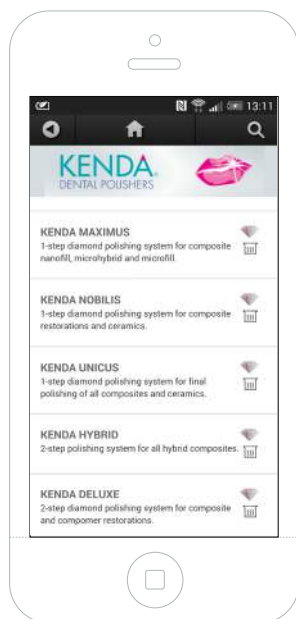
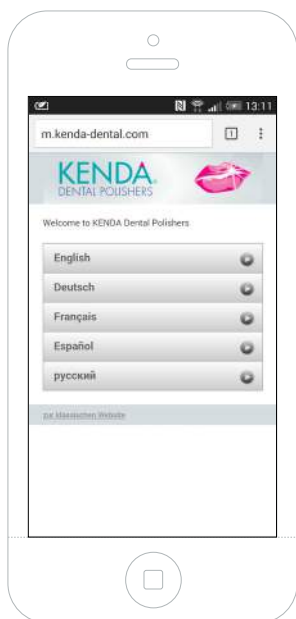




PRODUCT CATALOGUE

The choice of dental professionals worldwide.



Please check out the mobile website with all products and descriptions:
<http://m.kenda-dental.com>

For the catalogue
in pdf in English

Zum pdf-Katalog in
deutscher Sprache

Ir al catálogo en
pdf en español

catalogue en pdf
en français

к онлайн-каталогу на
русском языке



<http://knd.li/eng>



<http://knd.li/ger>



<http://knd.li/esp>



<http://knd.li/fre>



<http://knd.li/rus>



Order Online
<http://knd.li/shp>

TABLE OF CONTENTS

CLINICAL RA - STEEL SHANK MULTI-USE

PAGE	PRODUCT	APPLICATION	FLEXIBILITY
MULTIPLE MATERIALS			
8	KENDA NOBILIS	For Composites, Ceramics & Hybrid-Ceramics	Flexible
9	KENDA UNICUS	For Composites, Ceramics & Hybrid-Ceramics	Flexible
10	KENDA COMPLETE	For Composites, Compomers, Amalgam & Gold	Flexible
COMPOSITES			
11	KENDA MAXIMUS	For All Composites & Hybrid-Ceramics	Flexible
12	KENDA DELUXE	For All Composites, Compomers & Hybrid-Ceramics	Flexible
13	KENDA HYBRID	Optimized for Hybrid Composites	Hard
14	KENDA MICROFILL	Optimized for Microfilled Composites; Removing of Cement Remnants	Flexible
15	KENDA C.G.I.	For Universal Composites, Compomers & Glass-Ionomers	Flexible
CERAMICS			
16	KENDA ZIRCOVIS	For All Oxide & Silicate Ceramics - Optimized for Zirconia	Hard
17	KENDA ALL CERAMIC	For All Oxide & Silicate Ceramics	Flexible
18	KENDA DIAGUM	Optimized for Feldspathic Porcelain	Hard
ENAMEL			
19	KENDA PROPHY	Tooth Cleaning & Removal of Extrinsic Stains without Polishing Paste	Flexible
ACRYLICS			
20	KENDA PLANUS	For Acrylic Dentures, Retainers, Mouth Guards and Snoring Mouth Pieces	Flexible
AMALGAM AND METALS			
21	KENDA AMALGAM	For Amalgam & Precious Metals	Flexible
22	KENDA PRECIOUS METALS	For Titanium Alloys, Precious & Non-Precious Metals	Hard

CLINICAL RA - PLASTIC SHANK DISPOSABLE

PAGE	PRODUCT	APPLICATION	FLEXIBILITY
MULTIPLE MATERIALS			
23	KENDA NOBILIS	For Composites, Ceramics & Hybrid-Ceramics	Flexible
24	KENDA UNICUS	For Composites, Ceramics & Hybrid-Ceramics	Flexible
COMPOSITES			
25	KENDA HYBRID	Optimized for Hybrid Composites	Flexible
26	KENDA G.P.S.	For Composites, Compomers & Hybrid-Ceramics	Flexible
27	KENDA BIG JOB	For All Composites	Flexible
28	KENDA MICROFILL	Optimized for Microfilled Composites	Flexible
29	KENDA C.G.I.	For Universal Composites, Compomers & Glass-Ionomers	Flexible
ENAMEL			
30	KENDA PROPHY	Tooth Cleaning & Removal of Extrinsic Stains without Polishing Paste	Flexible






















Grit size range specified for each step according to ISO guidelines. Cutting properties of the same grit size vary depending on the shape and material of the abrasive particles.



The diamond symbolizes that the specific step is diamond impregnated. Diamond polishers are the most efficient, reducing polishing time and achieving the best surface results and gloss values.

PRODUCTS APPLICATION RANGE

CONTOURING ROUGH SURFACE	FINISHING & POLISHING SMOOTH SURFACE	ULTRA SHINE FINISH GLOSSY SURFACE	CLINICAL RA 
			PRODUCT
			MULTIPLE MATERIALS
	32-8 μ  single step	8-4 μ  single step	KENDA NOBILIS
	75-22.8 μ 1 st step	12.8-6.5 μ 2 nd step	KENDA UNICUS
			KENDA COMPLETE
			COMPOSITES
		4-1 μ  single step	KENDA MAXIMUS
	32-8 μ  1 st step	8-4 μ  2 nd step	KENDA DELUXE
	75-22.8 μ 1 st step	8-4 μ  2 nd step	KENDA HYBRID
	75-22.8 μ 1 st step	8-3 μ 2 nd step	KENDA MICROFILL
	150-63 μ 1 st step	75-22.8 μ 2 nd step	KENDA C.G.I.
		8-3 μ 3 rd step	
			CERAMICS
	69-32 μ  1 st step	32-8 μ  2 nd step	KENDA ZIRCOVIS
	69-32 μ  1 st step	8-4 μ  2 nd step	KENDA ALL CERAMIC
	75-22.8 μ 1 st step	4-1 μ  2 nd step	KENDA DIAGUM
			ENAMEL
		75-22.8 μ single step	KENDA PROPHY
			ACRYLICS
	150-63 μ 1 st step	12.8-6.5 μ 2 nd step	KENDA PLANUS
			AMALGAM AND METALS
	75-22.8 μ 1 st step	8-3 μ 2 nd step	KENDA AMALGAM
	150-63 μ 1 st step	8-4 μ  2 nd step	KENDA PRECIOUS METALS

CONTOURING ROUGH SURFACE	FINISHING & POLISHING SMOOTH SURFACE	ULTRA SHINE FINISH GLOSSY SURFACE	CLINICAL RA 
			PRODUCT
			MULTIPLE MATERIALS
	32-8 μ  single step	8-4 μ  single step	KENDA NOBILIS
			KENDA UNICUS
			COMPOSITES
	75-22.8 μ 1 st step	8-4 μ  2 nd step	KENDA HYBRID
	32-8 μ  1 st step	8-4 μ  2 nd step	KENDA G.P.S.
	75-22.8 μ single step		KENDA BIG JOB
	75-22.8 μ 1 st step	8-3 μ 2 nd step	KENDA MICROFILL
	150-63 μ 1 st step	75-22.8 μ 2 nd step	KENDA C.G.I.
		8-3 μ 3 rd step	
			ENAMEL
		75-22.8 μ single step	KENDA PROPHY

Please note that the chart is only for general orientation and facilitating product choice.

Polishing results may differ depending on the specific composition of the restorative material polished.

Applied pressure and rotational speed influences the polishing result. Subject to change (product enhancements). Errors and omissions excepted.

TABLE OF CONTENTS

CLINICAL FG - STEEL SHANK MULTI-USE

PAGE	PRODUCT	APPLICATION	FLEXIBILITY
MULTIPLE MATERIALS			
31	KENDA 0306FG/0386FG	For Composites & Ceramics - On Friction Grip Shank	Hard
COMPOSITES			
31	KENDA 4006FG/5006FG	For All Composites - On Friction Grip Shank	Hard
AMALGAM AND METALS			
31	KENDA 2006FG/3006FG	For Amalgam and Precious Metals - On Friction Grip Shank	Hard

LABORATORY

PAGE	PRODUCT	APPLICATION	FLEXIBILITY
CERAMICS			
32	KENDA Z-SERIES	For All Types of Ceramics Including Zirconia, Alumina and Lithium Disilicate	Hard
33	KENDA HIGH END	For All Types of Ceramics Including Zirconia, Alumina and Lithium Disilicate	Hard
34	KENDA DIAGUM	Optimized for Feldspathic Porcelain	Hard
35	KENDA W&K 6500-7500	For Silicate Ceramics	Flexible
ACRYLICS			
36	KENDA QUEEN	For Acrylic Dentures	Flexible
37	KENDA ACRYLIC BLUE	For Acrylic Dentures	Flexible
38	KENDA RED	For Acrylic Dentures - Optimized for Partial on Chrome Cobalt Alloys	Flexible
39	KENDA YELLOW LINE	For Acrylic Dentures - Finishing Set	Flexible
40	KENDA PLANUS	For Acrylic Dentures, Retainers, Mouth Guards and Snoring Mouth Pieces	Flexible
FLEXIBLE DENTURES			
41	KENDA BESTFLEX	For All Nylon Based Flexible Dentures	Flexible
METALS			
42	KENDA PRECIOUS METALS	For All Precious, Semi and Non-Precious Metals, CoCr and Titanium	Hard
43	KENDA W&K 2500-3500	For Gold and Semi-Precious Alloys	Flexible
43	KENDA W&K 9500	For Titanium	Flexible
COMPOSITES			
44	KENDA HYBRID	For All Composite Materials	Hard
MULTIPLE MATERIALS			
45	KENDA UNIVERSAL	For Gold, Semi-Precious Metals and Composites	Hard
35	KENDA W&K 1500	For All Alloys and Acrylic Dentures	Flexible
46	KENDA 244-BLUE PASTE	For Acrylic Dentures, Flexible Partial, Composites, Gold and CoCr	

ACCESSORIES

47	KENDA PRACTICUS	Autoclavable Polisher and Bur Caddy
----	-----------------	-------------------------------------

INFORMATION

48 - 50	LABEL, INSTRUCTIONS FOR USE AND SYMBOLS
---------	---

PRODUCTS APPLICATION RANGE

CONTOURING
ROUGH SURFACE



FINISHING & POLISHING
SMOOTH SURFACE



ULTRA SHINE FINISH
GLOSSY SURFACE



CLINICAL FG



PRODUCT

MULTIPLE MATERIALS

KENDA 0306FG/0386FG
COMPOSITES

KENDA 4006FG/5006FG
AMALGAM AND METALS

KENDA 2006FG/3006FG

69-32 μ 1st step 8-4 μ 2nd step

75-22.8 μ 1st step 8-3 μ 2nd step

75-22.8 μ 1st step 8-3 μ 2nd step

LABORATORY

CONTOURING
ROUGH SURFACE



FINISHING & POLISHING
SMOOTH SURFACE



ULTRA SHINE FINISH
GLOSSY SURFACE



PRODUCT

CERAMICS

KENDA Z-SERIES

KENDA HIGH END

KENDA DIAGUM

KENDA W&K 6500-7500

ACRYLICS

KENDA QUEEN

KENDA ACRYLIC BLUE

KENDA RED

KENDA YELLOW LINE

KENDA PLANUS

FLEXIBLE DENTURES

KENDA BESTFLEX

METALS

KENDA PRECIOUS METALS

KENDA W&K 2500-3500

KENDA W&K 9500

COMPOSITES

KENDA HYBRID

MULTIPLE MATERIALS

KENDA UNIVERSAL

KENDA W&K 1500

KENDA 244-BLUE PASTE

164-69 μ 1st step 69-32 μ 2nd step 32-8 μ 3rd step

164-69 μ 1st step 69-32 μ 2nd step 32-8 μ 3rd step 8-4 μ 4th step

75-22.8 μ 1st step 4-1 μ 2nd step

150-63 μ 1st step 75-22.8 μ 2nd step

>150 μ 1st step 150-63 μ 2nd step

>150 μ 1st step 150-63 μ 2nd step 12.8-6.5 μ 3rd step

150-63 μ single step

150-63 μ single step

150-63 μ 1st step 12.8-6.5 μ 2nd step

150-63 μ single step

150-63 μ 1st step 8-4 μ 2nd step

75-22.8 μ 1st step 8-3 μ 2nd step

150-63 μ single step

75-22.8 μ 1st step 8-4 μ 2nd step

75-22.8 μ 1st step 8-3 μ 2nd step

150-63 μ single step

<3 μ

COMPOSITE, CERAMIC AND HYBRID-CERAMIC POLISHERS

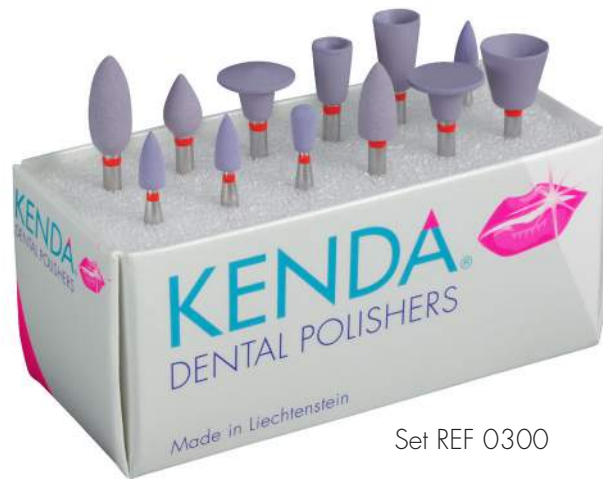
KENDA NOBILIS 

1-step diamond polishing system

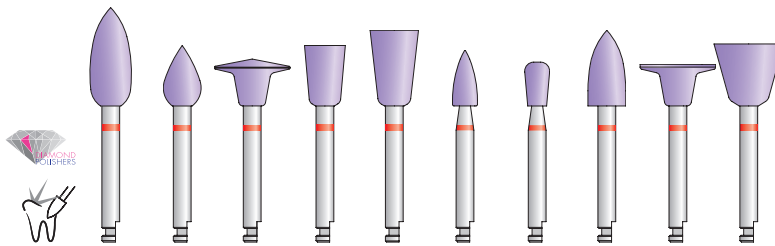
One polisher only for cost-effective finishing and polishing of composite, ceramic and hybrid-ceramic restorations. The flexibility of the diamond polishers allow a gentle to teeth clean finishing and polishing. Perfect smooth surfaces will be achieved.

Recommendation:




KENDA MAXIMUS or KENDA UNICUS 1-step diamond polishers for ultimate high shine polishing.



Set REF 0300



REF reorder	0301	0302	0303	0304	0305	0306	0307	0308	0309	0310
ISO 858 204...	243 513 055	254 513 050	304 513 100	030 513 050	030 513 060	243 513 030	237 513 035	243 513 050	303 513 100	030 513 090
Size Ø×L mm	5,4×13	5×8	10×2	5×8	6,5×10	3×7	3×6	5×10	10×1	9×8,5
μ Grit	fine									
Color	violet									
rec.	7 500 - 10 000 RPM									
max.	10 000 RPM									

-  Box of: 6, 12, 25, 100
-  Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
-  Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

COMPOSITE, CERAMIC AND HYBRID-CERAMIC HIGH SHINE POLISHERS

KENDA UNICUS 

1-step diamond polishing system

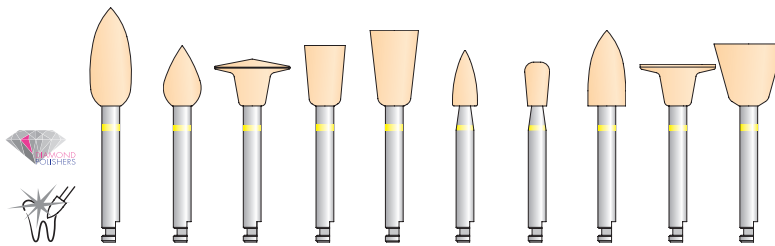
Extra-fine diamond polisher for final polishing of all composite, ceramic and hybrid-ceramic restorations. This polisher can be used on all restorations without changing the polisher. The benefits are time saving as well as cost saving.

Recommendation:




KENDA NOBILIS 1-step diamond polisher for prior finishing and polishing.



Set REF 0350



REF reorder	0351	0352	0353	0354	0355	0356	0357	0358	0359	0360
ISO 838 204...	243 503 055	254 503 050	304 503 100	030 503 050	030 503 060	243 503 030	237 503 035	243 503 050	303 503 100	030 503 090
Size Ø×L mm	5,4×13	5×8	10×2	5×8	6,5×10	3×7	3×6	5×10	10×1	9×8,5
μ Grit	extra-fine									
Color	orange									
rec.	5 000 - 7 500 RPM									
max.	10 000 RPM									

-  Box of: 6, 12, 25, 100
-  Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
-  Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

COMPOSITE, COMPOMER, AMALGAM & GOLD POLISHERS

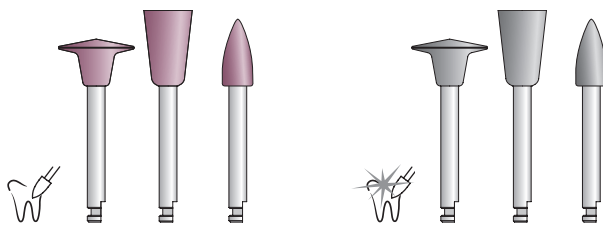
KENDA COMPLETE






2-step polishing system




Universal polisher for cost-effective polishing. For all composite, compomer and amalgam restorations, for gold and dental enamel. The long-lasting prepolymer gives smooth surface finish. The high shine polisher achieves a fine surface with a long lasting high shine finish.



Set REF 0500



REF reorder	0503	0505	0513	0553	0555	0563	
ISO 658 204 ...	304 523 100	030 523 060	243 523 040	658 204 ...	304 513 100	030 513 060	243 513 040
 Size Ø×L mm	10×2	6,5×10	4×9	10×2	6,5×10	4×9	
 Grit	medium			fine			
 Color	light ruby colored			steel-grey			
 rec.	7 500 - 10 000 RPM			5 000 - 7 500 RPM			
 max.	10 000 RPM			10 000 RPM			

-  Box of: 6, 12, 25, 100
-  Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
-  Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

COMPOSITE AND HYBRID-CERAMIC POLISHERS

KENDA MAXIMUS 

1-step diamond polishing system

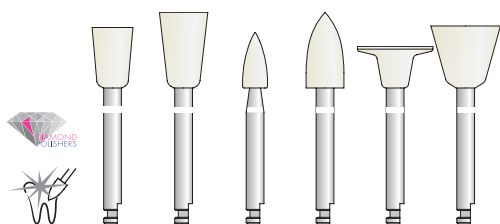
The one step polishing technology maximises the more awkward two and three step process. Speed and contact pressure dictate the workings of KENDA MAXIMUS Polisher. By increasing the contact pressure and speed you smooth your composites and hybrid-ceramics and by decreasing the speed and pressure you create a high deep glossy shine. This one step process doesn't only give you the perfect finish but also saves you and your patient time.






Set REF 0380



«This polisher has tested to give a significant better shine and finer surface.»



REF reorder	0384	0385	0386	0388	0389	0390
ISO 828 204...	030 493 050	030 493 060	243 493 030	243 493 050	303 493 100	030 493 090
Size Ø×L mm	5×8	6,5×10	3×7	5×10	10×1	9×8,5
μ Grit	ultra-fine					
Color	light beige					
rec.	5 000 - 7 500 RPM					
max.	10 000 RPM					

-  Box of: 6, 12, 25, 100
-  Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
-  Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

COMPOSITE, COMPOMER AND HYBRID-CERAMIC POLISHERS

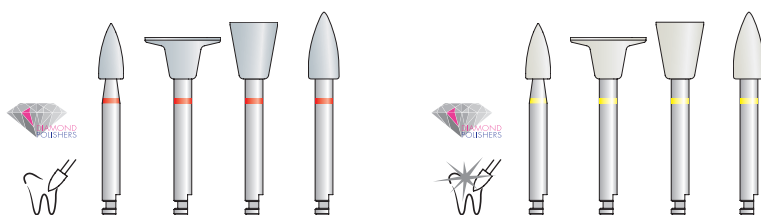
KENDA DELUXE 

2-step diamond polishing system




This autoclavable multiuse 2-step diamond polishing system is for extra fine smoothing and for deluxe high shine finish on all composite, compomer and hybrid-ceramic restorations.



Set REF 0400



REF reorder	0406	0409	0411	0413	0456	0459	0461	0463	
ISO 858 204 ...	243 513 030	303 513 100	030 513 060	243 513 040	838 204 ...	243 503 030	303 503 100	030 503 060	243 503 040
Size Ø×L mm	3×7	10×1	6×7,5	4×9	3×7	10×1	6×7,5	4×9	
μ Grit	fine				extra-fine				
Color	light grey				light beige				
rec.	7 500 - 10 000 RPM				5 000 - 7 500 RPM				
max.	10 000 RPM				10 000 RPM				

-  Box of: 6, 12, 25, 100
-  Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
-  Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

COMPOSITE HYBRID POLISHERS

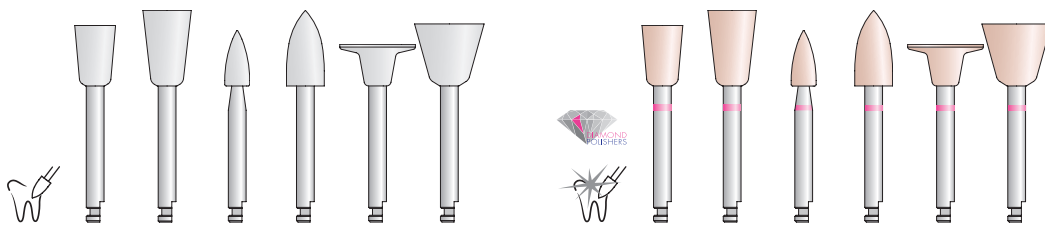
KENDA HYBRID

2-step polishing system

Special hard polishers for all hybrid composites. The long-lasting prepolymer gives smooth surface finish. The high shine diamond polisher achieves a fine surface with a long lasting high shine finish.



Set REF 790



REF reorder	0004	0005	0006	0008	0009	0010		0104	0105	0106	0108	0109	0110	
ISO 632 204...	030 524 050	030 524 060	243 524 030	243 524 050	303 524 100	030 524 090		822 204...	030 494 050	030 494 060	243 494 030	243 494 050	303 494 100	030 494 090
Size Ø×L mm	5×8	6,5×10	3×7	5×10	10×1	9×8,5		5×8	6,5×10	3×7	5×10	10×1	9×8,5	
μ Grit	medium						ultra-fine							
Color	whitish grey						pale pink							
rec.	7 500 - 10 000 RPM						5 000 - 7 500 RPM							
max.	10 000 RPM						10 000 RPM							

- Box of: 6, 12, 25, 100
- Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
- Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

COMPOSITE MICROFILL POLISHERS

KENDA COMPOSITE MICROFILL

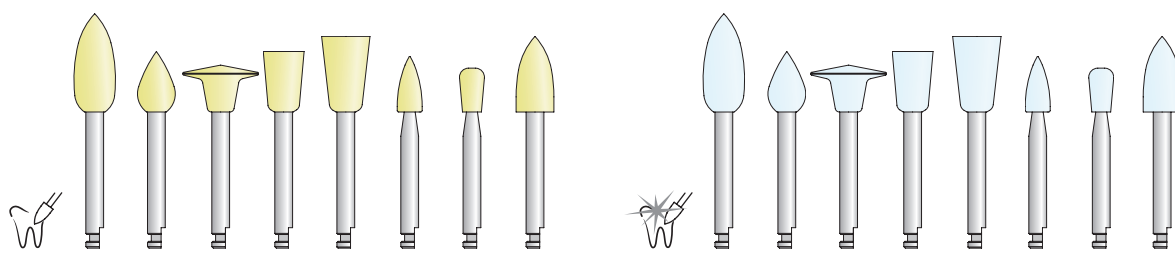
2-step polishing system

Top selling polisher for all microfilled composite restorations. Achieves an optimal and long lasting high shine.

Also suited for simply removing cement remnants of orthodontic bands (brackets).



Set REF 750



REF	reorder	4001	4002	4003	4004	4005	4006	4007	4008	5001	5002	5003	5004	5005	5006	5007	5008	
ISO	638 204...	243 523 055	254 523 050	304 523 100	030 523 050	030 523 060	243 523 030	237 523 035	243 523 050	638 204...	243 493 055	254 493 050	304 493 100	030 493 050	030 493 060	243 493 030	237 493 035	243 493 050
	Size Ø×L mm	5,4×13	5×8	10×2	5×8	6,5×10	3×7	3×6	5×10	5,4×13	5×8	10×2	5×8	6,5×10	3×7	3×6	5×10	
	μ Grit	medium								ultra-fine								
	Color	yellow								blue								
	rec.	7 500 - 10 000 RPM								5 000 - 7 500 RPM								
	max.	10 000 RPM								10 000 RPM								

- Box of: 6, 12, 25, 100
- Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
- Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

COMPOSITE & COMPOMER POLISHERS

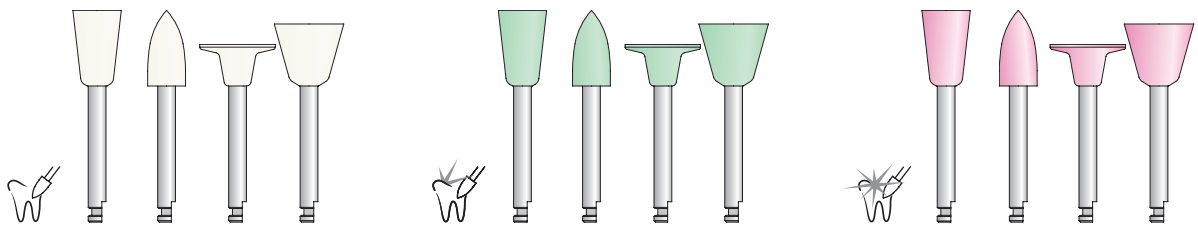
KENDA C.G.I.

3-step polishing system

For universal composites, compomers and glass-ionomers. The C.G.I. polishing system contains specific polishers in 3 grades for contouring, finishing and polishing.



Set REF 900



REF	reorder	905-C	908-C	909-C	910-C	905-M	908-M	909-M	910-M	905-F	908-F	909-F	910-F		
ISO	638 204 ...	030 533 060	243 533 050	303 533 100	030 533 090	638 204 ...	030 523 060	243 523 050	303 523 100	030 523 090	638 204 ...	030 493 060	243 493 050	303 493 100	030 493 090
ISO	Size Ø×L mm	6,5×10	5×10	10×1	9×8,5	6,5×10	5×10	10×1	9×8,5	6,5×10	5×10	10×1	9×8,5		
μ	Grit	coarse				medium				ultra-fine					
Color		whitish white				green				pink					
rec.		7 500 - 10 000 RPM				3 000 - 7 500 RPM				3 000 - 7 500 RPM					
max.		10 000 RPM				10 000 RPM				10 000 RPM					

- Box of: 6, 12, 25, 100
- Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
- Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

CERAMIC POLISHERS, OPTIMISED FOR ZIRCONIA

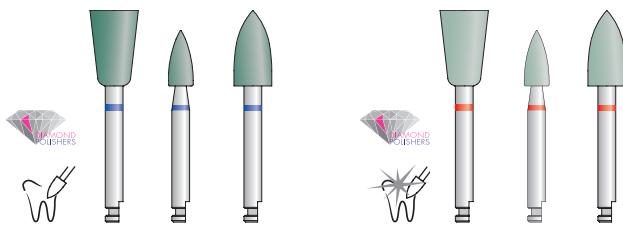
KENDA ZIRCOVIS 

2-step diamond polishing system




Hard, robust diamond polisher, ideal for smoothing adjustments on zirconia, alumina and lithium-disilicate restorations, as well as zirconia implant components. KENDA ZIRCOVIS 2-step polishing system smoothes in the first step rough surfaces, in the second step it removes fine scratches and achieves very high gloss surfaces.



Set REF 0250



REF reorder	0255	0256	0258	0265	0266	0268	
ISO 862 204...	030 524 060	243 524 030	243 524 050	852 204...	030 514 060	243 514 030	243 514 050
Size Ø×L mm	6,5×10	3×7	5×10	6,5×10	3×7	5×10	
μ Grit	medium			fine			
Color	dark blue-green			light blue-green			
rec.	7 500 - 10 000 RPM			5 000 - 7 500 RPM			
max.	10 000 RPM			10 000 RPM			

-  Box of: 6, 12, 25, 100
-  Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
-  Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

CERAMIC POLISHERS, FOR ALL TYPES OF CERAMICS

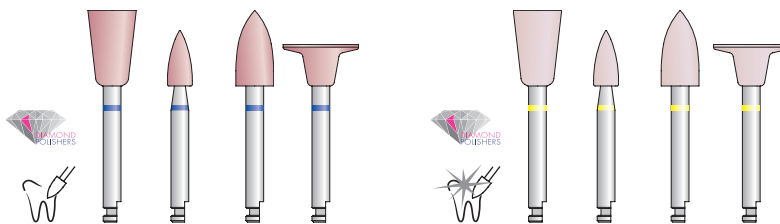
KENDA ALL CERAMIC

2-step diamond polishing system




Flexible polishers designed for polishing and high shine polishing of all ceramic restorations (oxide-ceramics and silicate-ceramics). Especially for polishing the margins and chairside occlusal corrections.



Set REF 0200



REF	reorder	0215	0216	0218	0219	0225	0226	0228	0229	
ISO	868 204 ...	030 523 060	243 523 030	243 523 050	303 523 100	838 204 ...	030 503 060	243 503 030	243 503 050	303 503 100
	Size Ø×L mm	6,5×10	3×7	5×10	10×1	6,5×10	3×7	5×10	10×1	
	μ Grit	medium				extra-fine				
	Color	medium bordeaux				light bordeaux				
	rec.	7 500 - 10 000 RPM				5 000 - 7 500 RPM				
	max.	10 000 RPM				10 000 RPM				

-  Box of: 6, 12, 25, 100
-  Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
-  Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

CERAMIC POLISHERS, OPTIMISED FOR FELDSPATHIC PORCELAIN

KENDA DIAGUM

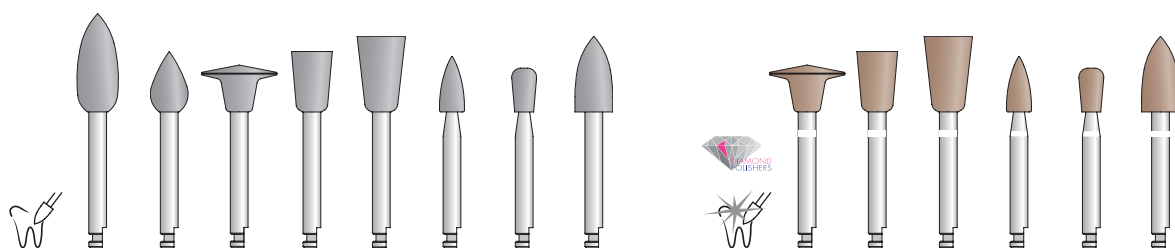
2-step polishing system

Hard polishers for excellent results on feldspathic porcelain in all forms.




Silicon carbide prepolishers for smoothing and fine diamond high shine polishers for brilliant lustre.



Set REF 780



REF	reorder	6001	6002	6003	6004	6005	6006	6007	6008	X003	X004	X005	X006	X007	X008	
ISO	652 204...	243 534 055	254 534 050	304 534 100	030 534 050	030 534 060	243 534 030	237 534 035	243 534 050	822 204...	304 494 100	030 494 050	030 494 060	243 494 030	237 494 035	243 494 050
ISO	Size Ø×L mm	5,4×13	5×8	10×2	5×8	6,5×10	3×7	3×6	5×10	10×2	5×8	6,5×10	3×7	3×6	5×10	
μ	Grit	coarse									ultra-fine					
Color		grey									dark rosa					
rec.		7 500 - 10 000 RPM									5 000 - 7 500 RPM					
max.		10 000 RPM									10 000 RPM					

-  Box of: 6, 12, 25, 100
-  Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
-  Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

PROPHYLAXIS POLISHERS

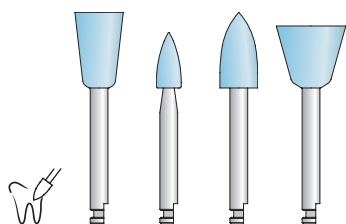
KENDA PROPHY

1-step polishing system

For tooth cleaning without the use of polishing paste. Medium grit polishers for removal of extrinsic stains, caused by chromogenic agents or surface staining (plaque and calculus). To be used with gentle pressure.



Set REF 5100



REF reorder	5105	5106	5108	5110
ISO 658 204 ...	030 523 060	243 523 030	243 523 050	030 523 090
Size Ø×L mm	6,5×10	3×7	5×10	9×8,5
μ Grit	medium			
Color	blue			
rec.	7 500 - 10 000 RPM			
max.	10 000 RPM			

- Box of: 6, 12, 25, 100
- Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
- Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

ACRYLIC DENTURE POLISHERS

KENDA PLANUS

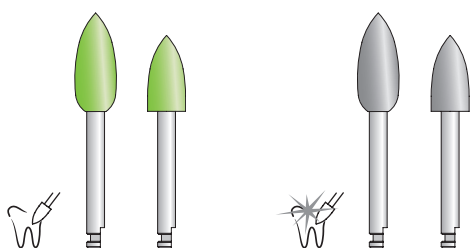
2-step smoothing and polishing system

This 2-step autoclavable polisher is designed for chairside smoothing of pressure spots on acrylic dentures and retainers. Also for work on mouth guards (bruxism treatment) and snoring mouth pieces.

Available in RA and HP version (see page 40).



Set REF 0600



REF reorder	0601	0608	0611	0618
ISO 638 204 ...	243 533 055	243 533 050	638 204 ...	243 513 055
Size Ø×L mm	5,4×13	5×10	5,4×13	5×10
μ Grit	coarse		fine	
Color	lime-green		grey	
rec.	7 500 - 10 000 RPM		5 000 - 7 500 RPM	
max.	10 000 RPM		10 000 RPM	

- Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 2 N
- Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

AMALGAM POLISHERS

KENDA AMALGAM

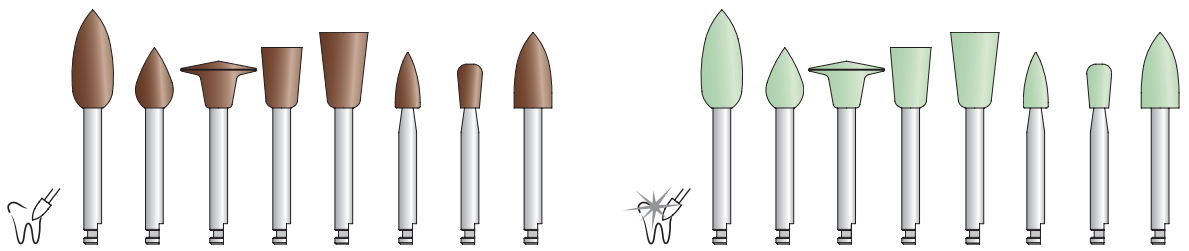
2-step polishing system

Long lasting silicone polisher with fine adjustments of integrated polish care for fast and brilliant polishing of amalgam and precious metals.

The prepolisher achieves a smooth surface and the high shine polisher a perfect mirror lustre.



Set REF 700



REF	reorder	2001	2002	2003	2004	2005	2006	2007	2008	3001	3002	3003	3004	3005	3006	3007	3008	
ISO	658 204 ...	243 523 055	254 523 050	304 523 100	030 523 050	030 523 060	243 523 030	237 523 035	243 523 050	658 204 ...	243 513 055	254 513 050	304 513 100	030 513 050	030 513 060	243 513 030	237 513 035	243 513 050
	Size Ø×L mm	5,4×13	5×8	10×2	5×8	6,5×10	3×7	3×6	5×10	5,4×13	5×8	10×2	5×8	6,5×10	3×7	3×6	5×10	
	μ Grit	medium								fine								
	Color	brown								green								
	rec.	7 500 - 10 000 RPM								5 000 - 7 500 RPM								
	max.	10 000 RPM								10 000 RPM								

- Box of: 6, 12, 25, 100
- Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
- Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

METAL POLISHERS

KENDA PRECIOUS METALS

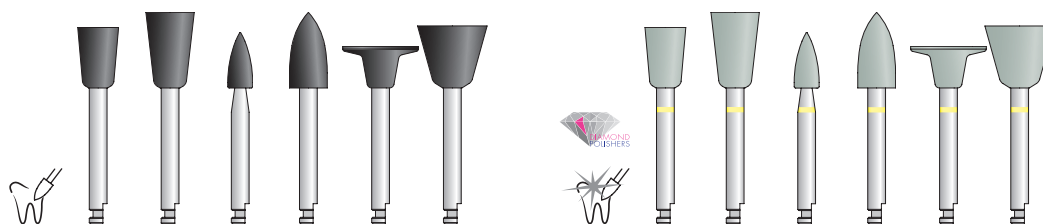
2-step polishing system

For finishing, pre-polishing and high shine. Results in a matter of seconds.

The high shine polisher has microfine diamond particles with self sharpening cutting edges for the highest efficiency on precious and non-precious metals as well as titanium alloys.



Set REF 740



REF reorder	1004	1005	1006	1008	1009	1010	1104	1105	1106	1108	1109	1110	
ISO 652 204 ...	030 524 050	030 524 060	243 524 030	243 524 050	303 524 100	030 524 090	832 204 ...	030 504 050	030 504 060	243 504 030	243 504 050	303 504 100	030 504 090
Size Ø×L mm	5×8	6,5×10	3×7	5×10	10×1	9×8,5	5×8	6,5×10	3×7	5×10	10×1	9×8,5	
μ Grit	medium						extra-fine						
Color	black						green						
rec.	7 500 - 10 000 RPM						5 000 - 7 500 RPM						
max.	10 000 RPM						10 000 RPM						

- Box of: 6, 12, 25, 100
- Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
- Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa

COMPOSITE, CERAMIC AND HYBRID-CERAMIC POLISHERS

DISPOSABLE KENDA NOBILIS 

1-step diamond polishing system

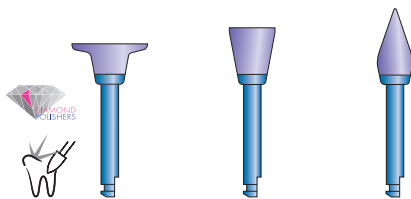
For single patient use.






One polisher only for cost-effective finishing and polishing of composite, ceramic and hybrid-ceramic restorations. The flexibility of the diamond polishes allow a gentle to teeth clean finishing and polishing. Perfect smooth surfaces will be achieved.



Disposable polisher saves sterilisation cost and time.



Set REF PS0300



REF reorder	PS0309	PS0311	PS0312
ISO 858 242...	303 513 100	030 513 060	243 513 045
 Size Ø×L mm	10×1	6×7,5	5×10
 Grit	fine		
 Color	violet		
 rec.	5 000 RPM		
 max.	5 000 RPM		

-  Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 1 N
- Shank: RA, medical plastic
- Medical device: class IIa
-  disposible

COMPOSITE, CERAMIC AND HYBRID-CERAMIC HIGH SHINE POLISHERS

DISPOSABLE KENDA UNICUS 

1-step diamond polishing system

For single patient use.

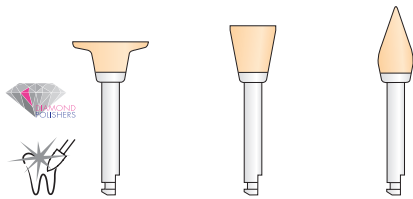
Extra-fine diamond polisher for final polishing of all composite, ceramic and hybrid-ceramic restorations. This polisher can be used on all restorations without changing the polisher. The benefits are time saving as well as cost saving. Disposable polisher saves sterilisation cost and time.






Recommendation:



Disposable KENDA NOBILIS 1-step diamond polisher for finishing and polishing.



Set REF PS0350



REF reorder	PS0359	PS0361	PS0362
ISO 838 242...	303 503 100	030 503 060	243 503 045
 Size Ø×L mm	10×1	6×7,5	5×10
 Grit	extra-fine		
 Color	orange		
 rec.	5 000 RPM		
 max.	5 000 RPM		

-  Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 1 N
- Shank: RA, medical plastic
- Medical device: class IIa
-  disposible

COMPOSITE HYBRID POLISHERS

DISPOSABLE KENDA HYBRID

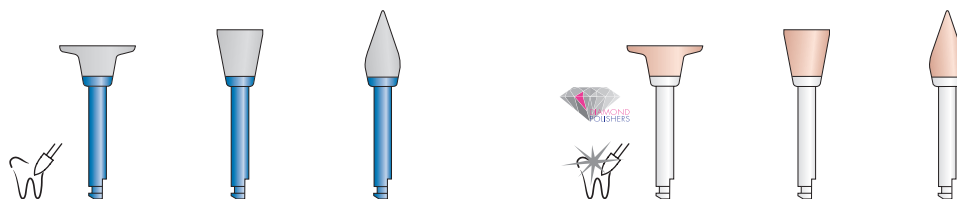
2-step polishing system

For single patient use.

Special polishers for all hybrid composites. The long-lasting prepolymer gives smooth surface finish. The high shine diamond polisher achieves a fine surface with a long lasting high shine finish. Disposable polisher saves sterilisation cost and time.



Set REF PS790



REF	reorder	PS0009	PS0011	PS0012	PS0109	PS0111	PS0112	
ISO	638 242 ...	303 523 100	030 523 060	243 523 045	828 242 ...	303 493 100	030 493 060	243 493 045
	Size Ø×L mm	10×1	6×7,5	5×10	10×1	6×7,5	5×10	
	μ Grit	medium			ultra-fine			
	Color	whitish grey			pale pink			
	rec.	5 000 RPM			5 000 RPM			
	max.	5 000 RPM			5 000 RPM			

- Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 1 N
- Shank: RA, medical plastic
- Medical device: class IIa
- disposable

COMPOSITE, COMPOMER AND HYBRID-CERAMIC POLISHERS

DISPOSABLE KENDA G.P.S. 

2-step diamond polishing system

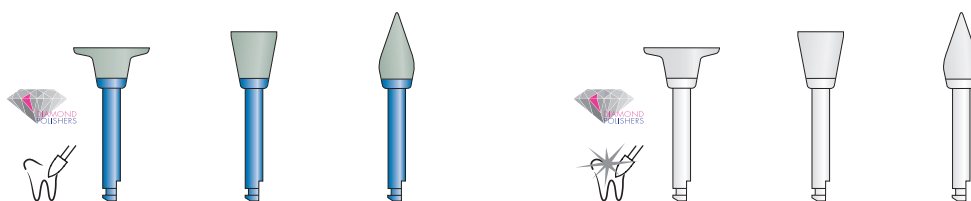
For single patient use.

For all composite, compomer and hybrid-ceramic restorations. Prepolisher for smoothing and final polisher for finest surfaces and highest long lasting shine.



Disposable polisher saves sterilisation cost and time.



Set REF PS0400



REF reorder	PS0409	PS0411	PS0412	PS0459	PS0461	PS0462	
ISO 858 242...	303 513 100	030 513 060	243 513 045	838 242...	303 503 100	030 503 060	243 503 045
Size Ø×L mm	10×1	6×7,5	5×10	10×1	6×7,5	5×10	
μ Grit	fine			extra-fine			
Color	light green			light beige			
rec.	5 000 RPM			5 000 RPM			
max.	5 000 RPM			5 000 RPM			

-  Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 1 N
- Shank: RA, medical plastic
- Medical device: class IIa
-  disposable

FINISHING AND POLISHING OF ALL COMPOSITES

DISPOSABLE KENDA BIG JOB

1-step polishing system

For single patient use.

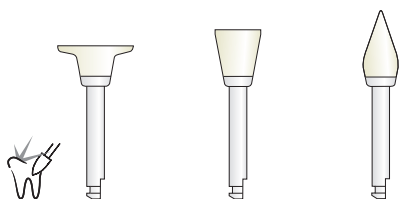
This fast working polisher is designed for large job multi restorations. Ideal for fine surface polishing of all composite restorations. Disposable polisher saves sterilisation cost and time.

Recommendation:



For ultimate shine use G.P.S. diamond hi-shine polisher.



Set REF PS4100



REF reorder	PS4109	PS4111	PS4112
ISO 638 242...	303 523 100	030 523 060	243 523 045
Size Ø×L mm	10×1	6×7,5	5×10
μ Grit	medium		
Color	white		
rec.	5 000 RPM		
max.	5 000 RPM		

-  Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 1 N
- Shank: RA, medical plastic
- Medical device: class IIa
-  disposable

COMPOSITE MICROFILL POLISHERS

DISPOSABLE KENDA COMPOSITE MICROFILL

2-step polishing system

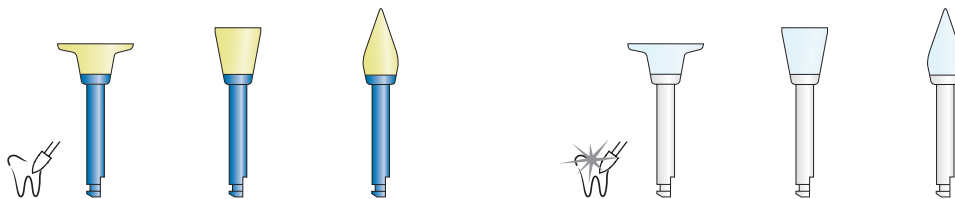
For single patient use.

Top selling polisher for all microfilled composite restorations. Achieves an optimal and long lasting high shine. Also suited for simply removing cement remnants of orthodontic bands (brackets).



Disposable polisher saves sterilisation cost and time.



Set REF PS750



REF reorder	PS4009	PS4011	PS4012	PS5009	PS5011	PS5012
ISO 638 242 ...	303 523 100	030 523 060	243 523 045	638 242 ... 303 493 100	030 493 060	243 493 045
Size Ø×L mm	10×1	6×7,5	5×10	10×1	6×7,5	5×10
μ Grit	medium			ultra-fine		
Color	yellow			blue		
rec.	5 000 RPM			5 000 RPM		
max.	5 000 RPM			5 000 RPM		

-  Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 1 N
- Shank: RA, medical plastic
- Medical device: class IIa
-  disposable

COMPOSITE & COMPOMER POLISHERS

DISPOSABLE KENDA C.G.I.

3-step polishing system

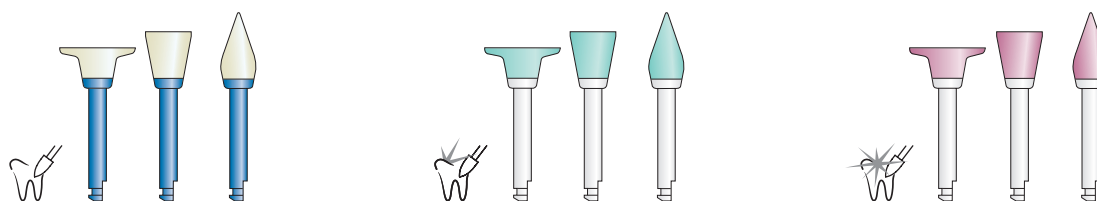
For single patient use.

For universal composites, compomers and glassionomers. The C.G.I. polishing system contains specific polishers in 3 grades for contouring, finishing and polishing.



Disposable polisher saves sterilisation cost and time.



Set REF PS900



REF	reorder	PS909-C	PS911-C	PS912-C	PS909-M	PS911-M	PS912-M	PS909-F	PS911-F	PS912-F		
ISO	638 242...	303 533 100	030 533 060	243 533 045	638 242...	303 523 100	030 523 060	243 523 045	638 242...	303 493 100	030 493 060	243 493 045
Size	Ø×L mm	10×1	6×7,5	5×10	10×1	6×7,5	5×10	10×1	6×7,5	5×10		
μ	Grit	coarse			medium			ultra-fine				
	Color	whitish white			green			pink				
	rec.	5 000 RPM			5 000 RPM			3 000 RPM				
	max.	5 000 RPM			5 000 RPM			5 000 RPM				

-  Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 1 N
- Shank: RA, medical plastic
- Medical device: class IIa
-  disposible

PROPHYLAXIS POLISHERS

DISPOSABLE KENDA PROPHY

1-step polishing system

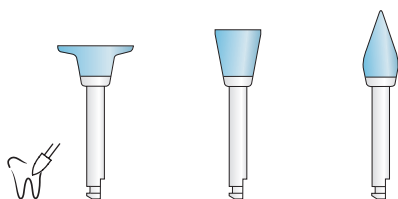
For single patient use.






For tooth cleaning without the use of polishing paste. Medium grit polishers for removal of extrinsic stains, caused by chromogenic agents or surface staining (plaque and calculus). To be used with gentle pressure.



Disposable polisher saves sterilisation cost and time.



Set REF PS5100

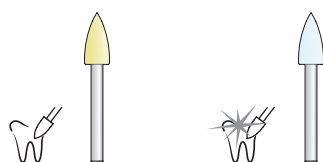


REF reorder	PS5109	PS5111	PS5112
ISO 658 242...	303 523 100	030 523 060	243 523 045
 Size Ø×L mm	10×1	6×7,5	5×10
 Grit	medium		
 Color	blue		
 rec.	5 000 RPM		
 max.	5 000 RPM		

-  Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 1 N
- Shank: RA, medical plastic
- Medical device: class IIa
-  disposable

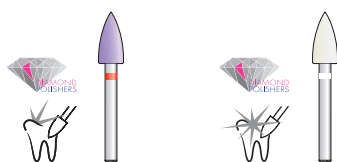
FRICITION GRIP POLISHING SYSTEMS

KENDA FG SERIES



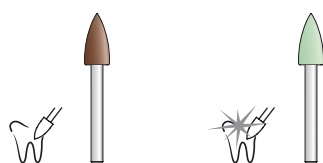
2-step polishing system for all composites

REF reorder	4006FG	5006FG
ISO 632 313 ...	243 524 030	632 313 ... 243 494 030
Size Ø×L mm	3×7	3×7
μ Grit	medium	ultra-fine
Color	yellow	blue
rec.	20 000 RPM	10 000 RPM
max.	20 000 RPM	20 000 RPM



2-step diamond polishing system for all composites and ceramics. For very efficient polishing.

REF reorder	0306FG	0386FG
ISO 852 313 ...	243 514 030	822 313 ... 243 494 030
Size Ø×L mm	3×7	3×7
μ Grit	fine	ultra-fine
Color	violet	light beige
rec.	20 000 RPM	10 000 RPM
max.	20 000 RPM	20 000 RPM



2-step polishing system for amalgam and precious metals.

REF reorder	2006FG	3006FG
ISO 652 313 ...	243 524 030	652 313 ... 243 514 030
Size Ø×L mm	3×7	3×7
μ Grit	medium	fine
Color	brown	green
rec.	20 000 RPM	10 000 RPM
max.	20 000 RPM	20 000 RPM

- Box of: 5
- N** Pressure: 0,3 - 2 N
- Autoclavable: 135 °C, 275 °F
- Shank: FG, stainless steel
- Medical device: class IIa

CERAMIC POLISHERS, FOR ALL TYPES OF CERAMICS

KENDA Z-SERIES 

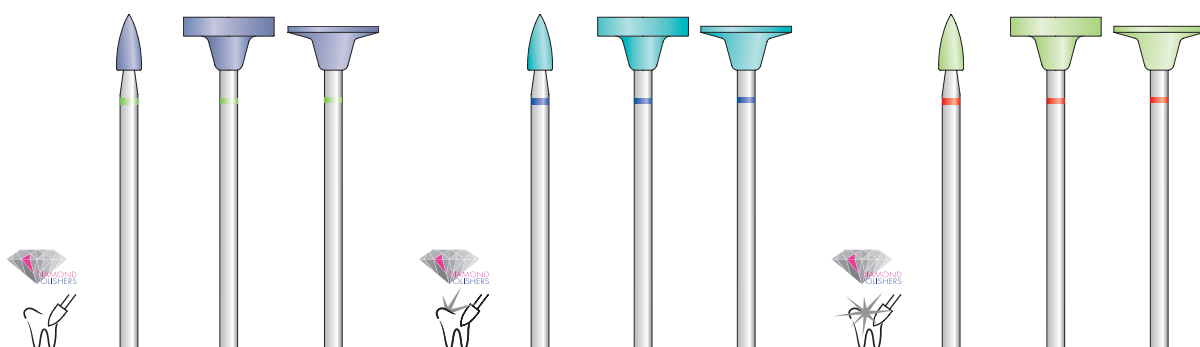
3-step diamond polishing system






For best results on high performance ceramic, zirconia, alumina and lithium disilicate.


First step allows fast contouring and trimming, followed by the second step smoothing and polishing and finally with the third step for high shine finishing.



Set REF Z-000



REF	reorder	Z-006-C	Z-010-C	Z-014-C	Z-006-M	Z-010-M	Z-014-M	Z-006-F	Z-010-F	Z-014-F		
ISO	872 104 ...	243 534 030	041 534 120	041 534 120	862 104 ...	243 524 030	041 524 100	041 524 100	852 104 ...	243 514 030	041 514 120	041 514 120
	Size Ø×L mm	3×7	12×2,5	12×2	3×7	12×2,5	12×2	3×7	12×2,5	12×2		
	Grit	coarse			medium			fine				
	Color	violet			petrol			lime				
	rec.	7 500 - 10 000 RPM			7 500 - 10 000 RPM			5 000 - 7 500 RPM				
	max.	10 000 RPM			10 000 RPM			10 000 RPM				

-  Box of: 3
- N** Pressure: 0,3 - 2 N
- Shank: HP, stainless steel

CERAMIC POLISHERS, FOR ALL TYPES OF CERAMICS

KENDA HIGH END 

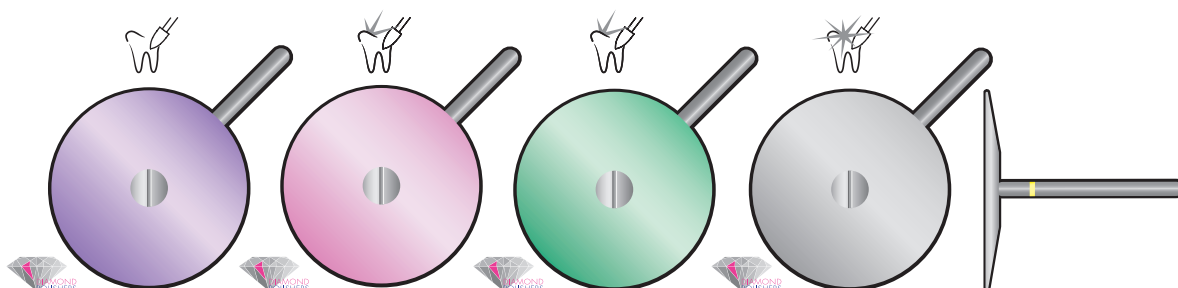
4-step diamond polishing system

The power disc represents a new dimension for the complete treatment of all types of ceramics, especially pressed ceramic and zirconia trimming, smoothing, finishing and high shine polishing.


The special geometry of the disc allows better access to the interdental areas. The extra coarse disc is ideal for fast trimming and smoothing of pressed ceramic and zirconia.



Set REF 626



REF	reorder	626-C	626-M	626-F	626-XF
ISO		872 104 303 534 260	862 104 303 524 260	852 104 303 514 260	832 104 303 504 260
Size Ø×L mm		26×2	26×2	26×2	26×2
μ Grit		coarse	medium	fine	extra-fine
Color		violet	pink	green	grey
rec.		7 500 - 10 000 RPM	7 500 - 10 000 RPM	7 500 - 10 000 RPM	5 000 - 7 500 RPM
max.		10 000 RPM	10 000 RPM	10 000 RPM	10 000 RPM

-  Box of: 1
- N** Pressure: 0,3 - 2 N
- Shank: HP, stainless steel

CERAMIC POLISHERS, OPTIMISED FOR FELDSPATHIC PORCELAIN

KENDA DIAGUM, HP

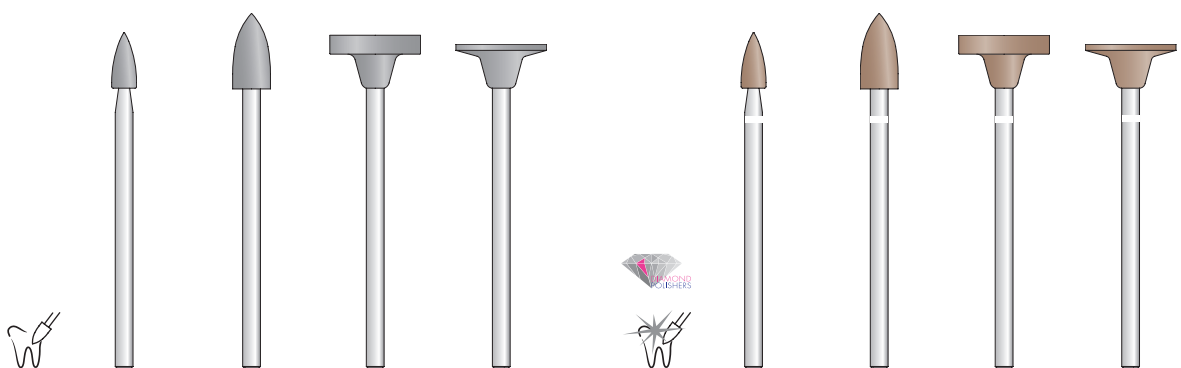
2-step polishing system

2-step polishing system for ceramics.

Grey pre-polisher for contouring and smoothing. Dark rosa hi-shine polisher to achieve rapidly a high lustre and natural aesthetics due to its content of ultra-fine diamonds.



Set REF 78 1



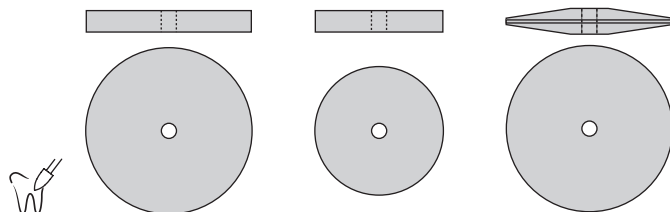
REF	reorder	6106HP	6108HP	6110HP	6114HP		X006HP	X008HP	X010HP	X014HP	
ISO	652 104 ...	243 534 030	243 534 050	041 534 120	041 534 120	822 104 ...	243 494 030	243 494 050	041 494 120	041 494 120	
	Size Ø×L mm	3×7	5×10	12×2,5	12×2		3×7	5×10	12×2,5	12×2	
	μ Grit	coarse					ultra fine				
	Color	grey					dark rosa				
	rec.	7 500 - 10 000 RPM					5 000 - 7 500 RPM				
	max.	10 000 RPM					10 000 RPM				






- Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 2 N
- Shank: HP, stainless steel

CERAMIC / UNIVERSAL POLISHERS UNMOUNTED

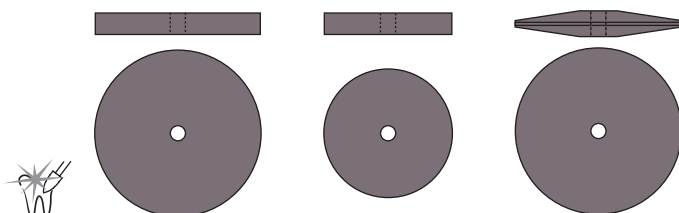
KENDA WHEEL & KNIFE






Ceramic prepolymer for fast smoothing of all silicate ceramics.



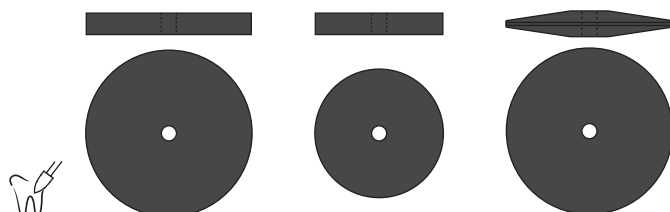
REF reorder	6522-R	6517-R	6522-L
ISO 658 900 ...	372 533 220	372 533 170	303 533 220
 Size Ø×L mm	22×3	17×3	22×3
 Grit	coarse		
 Color	light grey		
 rec.	20 000 RPM		
 max.	20 000 RPM		







Ceramic high shine polisher for final shine.



REF reorder	7522-R	7517-R	7522-L
ISO 658 900 ...	372 513 220	372 513 170	303 513 220
 Size Ø×L mm	22×3	17×3	22×3
 Grit	fine		
 Color	pale pink		
 rec.	10 000 RPM		
 max.	20 000 RPM		

Universal polisher, for polishing all alloys and acrylic dentures.



REF reorder	1522-R	1517-R	1522-L
ISO 658 900 ...	372 523 220	372 523 170	303 523 220
 Size Ø×L mm	22×3	17×3	22×3
 Grit	medium		
 Color	black		
 rec.	20 000 RPM		
 max.	20 000 RPM		
 Box of:	10, 100		
N Pressure:	0,3 - 2 N		

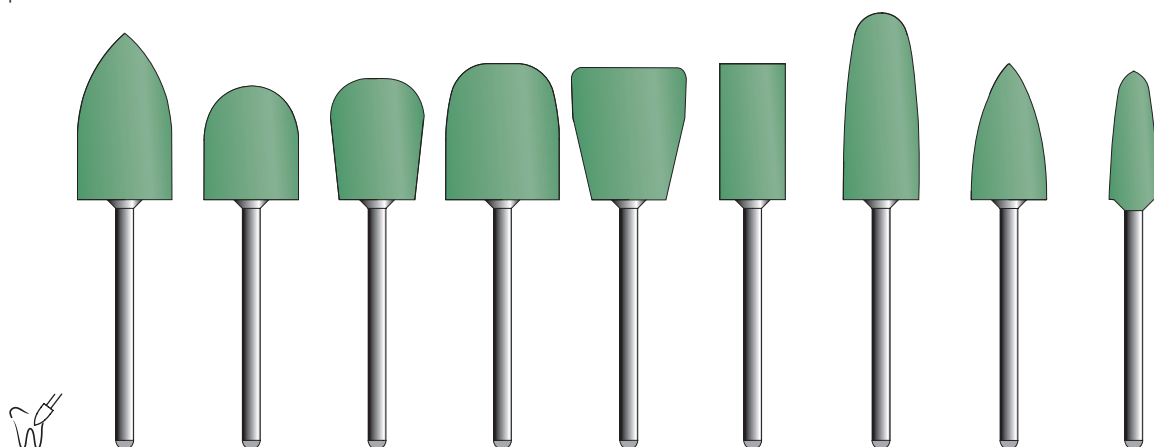
ACRYLIC DENTURE POLISHERS

KENDA QUEEN

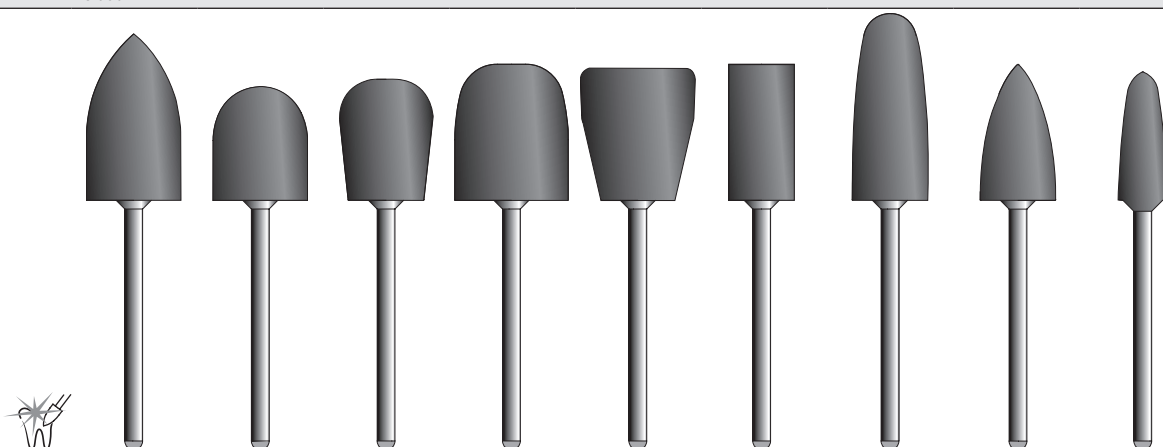
2-step finishing and polishing system

Green: Ideal for contouring of partial and full dentures as well as orthodontic appliances.

Black: Ideal for fast smoothing and polishing of partial and full dentures as well as orthodontic appliances.



REF reorder	9008	9009	9010	9011	9012	9013	9014	9015	9016
ISO 658 104...	245 533 125	144 533 125	237 533 120	201 533 150	012 533 150	114 533 085	204 533 100	243 533 100	213 533 065
Size Ø×L mm	12,5×22	12,5×15	12×17	15×18	15×18	8,5×18	10×24,5	10×18	6,5×17
μ Grit	coarse								
Color	green								
rec.	10 000 - 15 000 RPM								
max.	15 000 RPM								



REF reorder	7008	7009	7010	7011	7012	7013	7014	7015	7016
ISO 658 104...	245 523 125	144 523 125	237 523 120	201 523 150	012 523 150	114 523 085	204 523 100	243 523 100	213 523 065
Size Ø×L mm	12,5×22	12,5×15	12×17	15×18	15×18	8,5×18	10×24,5	10×18	6,5×17
μ Grit	medium								
Color	black								
rec.	10 000 - 15 000 RPM								
max.	15 000 RPM								

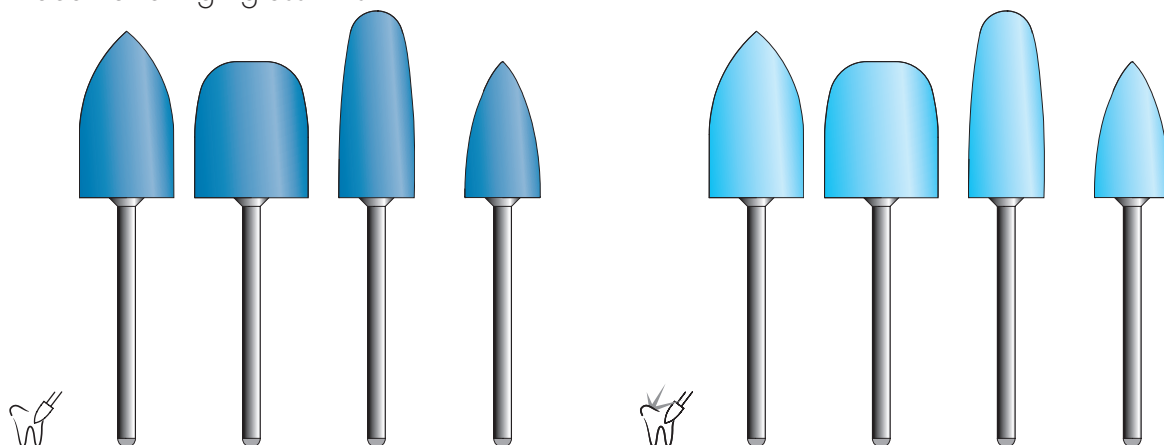
- Box of:** 6, 12, 25, 100
- N** **Pressure:** 0,3 - 2 N
- Shank:** HP, stainless steel

ACRYLIC DENTURE POLISHERS

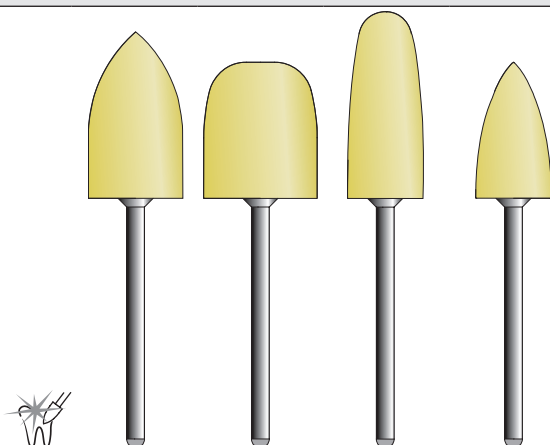
KENDA ACRYLIC BLUE

3-step polishing system


- Blue: ideal for fast trimming of acrylics
- Light blue: ideal for fast smoothing of acrylics
- Ochre: ideal for a high gloss finish



REF reorder	8308	8311	8314	8315	8408	8411	8414	8415	
ISO 638 104 ...	245 543 125	201 543 150	204 543 100	243 543 100	638 104 ...	245 523 125	201 523 150	204 523 100	243 523 100
Size Ø×L mm	12,5×22	15×18	10×24,5	10×18	12,5×22	15×18	10×24,5	10×18	
μ Grit	very coarse				medium				
Color	blue				light blue				
rec.	10 000 - 15 000 RPM				10 000 - 15 000 RPM				
max.	15 000 RPM				15 000 RPM				



REF reorder	8508	8511	8514	8515
ISO 638 104 ...	245 503 125	201 503 150	204 503 100	243 503 100
Size Ø×L mm	12,5×22	15×18	10×24,5	10×18
μ Grit	extra-fine			
Color	ochre			
rec.	5 000 - 10 000 RPM			
max.	15 000 RPM			

-  Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 2 N
- Shank: HP, stainless steel

ACRYLIC DENTURE POLISHERS

KENDA RED

1-step polishing system

For adjusting and polishing dentures and flexible partials on chrome cobalt alloys without damaging the alloy, mounted and unmounted.

Recommendation:

For high shine use KENDA 244-BLUE polishing paste and SLIMLINE brush.



REF RED14.006



REF	reorder	RED 8	RED 14	10008	10014	301-L
ISO	658 104 ...	245 523 125	204 523 100	658 900 ...	245 523 125	204 523 100
Size	Ø × L mm	12,5 × 22	10 × 24,5	12,5 × 22	10 × 24,5	5 × 13
μ	Grit	medium		medium		
	Color	red		red		
rec.		10 000 - 15 000 RPM		10 000 RPM		
max.		15 000 RPM		15 000 RPM		

- Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 2 N
- Shank: HP, stainless steel

ACRYLIC DENTURE FINISHING SET

KENDA YELLOW LINE

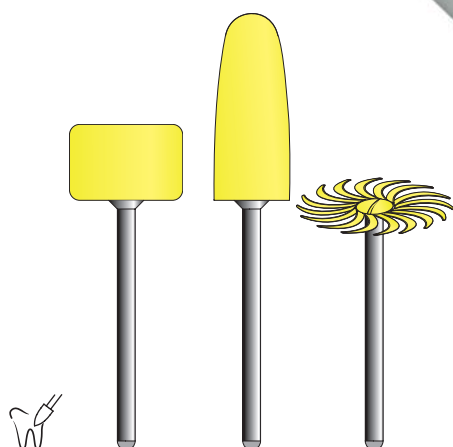
Y-014: ideal for eliminating pressure spots fast and efficient.







Y-018: the rounded edges of the instrument make it possible to smooth without grooves, welts and crusts.

Y-019: super flexible brush – disc for the cleaning and polishing of the interdental areas.



Set REF Y-000



REF	reorder	Y-018	Y-014	Y-019
ISO	638 104 ...	056 523 150	204 523 100	543 523 190
	Size Ø×L mm	15×10	10×24,5	19×0,5
	Grit	medium		
	Color	yellow		
	rec.	7 500 - 10 000 RPM		
	max.	10 000 RPM		
	Box of:	3		
N	Pressure:	0,3 - 2 N		
	Shank:	HP, stainless steel		

ACRYLIC DENTURE POLISHERS

KENDA PLANUS, HP

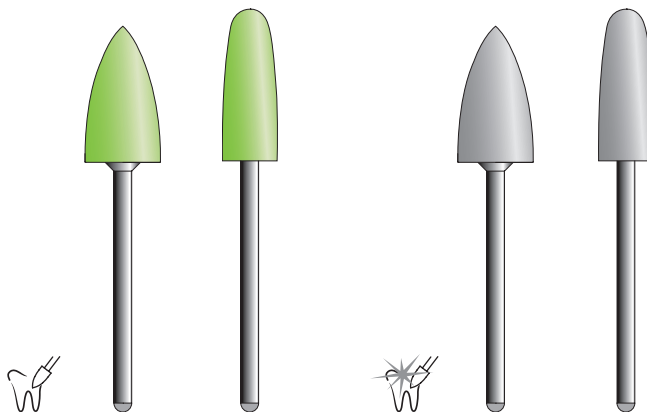
2-step smoothing and polishing system

This 2-step autoclavable polisher are designed for smoothing of pressure spots on acrylic dentures and retainers. Also for work on mouth guards (bruxism treatment) and snoring mouth pieces. The special medical silicone of this HP polisher allows autoclaving at 135 °C when used chairside.

Available in RA (see page 20) and HP version.



Set REF 6700



REF reorder	6715	6720	6715	6720
ISO 638 104 ...	243 533 100	497 533 070	638 104 ...	243 513 100
ISO Size Ø×L mm	10×18	10×18	10×18	10×18
μ Grit	coarse		fine	
Color	lime-green		grey	
rec.	10 000 - 15 000 RPM		10 000 - 15 000 RPM	
max.	15 000 RPM		15 000 RPM	
Box of:	6, 12, 25, 100		Autoclavable:	135 °C, 275 °F
N Pressure:	0,3 - 2 N		Shank:	HP, stainless steel

FLEXIBLE DENTURE POLISHERS

KENDA BESTFLEX

1-step polishing system

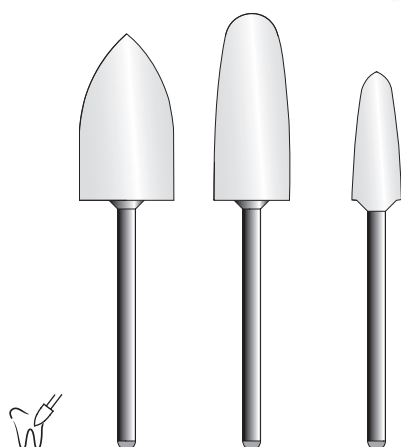
For polishing of all nylon based flexible dentures.







Recommendation:

For high shine use KENDA 244-BLUE polishing paste and SLIMLINE brush.



Set REF 6500



REF reorder	6508	6514	6516
ISO 658 104 ...	245 533 125	204 533 100	213 533 065
 Size Ø×L mm	12,5×22	10×24,5	6,5×17
 Grit	coarse		
 Color	white grey		
 rec.	10 000 - 15 000 RPM		
 max.	15 000 RPM		
 Box of:	6, 12, 25, 100		
N Pressure:	0,3 - 2 N		
Shank:	HP, stainless steel		

METAL POLISHERS

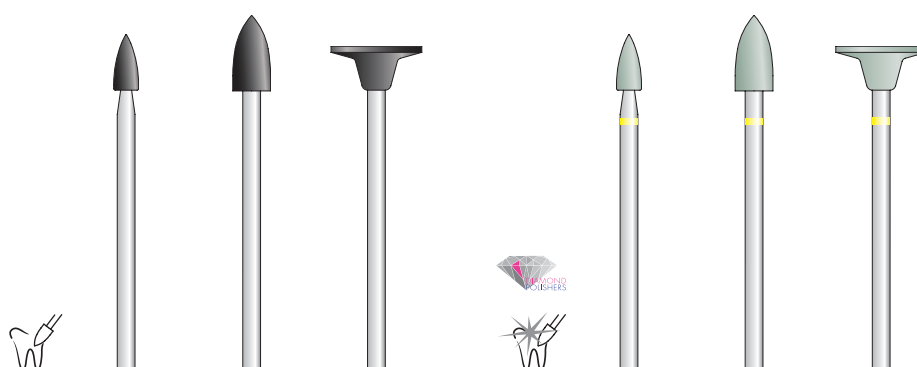
KENDA PRECIOUS UNIVERSAL METALS, HP

2-step polishing system

2-step polishing system for all alloys of precious, semiprecious and non precious metals, CoCr and titanium alloys, HP. Black pre-prolisher for smoothing and the green diamond polisher for highest gloss in a matter of seconds.



Set REF 741



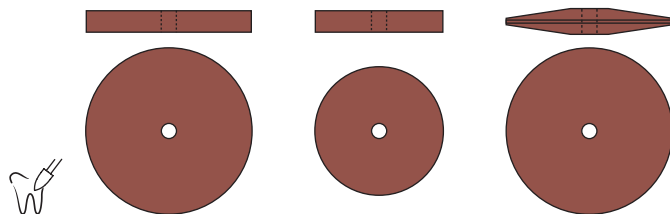
REF	reorder	1006HP	1008HP	1014HP		1106HP	1108HP	1114HP
ISO	652 104 ...	243 524 030	243 524 050	041 524 120	832 104 ...	243 504 030	243 504 050	041 504 120
	Size Ø×L mm	3×7	5×10	12×2		3×7	5×10	12×2
	Grit	medium				extra-fine		
	Color	black				green		
	rec.	7 500 - 10 000 RPM				5 000 - 7 500 RPM		
	max.	10 000 RPM				10 000 RPM		

Box of: 6, 12, 25, 100
N Pressure: 0,3 - 2 N
 Shank: HP, stainless steel

METAL POLISHERS UNMOUNTED

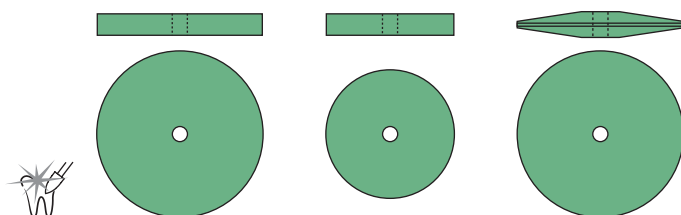
KENDA WHEEL & KNIFE

Gold prepolisher, for gold and semi precious alloys.



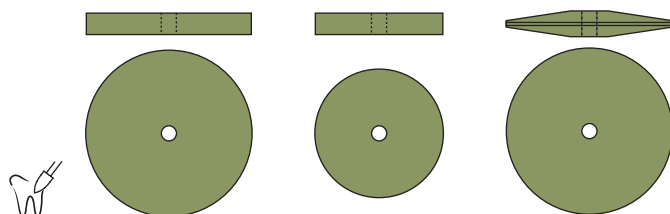
REF reorder	2522-R	2517-R	2522-L
ISO 658 900 ...	372 513 220	372 513 170	303 513 220
Size Ø×L mm	22×3	17×3	22×3
μ Grit	fine		
Color	brown		
rec.	20 000 RPM		
max.	20 000 RPM		

Gold high shine polisher, for hi-shine on gold and semi precious alloys.



REF reorder	3522-R	3517-R	3522-L
ISO 658 900 ...	372 503 220	372 503 170	303 503 220
Size Ø×L mm	22×3	17×3	22×3
μ Grit	extra-fine		
Color	green		
rec.	10 000 RPM		
max.	20 000 RPM		

Titanium polisher, eliminates scratches and smoothes all titanium surfaces



REF reorder	9522-R	9517-R	9522-L
ISO 658 900 ...	372 533 220	372 533 170	303 533 220
Size Ø×L mm	22×3	17×3	22×3
μ Grit	coarse		
Color	oliv		
rec.	20 000 RPM		
max.	20 000 RPM		
Box of:	10, 100		
N Pressure:	0,3 - 2 N		

COMPOSITE HYBRID POLISHERS

KENDA HYBRID, HP

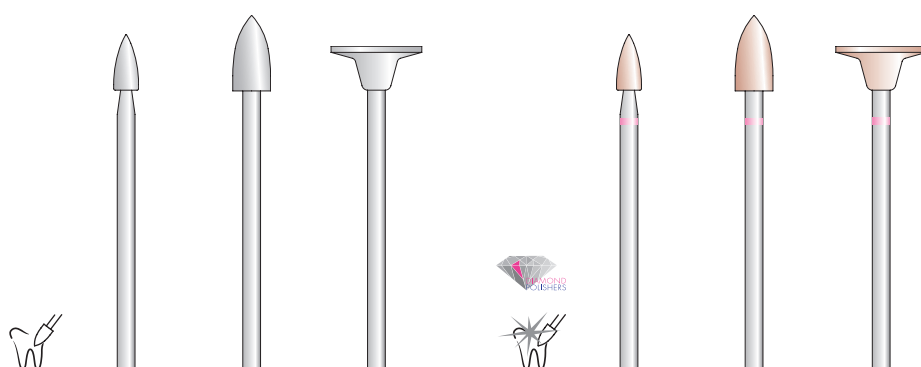
2-step polishing system

2-step polishing system for all composite materials.

Whitish grey pre-polisher for contouring and smoothing, pale pink diamond polisher for high gloss on composites.



Set REF 791



REF	reorder	0006HP	0008HP	0014HP	0106HP	0108HP	0114HP	
ISO	632 104 ...	243 524 030	243 524 050	041 524 120	822 104 ...	243 494 030	243 494 050	041 494 120
	Size Ø×L mm	3×7	5×10	12×2	3×7	5×10	12×2	
	μ Grit	medium			ultra-fine			
	Color	whitish grey			pale pink			
	rec.	7 500 - 10 000 RPM			5 000 - 7 500 RPM			
	max.	10 000 RPM			10 000 RPM			

- Box of: 6, 12, 25, 100
- N** Pressure: 0,3 - 2 N
- Shank: HP, stainless steel

PRECIOUS ALLOYS

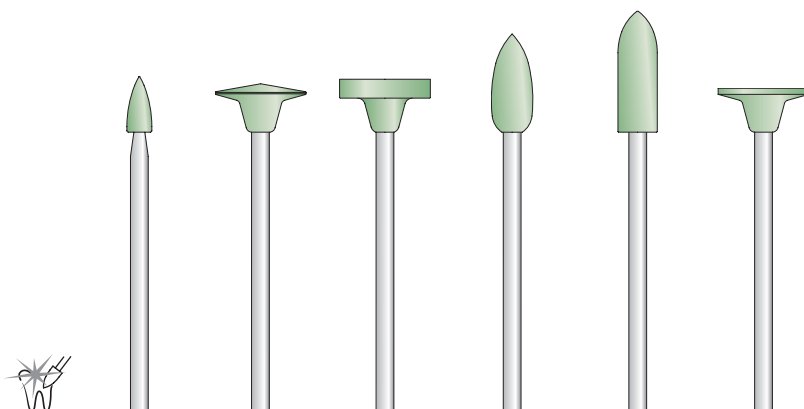
KENDA UNIVERSAL, HP

2-step polishing system

Ideal for polishing gold, semi precious alloys and composites.
Brown for prepolishing, green for high shine polishing.



REF reorder	2106HP	2109HP	2110HP	2111HP	2112HP	2114HP
ISO 652 104 ...	243 524 030	303 524 120	041 524 120	243 524 055	292 524 050	041 524 120
Size Ø×L mm	3×7	12×3	12×2,5	5,5×13	5×16	12×2
μ Grit	medium					
Color	brown					
rec.	10 000 - 15 000 RPM					
max.	15 000 RPM					



REF reorder	3106HP	3109HP	3110HP	3111HP	3112HP	3114HP
ISO 652 104 ...	243 514 030	303 514 120	041 514 120	243 514 055	292 514 050	041 514 120
Size Ø×L mm	3×7	12×3	12×2,5	5,5×13	5×16	12×2
μ Grit	fine					
Color	green					
rec.	10 000 RPM					
max.	15 000 RPM					

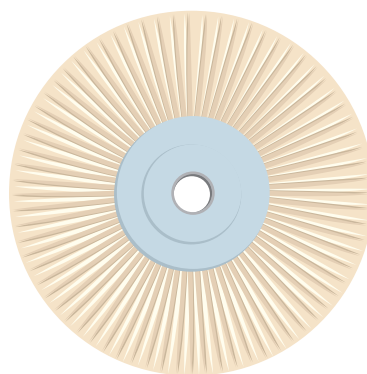
- Box of:** 6, 12, 25, 100
- N** **Pressure:** 0,3 - 2 N
- Shank:** HP, stainless steel



LAB HIGH SHINE POLISHING PASTE

KENDA 244 BLUE

Ideal for high shine polishing of flexible partials as well as full dentures. Also for composites, gold and chrome cobalt, in a stick with approx. 75 ml contents.

For best high shine finish use KENDA SLIMLINE brush made of goat hair bristles and micro fiber leather insole, diameter 48mm, unmounted.



REF reorder	244-BLUE	406
 Size	75 ml	48 x 5 mm
 Box of:	1, 3	6



AUTOCLAVABLE POLISHER AND BUR CADDY

KENDA PRACTICUS

KENDA PRACTICUS offers space for 6 RA polishers of 22-31 mm length and 12 FG diamond instruments of 16 to 24 mm length.

Thanks to well thought out alignment ergonomic handling with only one hand is possible. Due to the snap lock the caddy can be easily closed and content is fixed for sterilisation. The high-tech medical polymer allows up to 3000 sterilisation cycles in the autoclave at 135°C, 275°F.



REF 270



REF 271



REF 272



REF 273

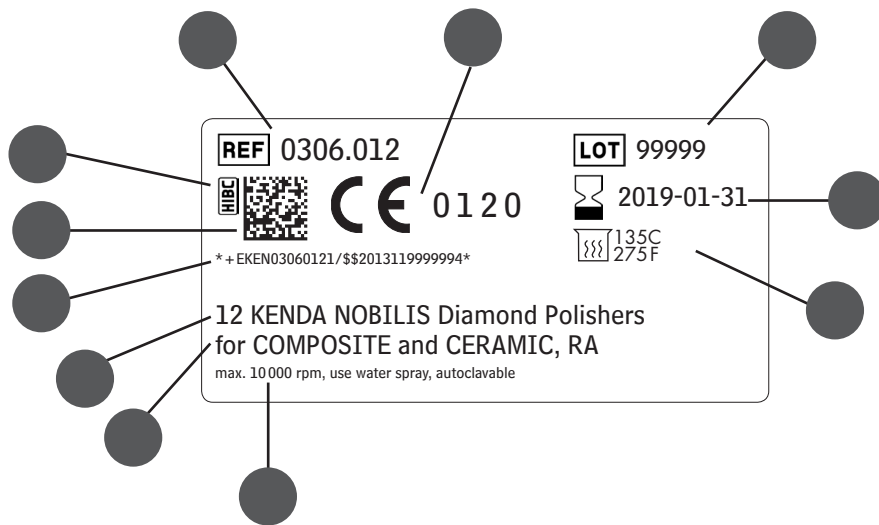


LABEL

EXPLAINING THE LABEL

The label that you can find on all of our products is designed according to latest standards and has a lot of information on it. It is readable for humans as well as for barcode scanners. The barcode is in the format of «HIBC Data Matrix» which can hold a lot of information. In this example label, the barcode contains our unique HIBC labeler identification code (EKEN), REF, expiration date as well as the LOT number.

Labels can vary for certain products and countries.



●	order number
●	HIBC logo to identify barcode
●	machine readable barcode
●	human readable barcode information
●	quantity and product name
●	application
●	max. RPM, security advices
●	information for sterilisation
●	expiration date (yyyy-mm-dd)
●	LOT number
●	CE mark with notified body

INSTRUCTIONS FOR USE AND HYGIENE INSTRUCTIONS

INSTRUCTIONS FOR CLINICAL POLISHERS

HF-V501.3

These instructions are valid for all KENDA Dental Polishers that are used for restorative and preventive work.

Single-patient polishers are labelled with and must not be used more than once, as multi-use of these polishers can cause unnecessary risk to the patient and staff.

Composition: The polishers consist of synthetic/silicone rubber, pigments and abrasive. The shanks are made of stainless steel or medical plastic.

Indication: KENDA Dental Polishers are used for polishing different materials which are specified on the packaging label.

Contraindications: If a patient is known to be allergic to any of the above components, the polishers should not be used.

Adverse effect: None known to date.

General security advices:

Do not exceed maximum speed Wear breathing protection Wear eye protection Use waterspray minimum 50ml/min

Precautions:

- Products may only be used in the specified field of application.
- Check the safe connection of the polisher before using it and perform a test run.
- Use proper hand piece only and remove any damaged, bent, or no longer central running polishers immediately.
- Avoid excessive pressure which can cause tilting, bending or blocking of the polisher.
- Insufficient watercooling can result in irreversible damage to the tooth and the surrounding tissue.
- Using the wrong disinfectant and/or prolonged disinfection times can soak the polisher or cause discoloration. Therefore, make sure that the effectiveness of the disinfectant is approved and suitable for polishers, do not use disinfectants containing aldehydes and follow the manufacturer's specifications of the product with regard to the concentration and reaction time. Ensure that the process is effective.
- Always keep track of LOT numbers of polishers to ensure traceability.

Storage: A dry, dust-free storage at 2 - 28°C (36 - 82°F) is recommended. Improper storage conditions can shorten the shelf life and cause malfunction of the product.

Expiry date: See imprint on label.

Hygiene instructions: Please refer to back of this page for detailed hygiene instructions.

alb	version shqiptar	jpn	日本語版
ara	النسخة العربية	kor	한국어 버전
bul	българска версия	lav	Latviešu valodā
chi	中國版	lit	Lietuviška versija
cze	Česká verze	mac	македонска верзија
dan	danske version	nor	Norsk versjon
dut	Nederlandse	per	نسخه فارسی
est	Eesti versioon	pol	Polska wersja
fin	Suomalainen versio	por	Versão em português
fre	Version française	rum	Versiunea romana
ger	deutsche Version	rus	Русская версия
gre	Ελληνική έκδοση	slo	slovenská verzia
heb	גרסה עברית	siv	slovenska različica
hrv	hrvatska verzija	spa	Versión en español
hun	magyar változat	swe	Svensk version
ice	Íslensk útgáfa	tur	Türkçe versiyonu
ind	Bahasa Indonesia versi	ukr	Українська версія
ita	Versione italiana		

QR-Code
<http://knd.li/ins>

These hygiene instructions are valid for all KENDA Dental Polishers for chairside use.

WARNINGS:
KENDA Polishers are supplied unsterile and therefore must be treated before use.
Single patient polishers (labelled with) are not eligible for reuse, but need to be disinfected and sterilised before and only use.
During processing of all polishers, protective clothing, gloves and goggles must be worn at all times.
Only use cleaning and disinfection solutions which are specifically labeled "suitable for silicone or rubber polishers".

Limitation of reprocessing: The product's life is determined by the wear and tear of the polishing instrument. Repeated processing has minimal effect on these instruments.

Point of use: Remove surface contamination with a disposable cloth immediately after using on patient and put in a container.

Containment and transportation: Polishers should be transported immediately in a closed instrument tray to the treatment area. Proceed with cleaning and disinfection immediately.

Cleaning and disinfection: Proceed with either machine (recommended) or manual treatment.

a. Machine treatment:

1. Rinse thoroughly under running water.
2. Place polishers in the washer/disinfector (WD) and make sure they do not touch each other.
3. Add the appropriate cleaning agent (aldehyde-free), according to the information on the product label and the instructions of the WD-manufacturer.
4. Start the desired program: cleaning and disinfection.
5. After termination of the program, take the polishers out of the WD and dry them preferably with clean compressed air.
6. Visual inspection for cleanliness and integrity using a magnifying glass with 6 times magnification. In case of visual contamination, the process must be repeated.
7. If only mechanical cleaning (without proven disinfection) a final disinfection in a steam sterilizer (unpacked) in suitable racks or trays is required.
8. Documented approval of the proper treatment procedure in order to reuse or for storage.
9. A dry, dust-free storage at 2 - 28°C (36 - 82°F) is recommended.

b. Manual treatment:

1. Rinse thoroughly under running water. If necessary, use a nylon brush. NOTE: Use a suitable brush for cleaning blind holes.
2. Cleaning and chemical disinfection with a suitable solution (aldehyde-free) according to manufacturer's instruction. Insert polisher into the solution. Make sure that polishers are free of air bubbles.
3. The reaction time begins with the insertion of the last polisher and is according to the instruction of the disinfectant manufacturer.
4. After contact time is up, rinse polishers with plenty of deionized water.
5. Dry residual moisture preferably with clean compressed air.
6. Visual inspection for cleanliness and integrity using a magnifying glass with 6 times magnification. In case of visual contamination, the process must be repeated.
7. Without a proven disinfection, a final disinfection in a steam steriliser (unpacked) in suitable racks or trays is required.
8. Documented approval of the proper treatment procedure in order to reuse or for storage.
9. A dry, dust-free storage at 2 - 28°C (36 - 82°F) is recommended.

Sterilisation: Moist heat sterilisation with fractional prevacuum. Full cycle, 134°C (273°F) / 3,1 bar for at least 5 minutes, drying time 10 minutes. Do not exceed 135°C (275°F).
IMPORTANT: Use suitable packaging for sterilisation.
Warning: KENDA Dental Polishers are not suitable for sterilisation with hot air or chemiclave.
This procedure was validated by an independent and accredited laboratory.

Additional information: When sterilising multiple instruments in one autoclave cycle ensure that the steriliser's maximum load is not exceeded in accordance with the steriliser's instructions.

Manufacturer contact:
 KENDA AG
Kanalstrasse 18
LI-9490 Vaduz, Liechtenstein
<http://www.kenda-dental.com>

Date of preparation: 03/2015; Rev. 3

The instructions provided above have been validated by the medical device manufacturer as being capable of preparing KENDA Dental Polishers for reuse.
The material has been developed solely for use in dentistry. Processing should be carried out strictly according to the Hygiene Instructions. Liability cannot be accepted for damages resulting from failure to observe the instructions or the stipulated area of application. The user is responsible for testing the products for their suitability and use for any purpose not explicitly stated in the instructions. Descriptions and data constitute no warranty of attributes and are not binding.

Keep out of reach of children.
For use in dentistry only.
Rx only. Caution: U.S. federal law restricts this device to sale by or on the order of a licensed dentist.

0120

SYMBOLS

Signs at a glance

Pictographs will appear to indicate the specific use of the instrument.



Polisher for smoothing and finishing



Diamond particles as material of working part for efficient polishing



Polisher for finishing and silky shine polishing



maximum speed in RPM. Do not exceed.



High shine polisher for ultimate gloss



recommended speed in RPM for best polishing results.



autoclavable with moist heat sterilisation



Disposable. Use one time only.



use waterspray for cooling



packaging units in boxes



Order number



blister



LOT number – for traceability of the respective production batch



CE-sign confirms conformity with Directive 93/42/EEC



Expiry date



color



Manufacturer



storage temperature



user instructions / refer to catalogue



keep away from sunlight



wear eye protection



wear breathing protection

KENDA®

DENTAL POLISHERS

KENDA AG • Dental Manufacturing • Industriezone Neugut • Kanalstrasse 18 • LI-9490 Vaduz • Principality of Liechtenstein
Phone +423 388 23 11 • Fax +423 388 23 19 • info@kenda-dental.com • www.kenda-dental.com



© All material herein is copyrighted by KENDA. Printing is permitted without editing. All editing is prohibited.
Contact us for any questions regarding graphical material.