016
	●	806 314 249 534...	249-...SC	010 012 014 016
FG NeoGold	●	806 314 249 544...	249-...SXC	016
	●	G806 314 249 504...	G/249-...SXF	012
	●	G806 314 249 514...	G/249-...SF	012
	●	G806 314 249 524...	G/249-...SM	012
	●	G806 314 249 534...	G/249-...SC	012
	●	G806 314 249 544...	G/249-...SXC	016

249	(862)	Flame	XShort	
		Llama, extra corto		
		Flamme, extra kurz		
		Flamme, extra court		
		Head Diameter 1/10 (mm)	014	
		Head Length (mm)	8.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 249 524...	249-...SHM	014
	●	806 313 249 534...	249-...SHC	014

250	(863)	Flame		
		Llama		
		Flamme		
		Flamme		
		Head Diameter 1/10 (mm)	010 012 014 016 018	
		Head Length (mm)	10.0 10.0 10.0 10.0 10.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	○	806 315 250 494...	250-...UF	014
	○	806 315 250 504...	250-...XF	010 012 014 016
	●	806 315 250 514...	250-...F	010 012 014 016 018
	●	806 315 250 524...	250-...M	010 012 014 016 018
	●	806 315 250 534...	250-...C	010 012 014 016 018
RA	●	806 315 250 544...	250-...XC	010 012 014 016 018
	●	806 204 250 524...	RA250-...M	016
	●	G806 315 250 504...	G/250-...XF	012
	●	G806 315 250 514...	G/250-...F	012
	●	G806 315 250 524...	G/250-...M	012 014
NeoGold FG	●	G806 315 250 534...	G/250-...C	012 014
	●	G806 315 250 544...	G/250-...XC	014

250	(863)	Flame	Short	
		Llama, corto		
		Flamme, kurz		
		Flamme, court		
		Head Diameter 1/10 (mm)	012	
		Head Length (mm)	10.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	○	806 314 250 494...	250-...SUF	012
	○	806 314 250 504...	250-...SXF	012
	●	806 314 250 514...	250-...SF	012
	●	806 314 250 524...	250-...SM	012
	●	806 314 250 534...	250-...SC	012
FG NeoGold	●	806 314 250 544...	250-...SXC	012
	●	G806 314 250 504...	G/250-...SXF	012
	●	G806 314 250 514...	G/250-...SF	012
	●	G806 314 250 524...	G/250-...SM	012
	●	G806 314 250 534...	G/250-...SC	012

251	(864)	Flame		
		Llama, extra corto		
		Flamme, extra kurz		
		Flamme, extra court		
		Head Diameter 1/10 (mm)	014	
		Head Length (mm)	12.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 316 251 524...	251-...M	014

NEODIAMOND®

254	(831)	Bud	XShort	
		Capullo, extra corto Knospe, extra kurz Bouton, extra court		
		Head Diameter 1/10 (mm)	009	
		Head Length (mm)	1.2	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	806 313 254 514...	254-...SF	009
257	(368)	Bud		
		Capullo Knospe Bouton		
		Head Diameter 1/10 (mm)	014 016 016 018 018 020 020 023 023 025 028 032	
		Head Length (mm)	4.8 3.2 4.5 4.6 4.5 4.6 4.5 5.0 4.5 5.0 5.0 4.8	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	○	806 314 257 494...	257-...UF	014 016 018 020 023 025
	○	806 314 257 504...	257-...XF	014 016 018 020 023 025
	●	806 314 257 514...	257-...F	014 016 018 020 023 025
	●	806 314 257 524...	257-...M	014 016 018 020 023 025 028 032
	●	806 314 257 534...	257-...C	014 016 018 020 023 025 028 032
	●	806 314 257 544...	257-...XC	014 016 018 020 023 025
RA	●	806 204 257 514...	RA257-...F	016 018 020 023
	●	806 204 257 524...	RA257-...M	016 018 020 023
FG NeoGold	○	G806 314 257 494...	G/257-...UF	020 023
	○	G806 314 257 504...	G/257-...XF	016 020 023
	●	G806 314 257 514...	G/257-...F	016 020 023
	●	G806 314 257 524...	G/257-...M	016 020 023
	●	G806 314 257 534...	G/257-...C	016 020 023
	●	G806 314 257 544...	G/257-...XC	016 020 023
257	(368)	Bud	Short	
		Capullo, corto Knospe, kurz Bouton, court		
		Head Diameter 1/10 (mm)	020	
		Head Length (mm)	4.7	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	806 313 257 514...	257-...SF	020
	●	806 313 257 524...	257-...SM	020
	●	806 313 257 534...	257-...SC	020
	●	806 313 257 544...	257-...SXC	020
257LP	(368)	Bud	Long Periodont	
		Capullo, largo Knospe, lange Bouton, long		
		Head Diameter 1/10 (mm)	023	
		Head Length (mm)	5.0	
		OAL (mm)	28	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	806 316 257 514...	257-...LPF	023
	●	806 316 257 524...	257-...LPM	023
263	(369)	Bud	Slender	
		Pimpollo redondeado Knospe rund Bouton rond		
		Head Diameter 1/10 (mm)	025	
		Head Length (mm)	5.5	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	806 314 263 514...	263-...F	025
	●	806 314 263 524...	263-...M	025
	●	806 314 263 534...	263-...C	025
274	(390)	Grenade	Short Flame	
		Granada Granate Grenade		
		Head Diameter 1/10 (mm)	016	
		Head Length (mm)	3.5	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	○	806 314 274 494...	274-...UF	016
	○	806 314 274 504...	274-...XF	016
	●	806 314 274 514...	274-...F	016
	●	806 314 274 524...	274-...M	016

276

KS5 Football



Futbol	
Fussball	
Football	
Head Diameter 1/10 (mm)	023 031 033
Head Length (mm)	5.5 6.2 5.0

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 276 514...	276-...F 023
	●	806 314 276 524...	276-...M 023 033
	●	806 314 276 544...	276-...XC 023 031

277

(379) Egg



Huevo	
Ei	
Oeuf	
Head Diameter 1/10 (mm)	012 014 016 018 021 023 025
Head Length (mm)	2.8 2.8 3.4 3.4 4.1 4.5 4.6

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 277 504...	277-...XF 012 014 016 018 021 023 025
	●	806 314 277 514...	277-...F 012 014 016 018 021 023 025
	●	806 314 277 524...	277-...M 014 016 018 021 023 025
	●	806 314 277 534...	277-...C 014 016 018 021 023 025
	●	806 314 277 544...	277-...XC 016 018 023 025
	●	806 314 277 554...	277-...XXC 023
RA	●	806 204 277 514...	RA277-...F 023
	●	806 204 257 524...	RA277-...M 023
FG NeoGold	●	G806 314 277 504...	G/277-...XF 023
	●	G806 314 277 514...	G/277-...F 023
	●	G806 314 277 524...	G/277-...M 023
	●	G806 314 277 534...	G/277-...C 023
	●	G806 314 277 544...	G/277-...XC 023

277L

(379L) Egg

Long



Huevo, largo	
Ei, lange	
Oeuf, long	
Head Diameter 1/10 (mm)	020 023
Head Length (mm)	4.5 5.2

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 277L 514...	277L-...F 023
	●	806 314 277L 524...	277L-...M 020 023
	●	806 314 277L 534...	277L-...C 023

287

(876) Torpedo

Torpedo	
Torpedo	
Cylindrique à biseau	
Head Diameter 1/10 (mm)	009
Head Length (mm)	5.0

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 287 514...	287-...F 009

288

(877) Torpedo



Torpedo	
Torpedo	
Cylindrique, a biseau	
Head Diameter 1/10 (mm)	009 010 012
Head Length (mm)	6.0 6.0 6.0

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 288 514...	288-...F 010 012
	●	806 314 288 524...	288-...M 009 010 012
	●	806 314 288 534...	288-...C 010 012
	●	806 314 288 544...	288-...XC 012

NEODIAMOND®

288	(877)	Torpedo	Short	
		Torpedo, corto		
		Torpedo, kurz		
		Cylindrique à biseau, court		
		Head Diameter 1/10 (mm)	012	
		Head Length (mm)	6.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 288 514...	288-...SF	012
	●	806 313 288 524...	288-...SM	012

289	(878)	Torpedo		
		Torpedo		
		Torpedo		
		Cylindrique, a biseau		
		Head Diameter 1/10 (mm)	010 012 014 016 018	
		Head Length (mm)	8.0 8.0 8.0 8.0 8.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 289 514...	289-...F	012 014
	●	806 315 289 524...	289-...M	010 012 014 016
	●	806 315 289 534...	289-...C	012 014 016 018
	●	806 315 289 544...	289-...XC	012 014 016

289	(878)	Torpedo	Short	
		Torpedo, corto		
		Torpedo, kurz		
		Cylindrique à biseau, court		
		Head Diameter 1/10 (mm)	012 014	
		Head Length (mm)	8.0 8.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 289 514...	289-...SF	012 014
	●	806 314 289 524...	289-...SM	012 014
	●	806 314 289 534...	289-...SC	012 014

289	(878)	Torpedo	XShort	
		Torpedo, extra corto		
		Torpedo, extra kurz		
		Cylindrique à biseau, extra court		
		Head Diameter 1/10 (mm)	014	
		Head Length (mm)	8.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 289 524...	289-...SHM	014
	●	806 313 289 534...	289-...SHC	014

290	(879)	Torpedo		
		Torpedo		
		Torpedo		
		Cylindrique, a biseau		
		Head Diameter 1/10 (mm)	010 012 014 016	
		Head Length (mm)	9.5 9.5 10.0 10.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 290 504...	290-...XF	010 012
	●	806 315 290 514...	290-...F	010 012 014
	●	806 315 290 524...	290-...M	010 012 014 016
	●	806 315 290 534...	290-...C	010 012 014 016
	●	806 315 290 544...	290-...XC	014 016
FG NeoGold	●	G806 315 290 504...	G/290-...XF	010 012
	●	G806 315 290 514...	G/290-...F	010 012
	●	G806 315 290 524...	G/290-...M	010 012
	●	G806 315 290 534...	G/290-...C	010 012

296 (876K) Gingival Curettage



Torpedo Conico	
Torpedo Konisch	
Torpedo Conique	
Head Diameter 1/10 (mm)	012
Head Length (mm)	5.0

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 296 524...	296-...M 012

297 (877K) Gingival Curettage



Torpedo Conico	
Torpedo Konisch	
Torpedo Conique	
Head Diameter 1/10 (mm)	012 014 016 018
Head Length (mm)	6.0 6.0 6.0 6.0

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 297 514...	297-...F 014 016
	●	806 314 297 524...	297-...M 012 014 016 018
	●	806 314 297 534...	297-...C 012 014 016
	●	806 314 297 544...	297-...XC 014 016

297 (877K) Gingival Curettage XShort



Torpedo Conico, extra corto	
Torpedo Konisch, extra kurz	
Torpedo Conique, extra court	
Head Diameter 1/10 (mm)	017
Head Length (mm)	6.5

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 313 297 524...	297-...SHM 017
	●	806 313 297 534...	297-...SHC 017

298 (878K) Gingival Curettage



Torpedo Conico	
Torpedo Konisch	
Torpedo Conique	
Head Diameter 1/10 (mm)	012 014 016 018 021 023
Head Length (mm)	8.0 8.0 8.0 8.0 8.0 8.0

SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 315 298 514...	298-...F 016
	●	806 315 298 524...	298-...M 012 014 016 018 021
	●	806 315 298 534...	298-...C 012 014 016 018 021 023
	●	806 315 298 544...	298-...XC 014 016 018 021 023
RA	●	806 204 298 524...	RA298-...M 012

298	(878K) Gingival Curettage	Short	
	Torpedo Conico, corto		
	Torpedo Konisch, kurz		
	Torpedo Conique, court		
	Head Diameter 1/10 (mm)	012	014
	Head Length (mm)	8.0	8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG 	●	806 314 298 514...	298-...SF 012 014 016 018 019
	●	806 314 298 524...	298-...SM 012 014 016 018 019 023
	●	806 314 298 534...	298-...SC 012 014 016 018 019 023
	●	806 314 298 544...	298-...SXC 014 016 018
NeoGold FG 	●	G806 314 298 524...	G/298-...SM 014 016
	●	G806 314 298 534...	G/298-...SC 014 016
	●	G806 314 298 544...	G/298-...SXC 014 016

299	(879K) Gingival Curette					
	Torpedo Conico					
	Torpedo Konisch					
	Torpedo Conique					
	Head Diameter 1/10 (mm)	012 014 016 018				
	Head Length (mm)	9.5 9.5 9.5 10.0				
SHANK	GRIT	LONG ISO	ORDER NO.			
FG 	●	806 315 299 504...	299-...XF			016
	●	806 315 299 514...	299-...F	012	014	016
	●	806 315 299 524...	299-...M	012	014	016 018
	●	806 315 299 534...	299-...C	012	014	016 018
	●	806 315 299 544...	299-...XC	012	014	016 018

299	(879K) Gingival Curettage	Short				
	Torpedo Conico, corto					
	Torpedo Konisch, kurz					
	Torpedo Conique, court					
	Head Diameter 1/10 (mm)	012	016			
		019	020			
	Head Length (mm)	10.0	10.0			
		10.0	10.0			
SHANK	GRIT	LONG ISO	ORDER NO.			
FG	●	806 314 299 504...	299-...SX	012	019	
	●	806 314 299 514...	299-...SF	012	019	
	●	806 314 299 524...	299-...SM	012	016	019 020
	●	806 314 299 534...	299-...SC	012	016	019 020
	●	806 314 299 544...	299-...SXC	012	016	019 020

304	(825)	Lenticular	
		Lenticular	
		Linse	
		Lentille	
		Head Diameter 1/10 (mm)	016
		Head Length (mm)	0.6
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 304 524...	304-...M
	●	806 314 304 534...	304-...C

465	(392)	Interproximal	
		Interdental	
		Interdental	
		Interdentaire	
		Head Diameter 1/10 (mm)	016 018
		Head Length (mm)	5.0 5.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 465 504...	465-...XF 016 018
	●	806 314 465 514...	465-...F 016 018
	●	806 314 465 524...	465-...M 016 018
NeoGold FG	●	G806 314 465 504...	G/465-...XF 016
	●	G806 314 465 514...	G/465-...F 016
	●	G806 314 465 524...	G/465-...M 016

465	(392)	Interproximal	Short	
		Interdental corto		
		Interdental kurz		
		Interdentaire court		
		Head Diameter 1/10 (mm)	016	
		Head Length (mm)	5.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 465 514...	465-...SF	016



465 Mosquito

Thin, diamond coated metal tip to be used between the teeth for interproximal reduction (IPR).

465L	(392L)	Interproximal	Long	
		Interdental largo		
		Interdental lange		
		Interdentaire long		
		Head Diameter 1/10 (mm)	016	
		Head Length (mm)	8.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 465L 504...	465L-...XF	016
	●	806 314 465L 514...	465L-...F	016
	●	806 314 465L 524...	465L-...M	016

466	(833)	Occlusal Trimming		
		Ajuste de margen de oclusion		
		Okklusale abschräger		
		Contour Occlusal		
		Head Diameter 1/10 (mm)	031	
		Head Length (mm)	3.5	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 466 514...	466-...F	031

473	(804)	Occlusal Trimming		
		Ajuste de margen de oclusion		
		Okklusale abschräger		
		Contour Occlusal		
		Head Diameter 1/10 (mm)	009	
		Head Length (mm)	1.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 473 514...	473-...F	009

507		Occlusal Reduction		
		Reducción de la oclusion		
		Okklusale reduktions		
		Reducteur Occlusal		
		Head Diameter 1/10 (mm)	023	
		Head Length (mm)	6.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 507 514...	507-...F	023
	●	806 315 507 524...	507-...M	023
	●	806 315 507 534...	507-...C	023

496	(888)	Pointed Flame		
		Llama		
		Flamme		
		Flamme		
		Head Diameter 1/10 (mm)	012 014	
		Head Length (mm)	8.0 8.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 496 504...	496-...XF	012 014
	●	806 315 496 514...	496-...F	012 014
	●	806 315 496 524...	496-...M	012 014
	●	806 315 496 534...	496-...C	012 014

496	(888)	Pointed Flame	Short	
		Llama, corto		
		Flamme, kurz		
		Flamme, court		
		Head Diameter 1/10 (mm)	012	
		Head Length (mm)	8.5	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 496 524...	496-...SM	012
	●	806 314 496 534...	496-...SC	012

508C		Guide Pin - Cylinder		
		Conico con punta de guia		
		Konisch mit Führungsspitze		
		Cylindrique avec pointe-guide		
		Head Diameter 1/10 (mm)	018 021	
		Head Length (mm)	8.0 8.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 508C 514...	508C-...F	018 021
	●	806 315 508C 524...	508C-...M	018 021

508T	Guide Pin - Taper			
		Conico con punta de guia		
		Konisch mit Führungsspitze		
		Cylindrique avec pointe-guide		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 508T 514...	508T-...F	016 021 023 026
	●	806 315 508T 524...	508T-...M	016 021 023 026

Guide Pin Diamond Burs

A diamond-free guide tip that provides even cutting depth for exact shoulder/chamfer preparation, allowing non-traumatic placement of crown margins.

511 (RC5)	Gross Reduction Cylinder			
		Cilindrico reducción bruta		
		Zylinder, gros reduzierung		
		Cylindrique, reduction brute		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 511 524...	511-...M	016
	●	806 314 511 534...	511-...C	016
	●	806 314 511 544...	511-...XC	016

512 (RC7)	Gross Reduction Cylinder			
		Cilindrico reducción bruta		
		Zylinder, gros reduzierung		
		Cylindrique, reduction brute		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 512 524...	512-...M	017
	●	806 314 512 534...	512-...C	017
	●	806 314 512 544...	512-...XC	017

513 (RC8)	Gross Reduction Cylinder Short			
		Cilindrico reducción bruta, corto		
		Zylinder, gros reduzierung, kurz		
		Cylindrique, reduction brute, court		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 513 524...	513-...SM	017
	●	806 314 513 534...	513-...SC	017
	●	806 314 513 544...	513-...SXC	017

514 (RC9)	Gross Reduction Cylinder			
		Cilindrico reducción bruta		
		Zylinder, gros reduzierung		
		Cylindrique, reduction brute		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 514 524...	514-...M	018
	●	806 315 514 534...	514-...C	018
	●	806 315 514 544...	514-...XC	018

516 (RT4)	Gross Reduction Taper			
		Conico, reducción bruta		
		Konisch, gros reduzierung		
		Conique, reduction brute		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 516 524...	516-...M	016
	●	806 314 516 534...	516-...C	016
	●	806 314 516 544...	516-...XC	016

517 (RT6)	Gross Reduction Taper Short			
		Conico, reducción bruta, corto		
		Konisch, gros reduzierung, kurz		
		Conique, reduction brute, court		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 517 524...	517-...SM	018
	●	806 314 517 534...	517-...SC	018
	●	806 314 517 544...	517-...SXC	018

519 (RT8)	Gross Reduction Taper Short			
		Conico, reducción bruta, corto		
		Konisch, gros reduzierung, kurz		
		Conique, reduction brute, court		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 519 524...	519-...SM	018
	●	806 314 519 534...	519-...SC	018
	●	806 314 519 544...	519-...SXC	018

521 (RT9)	Gross Reduction Taper Short			
		Conico, reducción bruta, corto		
		Konisch, gros reduzierung, kurz		
		Conique, reduction brute, court		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 521 524...	521-...SM	019
	●	806 315 521 534...	521-...SC	019
	●	806 315 521 544...	521-...SXC	019

536	(883S)	Flame Needle Short Head	Short	
				
		Conica de punta, Aguja, corto		
		Konisch spitz, Nadel, kurz		
		Flamme fine, courte, court		
		Head Diameter 1/10 (mm)	010	
		Head Length (mm)	3.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 536 514...	536-...SF	010

539	(883)	Flame Needle Short Head	Short	
				
		Conica de punta, Aguja		
		Konisch spitz, Nadel		
		Flamme fine, courte		
		Head Diameter 1/10 (mm)	007 009	
		Head Length (mm)	3.0 3.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	○	806 315 539 494...	539-...UF	007
	●	806 315 539 504...	539-...XF	007
	●	806 315 539 514...	539-...F	007
	●	806 315 539 524...	539-...M	007 009
	●	806 315 539 534...	539-...C	009

539	(883)	Flame Needle Short Head	Short	
				
		Conica de punta, Aguja		
		Konisch spitz, Nadel		
		Flamme fine, courte		
		Head Diameter 1/10 (mm)	010	
		Head Length (mm)	3.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 539 504...	539-...XF	010
	●	806 314 539 514...	539-...F	010
	●	806 314 539 524...	539-...M	010
	●	806 314 539 534...	539-...C	010

540	(889)	Flame Needle Short Head		
				
		Conica de punta, Aguja		
		Konisch spitz, Nadel		
		Flamme fine, courte		
		Head Diameter 1/10 (mm)	008 010	
		Head Length (mm)	4.0 4.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 315 540 504...	540-...XF	008 010
	●	806 315 540 514...	540-...F	008 010
	●	806 315 540 524...	540-...M	008 010
	●	806 315 540 534...	540-...C	010

544	(845KR)	Round Edge Taper		
				
		Conico con borde redondeado		
		Konisch mit abgerundete Kante		
		Conique, bord arrondi		
		Head Diameter 1/10 (mm)	016	
		Head Length (mm)	4.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 314 544 504...	544-...XF	016
	●	806 314 544 514...	544-...F	016
	●	806 314 544 524...	544-...M	016

544	(845KR)	Round Edge Taper	Short			
						
		Conico con borde redondeado, corto				
		Konisch mit abgerundete Kante, kurz				
		Conique, bord arrondi, court				
		Head Diameter 1/10 (mm)	016 018 019 021 026			
		Head Length (mm)	4.0 4.0 4.0 3.0 4.0			
SHANK	GRIT	LONG ISO	ORDER NO.			
FG	●	806 313 544 504...	544-...XF	021		
	●	806 313 544 514...	544-...F	016 019 021 026		
	●	806 313 544 524...	544-...M	016 018 019 021 026		
	●	806 313 544 534...	544-...C	019 021 026		

NEODIAMOND®

545	(846KR) Round Edge Taper		
	Conico con borde redondeado Konisch mit abgerundete Kante Conique, bord arrondi		
	Head Diameter 1/10 (mm)	016	
	Head Length (mm)	6.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 545 524...	545-...M 016
	●	806 314 545 534...	545-...C 016

545	(846KR) Round Edge Taper	XShort	
	Conico con borde redondeado, extra corto Konisch mit abgerundete Kante, extra kurz Conique, bord arrondi, extra court		
	Head Diameter 1/10 (mm)	017	
	Head Length (mm)	6.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 313 545 524...	545-...SM 017
	●	806 313 545 534...	545-...SC 017
	●	806 313 545 544...	545-...SXC 017

545R	(846KR) Round Edge Taper		
	Conico con borde redondeado Konisch mit abgerundete Kante Conique, bord arrondi		
	Head Diameter 1/10 (mm)	012 016 018 020	
	Head Length (mm)	6.0 6.0 6.0 6.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 545R 514...	546R-...F 012 016 018 020
	●	806 314 545R 524...	546R-...M 012 016 018 020
	●	806 314 545R 534...	546R-...C 012 016 018 020
	●	806 314 545R 544...	546R-...XC 012 016 018 020

546	(847KR) Round Edge Taper		
	Conico con borde redondeado Konisch mit abgerundete Kante Conique, bord arrondi		
	Head Diameter 1/10 (mm)	016	
	Head Length (mm)	8.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 315 546 514...	546-...F 016
	●	806 315 546 524...	546-...M 016
	●	806 315 546 534...	546-...C 016
	●	806 315 546 544...	546-...XC 016

546	(847KR) Round Edge Taper	Short	
	Conico con borde redondeado, corto Konisch mit abgerundete Kante, kurz Conique, bord arrondi, court		
	Head Diameter 1/10 (mm)	017 018 020	
	Head Length (mm)	8.0 8.0 8.0	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 546 514...	546-...SF 017 020
	●	806 314 546 524...	546-...SM 017 020
	●	806 314 546 534...	546-...SC 017 020
	●	806 314 546 544...	546-...SXC 017 020
	●	806 314 546 554...	546-...SXXC 018

546R	(847KR) Round Edge Taper		
	Conico con borde redondeado Konisch mit abgerundete Kante Conique, bord arrondi		
	Head Diameter 1/10 (mm)	014 018 020	
	Head Length (mm)	7.9 7.9 7.9	
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 546R 514...	546R-...F 014 018 020
	●	806 314 546R 524...	546R-...M 014 018 020
	●	806 314 546R 544...	546R-...XC 014 018 020

547	(848KA)	Round Edge Taper	
		Conico con borde redondeado	
		Konisch mit abgerundete Kante	
		Conique, bord arrondi	
		Head Diameter 1/10 (mm)	018
		Head Length (mm)	10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 547 534...	547-...C 018

553	(848KR)	Round Edge Taper	
		Conico con borde redondeado	
		Konisch mit abgerundete Kante	
		Conique, bord arrondi	
		Head Diameter 1/10 (mm)	019
		Head Length (mm)	10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 315 553 524...	553-...M 019

302TL	(868)	Tapered Depth Marker	
		Marcadores de profundidad	
		Tiefenmarkierer	
		Marqueur de profondeur	
		Head Diameter 1/10 (mm)	021
		Head Length (mm)	7.75
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 302TL 524...	302TL...M 021

552	(834)	Depth Marker	
		Marcadores de profundidad	
		Tiefenmarkierer	
		Marqueur de profondeur	
		Depth Mark (T) (mm)	0.3 0.35 0.5 0.6
		Head Length (mm)	4.5 4.5 4.7 4.7
SHANK	GRIT	LONG ISO	ORDER NO.
FG	●	806 314 552 524...	552-...M 016 017 021 022



Depth Marker Diamonds

Diamond with horizontal ridges for depth guidance in Veneer preparations.

DM 1.0		Depth Marker	
		Marcadores de profundidad	
		Tiefenmarkierer	
		Marqueur de profondeur	
		Head Diameter 1/10 (mm)	016
		Head Length (mm)	1.0
	GRIT	LONG ISO	ORDER NO.
FG	●	806 313 D10 524 016	DM1.0-...M 016

DM 1.5		Depth Marker	
		Marcadores de profundidad	
		Tiefenmarkierer	
		Marqueur de profondeur	
		Head Diameter 1/10 (mm)	016
		Head Length (mm)	1.5
	GRIT	LONG ISO	ORDER NO.
FG	●	806 313 D15 524 016	DM1.5-...M 016

DM 2.0		Depth Marker	
		Marcadores de profundidad	
		Tiefenmarkierer	
		Marqueur de profondeur	
		Head Diameter 1/10 (mm)	017
		Head Length (mm)	2.0
	GRIT	LONG ISO	ORDER NO.
FG	●	806 313 D20 524 017	DM2.0-...M 017

DM 2.5		Depth Marker	
		Marcadores de profundidad	
		Tiefenmarkierer	
		Marqueur de profondeur	
		Head Diameter 1/10 (mm)	018
		Head Length (mm)	2.5
	GRIT	LONG ISO	ORDER NO.
FG	●	806 313 D25 524 018	DM2.5-...M 018

NEODIAMOND**NEOENDO**

NeoEndo line is a core set of diamond and carbide burs that can be used to initiate, progressively open, and completely finish any root access cavity within any tooth in the mouth.

697	(801L)	Round	Long											
				Redonda, largo										
				Rund, lange										
				Boule, long										
				Head Diameter 1/10 (mm)	012	014	016	017	021	023	032	039		
				Head Length (mm)	1.2	1.4	1.6	1.7	2.1	2.3	3.2	3.9		
SHANK	GRIT	LONG ISO												
FG	●	806 315 697 504...	697-...XF						021	023	032			
	●	806 315 697 514...	697-...F		014				021	023	032			
	●	806 315 697 524...	697-...M	012	014	016	017	021	023	032	039			
	●	806 315 697 534...	697-...C	012	014	016	017	021	023	032	039			
	●	806 315 697 544...	697-...XC					017	021	023	032			

697 Long

697 Long Neck Round diamonds are designed for deep Endo Access procedures.

E164	Pointed Cone with Rounded Coated Tip			
		Conica de punta		
		Konisch spitz		
		Cône pointu		
		Head Diameter 1/10 (mm)	011 015 018	
		Head Length (mm)	10.0 10.0 10.0	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	E806 315 164 534...	E164-...C	011 015 018

E164

E164 is a taper shaped coarse grit diamond with a rounded ball tip allowing access to the pulp chamber and preparation of the chamber walls in one stage.

E165	Pointed Cone Uncoated Tip			
		Conica de punta,punta no diamantada		
		Konisch spitz,Stirn nicht diamantiert		
		Cône pointu,bout non diamanté		
		Head Diameter 1/10 (mm)	014 014L	
		Head Length (mm)	9.0 9.0	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	E806 315 165 534...	E165-...C	014 014L

E165

Safe End E165 is optimal for chamber roof pulp removal preventing chamber floor and root canal perforation.

E190	Flame Ogival Safe End			
		Llama, punta no diamantada		
		Flamme, Stirn nicht diamantiert		
		Flamme, bout non diamanté		
		Head Diameter 1/10 (mm)	018	
		Head Length (mm)	9.5	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	E806 314 190 524...	E190-...M	018
	●	E806 314 190 534...	E190-...C	018

E213	Flame Ogival Safe End	
	Llama, punta no diamantada	
	Flamme, Stirn nicht diamantiert	
	Flamme, bout non diamanté	
	Head Diameter 1/10 (mm)	015
	Head Length (mm)	9.0
SHANK	GRIT	LONG ISO
FG	●	E806 316 213 524...
		E213-...M 015

E216	Tapered Safe End	
	Conico, punta no diamantada	
	Konisch, Stirn nicht diamantiert	
	Flamme, bout non diamanté	
	Head Diameter 1/10 (mm)	010
	Head Length (mm)	3.0
SHANK	GRIT	LONG ISO
FG	●	E806 314 216 504...
		E216-...XF 010
	●	E806 314 216 514...
		E216-...F 010

E218	Tapered Safe End	
	Conico, punta no diamantada	
	Konisch, Stirn nicht diamantiert	
	Flamme, bout non diamanté	
	Head Diameter 1/10 (mm)	016
	Head Length (mm)	6.0
SHANK	GRIT	LONG ISO
FG	●	E806 314 218 504...
		E218-...XF 016
	●	E806 314 218 514...
		E218-...F 016

E219	Tapered Safe End	
	Conico, punta no diamantada	
	Konisch, Stirn nicht diamantiert	
	Flamme, bout non diamanté	
	Head Diameter 1/10 (mm)	012 016
	Head Length (mm)	6.0 6.0
SHANK	GRIT	LONG ISO
FG	●	E806 314 219 524...
		E219-...M 012 016

E220	Tapered Safe End	
	Conico, punta no diamantada	
	Konisch, Stirn nicht diamantiert	
	Flamme, bout non diamanté	
	Head Diameter 1/10 (mm)	014 016
	Head Length (mm)	10.0 10.0
SHANK	GRIT	LONG ISO
FG	●	E806 314 220 524...
		E220-...M 014 016

E248	Flame Safe End	
	Llama, punta no diamantada	
	Flamme, Stirn nicht diamantiert	
	Flamme, bout non diamanté	
	Head Diameter 1/10 (mm)	012
	Head Length (mm)	6.0
SHANK	GRIT	LONG ISO
FG	●	E806 314 248 514...
		E248-...F 012

NeoEndo Carbides

151 Zekrya



Head Diameter 1/10 (mm)	016		
Head Length (mm)	11.0		
OAL (mm)	23.0		
FG	LONG ISO	500 315 199 336 016	
	ORDER NO.		151-Z

Zekrya TC 151-Z/M-Z/L-Z

The Zekrya TC 151 series of burs are long, spiral tapered burs designed to shape the pulp chamber for easy access to root canal. They are also ideal for sectioning wisdom teeth and separating roots.

151M-Z



Head Diameter 1/10 (mm)	016		
Head Length (mm)	11.0		
OAL (mm)	25.0		
FG	LONG ISO	500 316 199 336 016	
	ORDER NO.		151M-Z

151L-Z

Long



Head Diameter 1/10 (mm)	016		
Head Length (mm)	11.0		
OAL (mm)	28.0		
FG	LONG ISO	500 317 199 336 016	
	ORDER NO.		151L-Z

152

Endo Access Safe End



Head Diameter 1/10 (mm)	016		
Head Length (mm)	9.0		
FG	LONG ISO	500 315 210 295 016	
	ORDER NO.		152-16

TC 152-016

The rounded, non-cutting, safe-ended tip prevents damage to the pulp chamber floor and walls.

Minimally Invasive

Minimally invasive burs are slim neck burs that are ideal for delicate endodontic use and restorative procedures such as Inlay/Onlay. When performing Endodontic treatments under a microscope, the burs facilitate optimal visibility due to their slim design. The burs enable highly precise operation in minute areas such as pits and fissures, and reduce the risk of damaging or removing healthy tooth structure in the surrounding area.

M001	(801)	Round	Slim Neck	
		Redonda		
		Rund		
		Boule		
		Head Diameter 1/10 (mm)	009 012 014 016	
		Head Length (mm)	0.9 1.2 1.4 1.6	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	M806 314 001 514...	M001-...F	009 012 014 016
	●	M806 314 001 524...	M001-...M	009 012 014 016

M138	(838)	Round End Cylinder	Slim Neck	
		Cilindrico con borde redondeado		
		Zylinder rund		
		Cylindrique bout rond		
		Head Diameter 1/10 (mm)	007	
		Head Length (mm)	2.7	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	M806 314 138 524...	M138-...M	007

M233	(830)	Pear	Slim Neck	
		Pera		
		Birne		
		Poire		
		Head Diameter 1/10 (mm)	012	
		Head Length (mm)	2.6	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	M806 314 233 514...	M233-...F	012
	●	M806 314 233 524...	M233-...M	012

M233R	(830R)	Rounded Pear	Slim Neck	
		Pera		
		Birne		
		Poire		
		Head Diameter 1/10 (mm)	009	
		Head Length (mm)	2.6	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	M806 314 233R 524...	M233R-...M	009

M283	(953)	Drop	Slim Neck	
		Gota		
		Tropfen		
		Goutte		
		Head Diameter 1/10 (mm)	014	
		Head Length (mm)	1.9	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	M806 314 283 514...	M283-...F	014
	●	M806 314 283 524...	M283-...M	014

M293	(953A)	Pear	Slim Neck	
		Pera		
		Birne		
		Poire		
		Head Diameter 1/10 (mm)	014	
		Head Length (mm)	2.2	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	M806 314 293 514...	M293-...F	014
	●	M806 314 293 524...	M293-...M	014

M540	(889)	Flame Needle	Slim Neck	
		Conica de punta		
		Konisch spitz		
		Flamme fine		
		Head Diameter 1/10 (mm)	007	
		Head Length (mm)	2.5	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	M806 314 540 524...	M540-...M	007

Z-Class - Zirconia

The latest innovation for fast and safe adjusting of Zirconia, Alumina and all kinds of Ceramics in the clinic; reducing the risk of micro-cracks by overheating.

A must-have for all dentists, NeoDiamond Zirconia burs remove & adjust Zirconia crowns fast and efficiently.

Zirconia Adjusters

Z001	Round	Adjustment	
	Redonda Rund Boule	Head Diameter 1/10 (mm)	014 018 022
		Head Length (mm)	1.4 1.8 2.2
SHANK	GRIT	ORDER NO.	
FG	•	Z001-...ADJ	014 018 022

Z130	Beveled Cylinder	Adjustment	Z167	Pointed Cone	Adjustment		
	Cilindrico con chafla Zylinder spitz Cylindrique bout pointu	Head Diameter 1/10 (mm)	012		Conica de punta Konisch spitz Cône pointu	Head Diameter 1/10 (mm)	010
		Head Length (mm)	8.0			Head Length (mm)	11.5
SHANK	GRIT	ORDER NO.		SHANK	GRIT	ORDER NO.	
FG	•	Z130-...ADJ	012	FG	•	Z167-...ADJ	010

Z198	Round End Taper	Adjustment	
	Conico redondeado Konisch rund Conique bout rond	Head Diameter 1/10 (mm)	018 021
		Head Length (mm)	8.0 8.0
SHANK	GRIT	ORDER NO.	
FG	•	Z198-...ADJ	018 021

Z198L	Round End Taper Long	Adjustment	Z225	Inverted Cone	Adjustment		
	Conico redondeado, largo Konisch rund, lange Conique bout rond, long	Head Diameter 1/10 (mm)	016		Cono invertido, corto Umgekehrter Kegel, kurz Cône inversé, court	Head Diameter 1/10 (mm)	018
		Head Length (mm)	9.0			Head Length (mm)	5.0
SHANK	GRIT	ORDER NO.		SHANK	GRIT	ORDER NO.	
FG	•	Z198L-...ADJ	016	FG	•	Z225-...ADJ	018

Z246	Flame	Adjustment	
	Llama Flamme Flamme	Head Diameter 1/10 (mm)	014
		Head Length (mm)	2.7
SHANK	GRIT	ORDER NO.	
FG	•	Z246-...ADJ	014

Z249	Flame	Adjustment	
	Llama Flamme Flamme	Head Diameter 1/10 (mm)	014
		Head Length (mm)	8.0
SHANK	GRIT	ORDER NO.	
FG	•	Z249-...ADJ	014

Z257	Bud	Adjustment	
	Pimpollo redondeado		
	Knosprunde		
	Bouton rond		
	Head Diameter 1/10 (mm)	023	
	Head Length (mm)	5.0	

SHANK	GRIT	ORDER NO.	
FG	●	Z257-...ADJ	023

Z277	Egg	Adjustment	
	Huevo		
	Ei		
	Oeuf		
	Head Diameter 1/10 (mm)	023	
	Head Length (mm)	4.5	

SHANK	GRIT	ORDER NO.	
FG	●	Z277-...ADJ	023

Z298 Short	Gingival Curettage	Adjustment	
	Torpedo Conico, corto		
	Torpedo Konisch, kurz		
	Torpedo Conique, court		
	Head Diameter 1/10 (mm)	014	
	Head Length (mm)	8.0	

SHANK	GRIT	ORDER NO.	
FG	●	Z298-...SADJ	014

Z276	Football	Adjustment	
	Futbol		
	Fussball		
	Football		
	Head Diameter 1/10 (mm)	031	
	Head Length (mm)	6.2	

SHANK	GRIT	ORDER NO.	
FG	●	Z276-...ADJ	031

Z298	Gingival Curettage	Adjustment	
	Torpedo Conico		
	Torpedo Konisch		
	Torpedo Conique		
	Head Diameter 1/10 (mm)	021	
	Head Length (mm)	8.0	

SHANK	GRIT	ORDER NO.	
FG	●	Z298-...ADJ	021

Z540	Flame Needle	Adjustment	
	Conica de punta		
	Konisch spitz		
	Flamme fine, courte		
	Head Diameter 1/10 (mm)	010	
	Head Length (mm)	4.0	

SHANK	GRIT	ORDER NO.	
FG	●	Z540-...ADJ	010

Zirconia Cutters

Z001	Round	Crown Cutter	
	Redonda		
	Rund		
	Boule		
	Head Diameter 1/10 (mm)	014 018	
	Head Length (mm)	1.4 1.8	

SHANK	GRIT	ORDER NO.	
FG	●	Z001-...ZRT	014 018

Z141	Round End Cylinder	Crown Cutter	
	Cilindrico con borde redondeado		
	Zylinder rund		
	Cylindrique bout rond		
	Head Diameter 1/10 (mm)	012 014	
	Head Length (mm)	8.0 8.0	

SHANK	GRIT	ORDER NO.	
FG	●	Z141-...ZRT	012 014

Z198	Round End Taper	Crown Cutter	
	Conico redondeado		
	Konisch rund		
	Conique bout rond		
	Head Diameter 1/10 (mm)	016	
	Head Length (mm)	8.0	

SHANK	GRIT	ORDER NO.	
FG	●	Z198-...ZRT	016

NEODIAMOND®

Pediatric

With a shorter than standard bur length and smaller head diameter, NeoDiamonds pediatric diamonds are designed for procedures on children and patients with small mouths.

001	(801)	Round	Short	
		Redonda, corto Rund, kurz Boule, court		
		Head Diameter 1/10 (mm)	006 010 012 014 018 024	
		Head Length (mm)	0.6 1.0 1.2 1.4 1.8 2.4	
SHANK	GRIT	LONG ISO		ORDER NO.
	●	806 313 001 514...	001-...SF	006 010 012 014 018 024
FG	●	806 313 001 524...	001-...SM	010 012 014 018 024
	●	806 313 001 534...	001-...SC	010 014 018 024
	●	806 313 001 544...	001-...SXC	024
002	(802)	Round With Collar	Short	
		Redonda con collar, corto Kugel mit Kragen, kurz Boule avec col, court		
		Head Diameter 1/10 (mm)	014	
		Head Length (mm)	2.2	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	806 313 002 524...	002-...SM	014 012 017
	●	806 313 002 534...	002-...SC	014
010	(805)	Inverted Cone	Short	
		Cono Invertido, corto Umgekehrter Kegel, kurz Cône inversé, court		
		Head Diameter 1/10 (mm)	012 017	
		Head Length (mm)	1.5 1.5	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	806 313 010 524...	010-...SM	012 017
	●	806 313 010 534...	010-...SC	012 017
019	(806)	Inverted Cone With Collar	Short	
		Cono Invertido con collar, corto U-Kegel mit Kragen, kurtz Cône inversé avec col, court		
		Head Diameter 1/10 (mm)	012 017	
		Head Length (mm)	2.2 3.0	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	806 313 019 524...	019-...SM	012 017
	●	806 313 019 534...	019-...SC	012 017
019	(806)	Inverted Cone With Collar	XShort	
		Cono Invertido con collar, extra corto U-Kegel mit Kragen, extra kurtz Cône inversé avec col, extra court		
		Head Diameter 1/10 (mm)	010	
		Head Length (mm)	2.2	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	806 312 019 524...	019-...SHM	010
032	(813)	Diablo	Short	
		Diabolo, corto Diabolo, kurz Diabolo, court		
		Head Diameter 1/10 (mm)	014	
		Head Length (mm)	1.5	
SHANK	GRIT	LONG ISO		ORDER NO.
FG	●	806 313 032 524...	032-...SM	014
	●	806 313 032 534...	032-...SC	014



The Amalgam Buster

Diablo is a double inverted cone bur preventing the “explosion” effect when removing old Amalgam restorations.

067	(909)	Wheel Rounded Rim	Short		
		Rueda redonda, corto Rad rund, kurz Roue bord arrondi, court			
SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 313 067 514...	067-...SF	040	042
	●	806 313 067 524...	067-...SM	035	040
	●	806 313 067 534...	067-...SC	035	040
	●	806 313 067 544...	067-...SXC	040	042
	●●	806 313 067 554...	067-...SXXC		042
FG NeoGold	●	G806 313 067 524...	G/067-...SM		042
	●	G806 313 067 534...	G/067-...SC		042
	●	G806 313 067 544...	G/067-...SXC		042

108	(835)	Flat End Cylinder	Short		
		Cilindrico, corto Zylinder flach, kurz Cylindrique bout plat, court			
SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 313 108 514...	108-...SF	008	
	●	806 313 108 524...	108-...SM	008	009
	●	806 313 108 534...	108-...SC	008	009

109	(835)	Flat End Cylinder	Short		
		Cilindrico, corto Zylinder flach, kurz Cylindrique bout plat, court			
SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 313 109 514...	109-...SF	010	
	●	806 313 109 524...	109-...SM	010	011
	●	806 313 109 534...	109-...SC	010	011

138	(838)	Round End Cylinder	Short		
		Cilindrico con borde redondeado, corto Zylinder rund, kurz Cylindrique bout rond, court			
SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 313 138 514...	138-...SF	007	
	●	806 313 138 524...	138-...SM	007	
	●	806 313 138 534...	138-...SC	007	
	●	806 313 138 544...	138-...SXC	007	
	●●	806 313 138 554...	138-...SXXC	007	

138L	(838L)	Round End Cylinder	Short		
		Cilindrico con borde redondeado, corto Zylinder rund, kurz Cylindrique bout rond, court			
SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 313 138L 514...	138L-...SF	007	
	●	806 313 138L 524...	138L-...SM	007	
	●	806 313 138L 534...	138L-...SC	007	
	●	806 313 138L 544...	138L-...SXC	007	
	●●	806 313 138L 554...	138L-...SXXC	007	

161	(851)	Pointed Cone	Short		
		Conica de punta, corto Konisch spitz, kurz Cône pointu, court			
SHANK	GRIT	LONG ISO	ORDER NO.		
FG	●	806 313 161 514...	161-...SF	007	
	●	806 313 161 524...	161-...SM	007	
	●	806 313 161 534...	161-...SC	007	
	●	806 313 161 544...	161-...SXC	007	
	●●	806 313 161 554...	161-...SXXC	007	

NEODIAMOND®

164	(852)	Pointed Cone	Short
		Conica de punta, corto Konisch spitz, kurz Cône pointu, court	
		Head Diameter 1/10 (mm)	007 014
		Head Length (mm)	3.6 6.0
SHANK	GRIT	LONG ISO	ORDER NO.
	○	806 313 164 494...	164-...SUF 014
	●	806 313 164 504...	164-...SXF 014
	●	806 313 164 514...	164-...SF 007 014
	●	806 313 164 524...	164-...SM 014
	●	806 313 164 534...	164-...SC 014

169	(845)	Flat End Taper	Short
		Conica plana, corto Konisch flach, kurz Conique bout plat, court	
		Head Diameter 1/10 (mm)	011
		Head Length (mm)	3.5
SHANK	GRIT	LONG ISO	ORDER NO.
	●	806 313 169 514...	169-...SF 011
	●	806 313 169 524...	169-...SM 011

170	(845)	Flat End Taper	Short
		Conica plana, corto Konisch flach, kurz Conique bout plat, court	
		Head Diameter 1/10 (mm)	016 018 021
		Head Length (mm)	4.0 5.0 5.2
SHANK	GRIT	LONG ISO	ORDER NO.
	●	806 313 170 514...	170-...SF 018 021
	●	806 313 170 524...	170-...SM 016 018 021
	●	806 313 170 534...	170-...SC 021
	●	806 313 170 544...	170-...SXC 021

170	(845)	Flat End Taper	XShort
		Conica plana, extra corto Konisch flach, extra kurz Conique bout plat, extra court	
		Head Diameter 1/10 (mm)	016
		Head Length (mm)	4.0
SHANK	GRIT	LONG ISO	ORDER NO.
	●	806 312 170 524...	170-...SHM 016

173	(848)	Flat End Taper	XShort
		Conica plana, extra corto Konisch flach, extra kurz Conique bout plat, extra court	
		Head Diameter 1/10 (mm)	016
		Head Length (mm)	10.0
SHANK	GRIT	LONG ISO	ORDER NO.
	●	806 313 173 524...	173-...SHM 016
	●	806 313 173 534...	173-...SHC 016

195		Round End Taper	XShort
		Conico redondeado, extra corto Konisch rund, extra kurz Conique bout rond, extra court	
		Head Diameter 1/10 (mm)	011 018
		Head Length (mm)	2.6 0.3
SHANK	GRIT	LONG ISO	ORDER NO.
	●	806 313 195 514...	195-...SHF 011 018
	●	806 313 195 534...	195-...SHC 018

197	(855)	Round End Taper	XShort
		Conico redondeado, extra corto Konisch rund, extra kurz Conique bout rond, extra court	
		Head Diameter 1/10 (mm)	013 016 018
		Head Length (mm)	6.5 6.0 6.0
SHANK	GRIT	LONG ISO	ORDER NO.
	●	806 313 197 514...	197-...SHF 013
	●	806 313 197 524...	197-...SHM 013 016 018
	●	806 313 197 534...	197-...SHC 016 018
	●	806 313 197 544...	197-...SHXC 016 018

197	(855)	Round End Taper	SShort	
		Conico redondeado, super corto		
		Konisch rund, super kurz		
		Conique bout rond, super court		
		Head Diameter 1/10 (mm)	016	
		Head Length (mm)	7.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 197 524...	197-...SSM	016

199	(850)	Round End Taper	XShort	
		Conico redondeado, super corto		
		Konisch rund, super kurz		
		Conique bout rond, super court		
		Head Diameter 1/10 (mm)	016	
		Head Length (mm)	10.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 199 524...	199-...SHM	016
	●	806 313 199 534...	199-...SHC	016
	●	806 313 199 544...	199-...SHXC	016

237	(830R)	Pear	XShort	
		Pera, extra corto		
		Birne, extra kurz		
		Poire, extra court		
		Head Diameter 1/10 (mm)	009 012	
		Head Length (mm)	1.5 3.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 237 514...	237-...SHF	009
	●	806 313 237 524...	237-... SHM	009 012

246	(860)	Flame	XShort	
		Llama, extra corto		
		Flamme, extra kurz		
		Flamme, extra court		
		Head Diameter 1/10 (mm)	006 007	
		Head Length (mm)	2.2 2.2	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 246 514...	246-...SHF	006
	●	806 313 246 524...	246-... SHM	006 007

248	(861)	Flame	XShort	
		Llama, extra corto		
		Flamme, extra kurz		
		Flamme, extra court		
		Head Diameter 1/10 (mm)	014	
		Head Length (mm)	6.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 248 514...	248-...SHF	014
	●	806 313 248 524...	248-... SHM	014
	●	806 313 248 534...	248-...SHC	014

249	(862)	Flame	XShort	
		Llama, extra corto		
		Flamme, extra kurz		
		Flamme, extra court		
		Head Diameter 1/10 (mm)	014	
		Head Length (mm)	8.0	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 249 524...	249-...SHM	014
	●	806 313 249 534...	249-...SHC	014

254	(831)	Bud	XShort	
		Capullo		
		Knospe		
		Bouton		
		Head Diameter 1/10 (mm)	009	
		Head Length (mm)	1.2	
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 254 514...	254-...SF	009

NEODIAMOND®

257	(368)	Bud	Short	
	Capullo, corto Knospe, kurz Bouton, court			
	Head Diameter 1/10 (mm)	020		
	Head Length (mm)	4.7		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 257 514...	257-...SF	020
	●	806 313 257 524...	257-...SM	020
	●	806 313 257 534...	257-...SC	020
	●	806 313 257 544...	257-...SXC	020

288	(877)	Torpedo	Short	
	Torpedo, corto Torpedo, kurz Cylindrique à biseau, court			
	Head Diameter 1/10 (mm)	012		
	Head Length (mm)	6.0		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 288 514...	288-...SF	012

289	(878)	Torpedo	XShort	
	Torpedo, extra corto Torpedo, extra kurz Cylindrique à biseau, extra court			
	Head Diameter 1/10 (mm)	014		
	Head Length (mm)	8.0		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 289 524...	289-...SHM	014
	●	806 313 289 534...	289-...SHC	014

297	(877K)	Gingival Curettage	XShort	
	Torpedo Conico, extra corto Torpedo Konisch, extra kurz Torpedo Conique, extra court			
	Head Diameter 1/10 (mm)	017		
	Head Length (mm)	6.5		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 297 524...	297-...SHM	017
	●	806 313 297 534...	297-...SHC	017

465	(392)	Interdental	Short	
	Interdental Interdental Interdental			
	Head Diameter 1/10 (mm)	016		
	Head Length (mm)	5.0		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 465 514...	465-...F	016

**465 Interdental (Mosquito)**

Thin, diamond coated metal tip to be used between the teeth for interproximal reduction (IPR).

536	(883S)	Flame Needle Short Head	Short	
	Conica de punta, Aguja, corto Konisch spitz, Nadel, kurz Flamme fine, courte, court			
	Head Diameter 1/10 (mm)	010		
	Head Length (mm)	3.0		
SHANK	GRIT	LONG ISO	ORDER NO.	
FG	●	806 313 536 514...	536-...SF	010

544 (845KR) Round Edge Taper		Short						
	Conico con borde redondeado, corto Konisch mit abgerundete Kante, kurz Conique, bord arrondi, court							
	Head Diameter 1/10 (mm)		016	018	019	021	026	
	Head Length (mm)		4.0	4.0	4.0	3.0	4.0	
	SHANK	GRIT	LONG ISO	ORDER NO.				
	●	806 313 544 504...	544-...SX				021	
	●	806 313 544 514...	544-...SF	016		019	021	026
	●	806 313 544 524...	544-...SM	016	018	019	021	026
	●	806 313 544 534...	544-...SC			019	021	026

545 (846KR) Round Edge Taper		XShort					
	Conico con borde redondeado, extra corto Konisch mit abgerundete Kante, extra kurz Conique, bord arrondi, extra court						
	Head Diameter 1/10 (mm)		017				
	Head Length (mm)		6.0				
	SHANK	GRIT	LONG ISO	ORDER NO.			
	●	806 313 545 524...	545-...SM	017			
	●	806 313 545 534...	545-...SC	017			
	●	806 313 545 544...	545-...SXC	017			

NEODIAMOND®

NeoSpiral

NeoSpiral diamonds have unique diamond-free spiral canals for efficient debris removal and free-flowing water cooling, allowing for clean, quick, and easy crown preparations.

109	(HR835)	Flat End Cylinder	
Cilindrico plano Zylinder flach Cylindrique bout plat			
Head Diameter 1/10 (mm)			010
Head Length (mm)			4.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 109 534...	HR109-...C 010
	●	HR806 314 109 544...	HR109-...XC 010
FG-Gold	●	H806 314 109 544...	H109-...XC 010

110	(HR836)	Flat End Cylinder	Short
Cilindrico plano Zylinder flach Cylindrique bout plat			
Head Diameter 1/10 (mm)			012
Head Length (mm)			6.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 110 544...	HR110-...SXC 012
FG-Gold	●	H806 314 110 544...	H110-...SXC 012

111	(HR837)	Flat End Cylinder	
Cilindrico plano Zylinder flach Cylindrique bout plat			
Head Diameter 1/10 (mm)			012 014 016
Head Length (mm)			8.0 8.0 8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 111 524...	HR111-...M 012 014
	●	HR806 315 111 534...	HR111-...C 012 014 016
	●	HR806 315 111 544...	HR111-...XC 014
FG-Gold	●	H806 315 111 544...	H111-...XC 014

130	(HR885)	Beveled Cylinder	Short
Cilindrico con chaflan Zylinder spitz Cylindrique bout pointu			
Head Diameter 1/10 (mm)			012
Head Length (mm)			8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 130 544...	HR130-...SXC 012
FG-Gold	●	H806 314 130 544...	H130-...SXC 012

131	(HR886)	Beveled Cylinder	
Cilindrico con chaflan Zylinder spitz Cylindrique bout pointu			
Head Diameter 1/10 (mm)			014
Head Length (mm)			10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 131 544...	HR131-...XC 014
FG-Gold	●	H806 315 131 534...	H131-...C 014
	●	H806 315 131 544...	H131-...XC 014

140	(HR880)	Round End Cylinder	
Cilindrico con borde redondeado Zylinder rund Cylindrique bout rond			
Head Diameter 1/10 (mm)			012 014
Head Length (mm)			6.0 6.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 140 544...	HR140-...XC 012
FG-Gold	●	H806 315 140 544...	H140-...XC 012

140	(HR880)	Round End Cylinder	Short
Cilindrico con borde redondeado, corto Zylinder spitz, kurz Cylindrique bout pointu, court			
Head Diameter 1/10 (mm)			012
Head Length (mm)			6.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 140 544...	HR140-...SXC 012
FG-Gold	●	H806 314 140 544...	H140-...SXC 012

141	(HR881)	Round End Cylinder	
		Cilindrico con borde redondeado	
		Zylinder rund	
		Cylindrique bout rond	
		Head Diameter 1/10 (mm)	014
		Head Length (mm)	8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 141 544...	HR141-...XC 014
FG-Gold	●	H806 315 141 544...	H141-...XC 014

141	(HR881)	Round End Cylinder	Short
		Cilindrico con borde redondeado, corto	
		Zylinder rund, kurz	
		Cylindrique bout rond, court	
		Head Diameter 1/10 (mm)	012 014
		Head Length (mm)	8.0 8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 141 544...	HR141-...SXC 012 014
FG-Gold	●	H806 314 141 544...	H141-...SXC 014

172	(HR847)	Flat End Taper	
		Conica plana	
		Konisch flach	
		Conique bout plat	
		Head Diameter 1/10 (mm)	014 016 018
		Head Length (mm)	8.0 8.0 8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 172 524...	HR172-...M 016
	●	HR806 315 172 534...	HR172-...C 016
	●	HR806 315 172 544...	HR172-...XC 014
FG-Gold	●	H806 315 172 544...	H172-...XC 014 016 018

172	(HR847)	Flat End Taper	Short
		Conica plana, corto	
		Konisch flach, kurz	
		Conique bout plat, court	
		Head Diameter 1/10 (mm)	017 018
		Head Length (mm)	8.0 8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 172 544...	HR172-...SXC 018
FG-Gold	●	H806 314 172 544...	H172-...SXC 017

173	(HR848)	Flat End Taper	
		Conica plana	
		Konisch flach	
		Conique bout plat	
		Head Diameter 1/10 (mm)	016 018
		Head Length (mm)	10.0 10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 173 524...	HR173-...M 016 018
	●	HR806 315 173 534...	HR173-...C 018
	●	HR806 315 173 544...	HR173-...XC 016 018
FG-Gold	●	H806 315 173 544...	H173-...XC 016 018

197	(HR855)	Round End Taper	Short
		Conico redondeado, corto	
		Konisch rund, kurz	
		Conique bout rond, court	
		Head Diameter 1/10 (mm)	020
		Head Length (mm)	6.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 313 197 534...	HR197-...SC 020
	●	HR806 313 197 544...	HR197-...SXC 020
FG-Gold	●	H806 313 197 534...	H197-...SC 020
	●	H806 313 197 544...	H197-...SXC 020

NEODIAMOND®

198	(HR856)	Round End Taper	
		Conico redondeado	
		Konisch rund	
		Conique bout rond	
		Head Diameter 1/10 (mm)	014 016 019 022
		Head Length (mm)	8.0 8.0 8.0 8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 198 524...	HR198-...M 016
	●	HR806 315 198 534...	HR198-...C 016
	●	HR806 315 198 544...	HR198-...XC 016 022
FG-Gold	●	H806 315 198 534...	H198-...C 014 016
	●	H806 315 198 544...	H198-...XC 014 016 019 022

198	(HR856)	Round End Taper	Short
		Conico redondeado, corto	
		Konisch rund, kurz	
		Conique bout rond, court	
		Head Diameter 1/10 (mm)	014 016 019
		Head Length (mm)	8.0 8.0 8.5
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 198 524...	HR198-...SM 016 019
	●	HR806 314 198 534...	HR198-...SC 014 016 019
	●	HR806 314 198 544...	HR198-...SXC 014 016 019
FG-Gold	●	H806 314 198 534...	H198-...SC 014 016
	●	H806 314 198 544...	H198-...SXC 014 016 019

199	(HR856)	Round End Taper	
		Conico redondeado	
		Konisch rund	
		Conique bout rond	
		Head Diameter 1/10 (mm)	014 016 018
		Head Length (mm)	10.0 10.0 10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 199 524...	HR199-...M
	●	HR806 315 199 544...	HR199-...XC 014 018
FG-Gold	●	H806 315 199 534...	H199-...C 016 018
	●	H806 315 199 544...	H199-...XC 014 016 018

199	(HR856)	Round End Taper	Short
		Conico redondeado, corto	
		Konisch rund, kurz	
		Conique bout rond, court	
		Head Diameter 1/10 (mm)	014 016
		Head Length (mm)	10.0 10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 199 534...	HR199-...SC 016
	●	HR806 314 199 544...	HR199-...SXC 014 016
FG-Gold	●	H806 314 199 534...	H199-...SC 016
	●	H806 314 199 544...	H199-...SXC 014 016

249	(HR862)	Flame	
		Llama	
		Flamme	
		Flamme	
		Head Diameter 1/10 (mm)	012
		Head Length (mm)	8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 249 534...	HR249-...C 012
	●	HR806 315 249 544...	HR249-...XC 012
FG-Gold	●	H806 315 249 544...	H249-...XC 012

249	(HR862)	Flame	Short
		Llama, corto	
		Flamme, kurz	
		Flamme, court	
		Head Diameter 1/10 (mm)	012
		Head Length (mm)	8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 249 544...	HR249-...SXC 012
FG-Gold	●	H806 314 249 544...	H249-...SXC 012

250	(HR863)	Flame	
		Llama	
		Flamme	
		Flamme	
		Head Diameter 1/10 (mm)	014
		Head Length (mm)	10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 250 524...	HR250-...M 014
	●	HR806 315 250 534...	HR250-...C 014

250	(HR863)	Flame	Short
		Llama, corto	
		Flamme, kurz	
		Flamme, court	
		Head Diameter 1/10 (mm)	012
		Head Length (mm)	10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 250 544...	HR250-...SXC 012
FG-Gold	●	H806 315 250 544...	H250-...SXC 012

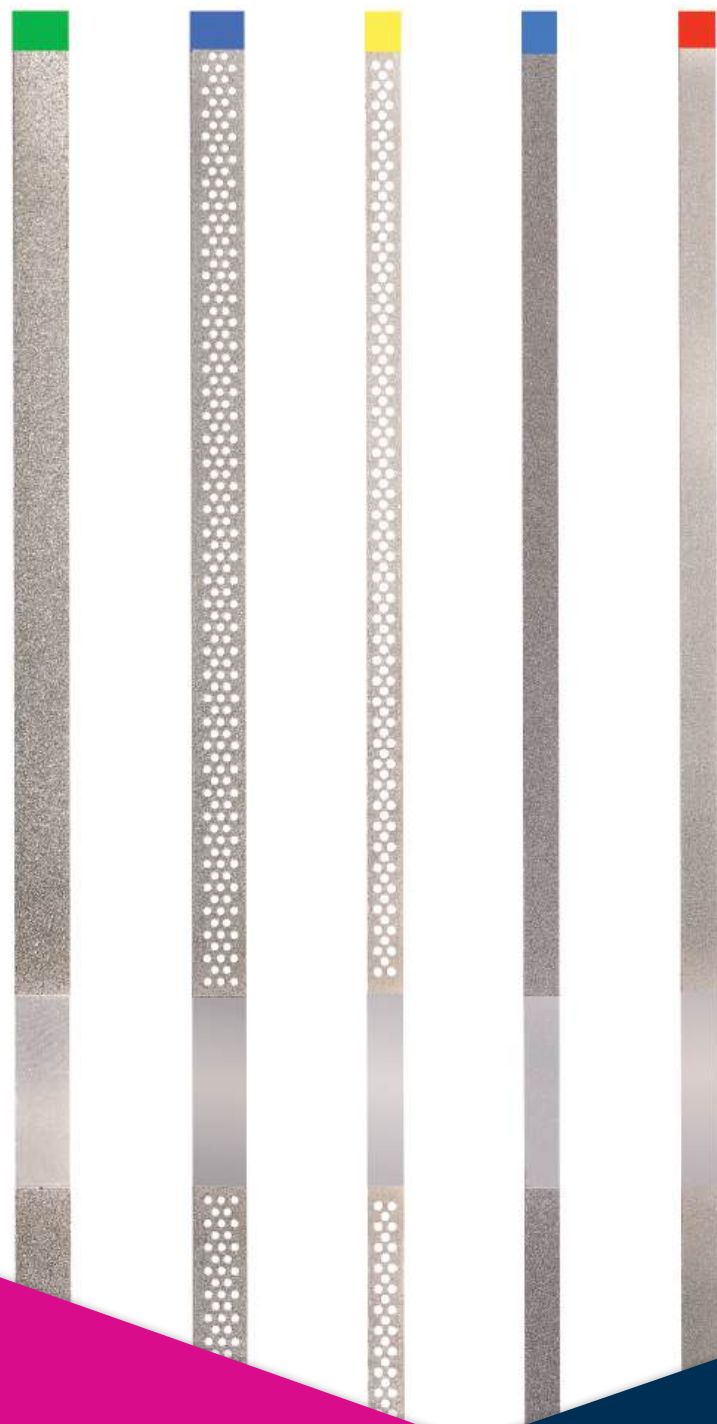
257	(HR386)	Bud	
		Capullo	
		Knospe	
		Bouton	
		Head Diameter 1/10 (mm)	023
		Head Length (mm)	5.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 257 524...	HR257-...M 023
	●	HR806 314 257 534...	HR257-...C 023
	●	HR806 314 257 544...	HR257-...XC 023
FG-Gold	●	H806 314 257 534...	H257-...C 023
	●	H806 314 257 544...	H257-...XC 023

290	(HR879)	Torpedo	
		Torpedo	
		Torpedo	
		Cylindrique, a biseau	
		Head Diameter 1/10 (mm)	014
		Head Length (mm)	10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 290 534...	HR290-...C 014

298	(HR878K)	Gingival Curettage	
		Torpedo Conico	
		Torpedo Konisch	
		Torpedo Conique	
		Head Diameter 1/10 (mm)	016 018
		Head Length (mm)	8.0 8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 298 534...	HR298-...C 016
	●	HR806 315 298 544...	HR298-...XC 016
FG-Gold	●	H806 315 298 544...	H298-...XC 016

298	(HR878K)	Gingival Curettage	Short
		Torpedo Conico, corto	
		Torpedo Konisch, kurz	
		Torpedo Conique, court	
		Head Diameter 1/10 (mm)	014 016
		Head Length (mm)	8.0 8.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 314 298 544...	HR298-...SXC 014 016
FG-Gold	●	H806 314 298 544...	H298-...SXC 014 016

299	(HR879K)	Gingival Curettage	
		Torpedo Conico	
		Torpedo Konisch	
		Torpedo Conique	
		Head Diameter 1/10 (mm)	018
		Head Length (mm)	10.0
SHANK	GRIT	LONG ISO	ORDER NO.
FG-Silver	●	HR806 315 299 544...	HR299-...XC 018
FG-Gold	●	H806 315 299 544...	H299-...XC 018



NEODIAMOND®
FINISHING STRIPS

Diamond Coated Stainless Steel Flexible Strips

- Diamond strips for Interproximal finishing and reduction as well as breaking contact.
- Uniform diamond coating
- Color Grit ID
- Sterilizable for Multi-Use
- 10 pack of one shape

Perforated I Single Sided Diamond Finishing Strips



W / 2.5mm	Grit	Order No.	Length	Thickness	Width
	XF	SSP-25XF	148.0	0.11	2.5



W / 2.5mm	Grit	Order No.	Length	Thickness	Width
	F	SSP-25F	148.0	0.12	2.5

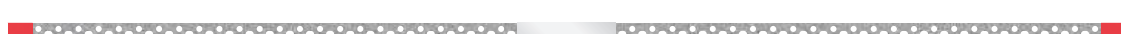


W / 2.5mm	Grit	Order No.	Length	Thickness	Width
	M	SSP-25M	148.0	0.14	2.5

Perforated I Single Sided Diamond Finishing Strips



W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	XF	SSP-37XF	148.0	0.11	4.0



W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	F	SSP-37F	148.0	0.12	4.0



W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	M	SSP-37M	148.0	0.14	4.0

Perforated I Single Sided Diamond Finishing Strips

W / 6.0mm	Grit	Order No.	Length	Thickness	Width
	XF	SSP-60XF	148.0	0.11	6.0



W / 6.0mm	Grit	Order No.	Length	Thickness	Width
	F	SSP-60F	148.0	0.12	6.0



W / 6.0mm	Grit	Order No.	Length	Thickness	Width
	M	SSP-60M	148.0	0.14	6.0



W / 6.0mm	Grit	Order No.	Length	Thickness	Width
	C	SSP-60C	148.0	0.21	6.0

Perforated I Double Sided Diamond Finishing Strips

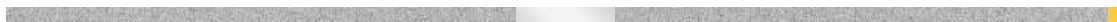
W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	XF	DSP-37XF	148.0	0.17	3.7



W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	F	DSP-37F	148.0	0.19	3.7



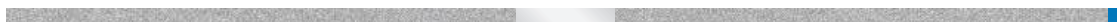
W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	M	DSP-37M	148.0	0.21	3.7

Solid I Single Sided Diamond Strips

W / 2.5mm	Grit	Order No.	Length	Thickness	Width
	■ XF	OSS-25XF	148.0	0.11	2.5



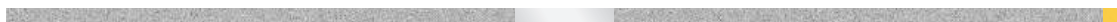
W / 2.5mm	Grit	Order No.	Length	Thickness	Width
	■ F	OSS-25F	148.0	0.12	2.5



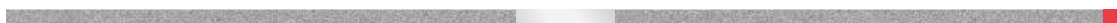
W / 2.5mm	Grit	Order No.	Length	Thickness	Width
	■ M	OSS-25M	148.0	0.14	2.5



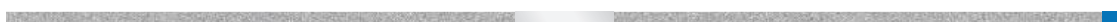
W / 2.5mm	Grit	Order No.	Length	Thickness	Width
	■ C	OSS-25C	148.0	0.21	2.5

Solid I Single Sided Diamond Strips

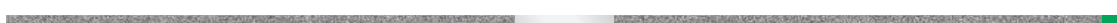
W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	■ XF	OSS-37XF	148.0	0.11	3.7



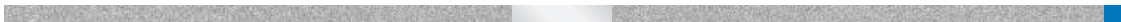
W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	■ F	OSS-37F	148.0	0.12	3.7



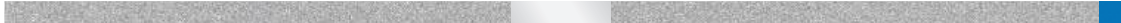
W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	■ M	OSS-37M	148.0	0.14	3.7



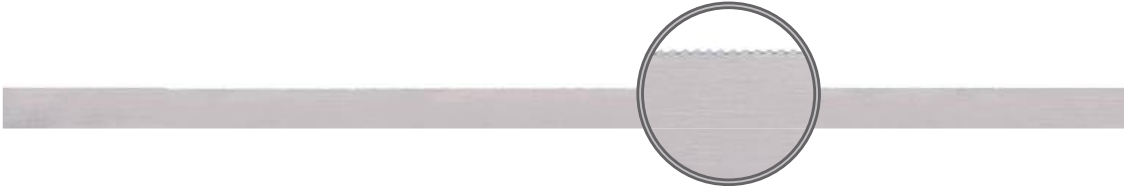
W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	■ C	OSS-37C	148.0	0.21	3.7

Solid I Double Sided Diamond Strips

W / 2.5mm	Grit	Order No.	Length	Thickness	Width
	■ M	DSS-25M	148.0	0.21	2.5



W / 3.7mm	Grit	Order No.	Length	Thickness	Width
	■ M	DSS-37M	148.0	0.21	3.7

Serrated Saw I Single Sided

W / 6.0mm		Order No.	Length	Thickness	Width
		SBS-000	150.0	0.05	6.0



NEOBURR®

NEOBURR®

WHY NEOBURR?

NeoBurr is the leader in sterilized carbides for effective infection control. Single-piece construction on the most popular shapes ensures that they are concentric. This advantage, along with NeoBurr's advanced CNC geometry, minimizes vibration for reduced sub-surface tooth cracking and bur breakage. Ultra-thin gold blades for Trimming and Finishing shapes promote safer, cleaner, and smoother surfaces.



Strength and Durability

Blended Neck

Available in most operative, surgical length and oral surgery carbide shapes, Blended Neck burs have a wider neck which makes them less susceptible to breakage.

Blended Neck



Single-Piece Construction

The most popular NEOBURR shapes have additional strength with single-piece construction of tungsten carbide for unparalleled concentricity. This special design reduces breakage, chatter and bounce found in other burs.

Tungsten Carbide



Stainless Steel Tungsten Carbide



Features

High-efficiency cutting with minimal clogging and more blade contact with the tooth.

Concentric construction offers fast, smooth, vibration free performance, maximizing handpiece life.

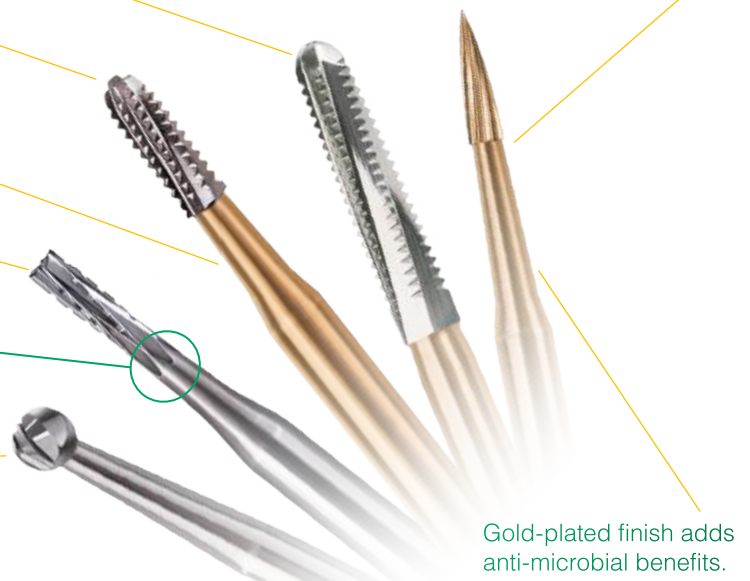
Highest quality fine grain structure tungsten carbide.

Break-resistant design all but eliminates chipping and breakage.

Blended Neck design increases the strength of the weakest point on the bur, assuring a break-resistant carbide.

Highest-quality, single-piece tungsten carbide construction on the most popular shapes.

Finest cutting edges, optimal flute depth and spiral angulation.



Gold-plated finish adds anti-microbial benefits.

NEOBURR Carbide Chart

NeoBurrs are grouped into eight categories for different applications. Six shank types are available, FG, SS, FGSL, RA, RASL, and HP. Head diameter is measured at the head's widest part.

Operative— 16.5 - 22.0 mm

An extensive range of popular sizes of 6-blade burs are available in FG and RA (right angle-latch type) shanks.



NeoMax metal Cutters — 19.0 mm

Five sizes of metal/crown cutter specialty burs in FG shanks. Gold-plated finish.



30-Blade Finishing— 19.0 - 22.0 mm

Gold-plated carbides utilize precision engineered blades to achieve vibration-free, ultra-smooth finishing.



Surgical length— 25.0 mm

The most popular sizes of surgical length 6-blade burs in FG and RA shanks.



Trimming & Finishing— 19.0 - 24.0 mm

The most popular sizes of 12-blade FG burs designed for trimming, shaping and finishing all restorative materials. Gold-plated finish.



Surgical— 23.0 - 28.0 mm

These 4 and 6-blade carbides are designed to cut bone, or prepare Endo Access to the pulp chamber. FG shank.



CrownKing Crown Prep —

19.0 - 20.3 mm
6-blade crown preparation specialty burs in FG shanks. Gold-plated finish.



Oral Surgery HP— 44.5 mm

A range of 6-blade popular shapes. Fits HP handpiece.

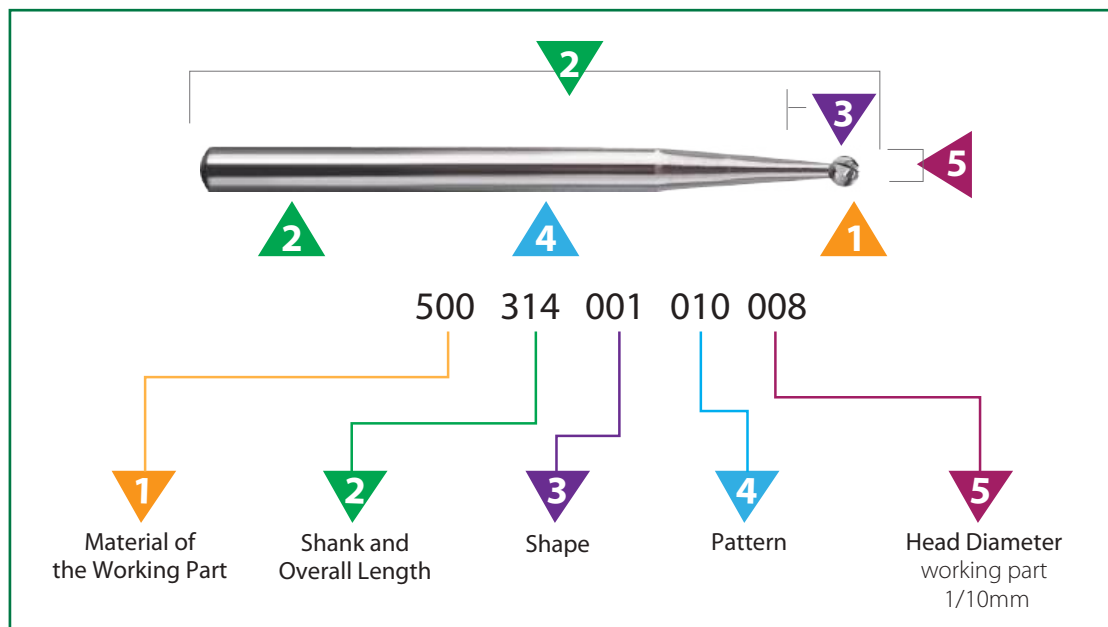


Technical Data

Shank Guide

Shank Diameter	FG (Friction Grip) 1.6 MM 19 MM	SS (FG Short Shank) 1.6 MM 16.5 MM	RA (Right Angle-Latch Type) 2.35 MM 22 MM
FGSL (FG Surgical Length) 1.6 MM 25 MM	RASL (RA Surgical Length) 2.35 MM 25 MM	HP (Oral Surgery Length) 2.35 MM 44.5 MM	

ISO Number System



FG Tungsten Carbide

500	314	107	006	008
TC	Shank Type	ISO Shape	Pattern	Head ø1/10mm

Operative

Round

FG - Cavity preparation | Enamel & hard Dentin removal

RA - Caries Dentin removal



		005		006		008		010
	Head Diameter 1/10 (mm)	005	Head Length (mm)	0.4	006	0.5	008	0.7
	LONG ISO	500 314 001 010 005	500 314 001 010 006	500 314 001 010 008	500 314 001 010 010			
	ORDER NO.	FG.TC 1/4	FG.TC 1/2	FG.TC 1	FG.TC 2			
RA	LONG ISO		500 204 001 010 006	500 204 001 010 008	500 204 001 010 010			
	ORDER NO.		RA.TC 1/2	RA.TC 1	RA.TC 2			



		012		014		016		018
	Head Diameter 1/10 (mm)	012	Head Length (mm)	1.0	014	1.3	016	1.4
	LONG ISO	500 314 001 010 012	500 314 001 010 014	500 314 001 010 016	500 314 001 010 018			
	ORDER NO.	FG.TC 3	FG.TC 4	FG.TC 5	FG.TC 6			
RA	LONG ISO	500 204 001 010 012	500 204 001 010 014	500 204 001 010 016	500 204 001 010 018			
	ORDER NO.	RA.TC 3	RA.TC 4	RA.TC 5	RA.TC 6			



		021		023
	Head Diameter 1/10 (mm)	021	Head Length (mm)	1.9
	LONG ISO	500 314 001 010 021	500 314 001 010 023	
	ORDER NO.	FG.TC 7	FG.TC 8	
RA	LONG ISO	500 204 001 010 021	500 204 001 010 023	
	ORDER NO.	RA.TC 7	RA.TC 8	

Operative

Inverted Cone

FG - Cavity Box preparation | Amalgam Cutting

RA - Cavity preparation | Caries Dentin removal



	Head Diameter 1/10 (mm)	006	008	010	010
	Head Length (mm)	0.5	0.6	0.8	0.8
FG	LONG ISO	500 314 010 010 006	500 314 010 010 008	500 314 010 010 010	500 313 010 010 010
	ORDER NO.	FG.TC 331/2	FG.TC 34	FG.TC 35	FG.TC 35SS
RA	LONG ISO		500 204 010 010 008	500 204 010 010 010	
	ORDER NO.		RA.TC 34	RA.TC 35	



	Head Diameter 1/10 (mm)	012	014	
	Head Length (mm)	1	1.1	
FG	LONG ISO	500 314 010 010 012	500 314 010 010 014	
	ORDER NO.	FG.TC 36	FG.TC 37	
RA	LONG ISO	500 204 010 010 012		
	ORDER NO.	RA.TC 36		



INVERTED CONE

Inverted cone burs are used primarily for producing undercuts at the junction of the pulpal floor and lateral walls in occlusal (Classss I), cervical (Class V) cavities, and in the occlusal locks of the Class II cavities. Inverted cone burs are also useful for flattening pulpal and gingival walls.

Operative

Straight Flat End Fissure

Plain Cut - Cavity preparation | Enamel removal



Head Diameter 1/10 (mm)	008	010	010	012
Head Length (mm)	3.2	3.8	4.9	3.8
LONG ISO	500 314 107 006 008	500 314 107 006 010	500 314 110 006 010	500 314 107 006 012
ORDER NO.	FG.TC 56	FG.TC 57	FG.TC 57L	FG.TC 58

Cross Cut - Cavity preparation | Old Amalgam removal



Head Diameter 1/10 (mm)	008	010	010	012
Head Length (mm)	3.2	3.8	4.9	3.8
LONG ISO	500 314 107 007 008	500 314 107 007 010	500 314 110 007 010	500 314 107 007 012
ORDER NO.	FG.TC 556	FG.TC 557	FG.TC 557L	FG.TC 558

Straight Flat End Fissure Cross Cut

Cross cuts allow water and debris to escape from the blades, preventing clogging for faster cutting.



Tapered Flat End Fissure

Plain Cut - Cavity Preparation | Enamel removal



Head Diameter 1/10 (mm)	009	009	010	010
Head Length (mm)	3.4	4.7	3.8	4.9
LONG ISO	500 314 168 006 009	500 314 171 006 009	500 314 168 006 010	500 314 171 006 010
ORDER NO.	FG.TC 169	FG.TC 169L	FG.TC 170	FG.TC 170L

Cross Cut - Cavity preparation | Old Amalgam removal



Head Diameter 1/10 (mm)	009	010	012	012
Head Length (mm)	3.4	3.8	3.8	4.9
LONG ISO	500 314 168 007 009	500 314 168 007 010	500 314 168 007 012	500 314 171 007 012
ORDER NO.	FG.TC 699	FG.TC 700	FG.TC 701	FG.TC 701L

NEOBURR®

Operative

Tapered Flat End Fissure

Cross Cut - Cavity preparation | Old Amalgam removal



Head Diameter 1/10 (mm)	016
Head Length (mm)	4.3
LONG ISO	500 314 168 007 016
ORDER NO.	FG.TC 702

Round End Tapered Fissure

Cavity Preparation | Enamel removal



Head Diameter 1/10 (mm)	012
Head Length (mm)	3.8
LONG ISO	500 314 194 006 012
ORDER NO.	FG.TC 1171

Amalgam Prep

Cavity preparation | Enamel penetration | Pits & Fissure penetration



Head Diameter 1/10 (mm)	008
Head Length (mm)	2.7
LONG ISO	500 314 234 006 008
ORDER NO.	FG.TC 245

Pear

Cavity preparation | Enamel penetration



Head Diameter 1/10 (mm)	006	008	008	008
Head Length (mm)	0.9	1.9	2.8	1.9
LONG ISO	500 314 237 006 006	500 314 237 006 008	500 314 238 006 008	500 313 237 006 008
ORDER NO.	FG.TC 329	FG.TC 330	FG.TC 330L	FG.TC 330SS



Head Diameter 1/10 (mm)	010	010	010	012
Head Length (mm)	1.8	1.8	3.7	2.0
LONG ISO	500 314 237 006 010	500 313 237 006 010	500 314 238 006 010	500 314 237 006 012
ORDER NO.	FG.TC 331	FG.TC 331SS	FG.TC 331L	FG.TC 332

Operative

Round End Fissure

Plain Cut - Cavity preparation | Enamel removal

FG				
	Head Diameter 1/10 (mm)	008	010	012
	Head Length (mm)	3.2	3.8	3.8
	LONG ISO	500 314 137 006 008	500 314 137 006 010	500 314 137 006 012
ORDER NO.		FG.TC 1156	FG.TC 1157	FG.TC 1158

Cross Cut - Cavity preparation | Old Amalgam removal

FG				
	Head Diameter 1/10 (mm)	008	010	012
	Head Length (mm)	3.2	3.8	3.8
	LONG ISO	500 314 137 006 008	500 314 137 006 010	500 314 137 006 012
ORDER NO.		FG.TC 1556	FG.TC 1557	FG.TC 1558

Metal Cutter

NeoMax

Metal cutter for Semi-precious metals for Crown removal

FG				
	Head Diameter 1/10 (mm)	010	012	
	Head Length (mm)	1.9	4.0	
	LONG ISO	500 314 139 008 010	500 314 139 008 012	
ORDER NO.		Max 1	Max 2	

NeoMax Metal Cutters

Unique cross-cut design enables aggressive and fast metal removal.

Ideal for removing PFM crowns:

1. Cut Porcelain with Zirconia Cutter
2. Cut metal with NeoMax

Implants: Titanium abutment cutting or preparation.



NeoMax - Metal crown removal

FG				
	Head Diameter 1/10 (mm)	008	010	010
	Head Length (mm)	2.0	3.7	3.9
	LONG ISO	500 314 237 008 008	500 314 109 008 010	500 314 139 008 010
ORDER NO.		Neomax 330	Neomax 557	Neomax 1557

Porcelain & Metal Crown Cutter NeoMax "2-in-1"

FG				
	Head Diameter 1/10 (mm)	012		
	Head Length (mm)	4.0		
	LONG ISO	500 314 137 023 012		
ORDER NO.		NeoMax 2-in-1		

The NeoMax "2-in-1"

The NeoMax "2-in-1" bur is ideal for cutting through both Porcelain and metal and enables removal of PFM crowns using a single bur.



CrownKing Crown Prep

Football

Crown preparation | Crown removal of non-precious (hard) metals



Head Diameter 1/10 (mm)	023
Head Length (mm)	4.3
LONG ISO	500 314 277 007 023
ORDER NO.	FG.TC 37923

Flat End Taper

Crown preparation | Crown removal of non-precious (hard) metals



Head Diameter 1/10 (mm)	016
Head Length (mm)	8.0
LONG ISO	500 314 172 007 016
ORDER NO.	FG.TC 84716

Round End Taper

Crown preparation | Crown removal of non-precious (hard) metals



Head Diameter 1/10 (mm)	016	018
Head Length (mm)	8.0	8.0
LONG ISO	500 314 546 007 016	500 314 546 007 018
ORDER NO.	FG.TC 85616	FG.TC 85618



CrownKing

Designed for super-fast crown and bridge preparations. Their aggressive carbide cutting blades remove enamel efficiently.

12-Blade Trimming & Finishing

Suitable for all composite, amalgam, enamel, dentin, and crown and bridge margin restoration procedures. When applying light pressure, the burs rotate with low vibration while generating minimal heat. This is due to their innovative blade geometry design in which the blades are smaller and less aggressive blades than operative burs.

Round

Fine composite finishing | No damage to Enamel | Safe removal of Orthodontic bracket glue from Enamel



Head Diameter 1/10 (mm)	018
Head Length (mm)	1.6
LONG ISO	500 314 001 072 018
ORDER NO.	FG.TC 7006

Flame

Fine composite finishing | No damage to Enamel | Safe removal of Orthodontic bracket glue from Enamel



(Head Diameter 1/10 (mm)	014	018	016
(Head Length (mm)	3.4	3.7	3.5
LONG ISO	500 314 254 072 014	500 314 254 072 018	500 314 274 072 016
ORDER NO.	FG.TC 7104	FG.TC 7106	FG.TC 274H



(Head Diameter 1/10 (mm)	010	012
(Head Length (mm)	8.0	8.0
LONG ISO	500 315 249 072 010	500 315 249 072 012
ORDER NO.	FG.TC 48L10H	FG.TC 48L12H

Egg

Fine composite finishing | No damage to Enamel | Safe removal of Orthodontic bracket glue from Enamel



Head Diameter 1/10 (mm)	014	018	023
Head Length (mm)	3.3	3.7	3.9
LONG ISO	500 314 499 072 014	500 314 499 072 018	500 314 499 072 023
ORDER NO.	FG.TC 7404	FG.TC 7406	FG.TC 7408

NEOBURR®

12-Blade Trimming & Finishing

Round End Taper

Fine composite finishing | No damage to Enamel | Safe removal of Orthodontic bracket glue from Enamel



	Head Diameter 1/10 (mm)	010	015	016
	Head Length (mm)	7.0	8.2	8.0
LONG ISO	500 314 198 072 010	500 315 198 072 015	500 315 198 072 016	
ORDER NO.	FG.TC 7642	FG.TC 7664	FG.TC 7675	

Pointed Taper

Fine composite finishing | No damage to Enamel | Safe removal of Orthodontic bracket glue from Enamel



	Head Diameter 1/10 (mm)	016
	Head Length (mm)	8.6
LONG ISO	500 315 166 072 016	
ORDER NO.	FG.TC 7714	

Bullet

Fine composite finishing | No damage to Enamel | Safe removal of Orthodontic bracket glue from Enamel



	Head Diameter 1/10 (mm)	010	012
	Head Length (mm)	3.4	3.4
LONG ISO	500 314 195 071 010	500 314 195 072 012	
ORDER NO.	FG.TC 7802	FG.TC 7803	

Needle

Fine composite finishing | No damage to Enamel | Safe removal of Orthodontic bracket glue from Enamel



	Head Diameter 1/10 (mm)	009	010	012
	Head Length (mm)	3.8	3.8	3.9
LONG ISO	500 314 496 071 009	500 314 496 072 010	500 314 496 071 012	
ORDER NO.	FG.TC 7901	FG.TC 7902	FG.TC 7903	

Trimming & Finishing 30 Blades (Gold Plated)

For fast, ultra-smooth finish using light working pressure. The ideal final step prior to using polishing instruments.

Safe End Esthetic Finisher

Ultra-fine composite finishing



FG	Head Diameter 1/10 (mm)	014
	Head Length (mm)	9.0
	LONG ISO	500 315 219 071 014
	ORDER NO.	FG.TC EF9UF

Interproximal

Ultra-fine composite finishing



FG	Head Diameter 1/10 (mm)	012
	Head Length (mm)	3.6
	LONG ISO	500 314 474 031 012
	ORDER NO.	FG.TC 9103UF

Pointed Taper

Pointed Taper - Ultra-fine composite finishing



FG	Head Diameter 1/10 (mm)	010
	Head Length (mm)	5.6
	LONG ISO	500 315 217 031 010
	ORDER NO.	FG.TC 9214UF

Egg

Ultra-fine composite finishing



FG	Head Diameter 1/10 (mm)	018
	Head Length (mm)	3.4
	LONG ISO	500 314 277 031 018
	ORDER NO.	FG.TC 9406UF

Needle

Ultra-fine composite finishing



FG	Head Diameter 1/10 (mm)	012
	Head Length (mm)	5.5
	LONG ISO	500 315 248 031 012
	ORDER NO.	FG.TC 9903UF

Esthetic Finishing

For fast, ultra-smooth finish using light working pressure. The ideal final step prior to using polishing instruments.

Flame - 10 Blades

Fine composite finishing / Safe Enamel polishing on composite filling



FG



Head Diameter 1/10 (mm) 008



010



014



014

3.0

4.2

6.0

9.0

LONG ISO

500 315 699 071 008

500 314 159 071 010

500 314 164 071 014

500 315 166 071 014

ORDER NO.

FG.TC EF3

FG.TC EF4

FG.TC EF6

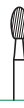
FG.TC EF9

Egg - 12 Blades

Super-fine composite finishing | Safe Enamel polishing on composite filling | Safe removal of Orthodontic bracket glue from Enamel



FG



Head Diameter 1/10 (mm) 023

4.3

LONG ISO

500 314 277 072 023

ORDER NO.

FG.TC OS1

Bullet - 12 Blades

Super-fine composite finishing | Safe Enamel polishing on composite filling | Safe removal of Orthodontic bracket glue from Enamel



FG



Head Diameter 1/10 (mm) 009

3.2



007

3.2

LONG ISO

500 314 195 071 009

500 314 195 071 007

ORDER NO.

FG.TC OS2

FG.TC OS3

Surgical Length

Round

FG - Oral surgery | Surgical Bone cutting | Bone removal
 RA - Oral surgery | Bone marker for Implants | Root canal preparation

					
	Head Diameter 1/10 (mm)	006	008	010	014
FG	Head Length (mm)	0.5	0.7	0.9	1.3
	LONG ISO	500 316 001 010 006	500 316 001 010 008	500 316 001 010 010	500 316 001 010 014
RA	ORDER NO.	FG.TC 1/2SL	FG.TC 1SL	FG.TC 2SL	FG.TC 4SL
	LONG ISO			500 205 001 010 010	500 205 001 010 014
	ORDER NO.			RA.TC 2SL	RA.TC 4SL

					
	Head Diameter 1/10 (mm)	018	023		
FG	Head Length (mm)	1.6	2.1		
	LONG ISO	500 316 001 010 018	500 316 001 010 023		
RA	ORDER NO.	FG.TC 6SL	FG.TC 8SL		
	LONG ISO	500 205 001 010 018	500 205 001 010 023		
	ORDER NO.	RA.TC 6SL	RA.TC 8SL		

Straight Flat End Fissure

Cross Cut - Oral surgery | Surgical Bone cutting | Bone removal

					
	Head Diameter 1/10 (mm)	010	012		
FG	Head Length (mm)	3.8	3.8		
	LONG ISO	500 316 107 007 010	500 316 107 007 012		
	ORDER NO.	FG.TC 557SL	FG.TC 558SL		



Straight Fissure Cross Cut

Cross cuts allow water and debris to escape from the blades, preventing clogging for faster cutting.

Tapered Flat End Fissure

Cross Cut - Oral surgery | Surgical Bone cutting | Bone removal

					
	Head Diameter 1/10 (mm)	012	016		
FG	Head Length (mm)	3.8	4.3		
	LONG ISO	500 316 168 007 012	500 316 168 007 016		
	ORDER NO.	FG.TC 701SL	FG.TC 702SL		

NEOBURR®

Surgical

Zekrya

151-Z - Oral surgery | Bone and tooth cutter



Head Diameter 1/10 (mm)	016
Head Length (mm)	11.0
OAL (mm)	23
LONG ISO	500 315 199 336 016
ORDER NO.	151-Z

151M-Z - Oral surgery | Bone and tooth cutter



Head Diameter 1/10 (mm)	016
Head Length (mm)	11.0
OAL (mm)	25
LONG ISO	500 316 199 336 016
ORDER NO.	151M-Z

151L-Z Long - Oral surgery | Bone and tooth cutter



Head Diameter 1/10 (mm)	016
Head Length (mm)	11.0
OAL (mm)	28
LONG ISO	500 317 199 336 016
ORDER NO.	151L-Z

Zekrya TC 151-Z/M-Z/L-Z

The Zekrya TC 151 series of burs are long, spiral tapered burs designed to shape the pulp chamber for easy access to root canal. They are also ideal for sectioning wisdom teeth and separating roots.



Surgical

Endo Access Safe End

Root canal preparation | Prevents perforation of Pulp chamber floor.



Head Diameter 1/10 (mm)	016
Head Length (mm)	9.0
LONG ISO	500 315 210 295 016
ORDER NO.	152-16

Lindemann Straight Cut

Oral surgery | Bone and tooth cutter



Head Diameter 1/10 (mm)	016
Head Length (mm)	10.0
LONG ISO	500 316 409 336 016
FG ORDER NO.	FG.TC 161



161 and 162 Lindemann Burs

Straight or cross cut surgical carbide designed for aggressive cutting while preserving bone structure.

Lindemann Cross Cut

Oral surgery | Bone and tooth cutter



Head Diameter 1/10 (mm)	016
Head Length (mm)	10.0
LONG ISO	500 316 409 338 016
FG ORDER NO.	FG.TC 162

NEOBURR®

HP Surgical

NeoBurr HP Carbides fit straight handpieces (44.5 mm length)

Round

Oral Surgery | Laboratory



Head Diameter 1/10 (mm)	006	008	010	012
Head Length (mm)	0.5	0.7	0.8	1.0
LONG ISO	500 104 001 010 006	500 104 001 010 008	500 104 001 010 010	500 104 001 010 012
ORDER NO.	HP.TC 1/2	HP.TC 1	HP.TC 2	HP.TC 3

Head Diameter 1/10 (mm)	014	016	018	021
Head Length (mm)	1.2	1.4	1.6	1.8
LONG ISO	500 104 001 010 014	500 104 001 010 016	500 104 001 010 018	500 104 001 010 021
ORDER NO.	HP.TC 4	HP.TC 5	HP.TC 6	HP.TC 7

Head Diameter 1/10 (mm)	023	027
Head Length (mm)	1.9	2.4
LONG ISO	500 104 001 010 023	500 104 001 010 027
ORDER NO.	HP.TC 8	HP.TC 10

Lindemann Straight Cut

Oral surgery | Bone and tooth cutter | Laboratory



Head Diameter 1/10 (mm)	016
Head Length (mm)	10.0
LONG ISO	500 104 409 336 016
ORDER NO.	HP.TC 161



Lindemann Cross Cut

Oral surgery | Bone and tooth cutter | Laboratory



Head Diameter 1/10 (mm)	016
Head Length (mm)	10.0
LONG ISO	500 104 409 338 016
ORDER NO.	HP.TC 162



HP Surgical

Straight Fissure Cross Cut

Oral Surgery | Bone Cutter | Laboratory

HP		010		014		016		023
	Head Diameter 1/10 (mm)	3.8	3.8	4.2	5.9			
	LONG ISO	500 104 107 007 010	500 104 107 007 014	500 104 107 007 016	500 104 107 007 023			
	ORDER NO.	HP.TC 557	HP.TC 559	HP.TC 560	HP.TC 563L			

Tapered Fissure Cross Cut

Oral Surgery | Bone Cutter | Laboratory

HP		009		012		012		016
	Head Diameter 1/10 (mm)	3.4	3.8	4.9	4.3			
	LONG ISO	500 104 168 007 009	500 104 168 007 012	500 104 170 007 012	500 104 168 007 016			
	ORDER NO.	HP.TC 699	HP.TC 701	HP.TC 701L	HP.TC 702			

HP		016		021		021		
	Head Diameter 1/10 (mm)	5.8	4.8	6.5				
	LONG ISO	500 104 170 007 016	500 104 168 007 021	500 104 170 007 021				
	ORDER NO.	HP.TC 702L	HP.TC 703	HP.TC 703L				

Round End Fissure Cross Cut

Oral Surgery | Bone Cutter | Laboratory

HP		010						
	Head Diameter 1/10 (mm)	3.8						
	LONG ISO	500 104 137 007 010						
	ORDER NO.	HP.TC 1557						

HP		016		021		021		
	Head Diameter 1/10 (mm)	4.4	5.0	7.0				
	LONG ISO	500 104 194 007 016	501 104 194 007 021	500 104 197 007 021				
	ORDER NO.	HP.TC 1702	HP.TC 1703	HP.TC 1703L				



NEOSHINE®

Small Has its Advantages

The compact design of the point and flare of the cup provides easy access to all areas of composite, even next to soft tissue. Their small size provides an efficient and economical answer for finishing off all classes of restorations.

Cost Efficiency is Key

In today's economy, dental professionals need a true single-patient-use, cost-efficient polisher. NeoShine comes pre-sterilized — use it and toss it. Also, toss away all the extra costs that go with cleaning and sterilizing multi-use polishers. With no polishing paste needed, NeoShine saves you both time and money.

Superior Polishing is the End Result

The NeoShine system is comprised of a simple two step system. The first step is designed for finishing off restorations and achieving a satin-like finish. It involves usage of either a cup or point shape polisher. The second step is designed to bring a high luster shine, using again a choice of a cup or point shaped polisher. Used in combination, the polishing system helps to achieve a smooth mirror-like surface.

- Polishes to a smooth mirror-like finish.
- Easy Color ID system helps you pick the right polisher for the right surface.
- Miniature size enables you to thoroughly polish all tooth anatomy.

Polish Every Surface

Comprised of two polishers for use on Composite and all Ceramics. NeoShine's easy Color ID system organizes polishers by materials and steps. Most importantly, NeoShine achieves a smooth mirror-like shine like nobody's business.

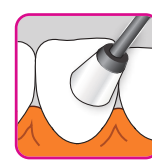
COMPOSITE	CERAMICS
ORDER NO.	ORDER NO.
Step 1 NS-C CUP 1 NS-C POINT 1	Step 1 NS-CR CUP 1 NS-CR POINT 1
Step 2 NS-C CUP 2 NS-C POINT 2	Step 2 NS-CR CUP 2 NS-CR POINT 2

Instructions for Use

Step 1: Apply light pressure. **Step 2 :** Apply feather light pressure.

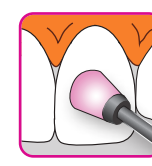
- All Polishers (Recommended Speed) 7,000 rpm.
- Max speed 20,000 rpm.*
- Polishing paste is not required.
- Spray water at least every 10 to 15 seconds to avoid excess heat build-up.
- For single-patient-use.

**Avoid long periods of applied pressure as heat generation can cause damage to the margins.
Insufficient water cooling can lead to irreversible damage to the tooth pulp or its surrounding tissue.*



Step 1

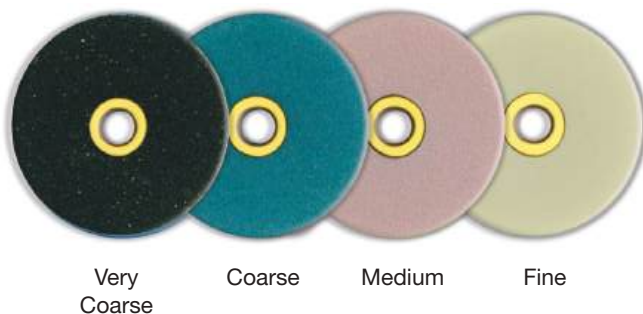
Light Pressure



Step 2

Feather Light Pressure

COMPOSITE / PORCELAIN



Complete Polishing System

Trouble polishing on the anterior? Thin single-patient-use, NeoShine Discs provide flexibility to polish the curves of anterior surfaces. Problem solved!

NeoShine Discs are available in four grits (very coarse, coarse, medium, and fine) to remove irregularities with ease. Expect a smooth hi-gloss polish, on composite and porcelain. With one side being abrasive, Neoshine Discs are also able to polish interproximally.

- Flexible disc enables you to thoroughly polish all tooth anatomy.
- Polishes to a smooth mirror-like finish.
- Single sided disc allow you to polish interproximally.

Discs

Available in two sizes, 10mm and 14mm. One size per pack of 100 disc (25 pcs. per grit) with one reusable stainless-steel RA mandrel. Refill packs of 100 discs available per grit.

COMPOSITE / PORCELAIN - DISC



ORDER NO.

(10mm)
NS-CP DISC10

(14mm)
NS-CP DISC14

One size per pack of 100 pcs. (25 pcs. per grit) + 1 RA mandrel

RA MANDREL REFILL



ORDER NO.

NS-MANDREL-D

3 per pack

Disk Refill Packs

	Refill of very coarse 10 mm disks, 100 units
	Refill of coarse 10 mm disks, 100 units
	Refill of medium 10 mm disks, 100 units
	Refill of fine 10 mm disks, 100 units
	Refill of very coarse 14 mm disks, 100 units
	Refill of coarse 14 mm disks, 100 units
	Refill of medium 14 mm disks, 100 units
	Refill of fine 14 mm disks, 100 units

Instructions for Use

- **Composite:** Blue (Very Coarse), Red (Coarse), Yellow (Medium), White (Fine).
- **Composite/Porcelain:** Black (Very Coarse), Red (Coarse), Yellow (Medium), White (Fine).
- Recommended Speed: 10,000 rpm Max speed: 20,000 rpm.*
- Polishing paste is not required.
- Keep the disc dry and cool tooth with air at least every 10 to 15 seconds to avoid excess heat build-up.

**Avoid long periods of applied pressure as heat generation can cause damage to the tooth.
Improper use of these instruments may lead to poor results and increased patient risk.*





NEODRYS[®]

Stop wasting money on pads and rolls that either fall apart or get saturated quickly.
When you add up the reduction in botched procedures and wasted time - **NeoDRYS cost less!**



Absorb

- Super absorbent core - out performs messy cotton rolls and other absorbent pads.
- No messy leaks, even with the core fully saturated.

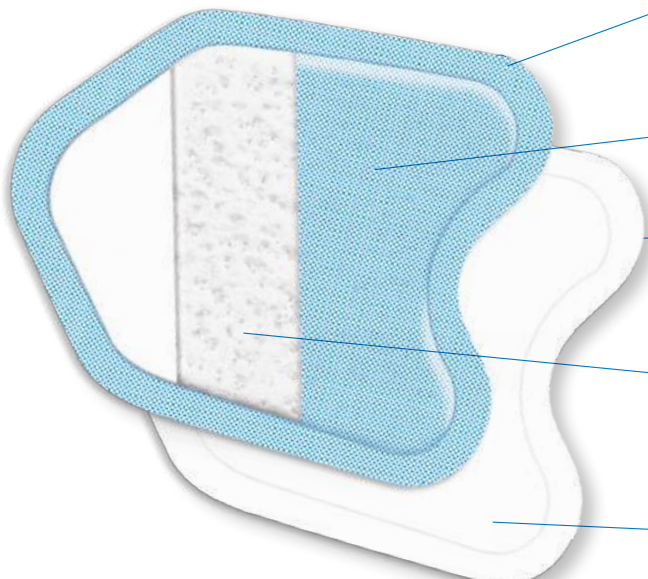
Protect

- Protects procedures from moisture contamination from the parotid gland for up to 15 minutes.
- Stays in place yet removes easily with water spray.
- Protective backing plus poly stiffener provide cheek retraction and protection.

Reflect

- Choice of Original white or Reflective backing brightens the oral cavity, while retracting the cheek for an improved view.

NeoDrys Features



“OUCHLESS” COMFORT EDGE®

Technology creates a soft, flexible edge with no sharp corners while retaining product integrity.

GENTLE TO THE BUCCAL MUCOSA

Medical-grade poly netting adheres gently to tissue.

CORE STIFFENER

Poly stiffener insert provides optimum rigidity for cheek retraction.

SUPER ABSORBENT CORE

Acrylate polymer traps moisture as a gel when in contact with saliva.

PROTECTIVE BACKING

Choice of Original white or Reflective backing brightens the oral cavity while providing cheek protection.

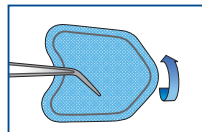
Patents:
US7425664
EP1676552

Method of Application

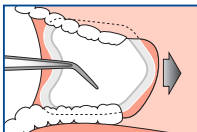
Select NeoDRYS size which adequately covers the buccal mucosa. Insert as shown with color side against cheek and point to back of mouth. In a few seconds, NeoDRYS will begin to adhere to the tissue and stay in place.

Important: To remove without irritating tissue, release adhesion with ample water spray to the buccal side of the NeoDRYS.

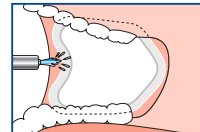
Color to Cheek



Point to Back



Spray to Release



ABSORB, PROTECT & REFLECT

Easier & More Effective Treatments.

- Sealants
- Composites
- Cementation
- Impressions
- Occlusion Marking
- Orthodontics
- CAD/CAM Prep
- Amalgam Preps
- Crown & Bridge
- Laser Dentistry
- Fluoride Applications
- Core Buildups

Color-Coded Sizes

NeoDRYS are color coded for quick identification.

Available in two sizes: Large (blue) and Small (yellow).
Packaged in convenient, easy-to-handle packs of 50.



Choice of Backing

Available in Reflective light-enhancing, mirror-like finish or original white backing.

White Backing



50 per pack

Order No.

DYS - Small (Yellow)
DYL - Large (Blue)

Reflective Backing



50 per pack

Order No.

DYRS - Small (Yellow)
DYRL - Large (Blue)

Simple as that!

Self-sticking foam tabs attach quickly and are easy to position.

We're on point

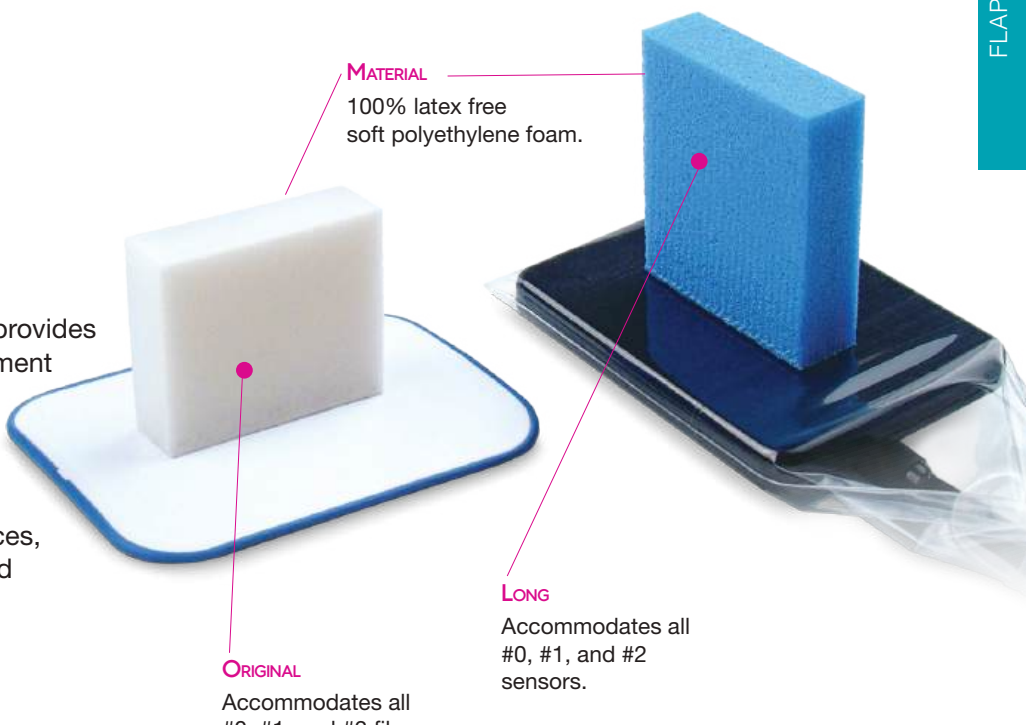
Cushioned tab holds film or sensor securely, allows full occlusion and provides visual reference for accurate placement and alignment.

Tooth pillows?

Soft cushioning without hard surfaces, provides the ultimate in comfort and small size reduces gagging.

Kick 'em to curb

Use-and-toss convenience—extremely cost effective too!



KIDS DIG US

Soft cushion keeps all patients comfortable (especially kids).



ORIGINAL (WHITE)

500 per pack

Part Code: FLF



LONG (BLUE)

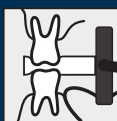
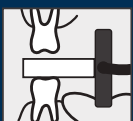
375 per pack

Part Code: FLS

"Flaps are very easy, simple, and fast to use. Plus, patients don't gag like they do with other devices."

Tamara Simac RDA

Instructions for Use



Step 1: Stick the Flaps on the back of the film or sensor. (See diagram).

Step 2: Instruct patient to position tongue against sensor and bite onto Flaps.

Step 3: Ask for a raise because you've just upped your x-ray taking game.

Required: Snug-fitting sensor sheaths!

ORIGINAL (WHITE)



Perfect for horizontal or vertical bitewings.

LONG (BLUE)



Excellent for any periapical x-ray, using either the parallel or bisecting angle technique.



For electronic distribution only
Nur zur elektronischen Verbreitung

Certificate

We hereby certify the company

Microcopy, Div. Neo-Flo Inc.
3120 Moon Station Road NW
Kennesaw, GA 30144-2765
USA



the introduction and application of a

Quality management system according to EN ISO 13485

in the scope

Design, manufacturer, and distribution of sterile and non-sterile dental rotary instruments and dental consumables

An audit by mdc has proven that this quality management system meets the requirements of the following standard:

EN ISO 13485:2016 + AC:2018 + A11:2021 - ISO 13485:2016
Medical devices – Quality management systems – Requirements for regulatory purposes

Valid from 2024-01-29
Valid until 2027-01-28

Registration No. D1301000010
Report No. P22-01170-242900

Stuttgart, 2024-01-29

MDC
Certification Body





CERTIFICATE



This is to certify that the company

Microcopy, Div. of Neo-Flo, Inc.

3120 Moon Station Rd NW
Kennesaw, GA, 30144
United States of America

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System**.

Scope of certification:

Design, manufacture and distribution of sterile and non-sterile dental rotary instruments and dental consumables.

-AUS (a), BRA, CND, JPN, USA (a,b,c,d)

Through an audit, documented in a report, performed by DQS Medizinprodukte GmbH, it was verified that the management system fulfills the requirements of the following standard:

ISO 13485 : 2016

including applicable country-specific regulatory requirements, as indicated below the scope
(full references of abbreviations are listed in the annex)

Certificate registration no.	508482 MDSAP16
Certificate unique ID	1000159623
Effective date	2024-01-08
Expiry date	2027-01-07
Frankfurt am Main	2024-01-08



DQS Medizinprodukte GmbH

Sigrid Uhlemann
Managing Director

Marc Goedecke
Product Manager



August-Schanz-Straße 21, 60433 Frankfurt am Main,
Tel. +49 (0) 69 95427-300, info-med@dqs.de
DQS Medizinprodukte GmbH is recognized under the Medical Devices Single Audit Program.
Visit <https://www.dqs.de/en/customer-database/> to validate this certificate.
The validity of this certificate can only be verified by the QR-code.

Distributed by:



3120 Moon Station Road, NW | Kennesaw, GA 30144, U.S.A.
sales@microcopyintl.com | www.microcopyintl.com
Made in the U.S.A.

Like and follow us on



Facebook.com/microcopydental



[@microcopydental](https://Twitter.com/@microcopydental)



[@microcopydental](https://Instagram/@microcopydental)