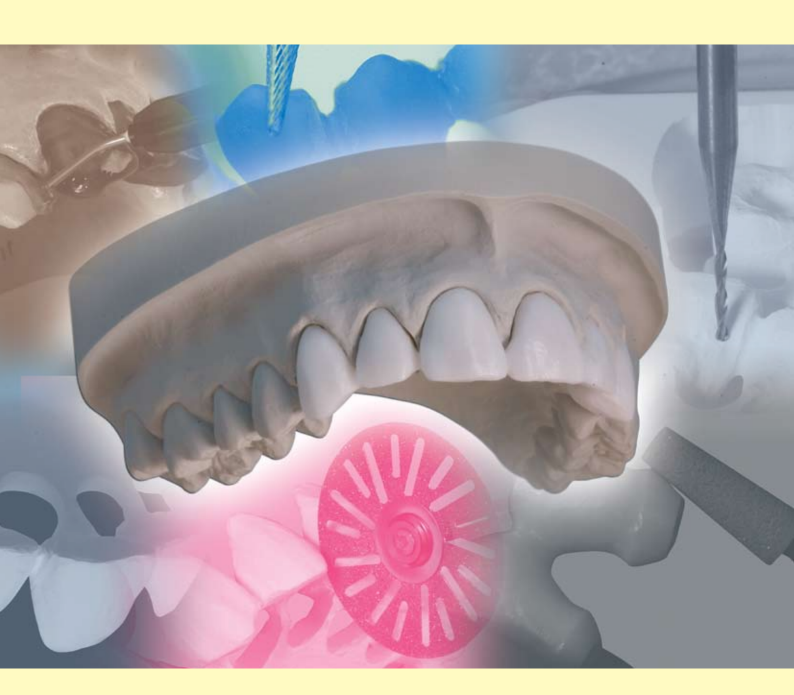
Products for manual zirconium processing

Profile milled zircon processing with bredent products for highest precision. From wax-up to mirror polish: a sound system for time saving work.



Harmonized products ensure the safe make of top level quality dental restorations. Processing speed for reduced labor and freedom of work.



compoForm UV

Light curing resin from a syringe for time saving modelation of crown and bridge constructions, individual abutments and bars. Through immediate curing with a UV hand lamp or bre.lux handlamp a precise and clean application is achieved. This reduces corrections and saves time.

- pasty non runny, for exaxt application
- stable allows safe modeling to match the demands of profile milling
- low shrinkage for high precision, custom made modelations.
- millable for ease of trimming
- · easy syringe application reduces modeling time



Pin-point application directly from a sysringe for quick and precise modeling.



Fast and simple – making individual abutments from compoForm UV.



compoForm UV easy trimmable with tungsten burs.



Asseccories:

Nozzles 25 pieces REF 580 0001 8





Light curing wax glue with high grade of capillary attraction means tension free constructions.

- · safety by high stability
- · speedy work flow by short curing time
- smooth surface of modelation equals smooth zircon surface
- high capillary attraction safe joining of bridge segments
- shrinkage free ideal for custom made constructions



Tension free, stable and safe joining of bridge segments for high precision modelations.



Gaples closure between bridge units through high capillary effect. More safety by applying this procedure.



SERACOLL UV smoothes the surface means smooth probe scanning of the structure.



SERACOLL UV 2 x 3 ml 2 dipping bowels REF 540 0115 1

Asseccories:

bre.lux Power Unit Kit REF 140 0097 0

Vario-Soft 3 zircon sv

The approved attachment system Vario-Soft 3 is now also available for zircon. The joint and integrated stress compensator, especially designed for zircon specifications, clearly indicates Vario-Soft 3 zircon sv for combined denture work. Two sizes available for anterior and posterior areas allow application in low space regions

- approved attachment system with three grades of friction for gaining more individuality
- solid joints between attachment and crown for more safety
- individually reduceable for low vertical space regions



Joining the components with compo-Form UV Completion of the joint with SERACOLL UV to be light cured.



Mirror polishing of the attachment after sintering with Zi-polish (Page 7) The secondary framework to be processed as usual.



Vario-Soft 3 zircon sv 8-pieces pack REF 430 0732 2



Vario-Soft 3 zircon sv mini sv 8-Pieces pack REF 430 0732 2



Vario-Soft 3 mini sv females grün 8 pieces REF 430 0733 5



females gelb 8 pieces REF 430 0733 3



females rot 8 pieces REF 430 0733 1

For each single product please ask for the specific brochure.

Asseccories:

Parallel holder universal REF 360 0115 1



5-motions-glue and 5-motions-active

Tough-flowing super glue for clean and safe connection of blanks and modelation. Activator-spray for 5-motions-glue provides safe joint between modelation and blank and to other materials.

- non-dripping and clean application
- quick setting with 5-motions-active activator spray saves time
- · verklebt alle Materialien miteinander und ist somit universell einsetzbar



Pin point fixation with 5-motionsglue. Quick and safe connection by using 5 motions-active spray.



Quick frame mounting of the zircon blanc. By using the activator spray different materials are joint together. This widens the field of indication.



5-motions-glue super glue gel 20 g REF 360 1002 6



5-motions-active activator spray for 5motions-glue 200 ml REF 360 1002 7

Scanners and grinders

Scanners and grinders

Multiple fields of applications in dental technique require special geometries for precise zircon processing. The approved relief grinding technique of bredent created special burs for precise cutting and smooth surfaces.

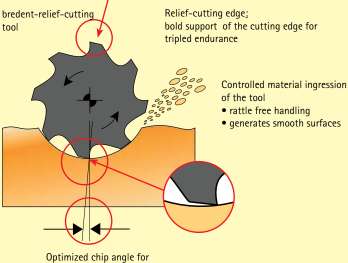
- applicable for all units using a magnification factor of 1:1,25
- Relief grinding technology stands for smooth surfaces and reduced retouching work.
- 11 different designs for a wide range of applications
- special tool steel stands for long life span and endurance

Relief grinding technology means smooth surfaces avoiding material ruptures:

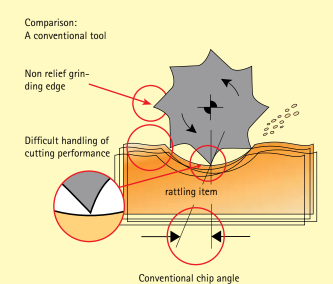


Tripled life-span and endurance compared to conventional bredent-gearing. In a special process, bredent tungsten carbide burs of the latest development state are provided with relief grinding properties.

This stabilises the cutting edges against ruptural destruction. This also enhances the endurance of those tools by the factor three compared to conventional tools for green state processing. In addition the relief grinding design optimizes the chip angle for immaculate cutting performance.



increased cutting performance

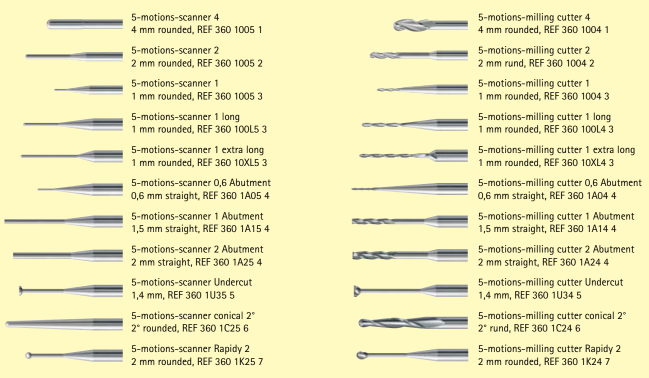


Relief grinding technology for smooth surfaces, avoiding surface ruptures:





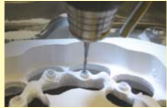
Harmonized scanners and burs in various shapes and sizes covering all aspects of processing. The solution for simple and succesful zirconium work. Relief grinding geometry of burs provides an immaculate balance, a clean and smooth surfaced grinding pattern, avoiding ruptures of cutting edges.



All burs and scanners have a spindle diameter of 3 mm and are suitable for units with an enlarge factor of 1:1,25



Preliminary work by 5-motionsmilling cutter 2, speedy and smooth performance.



Deep grindings like with abutments become effortless with long shaped burs



The right angled, flat headed burs provide a good seating surface on implant platforms.



Drilling and surface work is carried out precisely with the Rapidy 2.

Giflex TR

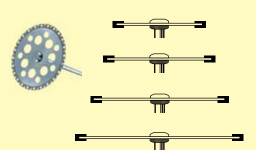
Safe cutting of the construction from the blanc due to diamond coated edge. No tilting of the disc. Cutting area is easily visible due to segmented disc design.



Tilt free cutting the construction from the blanc. This improves job safety.



Additional safety when cutting construction from the blane: diamond coated edge.



Giflex TR Ø 25 mm REF 340 0002 5

Ø 30 mm REF 340 0012 0

Ø 37 mm REF 340 0002 0

Ø 45 mm REF 340 0011 0

Transflex

Improved, break resistant cutting performance by tilted slot geometry and view-thru design of Transflex disc. Both sided diamond coating is ideal for anterior and posterior area cutting.



Clear separating of pre-sintered zircon. View thru ability guarantees precise trimming.



Transflex Ø 22 mm REF 340 0004 0

Further diamond coated cutting discs to be found in our bredent main catalogue at chapter 11.

Relief grinding technology for smooth surfaces.

Optimized chip angle and smooth cutting beavior reduces surface ruptures of zircon. A smooth surface reduces reworking.



Rough trimming through relief grinding technology without material chipping. Smooth surfaces as perfect results.



Perfect fine trimming with the H 263 GH 30 due to it's slim shape, avoiding the use of multiple burs.



For rough trimming REF H194 GH 40

For fine trimming REF H263 GH 30

Further carbide tools to be found in our bredent main catalogue at chapter 9.

Ceragum rough

Gentle abrasion combined with surface smoothening. Structural surface specifications can be already applied at this stage. The use of cylindric, lentil or wheel shapes apply as indicated by the situation.



Marginal finish by using the cylinder. Interdental use by tip sharpening ensures smoothness in all regions for ease of work.



Contour trimming with surface smoothening using the lentile shaped wheel. Preparing the reduced shape for veneering process.



Large flat areas such as on bars to be smoothened using the disc.

Trimming down sprueing areas of soft zircon is easy to handle and saves time.



Ceragum rough Cylinder 19 x Ø 6 mm 50 pieces REF PKW G065 0

Lentil 4 x Ø 22 mm 50 pieces REF PLK G225 0



Wheel 4 x Ø 22 mm 50 pieces REF PRK G225 0

Diagen-Turbo-Grinder

The diamond grinder system with extraordinary cutting properties through special Diagen-Diamant-binding. Highly abrasive grinding performance on zircon surfaces. Applying only light pressure for gentle surface processing.

- two grades of abrasion offers more flexibility of use
- special binding (rough) equals 20 % more endurance and saves on tool consumption
- Cooling effect to avoid damages of zircon
- · recommended by leading zircon- and ceramic manufacturers

Zircon grinding patterns

New shapes in 2 grades of abrasion.

Boosts trimming through rough diamond grain sizes and special Diagen binding.

Surface roughness: 26 µm

Highest grinding performance and abrasivity on zircon, ceramic and metal surfaces at low contact pressure.

Improved endurance compared to regular bindings effectively allow a wide field of applications.



Schematic diagram

selected natural

diamonds

New shapes in well-proven quality.



Surface smoothening and fine cut by fine grain diamonds. Surface roughness: 2 µm

Diagen-Turbo-Grinder

Teamziereis

recommended by: Ivoclar Vivadent, Vita und



The shape "pointy cylinder" allows speedy and time saving trimming of narrow areas.



The rounded shape is for easy trimming of shoulders on individual abutments. Optimized trimming times and generating cost saving effects.

Diagen-Turbo-Grinder, rough New quality of diagen binding with large diamond grain size for speedy trimming.

high density of

diamonds

Diagen-binding material

Cylinder pointy Ø 3,5 x 11 mm, 2 pieces Ø 4,5 x 13 mm, 2 pieces REF 340 G015 5

Cylinder rounded REF 340 G016 5

Ø 4,5 x 13 mm, 2 pieces REF 340 G016 0

Cvlinder

Ø 6,0 x 13 mm, 2 pieces REF 340 G017 0

Ø 3,5 x 11 mm, 2 pieces

REF 340 G015 0

Lentil

Ø 22 x 2 mm, 1 pieces REF 340 G021 0

Diagen-Turbo-Grinder, fine Established fine grain quality for perfect surface smoothness.

Cylinder pointy Ø 3,5 x 11 mm, 2 pieces Ø 4,5 x 13 mm, 2 pieces REF 340 0015 5

Cylinder rounded REF 340 0016 5

Ø 3,5 x 11 mm, 2 pieces REF 340 0015 0

Ø 4,8 x 13 mm, 2 pieces REF 340 0016 0



Ø 6,5 x 13 mm, 2 pieces REF 340 0017 0

Top down cone with notch Ø 6 x 8 mm, 1 piece REF 340 0025 0



Top down cone with notch Ø 12 x 6 mm 1 piece REF 340 0024 0

Lentil Ø 22 x 2 mm, 1 piece REF 340 0021 0

Wheel Ø 22 x 2 mm, 1 piece REF 340 0022 0

Wheel Ø 15 x 3,5 mm, 2 piece REF 340 0018 0



Wheel Ø 22 x 4,5 mm, 1 piece REF 340 0019 0

Sets

Diagen-Turbo-Grinder REF 340 0020 0



Diagen-Turbo-Grinder ceramic 5 pieces REF 340 0020 5





Zi-polish REF 360 1002 5



Abrasive polishing paste Zi-polish in combination with Rodeo wheel-brush for perfect, time-saving mirror polish of zircon surfaces.

airaqua turbine

The airaqua turbine is a handy, compact unit that comes with a light handpiece für die precise processing of zirconium.

Airaqua turbine holds an air/water spraying device that feeds the processing area safely. This water cooling avoids overheating of the zircon and dramatically reduces the risk of microcracks, ensuring safe processing. Water spray collects the abrasive dust and preserves trimming tools for a longer endurance. An optional adaptor is available for use of the handpiece in milling machines.

The buttun on the handpiece allows a quick on/off toggle of water spray. A tiny rotor allows a maximum of work comfort und optimal view on the work piece. Lubrication is fed directly into

The handpiece features a special adapter (midwest) and thus can be used with angle handpieces, turbines and air motors with the same standard.



Technical data:

300 000 U/Min. Speed Energy supply compressed air Operating pressure 2.8 – 3.2 bar Air consumption 40 I/Min. Water tank 350 ml Collet 1,6 mm Lubrication Manuell Width ca. 190 mm ca. 190 mm Height ca. 125 mm Depth

Scope of delivery:

Table unit with filterr, controller, manometer, water tank and regulators, footswitch, handpiece with rotor, special oil 30ml and adapter.

airaqua turbine REF 110 0146 0



Accessories:

Adapter airaqua turbine 16 mm REF 730 0018 4 18 mm (for BF2) REF 730 0018 3 28,5 mm REF 730 0018 5

airaqua turbine oil 30 ml



REF 520 0033 5

FG-Diabolo - sintered diamond grinders for the turbine

Quick and efficient processing of any type of zircon and hard dental materials. Friction-grip first class diamond grinders with razor sharp diamonds, self-regenerating grit and extended durability.



Bud, fine, large REF FF 263 023



Flame, fine REF FF 250 016





Cylinder, round head fine,







Top-down cone, fine REF FF 227 023





Torpedo, fine REF FF 289 023





Accessories:

Diabolo Cleaner 1 Stück REF 340 0100 0



Indespensable tool for removing contaminations. Diabolo Cleaner quarantees constant performance. Contaminated material is removed easily and quickly and new diamond crystals are exposed from the bronze binding material and integrated into the surface of the tool to enhance the cutting performance and reduce the grinding time.



Zircon - the white gold

Everything is possible in manual zircon processing with the 5-motions-mill copy milling unit.

Easily transform into zircondioxide what ever can be modeled in resin.



Standard crown and bridgework can be easily manufactured by using the 5-motions-mill copy milling unit.



Time saving manufacturing of delicate attachment work via Vario-Soft 3.



Individual abutments for high value work in the shortest of time.



Custom fit and stable post and cores for aesthetical solutions.



Safely manufactured, individual Security-Lock retained zircon bridge.



An aesthetical, low impact, TMJ friendly restoration finished via the visio.lign system.

bredent offers two interesting courses for manual zircon processing

Unlimited flexibility in all dimensions | methodic copy milling

Modul 01 | 3-unit real patient case

REF 950 0110 0

Content

Gaining severe knowledge in use of the 5-motions-system by milling your real patient's case.

The referees will freely chat about inside knowledge and impart kompe-

tent knowledge from their long time experience.

Modeling and milling of a patient's case up to three units on the first

Modeling and milling of a patient's case up to three units on the first day.

Fitting of the sintered bridge on day two.

Goa

Safe handling of the milling unit is deepened by the referees. Efficient work-flow management will be achieved to quickly implement economy of copy milling into your every day's work.

Ask for available course dates on tel. (+49) 0 73 09 / 8 72-22!

Modul 02 | 7-unit real patient case

REF 950 0111 0

Content

Gaining severe knowledge in use of the 5-motions-system by milling your real patient's case.

The referees will freely chat about inside knowledge and impart kompetent knowledge from their long time experience.

Modeling and milling of a patient's case up to three units on the first day.

Fitting of the sintered bridge on day two.

Goal

Safe handling of the milling unit is deepened by the referees. Efficient work-flow management will be achieved to quickly implement economy of copy milling into your every day's work.



Zi-polish - the perfect mirror polish!

Zircon polishing paste for high gloss surfaces. Two different diamond grain sizes for pre- and high gloss polishing of marginal edges, basal areas, primary crowns, individual abutments and bars. The special binding agent avoids spraying of the polishing past when dipping the brush into the paste container. This also reduces paste consumption.

- the high content of diamond particles reduces polishing time and leaves a highly glossy surface
- special binding agent reduces paste consumption
- proper wipe off of pre polish residues from dents



Due to a special binding agent the paste sticks to the brush, saving material also.



Perfect and speedy mirror polish is achieved by high diamond particle density.



Zi-polish 5 g REF 360 1002 5

Wheel brush Rodeo

Specially selected tail hair from wild horses, which vary in hardness between chunking bristle and goat-hair, are especially suitable for pre-polishing soft alloys.

- · selected hair qualities for best results
- three different diameters for hard, medium, soft for individual application
- · double loaded for best polishing results in interdental areas



Selected quality of horsehair greatly sponges the polishing paste for high gloss surfaces.



Little pressure and low speed for gentle and economical polishing.



Wheel brush Rodeo
double loaded
Pack of 15 pieces
Ø 15 mm REF 350 0095 0
Ø 18 mm REF 350 0096 0
Ø 21 mm REF 350 0097 0

Spot Clip

Clip with punctual grip facilitates veneering - two designs available.



A problem known to every ceramist: PFM / PFZ crowns without a collar. Insufficient opaque coverage where hemostat touches.

Solution to this problem: Spot Clip.



After releasing the Spot Clip the washy opaquer runs together where the needle tip had touched the framework to result in an even and smooth surface.





Spot Clip
1 piece
REF 310 0000 5

Spot Clip with rest-ring 1 piece REF 310 0000 7

Unrestricted Flexibility in all Dimensions

The copy milling unit 5-motions-system is the base for high-value dental restorations from zircon by it's 5 axis technology. Harmonized system components to ease your daily work. It's 2 filter dust extraction system with integrated suction-head keeps your working area constantly clean and clear. A perfect illumination of scanning and milling areas is also provided by two individually adjustable spotlights carrying 21 LED's each.

Everything is possible! From individual abutments, parallel bars, telescopic crowns or screw joints. Technical freedom and flexibility of this system convinces by its wide field of application.

- 5 axis system applies to all indications
- clear design for relaxed working
- high performance sintering furnace up to 1600 C.
- 2 filter dust extraction system for dust-free operation
- harmonized system for efficient working



5-motions-mill

5-axis milling-unit REF 360 1000 0

5-motions-starter kit *one machine REF 360 1002 0



5-motions-furnace

High performance sintering furnace REF 360 1000 5



5-motions-cleaner

2-filter dust extractor REF 360 1001 0



5-motions-drying lamp

REF 360 1000 4



5-motions-zircon

zircon blanks small 6/16, 16 mm height 3 pieces REF 360 1061 6 6/20, 20 mm height 3 pieces REF 360 1062 0



5-motions-colors

zircon coloring liquid each 100 ml A1 REF 360 1CA1 0 A3 REF 360 1CA3 0 B1 REF 360 1CB1 0 B3 REF 360 1CB3 0 C3 REF 360 1CC3 0



5-motions-zircon

zircon blanks medium 10/16, 16 mm height 2 pieces REF 360 1101 6 10/20, 20 mm height 2 pieces REF 360 1102 0



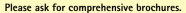




5-motions-zircon

zircon blanks 14/16, 16 mm height 1 piece REF 360 1141 6 14/20, 20 mm height 1 piece REF 360 1142 0

www.bredent.com · e-mail info@bredent.com



Tailor made system components and individually arranged solutions on request.

5-motions-system corses Modul 1 3-units patient's case REF 950 0110 0

Modul 2 7-units patient's case REF 950 0111 0

Both are 2-days-courses in Senden/Ulm. For available dates please contact: 0 73 09 / 8 72 - 22 oder www.bredent.com

