

PRODUCT CATALOGUE

BIG IN POLISHING HUGE IN QUALITY



ORDER ONLINE



Please check out the mobile website with all products and descriptions:

http://m.kenda-dental.com





For the catalogue in PDF

in English



http://knd.li/eng





ABOUT KENDA

KENDA = POLISHING RESOLVED

In 1977 the world was a different place. Jimmy Carter was President of the United States, the first Star Wars movie came out and in June Elvis Presley gave his last concert.

The world of dentistry, too, was quite different back then.

Microfilled composites were becoming more and more popular restoratives, replacing the dominant amalgam and macrofills bit by bit. The new material was esthetically pleasing, its color much more natural. But it was difficult to polish with the common polishers.

KENDA was founded in the same year with the aim to develop a proper solution for this problem every dentist was facing. In cooperation with Professor Whitehead at the University of Manchester's Dental School, newly founded **KENDA** developed the most optimized polishing system for microfilled composites available at the time and struck a chord in the dental community.



Now, over 40 years later **KENDA** is a global leader in dental polishing solutions. The road from 1977 into the present is marked by industry milestones. In 1991, **KENDA** Hybrid, the first diamond polisher for intraoral use on hybrid composites was introduced. This invention put an instrument into dentists' hands which enabled them to achieve high shine results on a material it was believed to remain impossible. Ten years after **KENDA** Hybrid, the **KENDA** Nobilis 1-step polishers rose to fame, reducing polishing time for the dentist dramatically.

Since the beginning, the constant adapting to the polishing requirements of dentists and the continuously improved restoratives has never stopped for **KENDA**. In the past, today and in the future it will be **KENDA**'s mission to provide the dental community with the newest polishing technology at the highest quality. Currently the dentists' focus is shifting more and more on infection control and streamlining work processes. Consequently, single-use polishing is becoming ever more popular, for which **KENDA** is offering one of the most advanced solutions today: the Polishettes®. Also the increasing use of CAD/CAM milling directly in the dental office promotes the diffusion of high end ceramics such as Zirconia. The **KENDA** Zircovis polishing solution provides the right tool for the dentist to master the reduction of surface roughness and the restoration of gloss after intra-oral adjustment of these extremely hard materials.





WE ARE LIVING AND BREATHING POLISHERS SINCE 1977

For us, it's all about polishers.

Our history in the development and production of dental polishers (and dental polishers only!) equips us with an experience and focus second to none. That is the rock-solid base from which we develop new products. Tailored to whatever your restorative situation or preference may be.

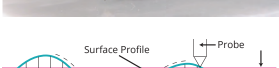


WE THOROUGHLY WATCH OUR DEVELOPMENT PROCESS

Our performance analysis for new products comprises quantitative and qualitative methods.

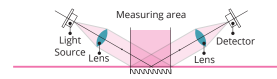
Surface roughness tests





Gloss Measurement





3



WE CAREFULLY SELECT OUR RAW MATERIALS

We pay particular attention to the abrasives and matrix materials we mold into the final product. Abrasive particles all have their unique characteristics with different effects on the surface. A small deviation in the raw material can have a large impact on the result.



WE CONDUCT 100% FINAL VISUAL INSPECTION

Numerous in-process and final quality checks are performed on the polishers: sample destructive testing of every batch produced and various non-destructive tests. And in the end, each and every polisher is visually checked by a human before being packaged.



WE ARE ISO CERTIFIED SINCE 1996

We strictly adhere to the ISO 13485 standard and comply with 93/42 EEC. We hold the CE mark for medical class IIa devices and all of our products are FDA compliant.



WE KEEP TRACK

All of our packages are labeled with LOT number and barcode. This allows us to trace back simply everything along the supply chain.



WE CUSTOM-BRAND YOUR POLISHERS

We are an experienced manufacturer of Private Label polishing solutions. With all development knowledge and technology in-house, we can furnish your new polishing line according to your needs quickly.

TABLE OF CONTENTS

CLINICAL RA - STEEL SHANK MULTI - USE 1555

PAGE		PRODUCT	APPLICATION	FLEXIBILITY
		MULTIPLE MATERIALS		
9	\Diamond	KENDA NOBILIS	For Composites, Porcelain & Hybrid-Ceramics	Flexible
10	\bigcirc	KENDA UNICUS	For Composites, Porcelain & Hybrid-Ceramics	Flexible
11		KENDA COMPLETE	For Composites, Compomers, Amalgam & Gold	Flexible
		COMPOSITES		
12	\bigcirc	KENDA MAXIMUS	For All Composites & Hybrid-Ceramics	Flexible
13	\Diamond	KENDA DELUXE	For All Composites, Compomers & Hybrid-Ceramics	Flexible
14	\bigcirc	KENDA HYBRID	Optimized For Hybrid Composites	Hard
15		KENDA MICROFILL	Optimized For Microfilled Composites; Removing of Cement Remnants	Flexible
16		KENDA C.G.I.	For Universal Composites, Compomers & Glass-Ionomers	Flexible
		CERAMICS		
17	\bigcirc	KENDA ZIRCO 1	For All Oxide & Silicate Ceramics - Optimized For Zirconia	Hard
18	\bigcirc	KENDA ZIRCOVIS	For All Oxide & Silicate Ceramics - Optimized For Zirconia	Hard
19		KENDA ALL CERAMIC	For All Oxide & Silicate Ceramics	Flexible
		ENAMEL		
20		KENDA PROPHY	Tooth Cleaning & Removal of Extrinsic Stains without Polishing Paste	Flexible
		ACRYLICS		
21		KENDA PLANUS	For Acrylic Dentures, Retainers, Mouth Guards and Snoring Mouth Pieces	Flexible
		AMALGAM AND METALS		
22		KENDA AMALGAM	For Amalgam & Precious Metals	Flexible
23	\Diamond	KENDA PRECIOUS METALS	For Titanium Alloys, Precious & Non-Precoius Metals	Hard

CLINICAL RA - PLASTIC SHANK DISPOSABLE ②

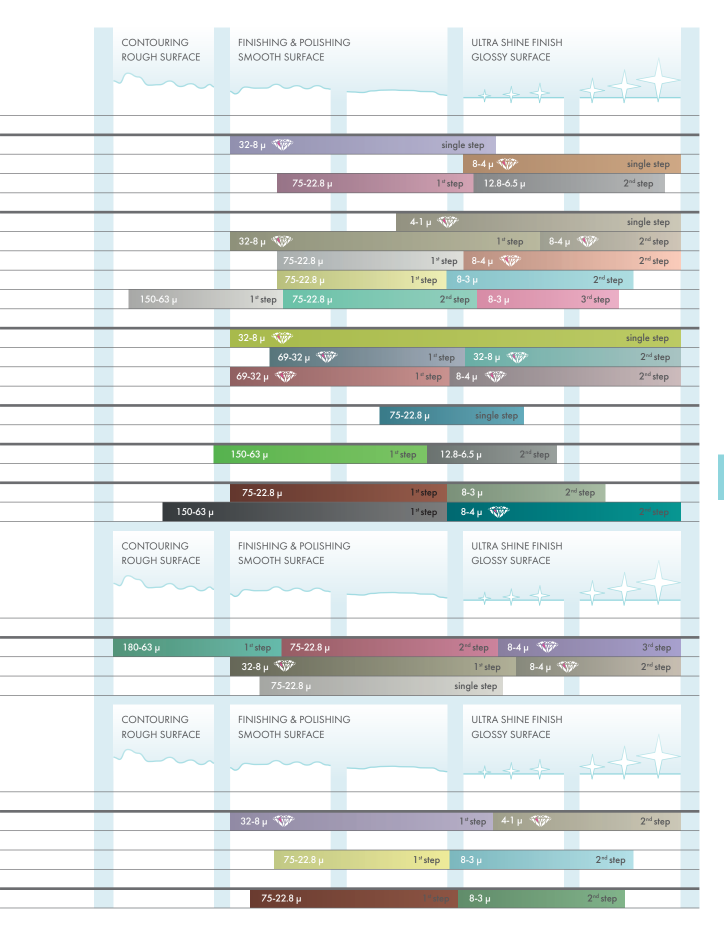
PAGE		PRODUCT	oduct application	
		COMPOSITES		
25	\Diamond	POLISHETTE ®	For Composites & Hybrid-Ceramics	Flexible
26	\Diamond	DISPOSABLE KENDA G.P.S.	For Composites, Compomers & Hybrid-Ceramics	Flexible
27		DISPOSABLE KENDA BIG JOB	For All Composites	Flexible

CLINICAL FG - STEEL SHANK MULTI - USE 1

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







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

LABORATORY

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

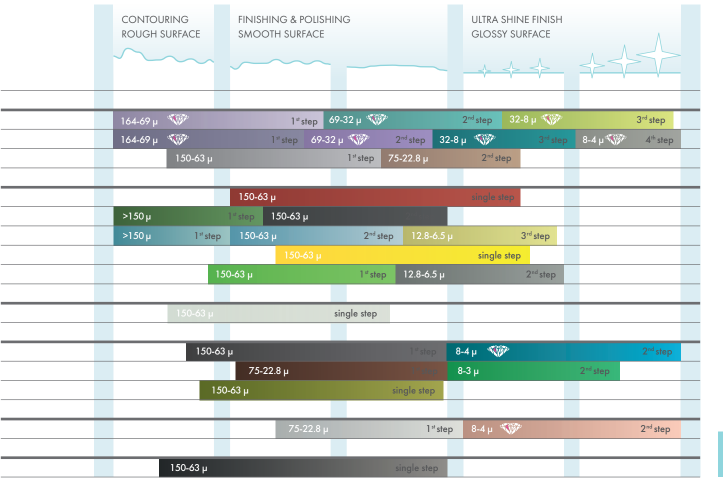
ACCESSORIES

PAGE PRODUCT		APPLICATION
43	KENDA PRACTICUS	Autoclavable Polisher and Bur Caddy

INFORMATION

PAGE	PRODUCT	
45	PACKAGING, LABEL AND SYMBOLS	
49	ABOUT POLISHING AND INSTRUCTION FOR USE	







CLINICAL

MULTI-USE POLISHERS

Polishers feature an autoclavable steel-shank and are disinfected and sterilized before and after each use. Sterilize in an autoclave at 135°C/275°F.



Polishers for intra-oral use on multiple patients



Consult instructions for use for detailed sterilization procedure



KENDA NOBILIS

1-STEP DIAMOND POLISHING SYSTEM

- Polish porcelain and composites with the same polisher
- For a silky luster in only 1 step
- Economical diamond polisher ideal for posterior restorations
- Flexible, adapting to tooth shape
- Recommendation: For anterior restorations, use KENDA Maximus or KENDA Unicus polishers subsequently for ultimate high shine polishing





REF 0301 0302 0306 243 513 055 254 513 050 304 513 100 243 513 030 243 513 050 030 513 060 030 513 060 303 513 100 030 513 090 5,4 x 13 5 x 8 10 x 2 6,5 x 10 5 x 10 10 x 1 9 x 8,5 fine 7500 - 10 000 RPM 10 000 RPM 6, 12, 25, 100 135°C, 275°F RA, stainless steel 32-8 µ 🐃





KENDA UNICUS

1-STEP DIAMOND POLISHING SYSTEM

- Polish porcelain and composites with the same polisher
- For an esthetic high luster result
- Ideal for anterior restorations
- No paste for high shine polishing needed
- Recommendation: Use fine grit finishing instruments or KENDA Nobilis before application





REF reorder	0351 0352	0353 0355	0356	0358 035	9 0360	0361	
ISO 1: 838 204	243 503 055 254 503 050	304 503 100 030 503 060	243 503 030	243 503 050 303 503	100 030 503 090	030 503 060	
	5,4 × 13 5 × 8	10 x 2 6.5 x 10	3×7	5 x 10 10 x	1 9 x 8,5	6×7,5	
	µ _{grit}					rec.	omax.
	extra-fine		orange		5000 - 7500 RPM		10 000 RPM
	Refill Box of:	N Pre	Pressure:				
	6, 12, 25, 100	0,3 - 2	0,3 - 2N 135°C, 2		C, 275°F RA, stainless steel		Class IIa
			~~			+ + =	***
						8-4 µ 🐃	single step



KENDA COMPLETE

2-STEP POLISHING SYSTEM

- Multifunctional system balanced for a wide range of restorative materials
- Economic polishers with high performance abrasives
- Available in the most common shapes
- Higher gloss performance compared to other non-diamond systems



















KENDA MAXIMUS

1-STEP DIAMOND POLISHING SYSTEM

- Extremely efficient and time saving polishing on all composites
- From a scratched surface to an ultra luster in only one step
- High diamond content
- No paste for high shine polishing needed
- Optimized for Microhybrids and Nanofills





REF reorder	0385 0386 038	88 0389 0390	0391		
ISO 1 : 828 204	030 493 060 243 493 030 243 493	3 050 303 493 100 030 493 090 0	30 493 060		
	6.5 x 10 3 x 7 5 x 1	10 10×1 9×8.5	6×7.5		
	U grit	∅ color			max.
	ultra-fine	light beige	5000 - 7500 RPM		10 000 RPM
	Refill Box of:	Pressure:	Autoclavable:	Shank:	Medical device:
	6, 12, 25, 100	0,3 - 2N	135°C, 275°F	RA, stainless steel	Class IIa
	~~,		1 4 2 3	<u> </u>	→
			4-1 µ 📆		single step



KENDA DELUXE

2-STEP DIAMOND POLISHING SYSTEM

- Deluxe double diamond combination for the most esthetic and high shine polish on all composite restorations
- Top choice for esthetic dentistry
- No additional paste for high shine polishing needed



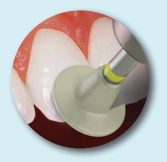
















KENDA HYBRID

2-STEP POLISHING SYSTEM

- Optimized for hybrid composites and ceromer
- Firm and robust polisher facilitates exact adjustments
- Non-diamond prepolisher and diamond high shine polisher are the most economic combination to yield highly esthetic results
- Long lasting
- Gives ultra-smooth surfaces with high lustre



14







8-4 µ 📆

KENDA MICROFILL

2-STEP POLISHING SYSTEM

- Optimized for microfilled composites
- Well proven basic polishing system in 2 steps
- Yellow polishers are also ideal to remove cement remnants of orthodontic bands (brackets)
- Available in a great variety of shapes













1.5

KENDA C.G.I.

3-STEP POLISHING SYSTEM

- Comprehensive polishing system with three grits
- Covering the whole process from contouring to high shine finish
- Flexible, adapting to tooth shape
- White polisher produces extra cutting efficacy for quick removal of excess material













KENDA ZIRCO1

1-STEP DIAMOND POLISHING SYSTEM

- From a scratched surface to an ultra luster in only one step
- For smoothing intraoral adjustments on all ceramic restorations including Zirconia and Lithium Disilicate
- Prevents abrasion of natural opposing teeth
- Reduces the risk of fracture and chipping
- No additional polishing paste required









KENDA ZIRCOVIS

2-STEP DIAMOND POLISHING SYSTEM

- Firm and robust polisher
- For smoothing intraoral adjustments on all ceramic restorations including Zirconia and Lithium Disilicate
- Prevents abrasion of natural
- opposing teeth
- Reduces the risk of fracture and chipping
- Long lasting
- No additional polishing paste required















KENDA ALL CERAMIC

2-STEP DIAMOND POLISHING SYSTEM

- Flexible polisher for all ceramic restorations
- Adapts to tooth shape
- Prevents abrasion of natural opposing teeth
- Reduces the risk of fracture and chipping



















KENDA PROPHY

1-STEP POLISHING SYSTEM

- For Tooth Cleaning on Natural Enamel
- Gently removes extrinsic stains without polishing paste
- Fine abrasive grit is already interspersed in the head
- Is firmer than common prophycups which allows easy control for specific removal
- Ideal for small esthetic corrections









KENDA PLANUS

2-STEP SMOOTHING AND POLISHING SYSTEM

- Polisher for intra-oral use on acrylics
- Autoclavable
- Ideal for chairside adjustments on mouthguards, retainers, acrylic dentures and even snoring mouth pieces





KENDA AMALGAM

2-STEP POLISHING SYSTEM

- Optimized for amalgam restorations
- Time tested system
- Impregnated with high quality abrasives
- Available in a wide array of shapes















KENDA PRECIOUS METALS

2-STEP POLISHING SYSTEM

- The most esthetic solution for all metals
- Cost saving combination of non-diamond prepolisher and diamond high-shine polisher
- Mirror luster results



















CLINICAL

SINGLE-USE POLISHERS



Polishers for the intra-ora use on a single patient.
Reduces the risk of cross-contamination.



Single-use polishers always make the polishing procedure begin with a perfectly shaped polisher for preciser polishing.



No time-consuming cleaning and reprocessing.



:::Polishette mini shaped polishers

- Mini shaped polishers with tapered shank necks
- Superior precision
- More space to work, better access, increased visibility
- Three grits cover all tasks from contouring to high shine finish
- Single-use for convenience









DISPOSABLE KENDA G.P.S

2-STEP DIAMOND POLISHING SYSTEM

- Double diamond combination for the most esthetic polish and high shine on all composite restorations
- Top choice for esthetic dentistry
- No additional paste for high shine polishing needed













DISPOSABLE KENDA BIG JOB

1-STEP POLISHING SYSTEM

- Fast and easy finishing and polishing
- Ideal for quick adjustments and smoothing large restoration surfaces
- Recommendation: For ultimate high shine use KENDA G.P.S. diamond high shine polisher











CLINICAL

FG POLISHERS

Polishers on friction grip shanks for high speed handpieces. FG-polishers facilitate the restoration procedure - No changing of the handpiece is necessary after using FG-finishing instruments.



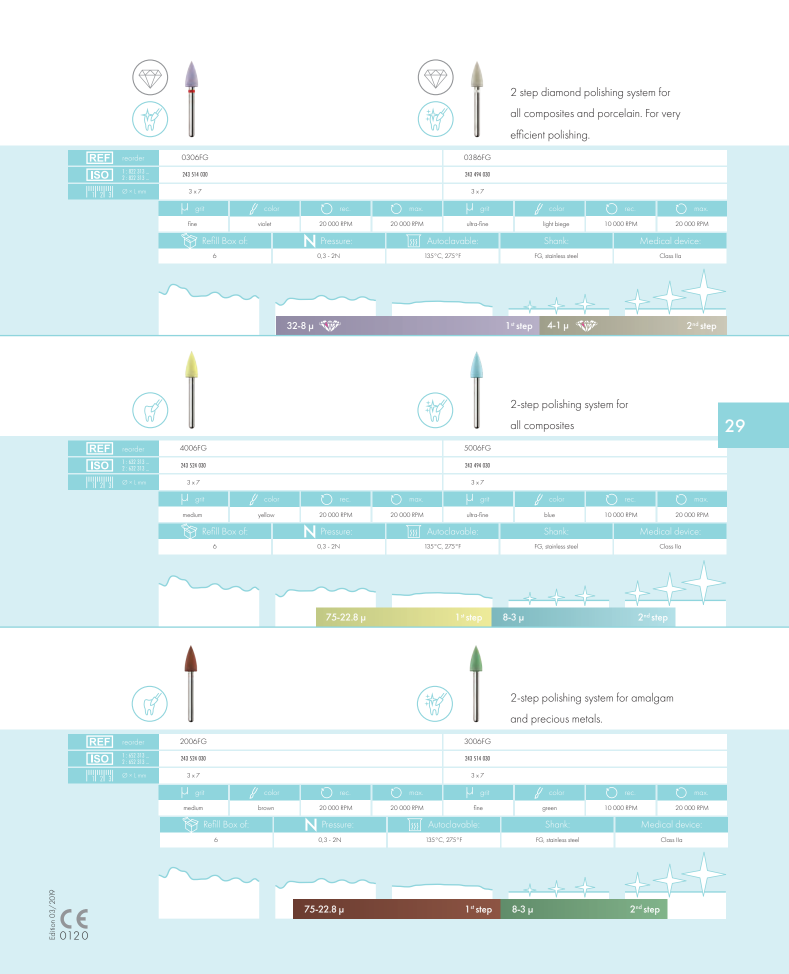
Can be autoclaved and used on multiple patients



Use with maximum speed of 20'000 rpm Do not use wiith air turbine



KENDA FG SERIES





LABORATORY

POLISHERS

Polishers in big shapes for extra-oral application on large surfaces. Feature long shanks for laboratory handpieces. The KENDA Laboratory Line offers high-end solutions for Ceramics, Acrylic Dentures and other materials.



DIAMOND POLISHERS

KENDA Z-SERIES

3-STEPS DIAMOND POLISHING SYSTEM

- For all types of ceramics including
 Zirconia, Alumina and Lithium Disilicate
- High diamond content for superior efficiency
- Three different grits cover all tasks from adjustment to high shine polishing
- Fast adjustments with the coarse purple polisher
- Smooth result minimizes abrasion of opposing natural teeth
- Reduces chipping and breakage



SET REF Z-000.009



REF reorder	Z-006-C Z-010-C Z-014-C	Z-006-	M Z-010-M Z-01	4-M	Z-00	6-F Z-0	10-F Z-01	14-F
1 : 872 104 2 : 862 104 3 : 852 104	243 534 030 041 534 120 041 534 120	243 524 03	30 041 524 120 041 52	24 120	243 514	030 041 5	14 120 041 51	4 120
	3 x 7 12 x 2,5 12 x 2	3 x 7	3×7 12×2,5 12×2			3×7 12×2,5 12×2		
	µ grit	max. H grit	🔑 color 🛮 💍 rec.	max.	µ grit		rec.	max.
	coarse violet 7500 - 10 000 RPM 1-	0 000 RPM medium	petrol 7500 - 10 000 RPM	10 000 RPM	fine	lime	5000 - 7500 RPM	10 000 RPM
	Refill Box of:		N Pressure:					
	3		0,3 - 2N			HP, stainless steel		









DIAMOND POLISHERS

KENDA HIGH END

4-STEP DIAMOND POLISHING SYSTEM

- For all types of ceramics including
 Zirconia, Alumina and Lithium Disilicate
- The best solution for ultimate results
- Extra high diamond content
- Finely balanced in 4 grits
- High peripheral speed
- Designed for optimal interdental work
- Prevents abrasion of opposing natural teeth
- Reduces chipping and breakage



SET REF 626.004





REF reorder	REF reorder 626-C			626-M	62	6-F	626-XF		
ISO	872 104 303 534 260		862 104 303 524 260		852 104 303 514 260		832 104 303 504 260		
			26 x 2		26 x 2		26 x 2		
	U grit		U grit	y color	U grit	€ color	U grit	y color	
	coarse	violet	medium	pink	fine	green	extra-fine	grey	
	rec.	max.	rec	c. 💍 max.	rec.	max.	rec.	max.	
	7 500 - 10 000 RPM 10 000 R		7 500 - 10 000	RPM 10 000 RPM	7 500 - 10 000 RPM	10 000 RPM	5 000 - 7 500 RPM	10 000 RPM	
	Box of:		N Pr		essure:		Shank:		
		1		0,3	- 2N		HP, stainless steel		











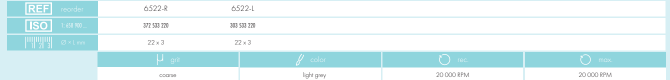
KENDA WHEEL & KNIFE

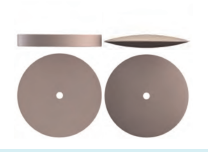




- Fast results on large surfaces
- High edge stability
- Cost effective solution

Ceramic prepolisher for fast smoothing of all silicate ceramics.







Ceramic high shine polisher for final shine.

REF reorder	7522-R 7	522-L		
ISO 1: 658 900	372 513 220 303	513 220		
	22 x 3	22 x 3		
			rec.	Ŭ max.
	fine	pale pink	10 000 RPM	20 000 RPM





Universal polisher, for polishing all alloys and acrylic dentures.







KENDA RED

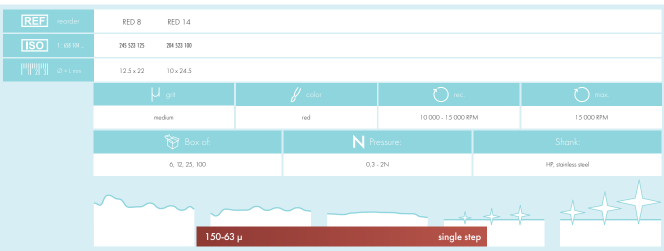
1-STEP POLISHING SYSTEM

- Optimized for use on acrylics combined with chrome cobalt alloys
- Polishes the acrylic without damaging the alloy
- Single grit, ideal for finishing and polishing



REF RED 14.006







KENDA QUEEN

2-STEP FINISHING AND POLISHING SYSTEM



- Long lasting, time tested system
- Two balanced grits available
- Firm sharp abrasive grit for a faster polishing finish

REF reorder	9008	9009	9010	9013	9014	9015	9016	
ISO 1 : 658 104	245 533 125	144 533 125	237 533 120	114 533 085	204 533 100	243 533 100	213 533 065	
	12,5 x 22	12,5 x 15	12 x 17	8,5 x 18	10 x 24.5	10×18	6,5 x 17	
₽ grit			€ color			rec.	◯ max.	
	coarse			green		10 000 - 15 000 RPM		15 000 RPM



REF 7008 7009 7010 7013 7014 7015 7016 245 523 125 237 523 120 114 523 085 204 523 100 243 523 100 213 523 065 144 523 125 12,5 x 22 12,5 x 15 12 x 17 8.5 x 18 10 x 24.5 10 x 18 6.5 x 17 15 000 RPM medium black 10 000 - 15 000 RPM Pressure 6, 12, 25, 100 0,3 - 2N HP, stainless steel >150 µ 1st step 150-63 μ 2nd step



KENDA ACRYLIC BLUE

3-STEPS POLISHING SYSTEM

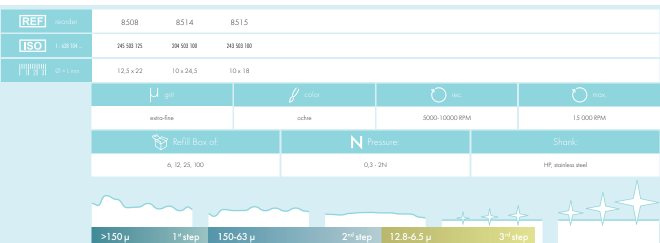




REF reorder	8308	8314	8315		8408	8414	8415	
ISO 1 : 638 104 2 : 638 104	245 543 125	204 543 100 24	3 543 100		245 523 125	204 523 100 2	43 523 100	
	12,5 x 22	10 x 24,5	0 x 18		12,5 x 22	10 x 24.5	10 x 18	
	µ grit		rec.	max.	Ų grit		rec.	max.
	very coarse	blue	10 000 - 15 000 RPM	15 000 RPM	medium	light blue	10 000 - 15 000 RPM	15 000 RPM



- Long lasting, time tested system
- Three balanced grits available
- Soft sharp abrasive grit for a smooth polishing feel
- Coarse grit allows for easy and quick adjustments









KENDA YELLOW LINE

- Fine polisher ideal for the dental practice to make small adjustments
- Fine grit prevents over-adjustments
- Spiral Wheel for easy polishing of interdental areas



SET REF Y-000.003A







U grit			rec.		
medium		yellow	7 500 - 10 000 RPM		10 000 RPM
Refill Box of:		Pressure:		Shank:	
3		0,3 - 2N		HP, stainless steel	





KENDA PLANUS

2-STEP SMOOTHING AND POLISHING SYSTEM

- Autoclavable polisher in lab shapes made of high quality medical silicone
- Designed for smoothing pressure spots
- Ideal for acrylic dentures, as well as retainers, mouthguards, and even snoring mouth pieces

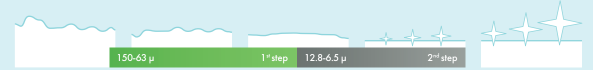


SET REF 6700.006



6, 12, 25, 100









KENDA BESTFLEX

1-STEP POLISHING SYSTEM

- Specially adapted to nylon based flexible dentures
- Just one step for a smooth finish, available in three shapes



SET REF 6500.006







(♥♥) DIAMOND POLISHERS

KENDA PRECIOUS METALS

2-STEP POLISHING SYSTEM

- The preferred system for titanium alloys, precious & non precious metals
- Highly esthetic finish
- Cost effective combination of non-diamond prepolisher and diamond high shine polisher
- Mirror luster results



SET REF 741.006







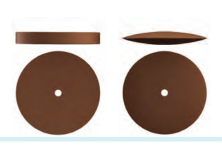






REF reorder

KENDAWHEEL & KNIFE

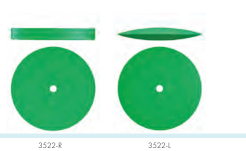




- Fast results on large surfaces
- High edge stability
- Cost effective solution

Gold prepolisher, for gold and semi precious alloys.

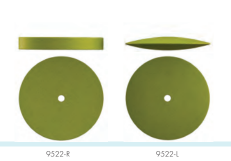
REF reorder	2522R	2522-L		
ISO 1:658 900	372 513 220	303 513 220		
Ø×Lmm	22 x 3	22 x 3		
		∦ color	C rec.	◯ max.
	fine	brown	20 000 RPM	20 000 RPM





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

REF reorder	3522-R	3522-L		
ISO 1 : 658 900	372 503 220	303 503 220		
	22 x 3	22 x 3		
		∦ color	rec.	◯ max.
	extra fine	green	10 000 RPM	20 000 RPM





Titanium polisher, eliminates scratches and smoothes all titanium surfaces

ISO 1 : 658 900	372 533 220	303 533 220				
	22 x 3	22 x 3				
	µ _{grit}			💍 rec.		O max.
	coarse	coarse		oliv 20 000 RPM		20 000 RPM
	Refill Box of:		Pressure:			
	10, 100		0,3 - 2N		unmounted	







KENDA HYBRID

2-STEP POLISHING SYSTEM

- The solution for indirect composite restorations
- Non-diamond prepolisher and diamond high shine polisher are the most cost effective solution to yield highly esthetic results
- Firm and robust



SET REF 791.006





REF reorder	0006HP	0008HP	0014HP			0106HP	0108HP	0114HP	
ISO 1 : 632 104 1 : 822 104	243 524 030	243 524 050	041 524 120			243 494 030	243 494 050	041 494 120	
	3×7	5 x 10	12×2			3 x 7	5 x 10	12×2	
			C re	a. O ma	ax.		∠ color	rec.	◯ max.
	medium	whitish grey	7 500 - 10 000) RPM 10 000 RP	°M	ultra-fine	pale pink	5 000 - 7 500 RPM	10 000 RPM
		Box of:			P res				
		6, 12, 25, 100		0,3 - 2N			HP, stainless steel		
									A







KENDAPRACTICUS

- 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 sterilization. The high-tech medical polymer allows up to 3000 sterilization cycles in the autoclave at 135 °C, 275 °F.







REF 271



REF 272



REF 273







DIAMOND POLISHERS

Diamond polishers contain abrasive particles from natural or synthetic diamond. Due to their exceptional hardness (10 according to the Mohs Hardness Scale), they offer superior cutting efficiency which results in:



1. Less polishing time,



2. Lower surface roughness values



3. Superior gloss values (select a fine diamond polisher from our application range graphic which is suitable for high shine polishing to receive significantly better gloss values than with standard non-diamond polishers).



4. Longer durability



Look for the diamond logo on the product pages to see if a certain polisher is diamond impregnated.

KENDA PACKAGING

OUR POLISHERS ARE AVAILABLE IN STARTER-KITS AND REFILL BOXES

STARTER KITS

contain 6 or 12 polishers, comprise all grit sizes offered for a specific system and come with mixed shapes.

Example: The Starter-Kit of KENDA C.G.I.

- 4 white (coarse grit) polishers in different shapes
- 4 green (medium grit) polishers in different shapes
- 4 pink (fine grit) polishers in different shape



45

REFILL BOXES

contain a different amount of one specific shape in one specific grit.

Refill box of 6 polishers



KENDA PACKAGING

• Refill box of 12 polishers



Refill box of 25 polishers

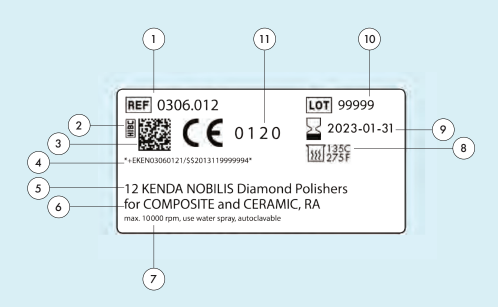
46



• Refill box of 100 polishers



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.

1	order number
2	HIBC logo to identify barcode
3	machine readable barcode
4	human readable barcode
	information
5	quantity and product name
6	application
7	max. RPM, security advices
8	information for sterilization
9	expiration date (yyyy-mm-dd)
10	LOT number
11	CE mark with notified body
	The state of the s

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

(F)	Polisher for smoothing and finishing		Diamond particles as material of working part for efficient polishing
(H)	Polisher for finishing and silky shine polishing	max.	Maximum speed in RPM. Do not exceed.
****	High shine polisher for ultimate gloss	T rec.	Recommended speed in RPM for best polishing results.
[555]	Autoclavable with moist heat sterilization	2	Disposable. Use one time only.
	Use waterspray for cooling		Packaging units in boxes
REF	Order number	C€	CE-sign confirms conformity with Directive 93/42/EEC
LOT	LOT number – for traceability of the respective production batch	Ú	Color
52	Expiry date	2°C 30°F 30°C	Storage temperature
	Manufacturer	类	Keep away from sunlight
Ţij	User instructions / refer to catalogue		Wear breathing protection
	Wear eye protection		

WHY POLISH?

HEALTH

Polishing eliminates rough surfaces which would otherwise produce plaque accumulation and run the risk of secondary-recurrent caries. Polishing thus makes restorations longer lasting. Unpolished surfaces near the gingiva can also increase the risk of periodontitis.

COMFORT

The human tongue is able to detect differences in roughness in a range as low as a micrometer. Therefore, a polished filling will create a pleasant feeling for the patient.

ESTHETICS

Polishing helps to achieve an esthetic finish by reducing surface staining and producing a natural shine finish.

POLISHING HEAD



The polishing head is made up of either silicone or synthetic rubber, mixed in with abrasive particles made of diamond, silicon carbide or aluminum oxide. The various mixtures provide the required polishing effects. Some polishers are not active themselves and require the additional use of a polishing paste (in particular for prophylaxis).

All KENDA Polishers contain abrasive particles and do not need to be used with polishing paste.



SHANK



Shanks for polishers come in either stainless steel or plastic for multiuse or single-use respectively.

Shanks also come in different types:



POLISHER SHAPES & USAGE

POINTS

Points are ideal for polishing both the cervical area and the occlusal grooves and reliefs. For some systems, up to four different points and sizes are available to satisfy dentists' individual preferences.











CUPS

There are three different cup sizes. They can be used in different application areas, such as on cusp slopes of posterior teeth, proximal line angle areas and on buccal, lingual, and palatal surfaces of anterior restorations.











DISCS

There are two different types of discs. Both are ideal on incisors, large filling surfaces, incisal edges and inter-proximal areas.







POLISHING SYSTEMS



1-STEP POLISHING SYSTEM

This system contains only one single polisher which usually has diamond particles as an abrasive. It achieves good polishing results solely by altered pressure application by the dentist. The user pre-polishes with more pressure and achieves a high shine by reducing the pressure. This is the most time-efficient method.

2-STEP POLISHING SYSTEM

This is the most commonly used polishing system. It contains only two polishers: a medium gritted pre-polisher and a fine-gritted high shine polisher.





3-STEP POLISHING SYSTEM

The three step polishing system comes with three polishers in different grit sizes.



The first step is to remove excess material and to contour the restoration in preparation for polishing



The second step is to smooth the surface.



The third and final step gives the restoration a high lustre finish.

53

INSTRUCTIONS FOR USE

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

Single-patient polishers are labelled with 2 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

For polishers with steel shank = 2Nplastic shank = 1N

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 centrical 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.

INSTRUCTIONS FOR USE

- 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 the following pages for detailed hygiene instructions.

TRANSLATIONS ON HTTP://KND.LI/INS

ukr

alb	version shqiptar
ara	النسخة العربية
bul	българска версия
chi	中國版
cze	Česká verze
dan	danske version
dut	Nederlandse
est	Eesti versioon
fin	Suomalainen versio
fre	Version française
ger	deutsche Version
gre	Ελληνική έκδοση
heb	גרסה עברית
hrv	hrvatska verzija
hun	magyar változat
ice	Íslensk útgáfa
ind	Bahasa Indonesia versi
	The second secon

Versione italiana

ita

日本語版 jpn 한국어 버전 kor Latviešu valodā lav Lietuviška versija lit македонска верзија mac Norsk versjon nor نسخه فارسى per Polska wersja pol Versão em português por Versiunea romana Русская версия rus slovenská verzia slo slovenska različica slv Versión en español spa Svensk version swe tur Türkçe versiyonu

Українська версія

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



HYGIENE INSTRUCTIONS

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 ②) 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:

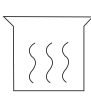
- 1. Rinse thoroughly under running water.
- 2. Place polishers in the washer/disinfector (WD) and make sure they do not touch each other.
- 3. Add the appropriate cleaning agent (aldehyde-free), according to the information on the product label and the instructions of the WD-manufacturer.
- 4. Start 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.

HYGIENE INSTRUCTIONS

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 deonized 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:

10/2016; Rev. 4 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 lincensed dentist.



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.