Products for the dental-technical laboratory





English



35 years of patented ideas for a successful laboratory will help

Dear customer,



96 % of all bredent products are based on the ideas of dental technicians and are currently produced on a floorspace of 9000 m² in Senden/Iller.

Thank you very much for your confidence in bredent employees and technologies.

We are constantly striving to improve! Therefore I would like to ask you to send your proposals and ideas concerning the optimization of products as well as suggestions for improved cooperation to my e-mail address: **peter.brehm@bredent.com**

or to the following fax number: (+49) 0 73 09 / 8 72-1 65 I am looking forward to hearing from you and will be glad to reply to you.

Best regards,

Peter Brehm

tw welin

Company values

In the cooperation with customers and individuals within and outside the company we feel obliged to the bredent company values and objectives of bredent officially defined in 1995.

| Efficient | We are convinced of the benefit of our work and therefore we readily commit ourselves to become more efficient. |
|---------------|--|
| Partnership | We are open and fair in the cooperation. This is how we establish confidence. |
| Trend-setting | Our special competence, flexibility and global orientation allow us to put beneficial concepts in practice within short time. |

Company objectives

We develop products and methods to help dentists and dental technicians to produce favorably-priced, high-quality dental restorations within shorter time. We are constantly striving to be a competent, innovative and reliable partner for our customers. It is our target to allow dentists and dental technicians to offer aesthetic restorations that ensure periodontal hygiene to the patients at a fair price.



you in your future business!

How to reach us



More than 200 employees from the areas of research, development and production are constantly striving to provide benefits and assistance.

With more than 80 dental technicians in the international advisory field service we are in your vicinity.

Use our expertise and special competence to ensure your commercial success.

You can reach us personally: Monday to Friday Telephone:

and 24 hours a day: Fax: E-mail: Internet: 7.00 a.m. to 4.15 p.m. (+49) 0 73 09 / 8 72-4 40

(+49) 0 73 09 / 8 72-4 44 info@bredent.com www.bredent.com



Not all products included in the catalogue are approved for use and available in all markets (oder: countries – wenn mit Märkten Länder gemeint sind). If you have any questions, please contact bredent GmbH & Co. KG or your sales agent (oder: sales partner).



Harmonized symbiosis of product provides the basic precondition for precision-

Zirconium dioxide implants whiteSKY

Symbiosis

Titanium implants SP

Investment material and casting BrevestBreating

Dear customer,

Implantology

For more than 30 years bredent has been synonymous for innovative products and application concepts for dental techniques and is a worldwide leading supplier in this sector today.

Implants, instruments and prosthetic elements from bredent medical are used very successfully in the fields of implantology and dentistry.

The comprehensive system solutions of the bredent group offer dentists and

Screw connections and attachments VKS

Nore than 30 years of dental innovations

Preparation brediamant

Dental

bredent

Pools Burs and grinders

On request we will gladly send you additional brochures on products and therapeutic concepts in the fields of "Implantology" and "Dentistry" offered by bredent medical GmbH & Co. KG. You can also visit our website at www.bredent-medical.com

Bite registration material security-bite blue



dental technicians a symbiosis of perfectly matched materials and equipment to minimize the amount of the work, increase precision and - as a consequence - make work processes more efficient and reduce costs.

Dentistry

Vesinfektions

Plasters and waxes Thixo-Rock/Biotec

Impression tray breciform D

The success of quality-oriented cooperation between dental practices and dental laboratories is also reflected by highly esthetic restorations which guarantee lasting patient satisfaction.

techniques

Models Master-Pin/Master-Split



This is what you will find:

- News / Innovations
- Interesting facts and things to know from/about the field of dental techniques
- Events
- Dates of fairs and congresses
- Bur assistant for quick selection of the correct bur shape and bur cut
- Product info
- Catalogue pages, brochures, instructions for use, statements of conformity, safety data sheets
- Current job openings







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Disinfecting and cleaning

- Dentaclean impression and denture disinfectant
- Shipping bags

• Dentaclean plaster removing agent / speed

Dentaclean impression and denture disinfectant



Disinfecting with Dentaclean impression and denture disinfectant avoids the transmission of viruses, bacteria and fungi – from the patient to the laboratory. The concentrate is mixed to obtain 10 liters of ready-to use solution which is highly effective and has a surprisingly mild odor.

Dentaclean impression and denture disinfectant 1000 ml concentrate to obtain 10 liters ready-to-use solution incl. 25 shipping bags REF 520 0100 6

s of ready-to use soluld odor. Tested and approved

by the Institute

control, Giessen.

and infection

for clinical hygiene



After the use of Dentaclean impression disinfectant, active viruses, bacteria and fungi can no longer be detected.

Accessories:



Disinfection bath W 35 x D 26 x H 14 cm 1 piece REF 230 0015 0

Shipping bags



The shipping bags have already been labeled "disinfected". Additionally, a separate bag holds the refte to protect them against moisture.

Shipping bags 200 pieces REF 520 0100 2

Dentaclean plaster removing agent / speed



Ready-to-use solution to remove plaster residues from all surfaces.

The Dentaclean plaster removing agent is available in two types: normal and Speed. The ready-to-use solution removes plaster residues from all surfaces. If no time is to be wasted, Dentaclean Speed should be used.

Plaster removing agent 1000 ml REF 520 0011 9 2500 ml REF 520 0099 3







Hard plaster particles are carefully reduced from the mixing bowl (cup) without any damage.

Gentle and fast removal of plaster protects the resin surface and the color.

Tension reducing agent

- Silicone and wax surface tension reducing agent
- Spray bottle sp
- Surface tension reducing agent

Silicone and wax surface tension reducing agent



Enhances the flow properties of plaster for silicone impressions. Spraying on the silicone and wax tension reducing agent improves the flow properties of plaster for silicone impressions. Before pouring the arch, the impression must be dry.

Silicone and wax surface tension reducing agent 750 ml REF 540 0070 5



The fine spray head of the plastic spray bottle simplifies uniform spraying of the liquid.

Accessories:

Spray bottle, plastic sp 125 ml REF 540 0075 0

Surface tension reducing agent



The surface tension reducing agent for impressions. Cleans, disinfects and improves the flow characteristics of model materials. Suitable for silicone, alginate and hydrocolloid impressions.

Surface tension reducing agent 125 ml REF 520 ES12 5



750 ml REF 520 ES75 0





The spraying head of the spray bottle simplifies uniform wetting of the surface with silicone and wax surface tension reducing agent.





After the application



Silicone and wax surface tension reducing agent produces a homogeneous plaster surface. This will ensure precise dental work.





Spray on a thin coat of surface tension reducing agent. Allow to react for 1-2 min. for alginate and hydrocolloid impressions. Then blow the impression dry and cast. Condensation-cured silicone impressions: the impression is rinsed with water after the reaction time and blown dry subsequently before casting. The plaster flows without any formation of bubbles and surface segregation.





Refill package



Plasters

- Thixo-Rock
- Fluid-Rock

Thixo-Rock



Thixo-Rock is a class IV super-hard stone

Arti-Rock

with distinctive thixotropy and perfect flowability. Minimal expansion is completed after two hours and is just 0.08 %. Hence highly accurate situation imression and precison-fit restorations are ensured. Thixo-Rock is available in brown, ivory and grey.











Accessories:



KoEx Measuring Device 1 piece including 2 contraction inserts REF 110 0148 0

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Technical data - Thixo-Rock

| Color | brown, |
|----------------------------------|----------------|
| | ivory, grey |
| Mixing ratio | 100 g / 20 ml |
| | dist. water |
| Soaking time | 20-30 sec |
| Mixing time under vacuum | 60 sec |
| Processing time at 23°C | 5-6 min |
| Setting time (Vicat time) | approx. 10 min |
| Removal of model after | 45 min |
| Compressive strength after 1 hr | above 60 MPa |
| Compress. strength after 24 hrs | 85 MPa |
| Hardness after 1 hr(Brinell) | 200 MPa |
| Hardnesss after 24 hrs (Brinell) | 280 MPa |
| Linear expansion after 2 hrs | < 0.08 % |
| | (no further |
| | expansion) |
| | |

The excellent processing time span allows bubblefree pouring of numerous impressions with just a single mix.



The arches can be cut and trimmed without the



Thixo-Rock offers high stability on the spatula and thixotropic consistency on the vibrator. Simple and clean processing is ensured.



Preparation limits of the dies are not damaged when grinding the dies. No breaking of edges when removing the model. Consequently,

precision-fit restorations

are obtained.

Processing in the ecovac unit: Vacuum level 1, mixing speed: 390 rpm

• Thixo-Rock

Arti–Rock

• Fluid-Rock

Fluid-Rock



Fluid-Rock is a smoothly flowing class IV super-hard stone to prepare bases for models. The light-blue color can be easily combined with all colors

for the arch. The extended processing time allows to pour several bases at the same time. The thin consistency results in perfect flow characteristics and allows to obtain bubble-free models.

| Color – blu | ie: |
|-------------|----------------|
| 1 x 2 kg | REF 570 0FB5 2 |
| 5 x 2 kg | REF 570 0FB5 1 |
| I0 x 2 kg | REF 570 0FB5 0 |

Technical Data - Fluid-Rock

| Color | b |
|----------------------------|----|
| Mixing ratio | 1 |
| | d |
| Processing time | а |
| | a |
| Setting time (Vicat time) | а |
| | a |
| Comp. strength aft. 1 hr | 4 |
| Comp. strength aft. 24 hrs | 5 |
| Setting expansion | < |
| | fı |
| | a |
| | |

00 g / 25 ml istilled water pprox. 6 min t 18° to 20° C pprox. 11 min t 18° bis 20° C 8 N/mm² 5 N/mm² 0.06 % (no urther expansion fter 2 hours)

Processing in the ecovac unit: Vacuum level 1, mixing speed: 390 rpm



Mix Fluid-Rock base stone in the ratio of 100 g powder and 25 ml distilled water to achieve a highly fluid consistency.



Fluid-Rock base stone is directly poured into the model former without using a vibrator. Perfect flow characteristics allow to obtain models without any bubbles.



Low expansion ensures constant quality when producing models. Perfectly matched with Thixo-Rock super-hard stones.

Arti-Rock



Low-expansion articulating stone for precision-fit restorations.

Low expansion of only 0.02 % ensures accurate position of the model when aligning according to the anatomic situation. Accurate restorations and reduced grinding time are obtained. Perfect stability and special adhesive capacity simplify mounting in the articulator and ensure safe retention of the models.

Arti-Rock 1 x 4 kg REF 570 0AR0 4 1 x 18 kg REF 570 OAR1 8



The smooth consistency allows trouble-free and precise mounting of models in the articulator.



curate reproduction of details is achieved thanks to smooth processing of the stone. The final hardness allows easy processing.

Technical Data - Arti-Rock

| Color | |
|--------|-------|
| Vixing | ratio |

Processing time span Setting time (Vicat time) Compressive strength according to DIN Expansion

white 100 g / 40 ml dist. water approx. 3 min. 5 min.

7.2 MPa 0.01 % after 20 min. 0.02 % after 48 hrs.

The short setting time and low expansion are perfect preconditions for accurate rebasing.







Model resin

Exakto-Form

Exakto-Form



Model resin for accurate reproduction and maximum edge stability in five different colors. Processing does not require to change familiar working processes.

Assortments cont. 240 g each 6 x 20 g A yellow

6 x 20 g B **REF 520 2028 4**

6 x 20 g A light-ivory 6 x 20 q B **REF 520 2028 2**

6 x 20 g A olive green 6 x 20 g B REF 520 2028 0







6 x 50 g A yellow

6 x 50 g A grey

6 x 50 g A light-ivory

6 x 50 g B REF 520 0028 4

6 x 50 g B REF 520 0028 2 6 x 50 g A olive green

6 x 50 g B REF 520 0028 0

6 x 50 g B REF 520 0028 3

6 x 50 g B REF 520 0028 1

6 x 50 g A signal-blue

Component A yellow 1 x 50 g REF 520 0017 8

Component A light-ivory 1 x 50 q REF 520 0017 6

Component A olive green 1 x 50 g REF 520 0017 4







Component A grey 1 x 50 q REF 520 0017 5

Component A signal blue 1 x 50 g REF 520 0017 7

Component B 1 x 50 a REF 520 0017 3

Measuring syringes

REF 390 0036 0

20 ml, 50 pcs

Accessoires: Assortments cont. 600 g each

> Stirring sticks 250 mm long, 100 pcs REF 390 0031 0

Mixing cups 120 ml, 100 pcs REF 390 0030 0

Add component A to

completely.

component B; empty tin





Prior to mixing, each component must be stirred so that a homogeneous mixture is obtained. Mix the sediment completely.









Due to its high edge

stability Exakto-Form

is perfectly suitable for

precision-fit bridge and

Fill equal portions of Exak-

to-Form into a silicone cup

(approx. 2 ml each for one die) and mix to obtain a

homogeneous consistency.

Please note: material in the

syringes must be processed

within 5 days.

crown work.







removed after just 30 minutes. Final hardness is achieved after 90 minutes. Then the material can be trimmed.

The material can be

Any technique can be used for sawing Exakto-Form models. Familiar working processes do not need to be changed.

Pour Exakto-Form into the impression. The excellent flow properties avoid the formation of bubbles even in impressions with thin edges.





insulating liquid. If smaller quantities are used, fill component A and B into a separate

syringe.

If a base for the model

is to be produced with

Exakto-Form, the model

must be previously insu-

lated with Exakto-Form

Mix Exakto-Form approx.

30 sec. until a uniform

colour is obtained.

The hardened resin can be drilled and trimmed. The stability avoids dimensional changes and guarantees precise models.

bredent



Block-out materials

- Transblock
- Litebloc UV
- Undercut wax

Transblock



The transparent block-out material for fast and systematic working. The stability of Transblock results in uniform layer thicknesses and can be adjusted individually by scraping.



Transblock 250 g REF 540 0114 9

Any desired size or shape of Transblock can be produced with the help of an instrument or scissors.

Due to its stability a uniform thickness is retained during the adaptation. If required, the thickness can be adapted individually by scraping.





The high flexibility simplifies placing onto the model.

The transparency of Transblock allows to check the thickness of the area that has been blocked out. This way precisely prepared models for individual trays are obtained.

Litebloc UV



Light-curing resin for blocking-out cavities and building up dies.



Litebloc UV 4 g REF 520 0098 0

The screwable tube allows application of the desired quantity.





The fine dimensional accuracy allows perfect filling of the cavity.

After a short setting time, Litebloc can be coated with any die varnish.

Undercut wax



Precise blocking out of all cavities on the die. The undercut wax has a high melting point and is therefore perfectly suited for blocking out cavities. No bond with the dipping wax is formed.



Undercut wax 25 g REF 510 0048 0

The high adhesive capacity of the undercut wax offers reliable hold in the cavity.





Low shrinkage and optimum scraping capacity simplify blocking out.

The high melting temperature also allows the use of the wax below immersion wax copings.



Gingival masks

• Multisil-Mask soft

• Multisil-Mask hard

Multisil-Mask soft

Accurate reproduction of gingival tissue.

Quick and economical processing with the cartridge system and the especially adjusted silicone allow trouble-free direct application into the impression or the matrix. The natural color of the gingival mask supports perfect shade determination of the veneer. Overdimensioning of margins is recognized immediately.

Multisil-Mask soft 50 ml cartridges REF 540 0104 7





The gingival situation on the unsawed sawcut model ...

... is reproduced using Exaktosil kneading silicone and then the arch is sawed.



The sawcuts are coated with wax.



aesthetic

informative



Mixing cannulas Size 1 / blue REF 320 0045 0



Openings (inlet and outlet) are drilled into the matrix using the locating matrix drill and Multi-Sep is applied.



... to obtain the correct position of the gingival mask.



efficient



Multisil-Sep 10 ml insulating liquid REF 520 0100 3

Assortment 2 x 50 ml Multisil-Mask soft 24 Mixing cannulas 10 ml Multisil-Sep







Accessories:



Dispensing device 1 piece REF 320 0044 0





Gingival masks

- Multisil-Mask soft
- Multisil–Mask hard

Multisil-Mask hard



Special resin for hard gingival masks featuring stable consistency and ideal processing characteristics.

The hardness allows torsion-free and accurate placement on the model. The Vario-Stud-Snap vks-oc system is used for fixation.

Divergent implants are aligned using the implant compensating cones developed by bredent.



2 x 50 ml Multisil-Mask hard in cartridges

1 Assortment implant compensating cones

Assortment

REF 540 0113 4

Accessories:

24 pieces mixing cannulas

8 pieces patrixes vks-oc 1.7 mm

8 pieces matrixes vks-oc 1.7 mm

Multisil-Mask hard 50 ml cartridge 1 piece REF 540 0113 3

Mixing cannula blue 12 pieces REF 320 0045 0



Assortment

Implant compensating cones 20 pieces, 4 pieces each 3.5; 4.0; 4.5; 5.0; 5.5; REF 430 0739 2

Implant compensating cones Ø 3.5 mm, 12 pieces REF 430 0703 5 Ø 4.0 mm, 12 pieces REF 430 0704 0

Ø 4.5 mm, 12 pieces REF 430 0704 5 Ø 5.0 mm, 12 pieces REF 430 0705 0 Ø 5.5 mm, 12 pieces REF 430 0705 5



8 pieces REF 430 0659 0

vks-oc 1.7 mm

Matrix

Metal transfer patrixes 1.7 mm 8 pieces REF 430 0662 0

Dispensing device 1 piece REF 320 0044 0

Multisil-Mask hard permits reliable adapting of individual attachments and framework designs.



Accurate placement of pontics can be easily achieved with Multisil-Mask hard.

Fill Multisil-Mask hard

around the laboratory

of the compensating

Apply vaseline to sepa-

rate the gingival mask

against plaster.

cones.

abutments at the height

Light-curing die

REF 540 0100 6

varnish

20 ml

transparent



The marginal fit of the individual abutment to the implant can always be checked.



Processing



Initial situation of the implant restoration with laboratory abutments.



Use tweezers to insert the matrixes vks-oc into the soft resin immediately after injecting the resin.





Use an instrument to lift the gingigal mask carefully off after boiling out the compensating cones.









Trim the gingval mask from the basal side to obtain a straight margin.

Fill the impression with Thixo-Rock and then ...











... box the impression with the Master-Split model system.

The completed gingival mask. Apply transparent die varnish to protect the gingival mask against scratches and to improve the aesthetic appearance.

Fax (+49) 0 73 09 / 8 72-4 44

- ecovac vacuum mixing system
- KoEx Measuring Device
- Disinfection bath 3L
- Master pin drill unit mpb 1
- Polylux pl 20
- Prothetictive chamber
- Abdruck-Cut
- Thermo-syringe
- Plaster knife

ecovac vacuum mixing system



ecovac

Precision-fit restorations obtained through optimal use of material properties.

The user-friendly and compact design simplifies work and reduces sources of errors. A powerful and maintenance-free vacuum pump, adjustable in two different levels (15 mbars, 200 mbars), ensures bubble-free mixing of materials and results in a perfect casting surface. Stirring time and speed can be adjusted continuously to allow correct processing of different materials.

ecovac (230 V)

REF 140 0093 0

(Wall mounting, without mixing cup and base) 1 mains cable

- 1 spare filter
- 1 drilling template for wall mounting
- 4 screws and plugs for wall mounting

Accessories

Base

REF 210 0045 0



ecovac mixing spiral

The mixing spiral takes up the components to be mixed from all areas of the mixing cup and stirrs them horizontally and vertically. No unmixed materials will remain on the bottom of the mixing cup, which may cause different expansion of the material later on.

All features and components listed provide increased reliability, lead to improved fit when preparing dental restorations and avoid time-consuming reworking.

| Mixing spiral, | 50 ccm | REF 140 0R94 5 |
|----------------|----------|----------------|
| Mixing spiral, | 250 ccm | REF 140 0R94 0 |
| Mixing spiral, | 750 ccm | REF 140 0R94 2 |
| Mixing spiral, | 1000 ccm | REF 140 0R94 3 |



ecovac mixing cups

The smooth inner surface of the stainless steel mixing cup prevents any material or liquid residues from adhering to or depositing in scratches or undercuts. The conical shape ensures that material which has been taken up will flow back to the center of the mixing cup. Accordingly, the mixing ratio is retained exactly and better results can be achieved with minimal effort.

| Mixing cup, | 50 ccm | REF 140 0B94 5 |
|-------------|----------|----------------|
| Mixing cup, | 250 ccm | REF 140 0B94 0 |
| Mixing cup, | 750 ccm | REF 140 0B94 2 |
| Mixing cup, | 1000 ccm | REF 140 0B94 3 |
| | | |



Mixing cup, D (for the use in the Degussa mixing unit), 425 ml

REF 140 0B94 4

- ecovac vacuum mixing system
- KoEx Measuring Device
- Disinfection bath 3L

KoEx Measuring Device

• Master pin drill unit mpb 1 • Polylux pl 20

- Prothetictive chamber
- Thermo-svringe
 - Plaster knife

• Abdruck-Cut

Facilitating contraction and expanding measurements for the first time

Why do discrepancies in fit exist between the cast and the intraoral situation?

KoEx Measuring Device 1 piece including 2 contraction inserts REF 110 0148 0

Impression Materials, Contraction

Studies have indicated that impression materials differ greatly in their contraction (shrinkage) behavior, reproducing the oral situation inaccu-

Check the expansion values for your dental stone

materials and compare them to those of bredent's

Thixo-Rock. Thixo-Rock expands by a maximum of

0.06 % after two hours; after 48 hours, the expan-

Silicone duplicating materials, Contraction

Contraction measurements of different silicone

duplicating materials have shown substantial dif-



Dental stone, Expansion

0.06

rately. The brecision impression material provides stable values after two hours, permitting further processing to be performed rapidly.

sion is still less than

0.08%.











30 minutes, at 0.02 %. The values for other duplicating silicones changed after 24 hours, adversely affecting the fit of the restoration.

Investment compound, Expansion

Investment compounds that can be controlled exactly and individually are a prerequisite for nonprecious alloy precision one-piece attachment casting as well as for K+B plastic injection molding using thermopress 400.

Disinfection bath 31



Disinfection bath 3L W 35 x D 26 x H 14 cm 1 piece REF 230 0015 0

with the convenient filter basin.

Due to the flat wide form of the disinfection bath 3L, up to 6 impression trays can be disinfected at the same time.

- The bredent disinfection bath 3L has a capacity of 3 liters
- Due to the convenient filter basin careful cleaning of impression trays and instruments is simplified
- Direct skin contact with the disinfectant is avoided thanks to the integrated dripping device
- Individualizing of the filter is possible due to moveable instrument rests

bredent



Dripping device prevents direct skin contact with the solution. This guarantees safe every day usage.



The stable bath made of polypropylene is heat resistant up to 135° C and therefore suitable for autoclave and thermodisinfecting.

- ecovac vacuum mixing system
- KoEx Measuring Device
- Disinfection bath 3L

Master pin drill unit mpb 1

- Master pin drill unit mpb 1
- Polylux pl 20
- Prothetictive chamber
- Abdruck-Cut
- Thermo-syringe
- Plaster knife

The powerful, high quality and maintenance-free motor features high true running accuracy. Accordingly, the precision of the drilled hole and the accuracy of the models are increased. Working is simplified thanks to the easy-to-operate lifting mechanism.

Master pin drill unit mpb 1 REF 140 0092 0 (without 15° base)

- 1 spare fuse
- 1 flat wrench 1 plaster collecting tray
- 1 Master-Pin Diatit tungsten carbide bur standard/green
- 1 plug axle
- 1 power cord
- Individually adjustable laser light Quick, trouble-free exchange of drills Easy-to-operate Precision model lifting mechanism, table maintenance-free Simple adjustment of drilling depth Detachable plaster dust collecting tray Stable cast iron housing . Maintenance-free high performance motor and fully enclosed ball bearing Dbi 15° inclination adapter

Accessories:



Tungsten carbide drill Special drill for Master-Pin Radix-K Ø 2,0 mm 3 mm shaft

REF 360 0123 3

Adapter base

precious wood REF 210 0044 0

15° inclination /









Master-Pin Diatit tungsten carbide step drill standard/green REF 360 0119 2

Master-Pin Diatit tungsten carbide step drill special/yellow REF 360 0119 3

If glueing in of the Master-Pin is too difficult, the special/yellow Master-Pin Diatit tungsten carbide drill can be used to prepare a larger drillhole. The diameter of this drill is 0.1 larger than the one of the standard/green Master-Pin Diatit tungsten carbide drill.

Master-Pin Diatit tungsten carbide step drill special/red REF 360 0119 4

If the drilled hole is too large to receive the Master-Pin, the special/red Master-Pin Diatit tungsten carbide drill can be used to prepare a smaller drillhole. The diameter of this drill is 0.01 mm smaller than the one of the standard/green Master-Pin Diatit tungsten carbide drill.



- ecovac vacuum mixing system
- KoEx Measuring Device
- Disinfection bath 3L

• Master pin drill unit mpb 1

- Polylux pl 20
- Prothetictive chamber
- Abdruck-Cut
- Thermo-syringe
- Plaster knife

Master pin drill unit mpb 1



The diameter of the luminous spot can be adjusted individually to ensure anti-dazzling, precise focusing.



Integrated grooves collect plaster particles and provide the precondition for arches which rest parallelly.





Firmly mounted model table with shape and width adapted to the arch.

Exact model table mounted at an angle of 90° to the drill subsequently ensures simple removal of the arch from the model base.





removed.





Guidelines on the model table allow specific alignment of the model for exact planning of pin holes.

The firm hold of the arch allows precise drilling of pin holes. The drill is directed to the arch without any vibration.



The enclosed plug axle permits simple adjustment of the drilling depth.



Any resulting plaster particles are automatically collected by the projecting collecting tray.



Unit, motor and collet remain clean, the collecting tray can be





- ecovac vacuum mixing system
- KoEx Measuring Device
- Disinfection bath 3L
- Master pin drill unit mpb 1
- Polylux pl 20
- Prothetictive chamber
- Abdruck-Cut
- Thermo-syringe
- Plaster knife

Polylux pl 20



The light-curing unit with removable material container for easy placement of the object. The powerful lamp (9 watts) illuminates the entire interior chamber and supports polymerization of the materials. UVA range: 350 - 450 nm. Power: 20 mw/cm.

Polylux pl 20

| Light-curing unit with material container | REF 140 0088 0 | |
|--|----------------|--|
| Light-curing unit without material container | REF 140 0084 0 | |
| Accessories: | | |
| Material container | REF 140 0085 0 | |
| Spare lamp S 9W | REF 140 0086 0 | |

Protective chamber



The protective chamber avoids inhaling of dust, protects your eyes and, consequently, protects your health. Available with or without extraction nozzle. The extraction nozzle can be directly connected with the extraction system.

Protective chamber with extraction nozzle Dimensions: approx. w 410 x d 350 x h 260 mm Ø 35 mm

Protective chamber without extraction nozzle Dimensions: approx. w 410 x d 350 x h 260 mm REF 220 0010 0

REF 220 0011 0

Abdruck-Cut



Undercuts can be easily and specifically removed using the scalpel-sharp loop blade.

Abdruck-Cut 1 piece REF 360 0114 0



The scalpel-sharp loop blade allows cutting even in areas difficult to access.

Accessories:



Loop knife 1 piece REF 360 0115 0



- ecovac vacuum mixing system
- KoEx Measuring Device
- Disinfection bath 3L

Thermo-syringe



- Polylux pl 20
- Prothetictive chamber
- Abdruck-Cut
- Thermo-syringe
- Plaster knife



Fixing and glueing, that can be dissolved quickly without any residues, for any type of model situation.

The adhesive resin wax can be moulded by heating and easily placed on the models.

Thermo-syringe REF 110 0121 1





After heating, the adhe-



The adhesive resin wax can be applied onto any type of material. Afterwards it can be removed from the objects without leaving any residues.

Accessories:



Adhesive resin wax Pack cont. 250 g Bucket cont. 1000 g

REF 510 0070 1 REF 510 0070 0

Plaster knife



Multi-purpose knife with ergonomically shaped plastic handle for optimum transfer of force, simplifies your daily work.

- Long blade made of stainless hardened steel.
- Dimensionally stable, easy-to-clean hard plastic handle. Ergonomic shape for right and left hand use.
- Multi-purpose element for easy removal of im pression tray. Features impact surface with opposing chisel.





Plaster knife REF 310 0011 4 The extra long and narrow blade is perfectly suited for cutting off excess plaster in the lingual region.

The special cones on the multi-purpose element simplify removal of the impression tray from the model.







When opening flasks,

the lateral chisel ensures

Plaster edges can be

perfectly trimmed with

the permanently sharp

and stable blade.

A separate impact surface has been added opposite the chisel to protect the back and the blade of the knife.



Master-Pin System



The pin system for perfect sawcut models.

The small drilling depth of just 4.5 mm in the arch avoids undesired perforation of the arch. Flattening of the soft plastic sleeves is ideal for pins with small distance to each other. The types of plastic of the sleeves and the design of the inner wall ensure soft and controlled removal of the dies. Ideal for bridge models.

Your advantages at a glance





The smallest drilling depth of all pins of only 4.5 mm. Advantage: no perforation of the arch during drilling and enhanced stability.

The Master-Pin Diatit tungsten carbide drill is adjusted so that the boundary line for drilling of the pin is exactly on the same level as the basis of the arch.

Master-Pin and

can be easily

of the pin.

Master-Pin sleeve



The optimized glueing tip: the adhesive is spread more uniformly in the drillhole and at the glueing shaft. Advantage: safe hold of the Master-Pin in the die.

A length of only 11.7 mm of the Master-Pin sleeves allows to obtain low sawcut models.



inco

The sleeve rises above the Master-Pin. All Master-Pins can be clearly recognized on the underside of the model.





The unilateral flattening of the Master-Pin sleeves serves to protect against twisting and ...



... is the perfect solution in case of drillholes with small distance to each other.

Due to the special surface design of the inner wall of the sleeve, soft friction between Master-Pin and Master-Pin sleeve is achieved whilst ensuring maximum precision and



assembled due to the taper and the rounding of the end



The funnel-shaped design of the Master-Pin sleeve simplifies assembling of die segments and model base.

The retentive build-up ensures perfect bonding to the base plaster.





Survey - model systems

Master pls 44



Time-saving production of sawcut models made of high-precision plastic injection elements through a pin-free model system - hence reduction of equipment and materials.

Your advantages at a glance

- all components are made of highly precise special plastic
- trouble-free processing of the pin carrier plate
- economic fabrication of models thanks to favorably-priced components
- time-saving fabrication of sawcut models
- no drilling and placing of pins required hence reduction of necessary equipment
- simple sawing from below or above through the omission of pins
- stabilization bar can be cut individually so that die models with only one or two dies can be produced in an economic manner
- pin distance perfectly suitable for small anterior dies
- reliable control of the perfect position and hold of the die segments
- due to the preparation of the base the expansion of the plaster is not transferred to the arch
- precise guidance of dies through perfectly adapted stabilization bar
- top-quality model without pins
- compatible with Master-Split model system

Master-Split model system



A universal model system for economical model fabrication for all dental-technical indications.

Matched with the Master-Pin system, Master x-tray and Master pls 44. Simple and precise fabrication of the base with integrated Split-Cast which requires little space due to its shape. Three different model formers for crown and bridgework, implant prosthetics, CoCr restorations, full dentures and repairs.

Your advantages at a glance

| helps to save time | Production of the model (secondary base) in a single working step. |
|--|---|
| plaster can be saved | The respective impression size determines which of the three Master-Split model former sizes is used. |
| | The plaster consumption is reduced to the minimum. |
| high precision | Since the model is produced directly on the secondary base (Master-Split base former), a perfectly |
| | smooth, precisely fitting model underside is achieved. |
| extended reusability | All individual components of the Master-Split model system are reusable and durable. |
| excellent cost/benefit ratio | Since time and plaster are saved, the favourably priced Master-Split model system pays for itself already |
| | after it has been used a few times. |
| optimized handling | Each model will automatically obtain a Split-Cast separation. Due to the model-articulator separation, |
| | working is performed on a small, easy-to-use and functional model. |
| small height | Even in cases of limited space (face-bow model assembly, etc.) the small height of the Master-Split |
| | base former allows the use of the Master-Split model system. |
| increased safety | Due to the additional octagon platform the model is safely and precisely fixed on the Master-Split |
| | base former even in the case of lateral movement in the articulator. |
| perfect aesthetics | Models produced with the Master-Split model system excel by their aesthetic appearance. |



• Master-Pin System

- Master pls 44
- Master-Split model system

Master-Pin System



The Master-Pin system simplifies daily fabrication of models since the system components have been matched with each other. Processing is simple and no new techniques need to be learned. The main advantages of the Master-Pin system are the small drilling depth and the small diameter of the drillhole. Soft integration and removal of the Master-Pin is ensured by the design of the inner wall of the Master-Pin sleeve. This is a particular advantage for bridge restorations. Easy assembling is achieved thanks to the tapering of the Master-Pin.



Master-Pins 1000 pieces REF 360 P122 5



Master-Pin sleeves 1000 pieces REF 360 H122 5



Master-Sep Special insulating liquid for sawcut models 200 ml REF 520 0029 0

Assortment 402 pieces 200 Master Pins 200 Master-Pin sleeves 1 Master-Pin Diatit tungsten carbide step drill standard/green 1 Working box REF 360 0122 6

Master-Pin Diatit tungsten carbide step drill standard/green 3 mm shaft, 1.5/2. 1 piece REF 360 0119 2

Master-Pin Diatit tungsten carbide step drill special/yellow 3 mm shaft, 1.5/2, 1 piece

REF 360 0119 3 If glueing in of the Master-Pin is too difficult, the special/yellow Master-Pin Diatit tungsten carbide drill can be used to prepare a larger drillhole. The diameter of this drill is 0.1 larger than the one of the standard/green Master-Pin Diatit tungsten carbide drill.

Assortment 2000 pieces 1000 Master Pins 1000 Master-Pin sleeves REF 360 0122 5





Master-Pin Diatit tungsten carbide step drill special/red 3 mm shaft, 1.5/2, 1 piece

REF 360 0119 4

If the drilled hole is too large to receive the Master-Pin, the special/red Master-Pin Diatit tungsten carbide drill can be used to prepare a smaller drillhole. The diameter of this drill is 0.01 mm smaller than the one of the standard/ green Master-Pin Diatit tungsten carbide drill.



Weigh resp. measure plaster and water to obtain constant results.



A thermoforming foil is placed on the impression. Uniform thickness of the arch is obtained.



The arch is trimmed to achieve uniform low height.

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Telephone (+49) 0 73 09 / 8 72-4 40







8

The correct height of the

trimmed arch is essential.



Arch with Master-Pins

glued in.



The trimmed surface can be optimized with wet grinding paper.



The inner surface of the dry arch is ground with a plaster bur slightly conically (6°) toward the base.

Drillholes are prepared- 2 for each die - beginning from the buccal direction: 1. drillhole = center of fissure 2. drillhole = approx. 3 mm away toward the palatal or lingual direction.

The upper course of the palatal resp. lingual 6° ground edge is marked with a red pen.

The arch as well as the Master-Pins are separated

The Master-Pin sleeves

rise from the Master-Pins

by approx. 0.5 mm so that

uniform, constant height

with Master-Sep.





The thicker end of the Master-Pin sleeves is put on the Master-Pins.

The Master-Split system

is used to prepare base

for the arch.



Even in case of Master-Pins that have only very little distance to each other, the Master-Pin sleeve can be easily used due to the lateral flattening.

Place the prepared arch

into the model former

and align it.





model, the

Master-Split base

former is removed.

ensured.

Prior to trimming the









A fine and precise dental

restoration is created on

a fine model.



The removed model will receive a Split-Cast Split during the preparation of the arch

24

27

30



separation: the Masterwithout any additional

The trimmed and dried working model.

The green Master-Pin

sleeves are all on the same level and can be

clearly recognized on the underside of the model.

It is also possible to place

interdental Master-Pins

that are not glued in.



the pins - parallely and without tilting.

The die segments are separated using a Giflex diamond disc.

Aesthetically appealing and functional models simplify daily work.











Base plaster is filled up to 1 mm below the deepest

of the arch is always



The sawcut model is trimmed to the smallest size possible.

The base of the arch and the model base must be thoroughly cleaned after trimming to ensure high precision and perfect aesthetics.

Perfect fit of the working dies on the model base.



25

The arch is removed from the model base towards





1 Preparatory work

- Master-Pin System
- Master pls 44
- Master-Split model system

Master pls 44



Time-saving production of sawcut models made of high-precision plastic injection elements through a pin-free model system - hence reduction of equipment and materials.

Quick and simple fabrication of sawcut models. Approx. 40 % of plaster is saved thanks to the given base height. The model system which does not include metal pins is made of robust special plastic. Placing metal/plastic pins is not required.



Master pls 44 Pin carrier plate Upper jaw 100 pieces REF 360 P120 K



Master pls 44 Stabilization bar 100 pieces REF 360 S120 0



Giflex-TR Master x-tray Ø 25 mm 1 piece REF 340 00M2 5



Master pls 44 Pin carrier plate Lower jaw 100 pieces REF 360 P12U K



Master-Split model former medium 2 pieces REF 360 0118 M



Master x-tray magnets 25 pieces REF 360 0127 2

> Metal magnetic plate 50 pieces REF 360 0118 1

Master-Sep pls 44 Special separating liquid for sawcut models 200 ml REF 520 0029 3



Master-Split base former 10 pieces REF 360 0118 0



The lingual edge indicates the max. height of filling with base stone.

Retention of the pin carrier plate in the base stone.



10 Pin carrier plate Upper jaw 10 Pin carrier plate Lower jaw 20 Stabilization bar 4 Base former 200 ml Master-Sep pls 44 10 Metal magnetic plate 2 Model former 10 Magnets 1 Giflex-TR REF 360 0127 5

Small assortment

25 Pin carrier plate Upper jaw 25 Pin carrier plate Lower jaw 50 Stabilization bar

REF 360 0127 7





1. The arch is poured first and then placed on the base with the pin carrier plate.



The impression is cut with a scalpel in a way to obtain a uniform surface slightly tapered toward the inside. This way the entire model height is reduced.



The pin carrier plate is separated with Master-Sep pls 44 to achieve soft friction between pin carrier plate and stabilization bar.



The stabilization bar is fixed on the pin carrier plate - either completely or in seqments - only after the application of insulating liquid.



The impression and the pin carrier plate are filled with plaster which must not flow over the edges of the plate.



The pin carrier plate is assembled with the impression and excess plaster is removed. The underside of the pin carrie plate features adequate retentions to provide safe hold in the base stone.



The pin carrier plate with the arch is placed in the center of the Master-Split model former (medium) and then filled with liquid base stone. The lingual edge of the pin defines the height of the base (see below).



Once the base stone has hardened, the model is trimmed no further than up to the vestibular marking.



When sawing from above, the arch can be safely placed on a saw base.



Tap carefully with a horn mallet to remove the arch from the base.



enough to provide adequate stability for anterior areas of lower jaws even in case of difficult space conditions.

The segments are sawed from below using the Giflex-TR Master x-tray.





The pins on the pin carrier plate are slender yet strong

2. First the model base is produced to be able to fabricate the sawcut model more quickly and to save additional working time.



The model former is filled with highly liquid base stone. Several model bases can be produced in this way and then the arches are attached.



The impression is poured in the usual way, the pin carrier plate is also filled with plaster and then placed on the base which has already been produced.



After hardening of the plaster, the impression can be removed and the sawcut model can be completed.

3. Use of segmented splints



The impression is poured in the usual way and the segmented splint is placed according to the situation. Retention pins are inserted into the residual plaster to ensure safe hold of the arch.



After placing the impression on the base, die segments are sawed out of the model.

4. Additive technique



21

Remove (grind) imperfections in the soft plaster of the palate and separate subsequently.



Arch and completely preserved palatal roof.



Fill palatal part and base former with plaster and assemble them.



Tap slightly with a feltcoated mallet to remove the arch from the base.



- Master-Pin System
- Master pls 44

• Master-Split model system

Master-Split model system



A universal model system for economical model fabrication for all dental-technical indications.

Each size of the Master-Split model system consists of two elements. Thanks to the three different Master-Split model formers, the correct size is always available for any size of arches or impressions. Saving of plaster is possible thanks to the range of different sizes. When mounting in the articulator, sufficient space is always ensured due to the small height of the Split-Cast. The surface of the material allows easy cleaning.





Master-Split model former small 2 pieces REF 360 0118 K

Master-Split model former medium 2 pieces REF 360 0118 M

Master-Split

model former

REF 360 0118 G

Master-Split

REF 360 0118 0

base former

10 pieces

large

2 pieces

Assortment small

- 1 Model former
- 3 Basis former
- 3 Metal magnetic plates
- REF 360 0124 K

Underside Retention areas Sloping for enhanced mounting in the articulator

Crowns

and bridges

Upper side

Easy removal of the

model from the plate

Smooth, self-separating

Application examples

models

plastic surface for smooth

Integrated permanent magnet

- Only one plate size for all model sizes

Raised octagon platform for more safety during lateral movement in the articulator



Metal magnetic plates 50 pieces REF 360 0118 1

Assortment medium

- 1 Model former
- 3 Basis former
- 3 Metal magnetic plates
- REF 360 0124 M

Assortment

- 1 Model former
- 3 Basis former
- 3 Metal magnetic plates
- REF 360 0124 G

Situation models, repairs

Tip



Care and cleaning



Plaster and wax residues can be easily recognized on the signal-green plate so that precise working is simplified.



Implants

combined

prosthetic

and

work

To ensure exact contact of the model on the Master-Split base former, the completed model is smoothed and cleaned with sanding paper 2 to 3 times. Wax or dirt that will deposit on the four model skids later on will not affect the precision.

Full

dentures

and CoCr

work



bredent







Processing



Regardless which arch or impression size is used

The Master-Split model

according to the size of

the impression or the

former is selected

arch.



the Master-Split model formers fit in every case.

The Master-Split base

former is first inserted

at the rear edge.



The green Master-Split base former – the matching counterpart to the underside of the model.



The Master-Split metal

magnetic plate is cen-

base former.

tered on the Master-Split



Only then the plate is pressed in again on the table.



8



The plate is only then inserted properly, when there is a 0.1 mm high step at the edge.





The arch is aligned according to the mark-ings of the Master-Split model former.



In the case of sawcut models the model base is generally prepared with a liquid base plaster.





The Master-Split base

the model is trimmed.

former is removed before



During the preparation of the base the removed die model obtains a Split-Cast separation - the Master-Split - without additional work.



Due to the special shape of the sleeve, an indentation is obtained

at the model base which simplifies the removal of the plate.

The trimmed and dry working model.





If the arch is adequately prepared, trimming is no longer required after preparing the base.



The model is trimmed with the plaster trimmer to obtain a perfect size.



Split-Cast check



The position of the model can be easily checked despite the fixed magnet.



The solution for a familiar problem



The plaster Split-Cast must be trimmed to be integrated into the articulator.

The Master-Split base

former is the better

choice.



An individual plaster control base is much thicker than

the specially shaped

Master-Split base former



Plaster control bases often cause problems when they are integrated into articulators



whereas the Master-Split base former always provides sufficient space.





Pins

- Master-Pin Radix-S
- Retention pins
- Master-Pin Radix-K

Master-Pin Radix-S



The root-shaped plug-type pins, for space-saving application.

The sturdy, high-tech plastic provides the required stability and the root shape offers protection against twisting.





REF 360 0123 1

Master-Pin Radix-S

1000 pieces

Radix-S retention rings 1000 pieces REF 310 0011 1

Optimized harpoon-shaped tip for safe hold in all impression materials (silicones, alginates etc.).

thin plug-type pin for reduced modified die-shaped displacement of impression retention element perfectly suitable for material lower anteriors fine handling of the dies due to the outer shape of the pin with highly stable, . good grip extremely smooth high-tech plastic the root-like shape of Radix-S forms the reliable protectionperfect counterpart against twisting of in the base plaster dies due to rootan alveolar socket shaped pin design





Master-Pin Radix-S can be easily and safely aligned and fixed in the impression.

Pouring out and preparing the base of the impression are done in the usual way.



Master-Sep Special separating liquid for sawcut models 200 ml REF 520 0029 0

Retention pins



The retention pins feature retentions to guarantee safe hold when fabricating resin dies. Also perfectly suited for milled models.



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 Retention pins

 100 pieces

 REF 360 0000 1

 500 pieces

 REF 360 0000 2



The particularly stable retention pins can be used for all resin dies.

- Master-Pin Radix-S
- Retention pins
- Master-Pin Radix-K

Master-Pin Radix-K



The favourably-priced dowel pin solution for the production of models. Due to the special root shape only one pin can be used per die. In addition to the retention element, glueing surfaces are integrated to ensure safe hold in the die. The smooth surface of the high-tech plastic allows easy integration and removal of the die.



Master-Pin Radix-K 1000 pieces REF 360 0123 2

3 mm shaft





Perfect glueing is ensured when a small amount of adhesive is also applied to the area of the support.

The root shape that is obtained in the model base ensures exact guidance and positioning. The dies are protected against tilting and twisting.

It is also possible to place interdental Master-Pins

Radix-K which are not

glued in.



Accessories:



Master-Sep Special separating liquid for sawcut models 200 ml REF 520 0029 0

Assortment

250 Master-Pin Radix-K 1 Tungsten carbide drill REF 360 0123 4

only one drillhole and one pin for each die

additional glueing surface at the contact point of pin/arch basis



retention element with low height and a diameter of only 2 mm

root-shaped pin shaft for maximum stability and perfect hold

highly stable, extremely smooth hightech plastic

the favourably-priced dowel pin without sleeve



Insulating

- Plaster insulating liquid gis
- Master-Sep
- Master-Sep pls 44

Plaster insulating liquid gis



For reliable insulation of plaster against plaster. Alginate-based plaster insulating liquid which ensures gap-free fit. For utmost precision and separating of sawcut models without any damage.



• Exakto-Form insulating liquid

Isoplast ip

Spray bottle sp plastic . 125 ml REF 540 0075 0

Brush pen pk 125 125 ml REF 390 0033 0

Plaster insulating liquid bottle 750 ml REF 540 0013 5







NOT THE REAL

The plaster insulating liquid allows separating of the base and the arch

Master-Sep



Master-Sep Special separating liquid for sawcut models, 200 ml REF 520 0029 0

Special plaster against plaster separating liquid with unsurpassed separating effect for sawcut models. Arch and base can be separated more easily. A soft gliding layer is achieved by wetting the pins.



Master-Sep penetrates into the plaster and seals the surface. Simultaneously, Master-Sep serves as a lubricant between pin and sleeves.

Master-Sep pls 44



Master-Sep pls 44 special separating liquid for plaster against resin REF 520 0029 3

Master-Sep pls 44 facilitates the removal of the arch from the pin carried plate of Master pls 44. The smooth surface and the perfect separating effect allow trouble-free fabrication of models.

bredent



Telephone (+49) 0 73 09 / 8 72-4 40

The plaster insulating liquid soaks into the plaster and seals the surface without layering. The brush pen allows quick application.

The spray bottle insulates large areas within a short time. The fine spray mist ensures uniform wetting of the surface.

The gap-free fit ensures maximum precision.

without any damage.

Insulating

- Plaster insulating liquid gis
- Master-Sep
- Master-Sep pls 44

Isoplast ip



lsoplast ip 750 ml REF 540 0101 9

• Isoplast ip

• Exakto-Form insulating liquid

Accessories:



Brush pen pk 125 125 ml REF 390 0033 0

20 ml







Isoplast seals the surface and the plaster exhibits a fine luster. This way the quality of the insulating layer can be checked.

Isoplast allows removal of the tray without damaging the model.

Isoplast is alginate based and insulates plaster against resin whilst creating a highly lustrous resin surface.

Exakto-Form insulating liquid



Special insulating liquid for model fabrication with Exakto-Form resin. Polyether-based impressions need to be wetted with a thin coat of Exakto-Form insulating liquid to avoid chemical bonding.

dent

Exakto-Form insulating liquid 125 ml REF 520 0021 0



In cases of silicone impression compounds on polyethere basis, the impression must be previously sprayed out with Exakto-Form insulating liquid to avoid chemical bonding.

If a base for the model is to be produced with Exakto-Form, the model must be previously insulated with Exacto-Form insulating liquid.





Waxes

- Spacer wax
- Functional margin wax

Spacer wax



The spacer wax allows quick determination of pin positions. The trapezoid shape simplifies the removal from the plaster base and the special consistency of the wax allows individual bending

without the formation of cracks. Two different

Spacer wax purple

5 mm, 220 g

8 mm, 220 g

REF 430 0157 3

REF 430 0155 0



sizes are available.

Adhesive wax klw



The trapezoid shape simplifies the removal of the spacer wax from the base. The pins are free and can be simply and easily pressed out after sawing.

The narrow side of the

spacer wax is pressed

3 mm onto the pins. After attaching the

Functional margin wax



To produce perfect functional margins.

The slightly sticky, flexible functional margin wax allows simple and safe positioning to each impression material. Final fixation is achieved by waxing up. Accordingly, uniform design of functional margins is possible.

Functional margin wax 175 g REF 430 0150 0







Uniform and ideal functional margins in the model guarantee perfect fit of the denture.

Adhesive wax klw



The special constituents guarantee firm glueing of any type of material. Residue-free removal with steam or boiling off of the adhesive wax is still possible.

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Adhesive wax klw dark red 25 g REF 510 0040 0





The high stability after cooling down allows the production of the model without any additional reinforcing elements.

The fine flow characteristics ensure the hold of models prior to filling with plaster.
Die varnishes

- Light-curing die varnish
- Die varnish, light-curing, opaque
- Spacer varnish gold, silver, silver-blue, blue
- Gloss and hardening agent for plasters

Light-curing die varnish



For smoothening and hardening the plaster surface.

Depending on the plaster and modelling wax, different colors are available. The desired layer thickness can be achieved by applying the varnish several times and can be checked with the help of the color intensity.





The disposable brush allows precise application. The layer thickness can be varied by applying the material several times.



The light-curing die varnishes produce a particulary hard surface which pro-tects the die against damage when

fitting on the crowns.



modelling wax.

Five different colours to ensure contrast to any type of



The varnishes are translucent. If they are applied several times, the colour becomes more intense so that the layer thickness can be controlled.

To produce a cement gap, the varnish must be cured immediately after applying. For hardening of preparation margins: Allow die to soak into the plaster, then polymerize. The varnish hardens the surface without layering.

Light-curing die varnish

| | red, 20 ml | REF 540 0100 3 |
|---|--------------------|----------------|
| • | yellow, 20 ml | REF 540 0100 4 |
| | green, 20 ml | REF 540 0100 5 |
| | blue, 20 ml | REF 540 0100 0 |
| 0 | transparent, 20 ml | REF 540 0100 6 |

Accessories:



Brush holder, straight 12 pieces REF 330 0114 9



Mixing block

10 pieces REF 330 0114 4

Die varnish, light-curing, opaque



Swift application thanks to good masking capacity. The opaque die varnishes simplify uniform coloring of the varnish coat. The brush is already integrated in the lid. When cleaning the die with steam, the varnish coats remain intact.



available in three different opaque colours. The fine masking capacity allows to obtain a uniform colour of the varnish layer.

Light-curing die varnish is



During the application the die varnish diffuses into the plaster surface. Depth polymerization leads to abrasion-resistant bonding to the die. Light-curing die varnish resists high mechanical stress. Even steam-blasting units do not affect the strong bonding.

Die varnish, light-curing, opaque

- red, 20 ml green, 20 ml
 - REF 540 0010 3
- blue, 20 ml
- REF 540 0010 1

RFF 540 0010 4

Die varnish, light-curing, opaque, diephos dentine tooth-colored, 10 ml REF 540 0010 0



Die varnishes

- Light-curing die varnish
- Die varnish, light-curing, opaque
- Spacer varnish gold, silver, silver-blue, blue
- Gloss and hardening agent for plasters

Spacer varnish gold, silver, silver-blue, blue



Air-drying varnishes with metal components for scratch-resistant surfaces.

These spacer varnishes allow to achieve specific layer thicknesses starting from approx. 5 μ m. The layer thickness is increased by this value with each additional application.

The metal components of the die varnishes gold / silver and silver-blue micro produce highly abrasion-resistant surfaces and thus protect the die. The spacer varnish blue can also be used to detect and eliminate early and undesired contacts when fitting on a framework.



Spacer varnish gold 20 ml REF 550 0000 5

Spacer varnish silver 20 ml REF 540 0071 7

Spacer varnish silver-blue micro, 20 ml REF 550 0000 6



Thinner for spacer varnish silver-blue 20 ml REF 540 0069 0



so that the amount of work is reduced.

The spacer varnishes can be applied easily and dried quickly



The spacer varnishes gold and silver produce a layer thickness of approx. 10 µ; the spacer varnish silver-blue produces a layer thickness of approx. 5 u.

The spacer varnishes contain metal components. They produce a particularly abrasionresistant surface which protects the die against damage.



spacer varnish blue 20 ml REF 550 0000 7

thinner for spacer varnish blue 20 ml REF 540 0069 0



The area of the cement gap of 8 – 10 µm in the inside of the crown can be easily recognized thanks to the clear color contrast.



Since the blue spacer varnish is well suited to detect undesired contact points, it can also be used as an alternative to occlusion spray.

The blue spacer varnish can be applied selectively to avoid overlaps which may result from nonuniform application of spray.



Accordingly, early contact points can be quickly eliminated.

Gloss and hardening agent for plasters



Gloss and hardening agent for plasters REF 550 0000 1





Without the hardening agent models can be dam-aged when the restoration is placed on the model.

The gloss and hardening agent for plaster has hardened after only 2 minutes.



The specially adjusted consistency leads to the diffusion into the plaster surface. The high edge stability and scratch resistance avoids damage of any kind.



Scratch-resistant surfaces for all plaster types without layering. The gloss and hardening agent for plasters renders the model or die resistant to scratches. Simultaneously, a lustrous surface is achieved with a layer thickness of only 2 $\mu\text{m}.$

- Pi-Ku-Plast
- Pi-Ku-Plast HP 36

• Tray material UV

Pi-Ku-Plast / Pi-Ku-Plast HP 36



For precision-fit and stable resin dies in next to no time. Brush resin in 5 different colors. Both resins only differ in their contraction values. HP 36 features a contraction of 0.036 %. Since the resin hardens quickly, it is perfectly suitable for the fabrication of resin dies or resin copings in the double crown technique.







Apply a thin coat of vaseline to the inside of the crowns.



the resin.

Resin dies are the perfect basis for precision-fit dentures.

Assortments Pi-Ku-Plast HP 36

1 brush size each A+B

3 vessels

1 brush holder 100 ml cleaner

100 ml monomer

85 g polymer

Refill packages

100 ml cleaner

Refill packages

Vessel cleaner, 8 ml

Vessel monomer, 8 ml

brush size A and brush holder, pack. cont. 3 pcs

brush size B and brush holder, pack. cont. 3 pcs

Vessel polymer, 8 ml

85 g polymer 100 ml monomer





blue

yellow

○ transparent

orange

🗕 red

blue

🔴 red

yellow

⊖ transparent

orange



This way, Pi-Ku-Plast HP 36 allows to produce accurate and particularly stable resin dies within a very short time.

The high stability of Pi-Ku-Plast HP 36 allows to obtain a stable basis for all types of milling work.

REF 540 0021 9

REF 540 0021 7

REF 540 0021 8

REF 540 0022 0

REF 540 0021 6

REF 540 0022 4

REF 540 0021 5

REF 540 0021 3 REF 540 0021 1

REF 540 0021 2

REF 540 0021 4

REF 540 0021 0

REF 540 0020 9

REF 540 0020 7

REF 540 0020 8

REF 330 0114 6

REF 330 0114 7

| Assortments, | large | |
|--------------|-------|--|
| Pi-Ku-Plast | | |
| | | |

| 3 vessels | 🔵 blue | REF 540 0017 3 |
|-----------------------|---------------|----------------|
| 1 brush size each A+B | 😑 yellow | REF 540 0017 4 |
| 1 brush holder | 😑 orange | REF 540 0017 5 |
| 100 ml cleaner | • red | REF 540 0017 6 |
| 100 ml monomer | ○ transparent | REF 540 0017 7 |
| 85 g polymer | | |

Refill packages

| 100 ml | cleaner | | REF 540 0016 9 |
|--------|---------|---------------|----------------|
| 85 g | polymer | | REF 540 0016 7 |
| 100 ml | monomer | 🔵 blue | REF 540 0016 8 |
| | | 🗕 yellow | REF 540 0017 8 |
| | | orange | REF 540 0017 9 |
| | | • red | REF 540 0018 0 |
| | | ⊖ transparent | REF 540 0018 1 |

Refill packages

| nl REF 540 0017 2 |
|--|
| B ml REF 540 0017 1 |
| ml REF 540 0017 0 |
| brush holder, pack. cont. 3 pcs REF 330 0114 6 |
| brush holder, pack. cont. 3 pcs REF 330 0114 7 |
| REF 340 0017 ml REF 540 0017 prush holder, pack. cont. 3 pcs REF 330 0114 prush holder, pack. cont. 3 pcs REF 330 0114 |

Assortments, small Pi-Ku-Plast 20 ml cleaner

2 mixing trays, silicone, red 20 ml monomer red 1 brush size B + brush holder 12 g polymer REF 540 0019 6



dent

Pi-Ku-Plast separating varnish 10 ml REF 540 0018 2

Resins

- Pi-Ku-Plast
- Pi-Ku-Plast HP 36
- Tray material UV

Tray material UV



Highly stable light-curing resin for trays and base plates.

The flexibility of the material allows easy placement onto the model without tearing. The required shape can be cut with an instrument. The pink color provides the perfect basis for the set-up.



Tray material UV 50 pieces UJ REF 540 0011 0



Tray material UV 50 pieces ⊥ REF 540 0011 1



Tray material UV band 2,5 mm x 90 mm 1350 g REF 540 0016 6

Tray material UV block 1000 g REF 540 0011 3

Accessories:

reccoriec.



(see page 20) REF 140 0088 0

The tray material can be precisely cut with any instrument. Accordingly, the amount of work is reduced.

Due to the high stability the position of the handle which has been determined will not be changed during the polymerization process.



As a basic material for bite patterns or functional trays with bite rims, the resin ensures that the work will not be deformed.

Assortment

25 Tray material UV UJ

25 Tray material UV LJ

The high flexibility of the material simplifies the placement onto the model. The material will not be damaged.





The tray material has hardened after only 10 minutes in the Polylux unit.











Diamond discs

• Giflex-TR

• Giflex-TR Master x-tray

Giflex-TR





Giflex-TR is a disc that features diamond-coating on both sides and is particularly suitable for cutting plaster and resin dies. Calculated chip spaces in the area of the diamond coating ensure quick removal of the grinding dust and increase the cutting performance of the disc. Giflex-TR allows quick, smooth and reliable cutting even of very hard plaster and resin. Troublesome chattering and jamming of the disc is avoided.

Larger holes in the diamond-free section reduce the friction heat. The disc will not overheat even if deep cuts are carried out. The high running transparency allows a better view onto the saw cut.

Ø 25 mm: for difficult work





Ø 30 mm: perfectly suitable for

extremely difficult space conditions

Ø 37 mm: the universal disc



Ø 45 mm: the disc for rational processing







___| __⊐ ⊑____

Giflex-TR diamond discs are coated on both sides and ready mounted.

| Shaft diameter: | Standard 2.35 mm | Standard 2.35 mm | Standard 2.35 mm | Standard 2.35 mm |
|--------------------|--------------------|---------------------|---------------------|---------------------|
| REF | 340 0002 5 | 340 0012 0 | 340 0002 0 | 340 0011 0 |
| ISO-No | 806 104 377514 250 | 806 104 377514 300 | 806 104 377514 370 | 806 104 377514 450 |
| Diameter (D): | 25 mm | 30 mm | 37 mm | 45 mm |
| Length (I): | 0.3 mm | 0.3 mm | 0.3 mm | 0.3 mm |
| Recommended speed: | 20,000 rpm | 15,000 - 20,000 rpm | 15,000 - 18,000 rpm | 10,000 - 15,000 rpm |

Giflex-TR Master x-tray



Diamond grinding disc Giflex-TR Master x-tray REF 340 00M2 5 **Special diamond disc for processing resins.** The Giflex-TR Master x-tray features a coarse diamond grit to achieve a cooling effect already in the diamond-coated section when separating resins.



Rotating tools

- Tungsten carbide burs for processing of plaster
- Tungsten carbide burs for processing acrylics

Tungsten carbide burs for processing of plaster

Quick shaping and smooth surfaces for all types of plaster. The relief protects the sharp blade against breakage of edges. This way the service life of the relief tools is three times longer than the one of comparable burs. Additionally, the processed surface is smoother and a luster is added.



Tungsten carbide 1 piece REF H263 SH 60



Tungsten carbide 1 piece





The coarse cutting edge allows finer cuts and avoids splintering of the plaster.



REF H263 GH 60

For exact determination of the preparation margin for all die materials.

Rapidy microbur 1 piece REF HOO1 NH 31 Preparation bur 1 piece REF H263 GH 30





produces smooth and precise ditches.

The cross-cutting edge

The cylindrical round shape allows to prepare an oblique ditch so that the preparation margin can be recognized more easily.

Tungsten carbide burs for processing acrylics

The proper selection of tools reduces the amount of work



Diatit bur 1 piece **REF D468 GG 16**

Diatit bur 1 piece REF D468 GG 23



The triple cutting tungsten carbide burs are perfectly suitable to cut off excess tray material UV. In case of shellac the shape of the Tungsten carbide bur avoids loading of the cutting edges.

Aggressive cutting of the

super-coarse cross-

cutting edge allows

rough shaping in a very short time.



Tungsten carbide 1 piece **REF H194 SH 70**



Tungsten carbide 1 piece REF H274 GH 60





The medium-coarse cross-cutting edge smoothens the surface and allows finishing in a single working step.



The margin cutter produces a uniform tray margin and creates sufficient space for lip and cheek fraenums.

Additional rotating tools in chapter 9 and 11.



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Dipping waxes

- Elaflex
- Visio-Dip
- Dipping wax

Elaflex



Elaflex purple 130 g REF 510 0090 0



The elasticity of Elaflex allows to remove the wax coping without deforming it. Thanks to the self-insulating effect, a precise coping can be prepared on

Super-elastic dipping wax for highly precise wax copings.

metal elements polished to high luster.

Even in inlays, the cavities can be precisely prepared using Elaflex. This way, modelling is simplified.



Elaflex is so flexible that the wax coping is not deformed when it is removed.



Elaflex is self-insulating on all metal parts that are polished to high luster.

Visio-Dip



REF 510 0073 0



At a wax thickness of more than 0.4 mm the die is no longer visible.



The die becomes visible at a layer thickness of 0.3 mm. Less finishing work is required if a precise wax thickness is ensured.

Visio-Dip yellow 130 g



Super-elastic dipping wax for highly precise wax copings. The elasticity of Elaflex allows to remove the wax coping without deforming it. Thanks to the self-insulating effect, a precise coping can be prepared on metal elements polished to high luster.

red, 130 g

Accessories:

REF 510 0086 0

Cervical disc REF 320 0091 0







The dipping wax requires no separating medium for removal from smooth preparations or metal work. Hence it is ideal for precision dental technical work.

Tooth-colored dipping wax perfectly suitable for Life-Color wax structures.

Dipping wax



Accurate, precise fitting wax copings with properties similar to resin.

The dipping waxes allow the fabrication of highly precise wax copings with perfect fit.

Thanks to the properties that are similar to those of resins they can be processed on all surfaces without separating. Different colors ensure perfect contrast to the subsurface.

The basis for efficient and precise working!

green 130 g REF 510 0087 0

dentine color 130 g REF 510 0089 0 brown 130 g REF 510 0088 0

REF 510 0085 0

yellow

130 g





thickness and excellent marginal fit without having to re-wax the cervical margin. Dipping wax is supplied as beads.

Shows the constant wax

Use the white wax to block out untercuts or to build up the ideal shape of preparation. It does not adhere to the other waxes.







Beige modelling wax for crown and bridge-

continue working quickly.

work and for the inlay technique. Fast solidifi-

cation reduces the waiting time and allows to

K2 exact carving wax



The low shrinkage and, as a consequence, precise waxing up are distinctive features of this carving wax. The solidification phase is very short; hence K2 exact carving wax is suitable for selective waxing up. The hardness results in good scraping properties and allows perfect smoothening of the wax model.

Gecko sculpturing wax

The modelling wax in 4 different colors matched with the plasters of bredent, Fuji Rock, Super Die, Die Keen and Vel-Mix-Stone. Since the colors are matched with those of the plasters, visual support and non-tiring modelling are achieved.



Splendido

Splendido is available in two different qualities: a hard wax for the summer and a softer one for the winter. Splendido can be used in all areas of modelling techniques. The green color supports visual control during modelling and the fissure depth can be easily recognized. The summer wax can be milled up to a room temperature of 40° C.

KBI-wax



The light-blue color shows the plasticity of the wax-up. The high stability and exceptional modelling property provide perfect options for all modelling techniques.

beauty setup



Dentine-colored wax developed for the visio.lign veneering system for the fixation of the veneers for the esthetic try-in.

Life-Color-Wax dentine color

Standard Modelling wax



Specially developed modelling wax for the wax-up method according to M. A. Polz. Perfectly suitable for training of apprentices, since the anatomic shape of the wax-up can be recognized more easily.

Biotec modelling wax



Organic modelling wax which burns out without residues and ensures a homogeneous casting result. Perfectly suitable for press ceramic material. The low shrinkage demands high precision of fit.

Modelling waxes

- K2 exact
- Standard Modelling wax
- Gecko

K2 exact



 K2 exact

 60 g

 grey
 REF 510 0090 2

 yellow
 REF 510 0090 3

 beige
 REF 510 0090 4

 green
 REF 510 0090 5



- KBI-wax
- Life-Color-Wax
- beauty setup
- Biotec modelling wax

Extraordinary carving qualities for the highest precision in all crown, bridge and inlay work. Low shrinkage and, as a consequence, precise waxing up are distinctive features of this carving wax. The solidification phase is very short; hence K2 exact carving wax is suitable for selective waxing up. The hardness results in good scraping properties and allows perfect smoothening of the wax model.



Marble plinth and dome REF 320 0042 0







The extremely low shrinkage allows high precision even with feather edges.

A short solidification phase makes it easier and quicker for modelling into the correct tooth shape required.

The strength and homogeneity of the wax provide optimal carving qualities and allow to produce smooth polished surfaces.

Standard Modelling wax



Standard Modelling wax beige 70 g Click-Clack jar REF 510 0078 5 Beige modelling wax for crown and bridgework and for the inlay technique. The solidification temperature of 50°C allows to work quickly. The beige color avoids tiring of the eyes during waxing up and supports the three-dimensionality so that deep occlusal surfaces can be perfectly recognized.

Gecko







Available in different colors for convenient and non-tiring waxing up. The special wax quality allows highly precise application and perfect sculpturing.

The wax pattern can be compared objectively with the adjacent tooth.

Opaque wax allows for improved determination of the depth of the fissures in the wax pattern.





The wax reproduces the contours and colour of the model exactly, which is pleasant to work with and will not tire the user.



Gecko modelling wax 25 g beige, for Thixo-Rock and Fuji Rock yellow, for Super Die green, for Die Keen red, for Vel-Mix-Stone



REF 510 0060 2 REF 510 0060 4 REF 510 0060 1 REF 510 0060 3 The contours are easier to discern thanks to the way in which these pastell

shades reflect the light.



44

Modelling waxes

- K2 exact
- Standard Modelling wax
- Gecko

Splendido



This wax is suitable for any type of wax-ups: crowns, bridges and inlays. Also suitable for milling. Splendido is also available as summer wax "Splendido hard", which can be milled up to a room temperature of 40 °C.

• Splendido

• KBI-wax

Life-Color-Wax

 Splendido
 25 g, green

 medium
 REF
 510
 0069
 0

 hard
 REF
 510
 0059
 0



• beauty setup

Biotec modelling wax



The light green colour of this wax provides for improved light reflection and facilitates determination of the final contouring. The opacity of this wax allows for improved determination of the depth of the fisures in the wax pattern.

KBI-wax



Wax for crowns, bridgework, inlays. Minimal shrinkage, high stability, good modelling properties and smooth surfaces after scraping offer ideal possibilities for any waxing-up technique. Suitable for milling techniques.

 KBI-Wachs
 25 g, blue,

 medium
 REF
 510
 0091
 0

 hard
 REF
 510
 0092
 0





The light blue colour enables the technician to view the contours and surface structure of the pattern in greater detail. "KBI hard" is available for use in summer. Both waxes are, of course suitable for milling.

Life-Color-Wax



Tooth-colored wax in two consistencies. Particularly low-shrinkage wax especially developed for the waxing-up technique according to M. A. Polz; hence perfectly suited for dental training.

Life-Color-Wax

25 g dentine color, medium dentine color, hard REF 510 0081 0 REF 510 0081 0

100 gREF 510 0079 0dentine color, mediumREF 510 0078 0REF 510 0078 0REF 510 0078 0



Precise application and superior scraping properties are the distinctive features of this wax.

beauty setup



Dentine-colored wax developed for the visio.lign veneering system for fixation of the veneers for the esthetic try-in. Two different colors that can be mixed cover the classic A-D range of shades. **beauty setup** bright, 25g **REF 430 0031 0**

dark, 25g REF 430 0030 0



Metal shine of the framework is elininated and the patient gets an impression of the final restoration.

Biotec modellling wax



Modelling wax that meets highest demands on modelling properties, shrinkage and complete burning out.

The excellent scraping properties ensure perfect fit of the wax crown on the die. Wax residues can be blown away easily. Low shrinkage leads to high precision of fit.

Biotec modelling wax, 60 g

green REF 510 0061 1 grey REF 510 0061 0



Residue-free burning out is the prerequisite for homogeneous casting. Perfectly suitable for modelling pressed ceramic crowns and inlays.



Easily controllable stability for specific application across small and large areas.



Wax for outer copings

- Wax for outer copings
- Biotec-Wax for outer copings

Wax for outer copings



For secondary metal elements. Special consistency avoids the formation of grooves on the inner side of the coping.

Wax for outer copings 25 g yellow REF 510 0042 0



Easily spread and, whilst cooling, will not shape creases on the surface exposed to the metal. Extremely high precision of fit, thanks to the minimal shrinkage.

Biotec-Wax for outer copings



The modelling wax for uniform application of coats with minimal shrinkage and unsurpassed burning out properties.

Biotec-Wax for outer copings 28 g violet REF 510 0061 3



Uniform coping thickness due to perfect scraping properties. When the die shines through, a layer thickness of 0.3 to 0.4 mm has been achieved.



Low shrinkage and excellent burning out properties ensure utmost precision of fit and homogeneous castings.



Cervical wax

- Cervical wax
- Biotec-Cervical wax

Cervical wax



In order to achieve a perfect marginal seal on crowns, inlays, onlays etc., the wax must adapt well and be completely shrink-free.

Cervical wax 25 g red REF 510 0060 5



Cervical wax is used for shaping the cervical margin and adheres perfectly to the coping and sculpturing wax.

Biotec-Cervical wax



Modelling wax for precision-fit crown margins due to low shrinkage and outstanding burning out properties.

Biotec-Cervical wax 28 g red REF 510 0061 2



The special consistency of this wax, minimum shrinkage and extremely low quantity of residues of combustion ensure perfect fit of the crown margin.

bre ent

Special wax

- Undercut wax
- Adhesive wax
- Biotec milling wax

Undercut wax



Selective blocking out of all cavities of the die. The undercut wax has a high melting point and hence it is suitable for blocking out cavities. Undercut wax 25 g white REF 510 0048 0



The undercut wax exhibits minimal shrinkage and adheres well. It's white color contrasts well with all types of die material.

Adhesive wax klw



Special constituents guarantee firm adhesion to any type of material. Yet any residues of adhesive wax can be removed with steam or boiled off.

Adhesive wax klw 25 g dark red REF 510 0040 0



Special constituents guarantee firm adhesion to any type of material



The fine flow characteristics ensure the hold of models prior to filling with plaster.

Biotec milling wax



Excellent milling wax with superb modelling properties. Outstanding scraping and milling properties since sticking of wax to the bur is avoided.



Biotec milling wax 28 g blue REF 510 0061 4



Enormous amount of time is saved thanks to good modelling properties since no other wax is required for the shear distributor.





Extremely accurate milling wax to produce smooth and shining surfaces during milling.

Can be used for pressed ceramics since the wax burns out almost entirely.



The bredent bur system can be found in chapter 10!



Modelling resins UV

SERACOLL UV

compoForm UV

SERACOLL UV





The wax-up is prepared separately and thus any stress within the wax structure is avoided. After checking and fine contouring the crown margins, the wax-up is placed onto the model again.



One drop of SERACOLL UV is added into the separating gap using the probe. Thanks to the good capillary effect of SERACOLL UV the gap is evenly filled. The optimum size of the separating gap is < 0,3 mm. If required, add another drop to restore the original shape.



- good capillary effect
- extremely high stability for perfect retention
- short hardening time
- improved casting results



After each application of material, SERACOLL UV is hardened in standard UV light-curing units for at least 90 seconds.



The wax-up with sprues being attached can be removed from the model without the formation of stress and invested subsequently.



SERACOLL UV light-curing wax adhesive 2 x 3 ml 2 dosing dishes REF 540 0115 1



SERACOLL UV is perfectly suited for stress-free bar structures and other applications in the field of implant restorations.

By applying a thin layer of SERACOLL UV, all

be smoothened. More

homogeneous casting

results are obtained.

rough model surfaces can





Thanks to the enclosed small dosing dish, the required quantity of SERACOLL UV can be taken up with the probe.



Pi-Ku-Plast, compoForm UV and waxes can be connected with each other without any problems.



Attachment elements can be positioned in the parallelometer; one drop of SERACULL UV is added into the gap and the rounded, clean transition zones are cured using a hand lamp.

bredent

Modelling resins UV

- SERACOLL UV
- compoForm UV

compoForm UV



Light-curing composite for modelling, fixation of separated bridges and for quick fabrication of post and core restorations. compoForm UV burns out without leaving any residue and produces homogeneous casting results.

Individual modelling directly from the syringe. Thanks to immediate hardening with a polymerization lamp the model can be built up in a safe and controlled manner.





compoForm UV can be used in conjunction with modelling wax and is perfectly suitable for inter-locking the model prior to investing. This way investing without any deformation is possible.



ensured.

The stability of compoForm UV renders the material perfectly suitable for the transfer of the jaw situation and, consequently, stress-free working is

Modelling and further processing of telescopic and conical crowns can be perfectly controlled by means of a visual check of the layer. The high stability of the hardened composite allows reworking with a bur.

compoForm UV 2 x 3 ml syringes 10 application cannulas REF 540 0115 0

Accessories:



Application cannulas 25 pieces REF 580 0001 8



Thanks to low shrinkage and burning without any residue, the composite is ideal for fixation of bridges to be soldered.



Thanks to low shrinkage and burning without any residue, the composite is ideal for fixation of bridges to be soldered.



Undercuts on dies can be quickly and completely blocked out.



Burning without any residue and reduced swelling behavior provide perfect preconditions for topquality casting results.

50 2 Crowns and bridges

- Biotec reels of wax pattern
- Reels of wax pattern
- Reels of wax pattern
- Sprues
- Rinsing heads
- Protek wax patterns cut to size
- Quadro wax profile
- Quadrosticks
- Casting pears
- Wax casting bars

• Sprues

• Wax casting rings

Biotec reels of wax pattern



| Sprue wax with organic components, nighly flexible and ourns out perfectly. | Biot 250 Cros |
|--|---------------------|
| | |

| 250 g, beige | | | | |
|--------------|-----|------------|--|--|
| Cross sect | REF | | | |
| • | 1.2 | 430 0801 2 | | |
| • | 1.5 | 430 0801 5 | | |
| • | 2.0 | 430 0802 0 | | |
| • | 2.5 | 430 0802 5 | | |
| \bullet | 3.0 | 430 0803 0 | | |
| | 3.5 | 430 0803 5 | | |
| | 4.0 | 430 0804 0 | | |
| | 5.0 | 430 0805 0 | | |





High flexibility and low elastic recovery after shaping allow specific, stress-free attaching of the sprues. Residuefree burning out is the basis for perfect casting results. Perfectly suitable for

modelling pressed ceramic crowns and inlays.

Reels of wax pattern



Various diameters of wax pattern are available in medium and hard consistencies.

in Ø mm

Reels of wax pattern, 250 g Cross section REF REF blue (medium hard) green (hard)

| • | 1.2 | 430 0115 0 | |
|---|-----|------------|------------|
| ٠ | 1.5 | 430 0115 5 | |
| ٠ | 2.0 | 430 0116 0 | 430 0111 0 |
| • | 2.5 | 430 0116 5 | 430 0111 5 |
| | 3.0 | 430 0117 0 | 430 0112 0 |
| | 3.5 | 430 0117 5 | 430 0112 5 |
| | 4.0 | 430 0118 0 | 430 0113 0 |
| | 5.0 | 430 0118 5 | 430 0113 5 |



The wax patterns can be bent without recovering elastically or becoming pinched.



Wax pattern sticks





Wax pattern for sprues made of extremely hard special wax.

Extremely hard special wax to ensure that the wax model will not be deformed when it is removed; result: highly accurate castings, even for large-span work. Dimensional stability at room temperature so that the wax model can be safely removed.

| 250 g, red | | | | | |
|------------|-----------|------------|--|--|--|
| Ø mm x len | gth | REF | | | |
| • | 2.0 x 115 | 430 0172 3 | | | |
| • | 2.5 x 115 | 430 0172 1 | | | |
| • | 3.0 x 115 | 430 0168 0 | | | |
| | 3.5 x 115 | 430 0169 0 | | | |
| | 4.0 x 115 | 430 0170 0 | | | |
| | 4.5 x 115 | 430 0172 2 | | | |
| | 5.0 x 115 | 430 0171 0 | | | |
| | 6.5 x 115 | 430 0172 4 | | | |





Wax model with direct fitting of the sprues. No deformation of the model during removal if wax profile sticks are used.

Wax pattern with attached sprues connected with a bar. The wax pattern sticks can be easily bent by heating them slightly and thus adapted to the bridge shape. Safe removal of the model at room temperature.



- Biotec reels of wax pattern
- Reels of wax pattern
- Reels of wax pattern

- Sprues
- Rinsing heads
- Protek wax patterns cut to size
- Quadro wax profile
- Quadrosticks
- Casting pears
- Sprues
- Wax casting bars
- Wax casting rings

Sprues for vacuum pressure casting

Sprues and rinsing heads suitable for all casting techniques to ensure homogeneous, uniform and predictable casting results.

| | Sprue channel Ø mm | Sprue Ø mm | Pack. pieces | REF |
|---|------------------------------|----------------------|-----------------|--------------------------|
| and the second se | 2.0 | 3.5 | 50 150 | 430 0143 1 430 0146 3 |
| | 2.5 | 4.0 | 50 150 | 430 0143 2 430 0146 4 |
| | 3.0 | 4.0 | 50 150 | 430 0143 3 430 0146 5 |
| | 3.0 | 5.0 | 50 100 | 430 0143 4 430 0146 6 |
| | 3.5 | 5.0 | 50 100 | 430 0143 5 430 0146 7 |
| and the second se | 4.0 | 5.5 | 50 100 | 430 0143 6 430 0146 8 |





Assortment 450 pieces Vacuum pressure casting, containing 30 sprues and 30 rinsing heads each, REF 430 0146 0

Sprues for vacuum pressure casting for voluminous castings

| - | |
|-------|---|
| - | - |
| | _ |
| | _ |

| Sprue channe Ø mm | l Head Ø mm | Sprue Ø mm | Pack. pieces | REF |
|----------------------|----------------|----------------------|-----------------|--------------------------|
| 3.5 | 6.5 | 5.0 | 50 100 | 430 0143 7 430 0146 9 |
| 3.5 | 7.5 | 5.0 | 50 100 | 430 0143 8 430 0147 1 |
| 3.5 | 8.5 | 5.0 | 50 100 | 430 0143 9 430 0147 2 |
| 3.5 | 9.5 | 5.0 | 50 100 | 430 0144 0 430 0147 3 |



Assortment

211 pieces Vacuum pressure casting for voluminous castings, containing 30 sprues and 30 rinsing heads each, 25 g Protek wax patterns (rods) cut to size, Ø 1.0 mm, **REF 430 0147 0**

- Biotec reels of wax pattern
- Reels of wax pattern
- Reels of wax pattern
- Sprues
- Rinsing heads
- Protek wax patterns cut to size
- Quadro wax profile
- Quadrosticks Casting pears
- Wax casting bars

• Sprues

• Wax casting rings

Sprues for centrifugal casting

| Sprue channe Ø mm | l Head Ø mm | Sprue Ø mm | Pack. pieces | REF |
|-----------------------------|----------------|----------------------|-----------------|--------------------------|
| 2.5 | 4.5 | 3.0 | 50 150 | 430 0144 1 430 0147 7 |
| 2.5 | 5.0 | 3.5 | 50 150 | 430 0144 2 430 0147 8 |
| 3.0 | 6.0 | 3.5 | 50 150 | 430 0144 3 430 0147 9 |
| 3.5 | 6.5 | 4.0 | 50 150 | 430 0144 4 430 0148 1 |





Assortment 390 pieces Centrifugal casting, containing 30 sprues and 30 rinsing heads each, **REF 430 0148 0**

Sprues for centrifugal casting for voluminous castings



| Sprue channe Ø mm | l Head Ø mm | Sprue Ø mm | Pack. pieces | REF |
|-----------------------------|----------------|----------------------|-----------------|--------------------------|
| 3.5 | 7.5 | 4.0 | 50 100 | 430 0144 5 430 0148 2 |
| 3.5 | 8.0 | 4.0 | 50 100 | 430 0144 6 430 0148 3 |
| 3.5 | 9.5 | 4.0 | 50 100 | 430 0144 7 430 0148 4 |



Assortment

181 pieces
Centrifugal casting for voluminous castings, containing 30 sprues and 30 rinsing heads each, 25 g Protek wax patterns (rods) cut to size, Ø 1.0 mm, REF 430 0148 5

- Biotec reels of wax pattern
- Reels of wax pattern
- Reels of wax pattern
- Sprues
- Rinsing heads
- Protek wax patterns cut to size
- Quadro wax profile
- Quadrosticks
- Casting pears
- Sprues
- Wax casting bars
- Wax casting rings

Rinsing heads

Rinsing heads for vacuum and centrifugal casting. Since the residual air is forced into the rinsing heads, a high density of the structure is obtained to deliver superior casting results.

| Sprue channel Ø mm | Head Ø mm | Pack. pieces | REF |
|-----------------------|---------------------|-----------------|--------------------------|
| 2.5 | 4.0 | 50 150 | 430 0144 8 430 0148 6 |
| 2.5 | 5.0 | 50 150 | 430 0144 9 430 0148 7 |
| 2.5 | 5.5 | 50 150 | 430 0145 0 430 0148 8 |
| 3.0 | 6.0 | 50 150 | 430 0145 1 430 0148 9 |
| 3.5 | 6.5 | 50 150 | 430 0145 2 430 0149 1 |



The retainer helps to attach the rinsing heads.

Rinsing heads for voluminous castings

| Sprue channel Ø mm | Head Ø mm | Pack. pieces | REF |
|------------------------------|---------------------|-----------------|--------------------------|
| 3.5 | 7.5 | 50 100 | 430 0145 3 430 0149 2 |
| 3.5 | 8.5 | 50 100 | 430 0145 4 430 0149 3 |



The retainer is cut off with the wax knife after waxing up the rinsing heads.

- Biotec reels of wax pattern
- Reels of wax pattern
- Reels of wax pattern
- Sprues
- Rinsing heads
- Protek wax patterns cut to size
- Quadro wax profile
- Quadrosticks
- Casting pears
- SpruesWax casting bars
- Wax casting rings

Double rinsing heads

| | Sprue channel Ø mm | Head Ø mm | Pack. pieces | REF |
|--|------------------------------|---------------------|-----------------|--------------------------|
| | 2.5 | 4.0 | 50 150 | 430 0145 5 430 0149 4 |
| | 2.5 | 5.0 | 50 150 | 430 0145 6 430 0149 5 |
| | 2.5 | 5.5 | 50 150 | 430 0145 7 430 0149 6 |
| | 3.0 | 6.0 | 50 150 | 430 0145 8 430 0149 7 |



The double rinsing heads are used for two objects with the same volume. Attaching is easier and the amount of work is reduced.

Double rinsing heads for voluminous castings



| Sprue channel Ø mm | Head Ø mm | Pack. pieces | REF |
|------------------------------|---------------------|-----------------|------------|
| 3.5 | 6.5 | 50 | 430 0145 9 |
| | | 150 | 430 0149 8 |



During casting the compressed air is displaced into the air channels and produces castings free from shrinkage cavities, which can be easily fitted.

Protek wax patterns cut to size

Protek wax patterns cut to size, rods, for cooling fins, pressure compensation and vent channels



- Biotec reels of wax pattern
- Reels of wax pattern
- Reels of wax pattern

Quadro wax profile

• Sprues

- Rinsing heads
- Protek wax patterns cut to size
- Quadro wax profile
- Quadrosticks
- Casting pears
- Sprues
- Wax casting bars
- Wax casting rings



Square sprues for better casting results.

Studies have shown that all liquids - including liquid metal - flow in drops; that also applies to flowing into a square sprue. Accordingly, the gas (air) contained in the cavity

(casting mould) can escape freely across the unfilled corners. Results:

- no swirling of molten metal due to the back pressure of the residual air
- faster flowing in of the molten metal
- more homogeneous castings
- smoother surfaces
- increased precision of fit



Quadro wax profile 250 g, green

| 1.75 x 1.75 mm | REF 430 0691 0 |
|----------------|----------------|
| 2.25 x 2.25 mm | REF 430 0692 0 |
| 3.00 x 3.00 mm | REF 430 0693 0 |

Quadrosticks



The Quadrosticks made of extra-hard special wax can not be deformed at room temperature. This way distortion of the wax pattern is avoided when removing it from the model. This is a crucial prerequisite for precision-fit dental work.





Assortment 150 pieces Quadrosticks 65 pieces 1.75 mm 50 pieces 2.25 mm 35 pieces 3.00 mm REF 430 0164 0

Quadrosticks, green

- 1.75 X 1.75 X 50 mm, 150 PCS REF 430 0165 0
- 2.25 X 2.25 X 50 mm, 125 PCS REF 430 0166 0

3.00 X 3.00 X 50 mm, 85 PCS REF 430 0167 0

Casting pears



Pointed "Lost head" for fast and specific attaching the casting object with wax; suitable for centrifugal casting.

Ø

| Casting p 100 piece | ears s each | |
|------------------------|----------------|---|
| Ø | length | |
| 6 mm | 9 mm | R |
| 7 mm | 10 mm | R |
| 8 mm | 11 mm | R |
| 9 mm | 12 mm | R |

EF 430 0740 6 REF 430 0740 7 EF 430 0740 8 EF 430 0740 9

- Biotec reels of wax pattern
- Reels of wax pattern
- Reels of wax pattern

• Sprues

- Rinsing heads
- Protek wax patterns cut to size
- Quadro wax profile
- Quadrosticks
- Casting pears

 Sprues Wax casting bars

Wax casting rings

Sprues



| Sprues wit Large reser | h "lost head" voir for thick | " castings | |
|---------------------------|---------------------------------|---------------|----------------|
| Shaft Ø | Head Ø | Quantity | |
| 3 mm | 6 mm | 180 | REF 430 0153 0 |
| 3 mm | 8 mm | 140 | REF 430 0154 0 |
| | | | |
| pointed on | both sides | | |



| pointed or | n both sides | | |
|------------|--------------|----------|----------------|
| Shaft Ø | Length Ø | Quantity | |
| 3 mm | 35 mm | 180 | REF 430 0162 9 |
| | | | |

Wax casting bars



Wax casting bar, bent

4.0 mm Quadro profile REF 430 084B 4 50 pieces 5.0 mm Quadro profile REF 430 084B 5 50 pieces

Wax casting bar, straight

4.0 mm Quadro profile 50 pieces 5.0 mm Quadro profile 50 pieces

REF 430 084L 4 REF 430 084L 5

Wax casting rings



Wax casting rings round

| Tux custing | ings round | |
|-------------|------------|----------------|
| 19 x 3.0 mm | 180 pieces | REF 430 0050 0 |
| 28 x 3.0 mm | 72 pieces | REF 430 0051 0 |
| 28 x 3.5 mm | 72 pieces | REF 430 0052 0 |
| 28 x 4.0 mm | 72 pieces | REF 430 0053 0 |
| 36 x 3.5 mm | 42 pieces | REF 430 0054 0 |
| 36 x 4.0 mm | 42 pieces | REF 430 0055 0 |
| 45 x 4.5 mm | 24 pieces | REF 430 0056 0 |
| | | |



Wax casting rings Quadro profile Small

27 x 4.0 mm 40 pieces REF 430 074K 4 40 pieces REF 430 074K 5 27 x 5.0 mm

Medium

35 x 4.0 mm 30 pieces REF 430 074M 4 30 pieces REF 430 074M 5 35 x 5.0 mm

Large

80 pieces

45 x 4.0 mm 20 pieces REF 430 074G 4 45 x 5.0 mm 20 pieces REF 430 074G 5

Wax casting rings Tricast

REF 430 0125 1



Assortment

131 pieces 19 x 3.0 mm 50 pieces 28 x 3.0 mm 15 pieces 28 x 3.5 mm 15 pieces 28 x 4.0 mm 15 pieces 36 x 3.5 mm 10 pieces 36 x 4.0 mm 10 pieces 45 x 4.5 mm 16 pieces

REF 430 0057 0



Auxiliary wax patterns

Please order from your dealer

Please copy before filling in!

Brelight





Lightweight auxiliary wax patterns for acrylic veneering to save metal and ensure utmost stability.

Weak spots in the interdentium are avoided by voluminous junctures. Horizontal and vertical penetra-

tion of the composite material provides maximum stability and perfect bonding to the framework. When the veneering material hardens, Brelight pontics allow transmission of light from the occlusal direction and thus ensure perfectly reliable polymerization also in the basal area. Preshaped anatomical cusp areas, mamelons and neck areas allow quick, individual design of the dentin core even for unexperienced or less

trained dental technicians. Brelight auxiliary wax pattern for bridge frameworks made of precious metal,

non-precious metal or titanium for full veneering with cold-, heat-curing resins and composite materials.

For the fabrication of temporary restorations as well as for fixed and removable dentures. Lower and more

uniform thicknesses of the material in the area of the pontics reduce solidification contraction and allow

Prepare a coping using dipping wax or thermoforming foil and place it on the abutment teeth.



Setting up denture teeth serves for exact positioning of the Brelight auxiliary wax patterns.



The denture teeth are ultimately positioned using a plaster or silicone matrix.

Remove the denture teeth and place the Brelight auxiliary wax patterns accurately using the matrix.



If retentions are additionally attached, Brelight auxiliary wax patterns provide a maximum degree of bonding between

metal and veneering material.

Refill packs (RP)

Depending on form and size, refill packs cont. 10, 25, 50 and 100 pieces each are available. Please enter the exact number of parts into the box next to the desired form.

precision-fit castings even for large span restorations.



52 forms x 2 parts REF E14 000M K

Minikit







47 / 46

Tooth

58

52 forms x 5 parts REF E14 5200 5 52 forms x 10 parts REF E14 5201 0 Customer No.

36 / 37

35

Date, Signature

Extremely stable bridge frameworks can be produced with minimum consumption of metal.

/ RP \

LJ anterior

Please copy before filling in!

Biotec metal-ceramic blocks without collar b-mkbl



Auxiliary wax elements with properties similar to modelling wax and very limited quantity of residues of burning out. The melting point, hardness and scraping properties are adapted to the modelling waxes to allow simple and specific connecting of the auxiliary wax elements with the crown pattern. The extremely low quantity of residues of burning out of the Biotec auxiliary wax pattern provide perfect preconditions for smooth, homogeneous cast surfaces.

| Tooth | 17-14 RP | 12-22 RP | 24-27 |
|-----------|----------|-------------|-------|
| Size C | 6000 | 6001 | 10000 |
| В | | 6664 | 0000 |
| А | 8 | | 0000 |
| A | | | |
| В | | MMM | 0000 |
| С | 0000 | MHH | 0000 |
| Tooth | 47-44 | 42-32 | 34-37 |



18 forms x 5 parts REF B13 180 05

Assortment

x 10 parts REF B13 180 10

18 forms x 20 parts REF B13 180 20



Refill packages (RP): Each form and size is available as refill package cont. 10, 25, 50 or 100 pieces each. Please enter the exact number of pieces into the box next to the desired form.



Minikit: 18 forms x 2 parts REF B13 000 MK

Sender (Stamp):

Customer No.

Date, Signature



Auxiliary wax patterns

Please order from your dealer

Please copy before filling in!

In-between pontics bwg



Design by Jan Langner

Refill packages (RP): containing 50 pieces each Assortment In-between pontics bwg: containing 540 pcs. (54 different forms with 10 individual pieces each)

In-between hollow pontics bwhg

REF D00 5401 0 Please enter number of desired packages in the box.



Betweenblocs bwbl

Refill packages (RP): containing 50 pieces each Anterior assortment In-between hollow pontics bwhg containing 300 pieces (27 different forms)



bredent

Between hollow blocks bwhbl





Refill packages (RP): containing 25 blocks each

Assortment Between hollow blocks bwhbl: containing 12 hollow blocks (posterior blocks) and 6 massive blocks (anterior blocks)

REF DO1 1801 O Please enter number of desired packages in the box.

Hollow pontic blocks hpbl

| | Tooth | 17-14 RP | 12-22 RP | 24-27 RP | CAR AL |
|---|-----------|----------|--------------|-------------|---|
| Î | Size C | 0000 | **** | 6660 | |
| | В | 0-0-0-0- | **** | 66-6-0 | Refill packages (RP): containing 25 blocks each |
| | A | 6664 | *** * | 6666 | Assortment Hollow pontic blocks hpbl: containing 180 blocks |
| | A | 00% | | 2000 | (18 different forms with 10 blocks each) REF A11 1801 0 |
| | В | 6-6-4- | | 66-0-0 | Please enter number of desired packages in the box. |
| | С | 6649 | | 6600 | |
| | Tooth | 47-44 | 42-32 | 34-37 | |

Sender (Stamp):

Customer No.

Further order:

Date, Signature



Please copy before filling in!



Metal-ceramic blocks mkbl



Assortment

Metal-ceramic blocks mkbl: containing 180 pieces. (different forms with 18 individual pieces each 10 blocks)

REF A00 1801 0 Please enter number of desired packages in the box.

Metal-ceramic blocks with shallow collar fg-mkbl

| Tooth | 17-14 RP | 12-22 RP | 24-27 RP |
|-----------|-------------|-------------|----------|
| Size C | | 0-0-0-0 | 00-0-0 |
| В | 0-00-0- | 66.64 | 00-0-0 |
| A | | 00000 | 00-0-0 |
| A | *** | 0000 | |
| В | 9999 | 6666 | |
| С | *** | 4444 | **** |
| Tooth | 47-44 | 42-32 | 34-37 |



Refill packages (RP): 25 each

Assortment

Metal-ceramic blocks with shallow collar fg-mkbl: containing 180 pieces. (different forms with 18 individual pieces each 10 blocks)

REF A01 1801 0 Please enter number of desired packages in the box.



Illustrations are full size





Please copy before filling in!



Aesthetic and ergonomic metal-ceramic blocks äe-mkbl



Design by Jan Langner, Master Dental Technician

| Tooth | 12 RP | 11 RP | 21 RP | 22 RP |
|-----------|-------|-------|-------|-------|
| Size C | | | | |
| В | | | | |
| А | | | | |
| А | | | | |
| В | | | | |
| С | | | | |
| Tooth | 42 | 41 | 31 | 32 |





Aesthetics and ergonomic ceramic pontics as a basis



Aesthetics wax veneers from the palatal side on aesthetic and ergonomic ceramic pontics



Aesthetics wax veneers from the labial side



Please enter number of desired packages in the box.

Refill packages (RP): containing 50 pieces each Assortment

Aesthetic wax

Sender (Stamp):

Customer No.

Further order:



Auxiliary wax patterns

Please order from your dealer

5

1

5

Please copy before filling in!

37

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45

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Tooth

3

В

E

3

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C

E

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∢

Please enter number of desired packages in the box.

containing 840 pieces (84 different forms with 10 individual pieces each)

Assortment metal-ceramic circular mkc:

Refill packages (RP): 50 pieces each

REF A00 8401 0

5

E,





Customer No.

Further order:

bredent

Date, Signature

Aesthetic-Gnathoflex

• Gnathoflex Premium

Aesthetic-Gnathoflex



Flexible, re-usable silicone moulds for creating wax, acrylic or ceramic occlusals. Shaping occlusal surfaces within seconds thanks to highly flexible silicone moulds.

- Can be used for many applications with wax, acrylic and porcelain
- Saves time thanks to the teflon coating super smooth surfaces are created immediately
- Only needs to be bought once Aesthetic-Gnathoflex moulds can be reused
- Achieve increased turnover in less time yet maintain constant high quality!



Gnathoflex is fabricated from high-grade silicone which maintains its stability up to 250 °C. The occlusal path is created by the mould, which is only 0.5 mm thick.



in 90 secs.

Produce acrylic occlusals

Gnathoflex is extremely flexible and very durable and ensures that its shape is maintained.



Produce porcelain occlusals

Gnathoflex precisely reproduces the anatomical cusps and fissures in wax, acrylic or porcelain. The result is a smooth, glazed surface.

Produce <u>wax</u> occlusals in 40 secs.



The aesthetic, but functional anatomy which Gnathoflex produces in wax patterns, may be modified to suit individual requirements.

as usual, u acrylic.



as usual, using wax or acrylic.



high-luster occlusals when using the acrylic or composite of your choice. It is also ideal for temporary bridgework.

Gnathoflex provides for

Gnathoflex is filled with the modelling wax of your choice.

C TO HEATS

in 180 secs.

built up using the shade and anatomy of your choice. Any porcelain may be used.

Porcelain work may be

You may also use Gnathoflex as the basic mould for fabrcating your laboratorys own individual occlusals.



As soon as the wax begins to gel,



place the Gnathoflex on the die.

Open the articulator 0.5 mm, measured at the surface being waxed-up, in order to allow for the thickness of the Gnathoflex.

Choose for yourself: Precisely articulated multiple contacts, minimum contact or exactly 0.5 mm out of occlusion.



Close the articulator and attach the Gnathoflex to the wax coping, using a drop of wax.

A pre-formed wax pattern is used when waxing-up the occlusal surface of the pontic.

The buccal view shows

relationship.

the central cusp-to-fossa



. .

5





The second bridge abutment is waxed-up using the same method.

Shows the completed occlusal aspect of the bridge. Gnathoflex ensures uniform, aesthetic

occlusals.

Terminal occlusion contact areas, made visible by means of articulating film





Shows the high-luster precision wax reproduction of the silicone mould.

Lingual view of the intercuspidation between the wax pattern and the opposing teeth.





Silicone moulds for occlusals

Aesthetic-Gnathoflex

Gnathoflex Premium

Aesthetic-Gnathoflex

Fabricate occlusals using any acrylic, no trimming required.



Prepare the coping as usual and apply the crown and bridge acrylic (dentine) of your choice.



No separating agent is necessary when filling the Gnatoflex with acrylic. First fill the cusps with incisal and then fill the mould completely with dentine. Place the mould on the bridge.



Close the articulator. When using photo-curing acrylic, commence polymerisation now, in order to fix the bite.



Remove the bridge, apply the interdental contact areas and complete the polymerisation. Having carried this out, remove the silicone moulds.

Accurately shaded porcelain occlusals, easier than ever before.



Apply the opaque, fire it and build-up the bridge using dentine. Brush a thin coat of Gnathoflex separating agent into the silicone mould.



First fill the Gnathoflex with incisal and then with dentine. The incisal material should be brushed out from the cusps toward the margins. In order to allow for the shrinkage, the articulator should be opened by more than 0.5 mm when building up porcelain occlusals.



Place the Gnathoflex on the bridge and fix it using porcelain. Complete the build-up using incisal, dentine or a mixture of both – depending upon the shade.



Dry the porcelain as usual or use a hair dryer. Carefully remove the Gnathoflex from the bridge. The bridge can now be removed from the model, further porcelain applied to the contact areas and the bridge fired as normal.

Accessories:

Isoflex 20 ml **REF 540 0101 3**

Aesthetic-Gnathoflex + DVD



Create occlusal surfaces

in seconds with these extremely flexible Teflon silicone moulds

- Can be used for many applications with wax,
- acrylic or porcelain
 Saves time thanks to the Teflon coating super
- Saves time thanks to the lefton coating super smooth surfaces are created immediately.
- Only has to be bought once. Aesthetic Gnathoflex moulds can be re-used. Achieve increased turnover in less time yet maintain constantly high quality!

bredent

- For wax patterns
- For ceramic
- For acrylic



Aesthetic-Gnathoflex DVD REF 670 D17G B

Telephone (+49) 0 73 09 / 8 72-4 40

Please order from your dealer Please copy before filling in!

Silicone moulds for occlusals

- Aesthetic-Gnathoflex
- Gnathoflex Premium

Aesthetic-Gnathoflex

| | | 16 | 1 <u>4</u> 5 | 2 ⁴ / ₅ | 26 | Tooth 36 (12 in | sortment pieces 2 different moulds sizes B. C. D) | |
|-----|-----|-----|---------------------------------|--------------------------------------|-----|-----------------------|---|------------------|
| | | 16D | 15 | 2 ⁴ 5 | 26D | Size Ple D the | F 429 Ä003 6 ase enter number of ired packages in box. | |
| | | 16C | 1 ⁴ / ₅ C | 2 ⁴ C | 260 | Size des C | ase enter number of ired parts in the pective box. | |
| | | 16B | 1 <u>4</u> B | 245 | 268 | Size B | | |
| 47B | 46B | 45B | 44B | 34B | 35B | 36B | 37B | Size B |
| 47C | 46C | 45C | 44C | 34C | 35C | 36C | 37C | Size C |
| 47D | 46D | 45D | 44D | 34D | 35D | 36D | 37D | Size D |
| 47 | 46 | 45 | 44 | 34 | 35 | 36 | 37 | Tooth |



Illustrations are full size



Silicone moulds for occlusals

- Aesthetic-Gnathoflex
- Gnathoflex Premium

Gnathoflex Premium



Extremely flexible, reuseable silicone moulds for creating occlusals.

40 to 180 seconds for a gnathological, aesthetically functional occlusal with wax, acrylic and ceramic.



Gnathoflex Study model FF1 Set 1 UJ model 1 ∐ model REF 992 5027 3

Original size



Gnathoflex Study model FF1 mini Set 1 UJ model mini 1 LJ model mini REF 992 5027 4

Original size



Assortment Gnathoflex Premium 48 pieces 16 different moulds 3 sizes A-B-C REF 429 P004 8



Isoflex - if 20 ml **REF 540 0101 3**



DVD Aesthetic-Gnathoflex In-between pontics REF 670 D17G B

- Aesthetic-Gnathoflex
- Gnathoflex Premium

Gnathoflex Premium

Wax occlusals



The copings are prepared as usual, using wax or acrylic.



Once the wax has hardened, place the Gnathoflex occlusal onto the coping.



To compensate the thickness of the Gnathoflex, the bite is raised by 0.5 mm.



Fill Gnathoflex with wax and wait until the wax begins to gel.

Close the articulator in the position of maximum intercuspidation and attach the occlusal to the coping using a drop of wax. Depending on the situation, two or more Gnathoflex occlusals can be placed simultaneously or one after the other. The contact can be strongly varied by raising or lowering the antagonist.





High-luster, gnathologically shaped wax occlusals with perfect contact to the antagonist are the perfect basis for smooth and precision-fit casting. Gnathoflex Premium helps





to save time during the preparation of the wax model as well as during finishing of crowns and bridges.



Acrylic occlusals



Prepare the structure as usual and apply crown and bridge acrylic (dentine).



No separating agent is Gnathoflex with acrylic. First fill the cusps with incisal and then fill the mould completely with dentine.



Place Gnathoflex on the bridge, close the articulator and polymerize with UV light in order to fix the bite.



Then the bridge is removed, interdental contact areas are applied and polymerization is

The opaque is fired on

the metal structure.



Ceramic occlusals





required when filling the



Tap several times on the Gnathoflex to remove excess lsoflex insulating liquid.







Hold the Gnathoflex with the tweezers and apply Isoflex insulating liquid onto the inner surface.

Fill incisal into the cusps and brush out from the cusps toward the margins. Fill the Gnathoflex with dentine and place on the bridge structure. Close the articulator and turn it. Fix the Gnathoflex occlusals to the bridge using dentine material. Dry the object and carefully remove the Gnathoflex. The other occlusals are prepared accordingly. Complete the bridge.





Gnathoflex Premium

| Please copy | before | filling | i |
|-------------|--------|---------|---|
|-------------|--------|---------|---|

| 17 | 16 | 15 | 14 | 24 | 25 | 26 | 27 | |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|---|
| 17C 429 P017 C | 16C 429 P016 C | 429 P015 C | 14C 429 P014 C | 429 P024 C | 429 P025 C | 26C 429 P026 C | 27C 429 P027 C | С |
| 17B 429 P017 B | 16B 429 P016 B | 158 429 P015 B | 14B 429 P014 B | 24B 429 P024 B | 258 429 P025 B | 268 429 P026 B | 278 429 P027 B | В |
| 17A 429 P017 A | 16A 429 P016 A | 15A 429 P015 A | 429 P014 A | 24A 429 P024 A | 25A 429 P025 A | 26A 429 P026 A | 27A 429 P027 A | Α |
| 429 P047 A | 46A 429 P046 A | 429 P045 A | 429 P044 A | 429 P034 A | 429 P035 A | 36A 429 P036 A | 37A 429 P037 A | Α |
| 47B 429 P047 B | 46B 429 P046 B | 429 P045 B | 429 P044 B | 34B 429 P034 B | 429 P035 B | 36B 429 P036 B | 37B 429 P037 B | В |
| 47C 429 P047 C | 46C 429 P046 C | 429 P045 C | 44C 44C | 429 P034 C | 35C 429 P035 C | 36C 429 P036 C | 37C 429 P037 C | С |
| 47 | 46 | 45 | 44 | 34 | 35 | 36 | 37 | |

70

Please select the desired parts from the original illustrations.

Please enter number of desired parts in the respective box or highlight the assortment.

Sender (Stamp):

Customer No.

Date, Signature

Assortments Gnathoflex Premium: 16 pcs, containing 16 moulds in size A REF 429 P000 A

16 pcs, containing 16 moulds in size B REF 429 P000 B

16 pcs, containing 16 moulds in size C REF 429 P000 C

48 pcs, containing 16 moulds in 3 sizes ABC each REF 429 P004 8

Please enter number of desired packages in boxes.




• Crystals and beads

Crystals and beads



Retention crystals 0.2 mm, 20 ml REF 530 0048 0 0.5 mm, 20 ml REF 530 0050 0 0.8 mm, 20 ml REF 530 0051 0



Crystals have double the retentive area of beads.

Original size

10x magnification









Optimum retention leads to the strongest possible acrylic/metal junctures.





Micro retention beads result in elegant facings.



bredent

Surface sealing agent

• Optiguss

Optiguss

The solution for increased perfection with less effort.

Optiguss Micro – 5 micron coating – or Optiguss Macro - 10 micron coating - can be applied easily and quickly to the wax pattern to smooth, seal and reinforce it without changing its shape. The use of Optiguss reduces the finishing time by 50 % compared to a conventional cast surface.



REF 330 0114 6

Optiguss-macro 15 ml REF 520 0092 0



| 2 | | |
|---|--|--|
| | | |

Optiguss mixing well macro 2 pieces REF 390 0035 0

Optiguss mixing well micro 2 pieces REF 390 0034 0



3 Brushes size A + brush holder

- 3 Brushes size B + brush holder REF 330 0114 7
- 3 Brushes size C + brush holder REF 330 0114 8



Brush cleaning pot 2 pieces REF 390 0037 0



Brush cleaner 20 ml REF 520 0094 0

Assortment

15 ml Optiguss-macro 15 ml Optiguss-micro 2 Optiguss mixing well macro 2 Optiguss mixing well micro 3 Brushes size A 3 Brushes size B 3 Brushes size C 2 Brush cleaning pot 1 Brush cleaner REF 520 0091 0

Fissure bur

Optiguss



Even when the pattern is waxed-up as carefully as possible, minute scratches and rough areas remain in the wax which have to be trimmed out of the casting.



The finishing time can be

reduced by more than 50

% due to more homoge-

neous surfaces.



are strengthened, yet

retain their shape.



Deep fissures, which cannot be reached with a fissure bur, can be smoothed with Optiguss. This simplifies polishing of gnathologically designed occlusals.

Fitting surfaces are built-up properly and smoothed, which reduces the time required for trimming.

Applying Optiguss creates super smooth surfaces.

Approximal contact areas

3



- Isobre wax insulating liquid
- Isoflex

Isobre wax insulating liquid





Micro-fine insulating liquid on organic basis for reliable, exact separation of the wax pattern against all dental materials.









Isobre wax insulating liquid on organic basis is absolutely reliable, solvent-free and can be washed off easily. Neutral against plastic, ceramic, metal, plaster and painted surfaces. Even when the insulated surface has dried, Isobre wax insulating liquid will produce a highly efficient, micro-fine insulating layer which ensures simple and safe removal of the wax pattern. Highly absorbing surfaces must be insulated 2 to 3 times.

Isoflex



Special liquid to insulate Gnathoflex silicone mouldsIsagainst wax, ceramic and acrylic.2

Isoflex 20 ml **REF 540 0101 3**

lent

Tension reducing agents

- Wax-Lite surface tension reducing agent
- Silicone and wax surface tension reducing agent

Wax-Lite surface tension reducing agent



Alcohol-free surface tension reducing agent for bubble-free investing of wax patterns.

Wax-Lite surface tension reducing agent 750 ml REF 520 0100 8





Wax surfaces that are coated with the tension reducing agent allow flowing of the investment material into very small cavities of the model. This results in smooth, homogeneous surfaces and perfect occlusal surfaces. With the spray bottle micro-fine layers of Wax-Lite can be applied on the wax surface.

Silicone and wax surface tension reducing agent



Improves the flow characteristics of plaster on

silicone impressions. Spraying on silicone and wax tension reducing agent will improve the flow characteristics of plaster for silicone impressions. The impression must be dry before the arch is poured.

Silicone and wax surface tension reducing agent 750 ml REF 540 0070 5



The fine spray head of the plastic spray bottle simplifies spraying uniform quantities of the agent.

Accessories:

Spray bottle, plastic sp 1 piece, 125 ml REF 540 0075 0



The spraying head of the spray bottle simplifies uniform wetting of the surface with silicone and wax surface tension reducing agent.



After the application of the agent onto the surface (left), the flow characteristics of the plaster have been clearly improved.



Silicone and wax surface tension reducing agent produces a homogeneous plaster surface. This will ensure precise dental work.

Telephone (+49) 0 73 09 / 8 72-4 40

- Cervical disc
- Wax knife
- Waxpool duo
- Wax knife bwm 3
- Quick Change
- Piezo-Blitz pb 1
- Quick-Mandrel-System
- Spot Clip
- Mamelon cutter

- Quicktool
- Ceramix

Cervical disc



Increases precision and reduces working time when making wax or plastic patterns. Cervical disc REF 320 0091 0



This precision steel cutting disc is 0.1 mm thick, 3.0 mm in diameter and can be guided exactly when cutting.



Shows an extremely precise pattern, produced using our dipping wax without the need to rewax the cervical margin.

Wax knife



Hand piece (without blade) REF 110 0072 0



Contouring tips

size 1 Ø 0.3 mm size 3 Ø 0.7 mm size 5 Ø 1.0 mm

Blades

Standard blade REF 320 0070 0





REF 790 0070 0

REF 790 0072 0 REF 790 0074 0

> Duo-blade REF 790 0073 0

Hollow blade, angled REF 320 0071 0

dent

- Cervical disc
- Wax knife
- Waxpool duo
- Wax knife bwm 3
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- Spot Clip
- Mamelon cutter

- Quicktool
- Ceramix

Waxpool duo



Assortment

- 4 parts
- 1 Waxpool duo unit
- 1 Waxpool duo handpiece 2 Waxpool duo contouring blades at your choice
- REF 110 0152 0

Accessories:



REF 140 0096 5

Rest



Contouring blade size 1 REF 320 WP4G 1



size 3 REF 320 WP4G 3

Contouring blade



Contouring blade size 5 REF 320 WP4G 5



Contouring blade standard REF 320 WP47 2



- Stable and easy to clean plastic housing
- Exchangeable plastic lids
- Clear design
- °C or °F can be selected

Wax dipping unit

- · Precise temperature control of the dipping wax for increased quality
- · High-performance heating elements reduce the time for heating the wax
- Uniform wax copings thanks to constant temperature control
- Special, lowered safety dipping wax to avoid burning of fingers
- Melting temperature up to 120° C

Wax knife

76

- A separate wax knife can be connected
- A single unit at the working place
- Non-tiring working thanks to ergonomic design of the handle
- Special insulating elements reduce heating up of the handle
- Simple exchange of blades
- Boost key for quick heating up to the end temperature
- Maximum temperature of 240° C

Cervical discWax knife

Waxpool duo

- Wax knife bwm 3
- Quick Change
- Piezo-Blitz pb 1
- Quick-Mandrel-System
- Spot Clip
- Mamelon cutter

- Quicktool
- Ceramix

Wax knife bwm 3



Electric wax knife featuring integrated advanced technology and high quality. The ergonomic handpiece allows to take up wax quickly and ensures comfortable working.

- Ergonomically designed handpiece
- Quick heating up with the Rapid-Speed footswitch
- Adjustable temperature control
- Simple and fast exchange of the contouring blades



Comfortable and quick removal of the contouring blades.



Blade shapes proven over numerous years allow individual application.

The contouring tips are

unit in a safe and clearly

stored on the control

arranged manner.

Logical and clearly

arranged control unit

for stress-free and safe



Integration into the grip for quick and simple exchange of the contouring instruments without the risk of injuries.

Device for firm, reliable

hold of the handpiece at

the unit.



If the wax knife is not needed, it can be placed on the rest in the direct reach of the technician.



Handpiece with flexible, stable cable for simple working.





- . . .

Footswitch bwm 3 REF 140 0096 1

Rest

bwm 3 REF 210 0045 1



Foam rubber grip lining 4 pieces REF 140 0096 4

| | Contouring blade bwm 3 size 1 |
|---|------------------------------------|
| | Contouring blade bwm 3 size 3 |
| - | Contouring blade bwm 3 size 5 |
| | Contouring blade bwm 3 Standard |

| 1 | REF 320 004G 1 |
|----------------------------|----------------|
| ouring blade bwm 3 3 | REF 320 004G 3 |
| ouring blade bwm 3 5 | REF 320 004G 5 |
| ouring blade bwm 3 dard | REF 320 0047 2 |

Mobile rest for safe depositing of the handpiece.



The special instrument grip avoids twisting of the contouring tip whilst working.





The footswitch allows to quickly reach a higher temperature than the one that has been set. Activation of the footswitch is indicated by the control lamp.

High-tech dental equipment featuring highly useful function and design - for comfortable and simple working.



working.



77

- Cervical disc
- Wax knife
- Waxpool duo
- Wax knife bwm 3 • Quick Change
 - Piezo-Blitz pb 1
- Quick-Mandrel-System
- Spot Clip
- Mamelon cutter

- Quicktool
- Ceramix

Quick Change



The combination of design, function and systematics.

Quick change system for instruments for ceramic, model fabrication and prosthetics • Design carbon handle – esthetic and

- haptic
- Stainless blade holder with magnetic receptacle for perfect fixation of all blades
- All metal components and magnets are corrosion-resistant
- Temperature resistance of instruments inside the handle: 80°C
- Single hand use with quick change system
- Individual indications for ceramic, model fabrication and prosthetic
- · Easy control thanks to reduced range of instruments

- Clever system allows to find the suitable instruments quickly (protection of registered design!)
- Troublesome screwing with keys is avoided • Blades can be adjusted at any position
- familiar working position is retained
- High safety thanks to immediate release of the heated blades
- Proper storage of sensitive ceramic blades
- · Ceramic brushes can be perfectly stored in a hanging position
- · Ceramic blades with high surface quality for outstanding gliding properties



Fissure tool

REF 310 0103 4

Material

thicknes

Halter w 102 x d 100 x h 75 mm Weight approx.. 575 g REF 310 0103 0

Overview of instruments Dimensions in mm



TwinPoint REF 310 0105 6



MagicContrast size 6 REF 310 0105 3



Blade according to Zahle REF 310 0104 0



MagicContrast

REF 310 0105 4

size 8

Ø 0.8

Probe 0.8





REF 310 0104 2



Material

thickness 0,1

KoliBrush size 6 REF 310 0104 4



Blade 0408 REF 310 0103 9



REF 310 0103 3



thread REF 310 0103 5



REF 310 0104 6



Blade 0308 REF 310 0103 7





thicknes 0,1 Olive REF 310 0105 7

Materia



MagicContrast

REF 310 0105 5

size 8B

Ø 1.1

- Cervical disc
- Wax knife
- Waxpool duo

Piezo-Blitz pb 1



- Quick Change
- Piezo-Blitz pb 1

Piezo-electric ignitor for all gas burner types.

- Quick-Mandrel-System
- Spot Clip
- Mamelon cutter

- Quicktool
- Ceramix



Suitable for all burner types (even old ones)! Piezo-Blitz pb1 REF 360 0126 6



The main and the economy flame can be ignited by turning the ignition electrode.



Quick-Mandrel-System



Save 40 seconds every time you change a separating disc, wheel or polishing disc. Every second counts! The magnetic screwdriver holds the hexagonal nut.

Assortment

1 Quick-Gradle 2 Quick-Mandrels size 1

2 Quick-Mandrels size 2

2 Quick-Mandrels size 3

REF 360 0115 6

Hexagonal nut with large support, made of magnetizable, hardened steel.

> Quick-Mandrel made of non-magnetizable, hardened steel.

The combination of centring shank and support guar-Square neck fits the Quick-

Stainless steel Quick-Gradle 1 piece REF 360 0115 5

Save 40 seconds



now

Cradle exactly.



Changing the disc with pliers and an instrument wastes a lot of time!

Be faster and get ahead





size 1 up to 1 mm thick discs 10 pieces REF 360 0115 4

size 2 1-3 mm thick discs 10 pieces REF 360 0115 3

size 3 3-5 mm thick discs 10 pieces REF 360 0115 2

in future

The Quick-Mandrel-System - Unbeatably fast and pratical.

Tighten the magnezitable hexagonal nut to position the new separating disc on the Quick-Mandrel, securely and in the centre.

Fax (+49) 0 73 09 / 8 72-4 44

bredent

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- Cervical disc
- Wax knife
- Waxpool duo
- Wax knife bwm 3
- Quick Change
- Piezo-Blitz pb 1

• Quick-Mandrel-System

- Spot Clip
- Mamelon cutter
- Quicktool
- Ceramix

Spot Clip







Spot Clip 1 piece **REF 310 0000 5**

Spot Clip with supporting ring 1 piece REF 310 0000 7



3

Every ceramic specialist is familiar with the problems of metal-ceramic crowns without a metal margin: the holding spot of the artery clip is not sufficiently covered by base material (opaque). The problem can be solved with Spot Clip.



2

This clip covers only a tiny spot of the surface to be veneered. The base material can be easily applied around the holding spot of the clip.



After removing the Spot Clip, the aqueous base material fills the holding spot of the clip. This way a uniform smooth layer of base material is obtained.



Spot Clip simplifies the application of stains and glaze material. No smearing of stains, no subsequent application of stains in the area of the holding spot of the clip ist required.

Mamelon cutter



Simplifies the incisal design of ceramic crowns.

Mamelon cutter 1 piece REF 310 0000 1





Large mamelon cutter for upper incisors.

The crowns are shaped in the usual way using

dentine material.



Small mamelon cutter

for lower incisors.

The incisal edge is cut back using the mamelon cutter.

The individual shades can be applied onto the dentine core – regardless whether firing has been carried out or not.

The incisal edges of the finished crowns exhibit a vivid play of colours.





bredent

The contoured dentine core after firing: A base for incisal design options is obtained in a fast, safe and easy way.



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- Cervical disc
- Wax knife
- Waxpool duo
- Wax knife bwm 3Quick Change
- Piezo-Blitz pb 1
- FICZO-BITZ PO T
- Quick-Mandrel-System
- Spot Clip
- Mamelon cutter

- Quicktool
- Ceramix

Quicktool



Ceramic structures are held safely without any pressure thanks to the three galvano plated diamond tips and the locking mechanism – even galvano formed copings.





The gripping force can be adjusted to the crown size without deforming the crown.

In case of limited space, a diamond tip can be removed - ideal for lower anterior crowns.



achieved also when condensing.

The three bud-shaped diamond tips ensure safe and uniform hold of the crown. Accordingly, safe hold is

Quicktool REF 310 0102 0



3 diamond tips REF 310 0102 1



The integrated condenser condenses the ceramic material in next to no time.

Ceramix



Reproducing individual shade mixtures quickly and easily. Ceramic material is saved thanks to controlled dosing. Ceramix REF 360 0119 5





The desired quantity is determined using the scale and the Ceramix is inserted into the ceramic material.

The corresponding filling quantity is determined for additional ceramic materials.



Ceramix into the ceramic material, it must be ensured that the material is properly condensed.

When inserting the

To obtain the same shade mixture continuously, note down the ratio of the mixed shades. This way ceramic material is saved.



To obtain individual sample shade tabs, stir the mixed ceramic material thoroughly with a spatula. Take up with the Ceramix, press onto the fibrous pad, wet and fire.



- MagicContrast
- MagicBrush
- KoliBrush

MagicContrast

| | Product name | Size | Qty. | REF |
|---|-----------------------|------------|-----------------|------------|
| Burgers and an and | MagicContrast | 4, 6, 8 | 1 piece each | 390 CSET 1 |
| | MagicContrast | 1 | 2 pieces | 390 C001 0 |
| MagicContrast – black hair Fatigue-free working | MagicContrast | 2 | 2 pieces | 390 C002 0 |
| thanks to perfect con- trast between ceramic | MagicContrast | 4 | 2 pieces | 390 C004 0 |
| material and brush hair. | MagicContrast | 6 | 1 piece | 390 C006 0 |
| vides lasting springiness. | MagicContrast | 8 | 1 piece | 390 C008 0 |
| The "transformers" among the brushes which obtain | MagicContrastBigBrush | 8 BigBrush | 1 piece | 390 C008 B |
| shape after they have been | MagicContrast | 1/0 | 2 pieces | 390 CS01 0 |
| them lightly. | MagicContrast-Opaker | 5 | 2 pieces | 390 CS03 0 |

Scale 1:1

MagicBrush

| | | Product name | Size | Qty. | REF |
|--|------------|-------------------|------------|--------------|------------|
| Hard and a month | | MagicBrush | 4,6,8 | 1 piece each | 390 MSET 1 |
| | | MagicPaintBrush | 00 000 | 1 piece each | 390 MS23 0 |
| MagicBrush – golden brown hair | _ | MagicBrush | 1 | 2 pieces | 390 M001 0 |
| High springiness of durable synthetic hair for | | MagicBrush | 2 | 2 pieces | 390 M002 0 |
| simpler layering of the ceramic material. Magic- Brush and MagicContrast | | MagicBrush | 4 | 2 pieces | 390 M004 0 |
| only differ by the color of the hair. | MagicBrush | 6 | 1 piece | 390 M006 0 | |
| Restore the original | | MagicBrush | 8 | 1 piece | 390 M008 0 |
| pointed shape by tapping off or vibrating the brush | | MagicBigBrush | 8 BigBrush | 1 piece | 390 M008 B |
| MagicContrast brushes. | | MagicBrush | 1/0 | 2 pieces | 390 MS01 0 |
| | _ | MagicBrush | 2/0 | 2 pieces | 390 MS02 0 |
| | | MagicBrush-Opaker | 5 | 2 pieces | 390 MS03 0 |
| | | | | | |

Scale 1:1

- MagicContrast
- MagicBrush
- KoliBrush

Magic...



The MagicContrast brushes = black and MagicBrush = brown feature absolutely identical functional chacteristics!





- MagicContrast
- MagicBrush
- KoliBrush

KoliBrush



KoliBrush – golden brown natural hair Natural hair brushes made of superior quality Kolinsky hair.

Improved design of the tip of the BigBrush is achieved tanks to the integrated spheres for simpler modelling. Fine, stable tip thanks to carefully selected hair.



The shape and quality of the hair for perfect retention of moisture and improved adhesion and application of ceramic material.



The desired elasticity is obtained by the unique design and combination. This way already applied ceramic layers will not be damaged.

| Scale 1:1 | Product name | Size | Qty. | REF |
|-----------|-----------------|------------|-----------------|------------|
| | KoliBrush | 4, 6, 8 B | 1 piece each | 390 KSET 1 |
| | KoliBrush | 1 | 2 pieces | 390 K001 0 |
| | KoliBrush | 2 | 2 pieces | 390 K002 0 |
| | KoliBrush | 4 | 2 pieces | 390 K004 0 |
| | KoliBrush | 6 | 1 piece | 390 K006 0 |
| | KoliBrush | 8 | 1 piece | 390 K008 0 |
| | KoliBigBrush | 8 BigBrush | 1 piece | 390 K008 B |
| | KoliBrush | 1/0 | 2 pieces | 390 KS01 0 |
| | KoliOpakerBrush | 5 | 2 pieces | 390 KS03 0 |

- Manual
- bredent casting technique according to Sabath
- Metal muffle rings
- Silicone muffle rings

• Casting ring system • Brevest M1 C+B

- Brevest C+B Speed
- Brevest Rapid 1
- Brevest ceram Speed
- Investment hardener
- Investment marker
- Casting ring marker
- Brealloy C+B 270
- Brealloy MK Golden booklet

Manual bredent casting technique according to Sabath



The "bredent casting technique" loose-leaf folder (Dental casting, accurate - homogeneous - compatible) is intended to be used as a manual by the user. The folder's purpose is not to "transform" the dental technician into a material scientist or metallurgist using scientific data and chemical formulas. It is rather the objective of the folder to simplify reliable scientific data and experience for the dental technician as a user.

bredent casting technique according do Sabath The dental cast precisely fitting - homogeneous - compatible Loose-leaf folder 230 pages REF 992 961G B



Course program

In the "bredent casting technique" course you will learn the systematical procedures. The know-how conveyed

in this course is to enable you to achieve reproducible high-quality results.

Metal muffle rings

Steel ring adapted to the shape of the arch

Semi-round steel rings allow positioning the castings outside the center of heat. The stress-free castings can be easily fitted and allow to continue working quickly.





Large-span rounded bridges are always invested outside the center of heat.

| Steel ring | | | |
|------------|-----------------|------------|------------|
| | SX3 | SX6 | SX9 |
| REF | 360 ESR0 3 | 360 ESR0 6 | 360 ESR0 9 |
| | | | |
| Base form | er for steel ri | ng | |
| | SX3 | SX6 | SX9 |
| REF | 360 ESS0 3 | 360 ESS0 6 | 360 ESS0 9 |



Steel rings for SX3, SX6 and SX9, compatible with all standard casting machines - familiar procedures can be used.



Metal-reinforced silicone base formers for high stability.

Assortment

- 12 pieces
- 1 steel ring SX3, SX6, SX9 each 1 base former SX3, SX6, SX9 each 1 fleece liner SX3, SX6, SX9 20 ml wash primer for fleece 200 ml wash primer - refill package
- 125 ml mould release agent





Mould release agent 125 ml REF 520 TM12 5 750 ml REF 520 TM75 0



Manual

Silicone sleeve SX3

REF

- bredent casting technique according to Sabath
 Metal muffle rings
- Silicone muffle rings

Silicone muffle rings

Silicone rings made from addition-cured silicone are poor heat conductors. During setting of the investment material, the accumulated heat causes quick increase in temperature and leads to a higher final temperature. Stronger expansion movement is obtained. Tolerances are reduced and the precision of investment material is increased. The silicone sleeve ensures uniform expansion pressure, increases precision and produces reliable results. The high-quality silicone can be easily cleaned and features special durability. • Casting ring system

- Brevest M1 C+B
- Brevest C+B Speed
- Brevest C+D Spee
 Brevest Rapid 1
 - evest kapid T
- Brevest ceram Speed
- Investment hardener
- Investment marker
- Casting ring marker
- Brealloy C+B 270
- Brealloy MK
- Golden booklet

A central aspect during cooling and solidification of the liquid molten mass is the position of the prosthetic object towards the outer wall of the muffle. bredent casting technique offers the suitable design of investment muffles to always position the object outside the center of heat.



The bridge is positioned in the center of heat. Thanks to the mould design, all bridge moulds are positioned outside the center of heat to obtain a homogeneous casting structure.

| Base forn | ner for silicone | e sleeve | |
|-----------|------------------|------------|------------|
| | SX3 | SX6 | SX9 |
| REF | 360 SISO 3 | 360 SISO 6 | 360 SISO 9 |

SX6

360 SIM0 3 360 SIM0 6 360 SIM0 9

SX9



Sortiment

- 7 pieces
- 1 silicone sleeve SX3, SX6, SX9 each
- 1 base former SX3, SX6, SX9 each
- 125 ml mould release agent
- REF 360 SISE T



- Manual
- Metal muffle rings
- Silicone muffle rings

Casting ring system

Elastic silicone muffle rings allow horizontal setting expansion, ensure castings with accurate dimensions, simplify fitting and reduce the working time.

Silicone muffle rings ***

- Permanently elastic muffle rings simplify the removal of the casting since it no longer needs to be pressed out of the metal ring.
- The groove design of the inner surface creates a larger investment surface so that the heat is transferred more evenly during the heating and cooling phase. Consequently, castings without any deformations are obtained.
- · Since absorption or release of water are avoided, the silicone muffle rings exhibit a neutral behavior towards the investment material and the mixing
- ratio of the investment materials remains unchanged and accurate castings are ensured.

x1

• Casting ring system

- Brevest M1 C • Brevest C+B Speed
- Brevest Rapid 1

• Brevest ceram Speed

- Investment hardener
- Investment marker
- Casting ring marker
- Brealloy C+B 270
- Brealloy MK

Investing / Casting

- Golden booklet
- Expansion control device
- The expansion control device ensures a uniform layer of investment material around the casting. Consequently, accurate castings are obtained and finishing is simplified.
- Six height-adjustable expansion control devices in different sizes reduce material consumption and costs.
- The expansion control devices are compatible with all standard ring systems and can be used universally.

Base formers

- Suitable for all standard casting systems thanks to the funnel design. Compatible with all metal muffle rings, which ensures user friendliness. Familiar working procedures can be maintained.
- Stable silicone avoids any deformation when lifting the muffle, protects the casting and hence reduces the working time.

Holder

1 piece

1 piece

1 piece

1 piece

1 piece

REF 360 OEHO 0

REF 360 0E10 3

x6 small + holder

REF 360 0E1K 6

x9 small + holder 1 piece

REF 360 0E1K 9

x3 + Holder

The self-separating silicone surfaces avoid the adhesion of investment material and can be cleaned easily. The casting muffle system is suitable for all casting systems. A system changeover is not required.

Base former

1 piece REF 360 0B10 1

x3 1 piece REF 360 0B10 3

x6 1 piece REF 360 0B10 6

x9 1 piece REF 360 0B10 9



x3 1 piece REF 360 0S10 3

x1

1 piece REF 360 0S10 1

x6 1 piece REF 360 0S10 6

x9 1 piece REF 360 0S10 9

Expansion control device











x9 medium + holder REF 360 0E1M 9



Assortment

Expansion control device 1 x3, 2 x6, 3 x9 and 6 holders REF 360 0127 9



- Manual
- bredent casting technique according to Sabath
- Metal muffle rings
- Silicone muffle rings

Casting ring system

Base former



Silicone muffle ring





• Casting ring system

Brevest M1 C+B
Brevest C+B Speed

• Brevest Rapid 1

The wax model is prepared according to the situation.

After selecting the muf-

fle size, the correspond-

ing expansion control

The holder is used to

control device at the

position the expansion

correct height in accor-

dance with the model.

device is selected.

• Brevest ceram Speed

• Investment hardener

• Investment marker

• Casting ring marker





The suitable size of the silicone muffle ring is selected. Equal distances around the model must be maintained.

• Brealloy C+B 270

Brealloy MK

Golden booklet

The model must not be placed into the center of heat.

Expansion control device



Advantages of the expansion control device





The usual work routines remain unchanged. The muffle size corresponds to

muffle size corresponds to standard muffles and can therefore be used for all casting systems.

Cavities are filled with the expansion control device to obtain uniform investment layer thickness around the casting, which has a positive effect on the expansion and the contraction of the alloy. Additionally, investment material is saved.

8



The expansion control device can be placed to the sprued model at individual heights. This way investment material is saved.

Use the holder to place the expansion control device to the silicone ring according to the size of the model.

The casting is uniformly surrounded by investment material; hence uniform expansion is achieved.

Metal ring and expansion control device

Durability after repeated usage



The expansion control device can also be used for conventional metal rings. The same advantages are obtained.



Too much space is filled without the use of the expansion control device. This will adversely affect the expansion behavior of the investment material towards the casting.



Repeated heating will damage the metal ring. The silicone muffle ring retains the shape and offers an extended service life.









100 bags, 200 g each REF 570 00R2 0 Bresol R 1000 ml bottle REF 520 000R 1

5000 ml REF 520 000R 5

Brevest Rapid 1

REF 570 000R 8

Fax (+49) 0 73 09 / 8 72-4 44

• Casting ring system • Brevest M1 C+B

Brevest C+B Speed

• Brevest Rapid 1

Assortment

Brevest M1 C+B

1000 ml Bresol N

REF 570 0002 4

Assortment

Brevest C+B Speed

REF 570 CBS0 4

1000 ml Bresol Speed

25 bags

25 bags

- Brevest ceram Speed Investment hardener
- Investment marker
- Casting ring marker
- Brealloy C+B 270
- Brealloy MK Golden booklet

Investing / Casting

Very fine-grained, phosphate-bonded investment materials for crowns and bridges made of precious and non-precious metal

alloys featuring out-

of details.

standing reproduction



At a room temperature of 21°C a processing time span of 4 to 6 minutes is obtained for bubble-free pouring out of casting rings.





Exact control of concentrations for precision-fit dentures is possible with the frost-resistant mixing liquids Bresol N and Bresol Speed.



Dosing bottle REF 520 0101 1



Dosing syringe 6 pieces REF 520 0101 2

Brevest Rapid 1

1 lon

Manual

• Metal muffle rings

• Silicone muffle rings

ISL MIC

Brevest M1 C+B und Brevest C+B Speed

Brevest M1 C+B

50 bags, 160 g each

125 bags, 160 g each

REF 570 M1CB 8

REF 570 0M1C B

Bresol N *

1000 ml bottle

REF 520 000N 1 5000 ml REF 520 000N 5

Brevest C+B Speed

50 bags, 160 g each **REF 570 CBS0 8**

125 bags, 160 g each

REF 570 CBS2 0

Bresol Speed *

1000 ml bottle

5000 ml

REF 520 000S 1

REF 520 000S 5

* frost-resistant



Rapid-heating, universal precision investment material for crowns and bridges as well as the entire field of CoCr work.

Brevest Rapid 1 40 bags, 200 g each 50 bags, 160 g each REF 570 160R 8 125 bags, 160 g each

REF 570 16R2 0

Accessories:

bredent

Assortment 20 bags Brevest Rapid 1 1000 ml Bresol R

Dosing bottle

REF 520 0101 1

REF 570 0002 5



Fine grained, rapid-heating precision investment material for all largespan bridges, can also be used without casting rings.





Dosing syringe REF 520 0101 2

89

- Manual
- Metal muffle rings
- Silicone muffle rings

Brevest ceram Speed

- Casting ring system
- Brevest M1 C+B
- Brevest C+B Speed
- Brevest Rapid 1
- Brevest ceram Speed • Investment hardener
- Investment marker
- Casting ring marker
- Brealloy C+B 270
- Brealloy MK
- Golden booklet



Assortment 5 bags Brevest ceram Speed 150 ml Bresol Speed* REF 570 0PS0 5

Brevest ceram Speed is a special investment material for all pressed ceramic systems. It is suitable for stains and the layering technique.

Brevest ceram Speed 50 bags, 100 g each Bresol Speed * 1000 ml bottle REF 570 00PS 5



* frost-resistant



Accessories:

The fine-grained consistency and exact concentration control allow dental technicians to use Brevest ceram Speed as investment material for stains and the layering technique.

temperature.

Dosing bottle

REF 520 0101 1



Precision-fit objects are ensured by careful devesting with a blasting pressure of 2 to 4 bars.

Brevest ceram Speed features low reactivity to pressed ceramics at any

Aesthetic pressed inlays and all-ceramic crowns are obtained.



Dosing syringe 6 pieces REF 520 0101 2

Investment hardener



Improves the hardness and surface texture of all models duplicated in silicone.



The improved strength toughens the edges and prevents damage to the fine wax-coated margins.



The greater scratch resistance allows wax ing up without damaging the model surface.

Investment marker



Helps with the positive identification of investment muffles.

Investment marker REF 330 0115 0



The necessary information is noted down quickly and easily.



The marker can be clearly read on all investment materials up to 1100 °C.

Brealloy Mk

Golden booklet

- Manual
- Metal muffle rings
- Silicone muffle rings

Casting ring marker



For correct identification of casting rings.



Refill package with 8 cartridges REF 330 0115 2

Composition

(in mass-%)

66

20

6

6

0.9

0.02

0.7

Cobalt

Chromium

Wolfram

Silicone

Carbon

Manganese

Molybdenum



• Casting ring system

• Brevest C+B Speed

• Brevest M1 C+B

• Brevest Rapid 1

Comprehensive information even on the smallest of rings.

• Brevest ceram Speed

• Investment hardener

• Casting ring marker

• Investment marker



The positive identification is assured up to 950° C.

• Brealloy C+B 270

Brealloy C+B 270



Brealloy C + B 270 cylinder, each 6.3 g 50 g REF 500 CB05 0 200 g REF 500 CB20 0 500 g REF 500 CB50 0 1000 g REF 500 CB00 0

Ceramic bonding alloy with a hardness of 270 HV 10 which can be milled easily. Brealloy C + B 270 is free from nickel, beryllium and gallium. The alloy corresponds to the standard DIN 13912: 1996 for non-precious metals and DIN EN ISO 9693: 1995 for metal-ceramic systems.



the party of

Milling technique: Brealloy C + B 270 can be milled perfectly.

Partial crowns made of Brealloy C + B 270: slender and precise.

Attachment technique with Brealloy C + B 270: precision in the onepiece casting method.

Physical values (guide values)

| Density (g/cm³) | 8.4 |
|--------------------------|-----------|
| Vickers hardness (HV 10) | 270 |
| Solidus point (°C) | 1280 |
| Liquidus point (°C) | 1350 |
| Casting temperature (°C) | 1450 |
| 0.2% proof stress (MPa) | 600 |
| Modulus of elasticitiy | |
| (MPa) approx. | 200,000 |
| Strain at break (%) | 10 |
| Espansion coefficient | |
| (WAK 20-600 °C) | 14.4 µm/m |

- Manual
- bredent casting technique according to Sabath
- Metal muffle rings
- Silicone muffle rings
- Casting ring system
 Brevest M1 C+B
 - Brevest C+B Speed
 - Brevest Rapid 1
- Brevest ceram Speed
- Investment hardener
- Investment marker
- Casting ring marker

3

• Brealloy C+B 270

- Brealloy MKGolden booklet
- Golden bookle

Brealloy MK



brealloy MK 50 g REF 500 MK05 0 200 g REF 500 MK20 0 500 g REF 500 MK50 0 1000 g REF 500 MK00 0

| Solderable CoCr based alloy for crown and bridge technology. The low |
|---|
| hardness permits easy processing. It is therefore ideal for milling. breal- |
| loy MK is free from nickel, beryllium and gallium. |
| |
| |

| (in % of mass) | |
|--|--|
| cobalt chrome molybdenum tungsten silicon manganese iron carbon | 65 20 6.5 6.5 0.8 0.8 <0.5 <0.1 |
| | |

| (guide values) | |
|---------------------------------------|---------|
| density (g/cm³) | 8.4 |
| Vickers hardness (HV 10) | 265 |
| solidus point (°C) | 1280 |
| liquidus point (°C) | 1350 |
| casting temperature (°C) | 1420 |
| 0.2% yield point | 480 |
| tensile strength (N/mm ²) | 790 |
| E-module (mPa) | 190,000 |
| Elongation at break (%) | 10 |
| Coefficient of expansion | |
| (WAK 20-600°C) 14.8 | B μm/mK |





Ideally suited for longer bridges.

Even inlays with fine spring tips can be easily produced.

The low hardness creates ideal conditions for milling and is thus highly suitable for all types of attachments.

Golden booklet



Golden booklet DIN A 6 REF 610 0020 0

Thanks to the clear and simple structure of the golden booklet, reliable stockkeeping of precious metal alloys is ensured. The booklet simplifies the control and provides a quick survey on the consumption of alloys.

Golden booklet DIN A 4 REF 610 0010 0

Use adhesive wax or

brush resin to fix the object to be soldered in

the model.

the correct position on

When working with non-precious metal alloys, mix Brevest L with

adequate expansion. The solder block should be as small as possible.

Bresol L to ensure

- Brevest L
- Brealloy Lot
- Brealloy flux

- Superflux
- Oxyd-Stop macro
- Oxyd-Stop-PM Oxyd-Stop Silver-Palladium
- Heat absorbent paste
- Brecid pickling agent

• Oxyd-Stop-NPM alloy

Special solder investment material for precise

soldering of precious and non-precious metal

• fast setting, hence no undesired delays in the

· special liquid allows to control expansion of

Brevest L

Brevest

Brevest L 2 kg REF 570 00L0 2



Bresol L 500 ml REF 520 00L0 5

alloys.

work processes

CoCr alloys



The soldering gap should be as small as possible. Prior to soldering, apply flux to cover the soldering gap.

Assortment

2 kg Brevest L

500 ml Bresol L REF 570 00L2 5



The fit of the soldering object is checked.

Brealloy Lot



Brealloy Lot 7 g REF 500 0001 0 Solder especially matched with CoCr alloys for chrome cobalt and ceramic bonding techniques to avoid the formation of galvanic elements and undesired reciprocal action with the ceramic material.

Brealloy flux



Brealloy flux 8 q REF 500 0001 1

Suitable for all CoCr alloys, supports the flow characteristics of the solder.

ent

- Brevest L
- Brealloy Lot
- Brealloy flux

• Superflux

• Oxyd-Stop-NPM

- Oxyd-Stop macro • Oxyd-Stop-PM
- Heat absorbent paste
- Oxyd-Stop Silver-Palladium Brecid pickling agent

Superflux



White gold-containing special flux. • Special components allow resoldering without

avoid discoloration of the ceramic

• Superflux is suitable for all solder connections (NPM zu NPM, NPM zu CrCo, PM zu NPM, PM zu

• Special quality allows the use for all dental alloys

· Optimal properties especially for furnace soldering

removing the oxide layer

CrCo, PM zu PM)

Superflux special flux 7 ml REF 520 0040 0



Prepare for furnace soldering in the usual manner. Apply well-stired Superflux on the soldering gap.





After soldering, remove Superflux residues with a pickling agent or with abrasive beads, grind the soldering points smooth and polish them.







model slightly (50-100°C). Super-flux will fill the soldering gap more easily. Apply only a small quantity of Superflux.

Preheat the investment

Prior to soldering, sandblast CrCo elements using 110 µ aluminium oxide.





Sandblast the connecting point after soldering. The solder has penetrated into the soldering gap in a perfect way and ensures absolutely reliable solder connections.

Flux residues and oxide are removed with a sandblasting unit. Grind the soldering point smooth and polish it. Perfect solder connections are obtained with Superflux.

Oxyd-Stop-PM



Prevents polished, precious and semi-precious alloy surfaces oxidizing while being soldered with a flame or in a furnace and while firing porcelain.

Oxyd-Stop-PM 20 ml REF 520 0065 0

White gold particles have

a positive influence on

the flow behavior of the

solder.

Thinner 20 ml REF 520 0067 0



Oxyd-Stop-PM - Range of Applications



Oxyd-Stop-PM prevents precious metal crowns and bridges from oxidizina durina solderina. Also suitable for Wiron 88.



Perfect for post-soldering porcelain bridgework. The high luster metal surface is protected.





Refinishing oxidized

surfaces reduces the

material and may

precision of fit.

adversely affect the

Safeguards high grade milled attachement restorations against oxidization while porcelain is being fired.

Shake the Oxyd-Stop-PM well and brush it onto the areas to be protected. Allow briefly to dry. The surface is now optimally protected against oxidation.

Refinishing is reduced to a minimum, which saves time and enhances the quality.



Always apply a fresh coat of Oxyd-Stop-PM after the casting has been heated. Only then is optimum protection against oxidation provided.



bredent

After firing or soldering, the protective layer is easily removed with hot water or steam cleaner.



Oxyd-Stop-PM

maintains the high

- Brevest L
- Brealloy Lot
- Superflux • Oxvd-Stop-PM

• Oxyd-Stop-NPM

- Oxyd-Stop macro
- Heat absorbent paste
- Oxyd-Stop Silver-Palladium Brecid pickling agent

• Brealloy flux

Oxyd-Stop-NPM



Prevents oxidation while soldering all chrome cobalt and non-precious alloys. This reduces refinishing to a minimum and saves time.

Oxyd-Stop-NPM 2 x 50 ml REF 520 0061 0



Oxyd-Stop-NPM protects non-precious bridges or single crowns against oxidation. The high luster surfaces are maintained.





When using Oxyd-Stop-NPM, the metal surface has the same high luster after soldering as it had





Oxyd-Stop-NPM is perfect for use on chrome cobalt frameworks. Repairs and extensions can then be completed even faster.

Apply Oxyd-Stop-NPM direct from the tube onto the areas being protected. The dispensing tip facilitates this procedure.

Oxyd-Stop-NPM effec-

tively prevents oxidation





The surfaces only require minimal polishing to restore their high luster. Only the exposed crown has oxidized.



After soldering, Oxyd-Stop-NPM can be brushed off easily and quickly under running water. This saves time.

· Avoids oxidation of all non-precious metal alloys during heat treatment

• No time-consuming removing of the oxide after soldering, high luster is maintained and thus

NPM evenly.

Oxyd-Stop macro



Oxyd-Stop macro NPM + CrCo 20 ml REF 520 0062 0

Thinner

for Oxyd-Stop macro 20 ml REF 520 0064 0



considerable time is saved

• Perfectly suitable for the use as antiflux



Brush Oxyd-Stop onto

polished areas of non-

precious structures.

· Does not contain any flux and is therefore suitable for ceramic work in all furnaces

Remove Oxyd-Stop macro with abrasive beads at a pressure of max. 3 bar. Short polishing is sufficient to restore mirror-like high luster.







Brush Oxyd-Stop macro onto the CoCr areas to be protected. Allow to dry for a short time.

Oxyd-Stop macro avoids

oxidation during solder-

ing with a flame in an efficient manner.

Remove Oxyd-Stop macro with abrasive beads and polish shortly. Only unprotected areas have oxidized

bredent

- Brevest L
- Brealloy Lot
- Brealloy flux
- Dicanoy nu
- Superflux
- Oxyd-Stop-PM
- Oxyd-Stop-NPM
- Oxyd-Stop macro
- Oxyd–Stop Silver–Palladium alloy
- Heat absorbent paste
- Brecid pickling agent

Oxyd-Stop Silver-Palladium alloy







Avoids oxidizing of silver-palladium and reduced alloys. No reworking required and thus time is saved.

Apply a thin coat of Oxyd-Stop Silver-Palladium onto the areas to be protected and let it dry. A white protective layer is formed.







Remove Oxyd-Stop with the sandblasting unit, in the ultrasonic unit or with a pickling agent. Repolishing of the protected areas is reduced to a minimum degree.

Heat absorbent paste



There is no better method of protecting against heat. Heat absorbent paste 250 g REF 540 0020 0



Apply the heat absorbent paste very close to the joint.



2

This paste will not melt when warmed.

Brecid pickling agent



For the first time ever, precious metal retains its high luster after pickling

Brecid pickling agent 3 x 75 g **REF 520 0099 0**

96





Shows a contact area being soldered onto a full gold crown, polished to a high-luster.





Although conventional pickling agent does remove the oxide, it also dulls the high luster achieved with great effort.



- Ceragum
- Aurogum
- Abraso–Gum Acryl

Ceragum



A typical application for silicone polishers on ceramic: After glaze firing the incisal edge of an incisor is recontoured.

• Abraso-Gum with quick chuck

• breCeram

The universal polisher for all materials.

The grain sizes of the three new Ceragum silicone polishers have been perfectly matched with each other. This assortment even allows to polish coarsely ground ceramic surfaces to a mirror-like high luster in next to no time.



Cylinder $19 \times \emptyset 6 \text{ mm}$ Lens $4 \times \emptyset 22 \text{ mm}$ Wheel $4 \times \emptyset 22 \text{ mm}$



The coarse Ceragum features high abrasion capacity so that grinding marks of the diamond tool can be easily removed.

Ceragum coarse

| ISO No. | 658 900 114532 060 | 658 900 303532 220 | 658 900 372532 220 |
|----------|--------------------|--------------------|--------------------|
| Quantity | REF | REF | REF |
| 12 pcs | PWK G061 2 | PLK G221 2 | PRK G221 2 |
| 50 pcs | PWK G065 0 | PLK G225 0 | PRK G225 0 |
| 100 pcs | PWK G060 0 | PLK G220 0 | PRK G220 0 |
| | | | |



REF

PRK M221 2

PRK M225 0

PRK M220 0

PRK F220 0

Ceragum medium





The medium Ceragum removes the grinding marks of the coarse Ceragum quickly and prepares the object for high luster polishing.



| | Cylinder 19 x Ø 6 mm | n Lens 4 x Ø 22 mm | Wheel 4 x Ø 22 mm |
|----------|-----------------------------|---------------------------|--------------------|
| ISO No. | 658 900 114502 060 | 658 900 303502 220 | 658 900 372502 220 |
| Quantity | REF | REF | REF |
| 12 pcs | PWK F061 2 | PLK F221 2 | PRK F221 2 |
| 50 ncs | PWK F065 0 | PLK F225 0 | PRK F225 0 |



The fine Ceragum polisher features extra fine grain size. After the preparation of the surface with the medium Ceragum, it polishes ceramic to a high luster in a very short time.

Accessories:

Ceragum

fine



100 pcs



PWK F060 0

Quick-Mandrel size 2 ISO No. 330 104 606050 050 10 pieces REF 360 0115 3

PLK F220 0

The suitable spiral mandrel is recommended to mount the cylinder (REF 360 0116 7). Wheel and lens fit perfectly on the quick mandrel size 2.



- Ceragum
- Aurogum
- Abraso-Gum Acryl

Aurogum



ISO N

Quar

12 p

50 p 100

Aurogum coarse



• breCeram

• Abraso-Gum with quick chuck

| | Cylinder 19 x Ø 6 mm | n Lens 4 x Ø 22 mm | Wheel 4 x Ø 22 mm |
|-------|----------------------|---------------------------|--------------------|
| No. | 638 900 114522 060 | 638 900 303522 220 | 638 900 372522 220 |
| ntity | REF | REF | REF |
| cs | PWE G061 2 | PLE G221 2 | PRE G221 2 |
| cs | PWE G065 0 | PLE G225 0 | PRE G225 0 |
| pcs | PWE G060 0 | PLE G220 0 | PRE G220 0 |
| | | | |

Silicone polishers for polishing precious metal alloys.

The coarse Aurogum silicone polishers remove finishing traces in a very short time. The fine Aurogum silicone polishers produce a perfect high luster.



The abrasive grain size of the coarse Aurogum silicone polisher removes all traces of finishing in next to no time and prepares the surface for high luster polishing.

Aurogum fine: After the preparation of the surface with the coarse Aurogum polisher a mirror-like high luster is achieved in next to

no time.



3.0

Accessories:



÷

Spiral mandrel ISO No. 312 104 610415 050 6 pieces REF 360 0116 7

Quick-Mandrel size 2 ISO No. 330 104 606050 050 10 pieces REF 360 0115 3

Aurogum fine

Cylinder $19 \times \emptyset 6 \text{ mm}$ Lens $4 \times \emptyset 22 \text{ mm}$ Wheel $4 \times \emptyset 22 \text{ mm}$ 000 900 114492 060 000 900 303492 220 000 900 372492 220 ISO No. Quantity REF REF RFF 12 pcs PWE F061 2 PLE F221 2 PRE F221 2 50 pcs PWE F065 0 PLE F225 0 PRE F225 0 PRE F220 0 100 pcs PWE F060 0 PLE F220 0





6 pieces

REF P243 HG 10

Abraso-Gum Acryl coarse

ISO No. 658 104 243534 100



Abraso-Gum Acryl medium ISO No. 658 104 243522 100 6 pieces REF P243 HM 10

The processing set for acrylics, ideal for minor corrections.

Abraso-Gum Acryl polishers are particularly recommended for efficient polishing after the elimination of minor tool marks: a smooth surface of the acrylic is obtained through processing with the Diacryl grinding tool.



Abraso-Gum Acryl fine ISO No. 658 104 243503 100 6 pieces REF P243 HF 10

Assortment 5 pieces

- 1 Diatit bur D263 KG 60
- 1 Diatit bur D200 KF 23
- 1 Abraso-Gum Acryl coarse green
- 1 Abraso-Gum Acryl medium grey
- 1 Abraso-Gum Acryl fine red

REF 350 0099 2



The green, coarse Abraso-Gum Acryl tool removes grinding marks of the Diatit bur in a short time.





The grey, medium-coarse Abraso-Gum Acryl removes the grinding marks of the coarse, green Abraso-Gum Acryl and prepolishes the surface by providing it with a mat luster.

The red, fine Abraso-Gum Acryl produces a mirrorlike high luster without any scratches within extremely short time.

- Ceragum

breCeram

- Auroqum
- Abraso-Gum Acryl

breCeram



From shaping to a high polish - finely tuned processing set,

for the ceramics specialist

Assortment

6 pieces

Accessories:

- inverted cone with relief grinding technology for smooth surfaces
- fine but abrasive diamond grinder
- two different abrasion stages of the Abraso-Fix-Roundbrushes permit rapid polishing, as the polish paste is already carried in the bristles
- Ceragum coarse is suitable for use with ceramic and for rubberized metal
- Cerafine adds a very high gloss to ceramic and metal very quickly



Abraso-Gum with guick chuck

The diamond grinder is used for coarse processing of ceramic. But nevertheless a fine surface is achieved thanks to the fine diamonds.





Ceragum coarse is a universal product. It removes material fast, leaving an optimal surface structure.

Abraso-Fix green is used to produce the coarse surface structure. It is also highly suitable for smoothing ceramic and metal occlusal surfaces.



Abraso-Fix red already achieves a light polish on the surface. It is used to give the first polish to ceramic and metal.



Cerafine is the high gloss polisher for ceramic and metal. It is particularly suitable for transition areas of metal to ceramic, as after glaze firing the metal polish no longer has a matting effect.



Fast and simple processing of ceramic and metal. breCeram offers the ideal combination.







Abraso-Fix red 2 pieces REF 350 0060 0 8 pieces REF 350 0075 3



breCeram processing set for ceramics 6 pieces 1 diamond grinder fine

- 1 Tungsten carbide 1.2
- 1 Abraso-Fix green
- 1 Abraso-Fix red
- 1 Ceragum coarse, wheel
- 1 Cerafine, wheel REF 520 2028 6



Abraso-Fix green 2 pieces REF 350 0059 0 8 pieces

REF 350 0075 5

Ceragum coarse, wheel not mounted 12 pieces REF PRK G221 2 50 pieces REF PRK G225 0

100 pieces REF PRK G220 0



Tungsten carbide ISO-No. 500 104 010006 016

1 piece **REF H010 NH 16**

Tungsten carbide ISO-No. 500 104 010006 008 1 piece REF HO10 NH 08



Tungsten carbide ISO-No. 500 104 010006 010 1 piece **REF HO10 NH 10**

- Ceragum
- Auroqum
- Abraso-Gum Acryl
- breCeram
- Abraso-Gum with quick chuck

Abraso-Gum with quick chuck



For polishing of occlusal surfaces: The Abraso-Gum polishing tips are extremely slender with a diameter of only 3 mm. They allow particularly precise processing of occlusal surfaces. Three different grain sizes for precious metal alloys and two grain sizes for non-precious metal alloys are available.



tool and avoids early wear.

The quick chuck allows rapid exchange of tools,

ensures optimal fixation of the polishing tips in the

Abraso-Gum rubber polishers have been perfectly matched with each other. The blue Abraso-Gum removes grinding marks of the red Abraso-Gum.



The red Abraso-Gum features a high abrasion capacity. Cusp "slopes" can be smoothened immediately after casting with this rubber polisher.



The green Abraso-Gum features a very fine grain size. After pre-processing with the blue Abraso-Gum, it allows to produce a perfect high luster on the occlusal surfaces in next to no time.

Assortment

- 61 pieces
- 12 Abraso-Gum red 12 Abraso-Gum blue
- 12 Abraso-Gum green
- 12 Abraso-Gum black 12 Abraso-Gum brown 1 Quick chuck REF 520 0015 2



The black Abraso-Gum features a very high abrasion capacity. It has been particularly matched with non-precious metal alloys. After casting, the cusp "slopes" can be finished and smoothened with this rubber polisher.















| | PM rubber polishing | PM prepolishing | PM high luster | NPM rubber polishing | NPM high luster | Quick chuck |
|----------|---------------------|-----------------|----------------|----------------------|-----------------|-------------|
| | red | blue | green | black | brown | |
| Quantity | 100 pcs | 100 pcs | 100 pcs | 100 pcs | 100 pcs | 1 рс |
| REF | 520 0010 0 | 520 0011 0 | 520 0012 0 | 520 0014 0 | 520 0015 0 | 350 0023 0 |

bredent

- Opaquer mixing liquid
- Porcelain mixing liquid
- Stain liquid

Opaquer mixing liquid

Opaquer mixing liquid 18 ml REF 520 0085 0 200 ml REF 520 0012 2



- Ceramic cotton
- Ceramic separating set
- breformance

For enhanced wetting and perfect flow characteristics.

Tip: Adding a few drops of opaquer liquid to porcelain mixed with mixing liquid prolongs its working time and facilitates building-up of large-size restorations.

Developed and tested by leading ceramists.

Porcelain mixing liquid

Porcelain mixing liquid 30 ml REF 520 0086 0 200 ml REF 520 0012 3

- Much less shrinkage thanks to improved condensing properties
- · Prevents occlusal and interdental contraction cracks in the porcelain
- Easier to condense



Tip:

Mix the porcelain slightly thinner; to obtain the ideal consistency leave it for 2 minutes. If building-up takes a long time, spatulate the mixture from time to time; if necessary add a few drops of porcelain mixing liquid because the porcelain already begins to condense on the mixing slab.

Stain liquid

Stain liquid 7 ml REF 520 0084 0 30 ml REF 520 0012 1

- Provides for an absolutely even glaze
- Holds the stains in place perfectly on porcelain
- Thanks to a new formula, this stain liquid can be used for inlay in stains



Porcelain liquid set



Porcelain liquid set for testing and comparing

30 ml Porcelain mixing liquid Opaquer mixing liquid 18 ml 7 ml Stain liquid REF 520 0087 0

Ceramic cotton



Ceramic cotton 7.5 x 7.5 cm REF 520 0030 0

Perfect storage and support for large-span bridges or all-ceramic restorations.



- Opaquer mixing liquid
- Porcelain mixing liquid
- Stain liquid

Ceramic separating set

• Ceramic cotton

• Ceramic separating set

• Porcelain liquid set

• breformance

Plaster sealing liquid gvs

20 ml REF 520 0012 9

- For separating ceramic materials against plaster. • Extremely thin separating film provides
- outstanding separating effect
- Suitable for all commercial ceramic materials (also low-melting) thanks to optimal composition
- · Harmonized components avoid discoloration of the ceramic materials





Brush plaster sealing liquid also onto approximal areas. Let the plaster sealing liquid dry for 2 minutes.

Ceramic separating liquid also applied onto the

approximal contacts. The model must not be dried

with compressed air.



Ceramic separating liquid kis 20 ml REF 540 0070 3



Apply ceramic separating liquid onto the plaster model so that a wet, shining layer is obtained.



Ceramic materials are layered directly on the wet ceramic separating liquid.



The special composition of the ceramic separating liquid avoids discoloration of the ceramic materials.



Thinner for ceramic separating liquid 20 ml REF 550 0000 3



Assortment 20 ml Plaster sealing liquid gvs 20 ml Ceramic separating liquid kis REF 520 0100 0

bredent

Remove the ceramic

the plaster model.

structure carefully from



Telephone (+49) 0 73 09 / 8 72-4 40

- Opaquer mixing liquid
- Porcelain mixing liquid
- Stain liquid

*Assortment

ADADA

n n

6 parts

breformance

- Porcelain liquid set
- breformance
- Ceramic cotton
- Ceramic separating set

| breformance Polymer for breformance LiquidColdCuring and breformance LiquidHeatCuring | | Cervical 1 | Cervical 2 | Enamel 1 | Enamel 2 | breformance Polymer | | REF |
|--|--------------------|--------------|--------------|--------------|--------------|-----------------------------|---------------|--------------------------|
| | | | | | | 1 neck material Cervical1 | *25 g 90 g | 540 0110 4 540 0111 8 |
| | | | | | | 1 neck material Cervical2 | *25 g 90 g | 540 0110 5 540 0111 9 |
| | | | | | | 1 incisal material Enamel 1 | *25 g 90 g | 540 0110 2 540 0111 1 |
| | | | | | | 1 incisal material Enamel 2 | *25 g 90 g | 540 0110 3 540 0111 7 |
| | | \checkmark | | \checkmark | | 1 dentine material A1 | 25 g 90 g | 540 0115 2 540 0115 3 |
| Heat- and cold-curing crown and bridge material for temporary restorations. • simple processing • unsurpassed esthetics • convenient preparation • economic | | \checkmark | | \checkmark | | 1 dentine material A2 | *25 g 90 g | 540 0109 6 540 0111 3 |
| | | \checkmark | | \checkmark | | 1 dentine material A3 | *25 g 90 g | 540 0109 7 540 0110 9 |
| | | | \checkmark | | \checkmark | 1 dentine material A3,5 | *25 g 90 g | 540 0109 8 540 0111 0 |
| | | | \checkmark | | \checkmark | 1 dentine material A4 | 25 g 90 g | 540 0115 4 540 0115 5 |
| breformance | | \checkmark | | \checkmark | | 1 dentine material B2 | 25 g 90 g | 540 0115 6 540 0115 7 |
| 50 ml REF 540 0119 1 | nl • 540 0119 1 | \checkmark | | \checkmark | | 1 dentine material B3 | *25 g 90 g | 540 0110 0 540 0111 5 |
| | | \checkmark | | \checkmark | | 1 dentine material C2 | *25 g 90 g | 540 0109 9 540 0111 4 |
| | | | \checkmark | | \checkmark | 1 dentine material D3 | *25 g 90 g | 540 0110 1 540 0111 6 |
| breformance LiquidColdCuring * 50 ml | | | | | | 1 transparent material | *25 g 90 g | 540 0110 6 540 0112 0 |

Shades according to VITA classical / Vita is a registered trademark of Vita Zahnfabrik, Bad Säckingen

Accessories:

REF 540 0110 7

1 x 50 ml breformance

LiquidColdCuring 1 x 50 ml breformance

separating liquid 25 g Polymer each

REF 540 0109 5

100 ml REF 540 0111 2



lsoplast ip 750 ml REF 540 0101 9

Haptosil D Components A and B each 1300 g REF 540 0118 0



Round brush Rodeo REF 350 0096 0

PE-Foils 80 pieces REF 320 0045 6

ent

- Opaquer mixing liquid
- Porcelain mixing liquid
- Stain liquid

breformance

Clinical use in implantoloy with SKY fast & fixed and breformance LiquidColdCuring

• Porcelain liquid set

Ceramic separating set

• Ceramic cotton



surgery a diagnostic setup is prepared in a considerable reduced size and using breformance. After placement of the implants, the technician receives an impression reflecting the new clinical situation.

Prior to the date of



The SKY fast & fixed prosthetic copings are screwed on, any interfering areas are milled off the prepared bridge structure and the height of the prosthetic copings is adapted.

breformance



To ensure stress-free fit from the very beginning, all prosthetic copings (except one) receive space tubes. A drill is placed into the screw canal as a spacer for the polymerized prosthetic coping.



The integrated spacers are simply pulled out after polymerizing the breformance material.



The breformance bridge which was removed from the model is pre-milled and the prosthetic copings which were not fixed yet are screwed on in the mouth.



Using the polymerized prosthetic coping, the breformance bridge is fixed in the mouth with a screw on the posthetic copings already screwed onto the abutments. The adhesive gaps formed by the spacer tubes are filled in the mouth and thus stress-free fixation of the prosthetic copings in the bridge structure is achieved.



Any missing transition zones from the prosthetic copings to the bridge structure are built up using breformance. The basal surface of the bridge must be free from transition zones, have a round shape and be polished. Projecting funnels of prosthetic copings are adapted to the anatomy of the bridge.



The integrated temporary bridge is fastened with



Easy to use heat-curing resin for temporary crown and bridge technology. Monomer reduced production is possible with breformance LiquidHeatCuring.



Deburr any sharp edges. Use Isoplast ip (REF 540 0101 9) to insulate the plaster while it is still warm. Make sure that no puddles form behind the dies. Isoplast ip facilitates removal after the polymerization process.



the cover of the mould can be easily separated.





The expanded resin is

Heat the mould with boiling water to facilitate opening. To prevent the dies from fracturing, open the two halves of the mould carefully. After opening, boil out the remaining wax.

now inserted into the mould taking care to avoid bubble formation. More resin is inserted than necessary so that the resin is compressed during pressing.



For the trial pressing a foil is placed between the two mould halves. After the trial pressing, individual treatment can begin.



The enamel area is cut back using a sharp instrument. The prereacted enamel resin is now added and a new trial pressing is made. After checking the trial pressing, the mould is closed and heated.



The finished bridge with lavered enamel. If the tooth color is not as desired, trouble-free individualization is possible with breformance LiquidColdCuringPolymer.

- - Embed the model so that



- Opaquer mixing liquid
- Porcelain mixing liquid
- Stain liquid

breformance

breformance LiquidColdCuring

Liquid resin for quick and easy production of temporary crowns and bridges. breformance LiquidColdCuring is noted particularly for its elasticity, tensile strength and color stability.

• Porcelain liquid set

• Ceramic cotton

Processing

- Ceramic separating set
- breformance

2

Mix liquid and powder to obtain a creamy consistency which will make processing easier.

Veneering



Place a silicone matrix produced with haptosil D, (REF 540 0118 0) onto the wax. Cover model and die with a coat of model separating liquid.

Mix breformance in the

ratio of 4 drops of liquid

to 0.1g of powder.



The processing time is 3 -5 minutes (depending on the room temperature) and allows convenient working. Polymerizing can be performed at air, in the water bath at 40 °C or in the pressure polymerization unit in water (temperature: 40 °C) and a pressure of 3-4 bar.

Fabrication of an individual restoration



Wax-up with Biotec wax (REF 510 0061 0).

Mark the contours of

tooth mould prepared

with dentine material.

individual layering on the





Dentine body wetted with breformance Liquid prepared for the application of individual effects.

After preparing a silicone

matrix (see fig. 4), pour in breformance.



• visio.lign veneering system

visio.lign veneers for anterior and posterior teeth



Esthetics of light and design



Your decision for distinctive designs and unsurpassed stability.

The visio.lign veneering system consists of multi-layer veneers for anterior and posterior teeth, suitable individualization and add-on materials and a bonding (composite) system with matched shades. The anatomical novo.lign A and novo.lign P veneers feature unique shape and layer design and allow dental laboratories and practices to meet the requirements on esthetics and efficiency.

Indications

- Telescopic and conical crowns
- CoCr clasp restorations
- Crowns and bridges
- Attachment work
- Implant prosthetics
- Full dentures
- Occlusal veneers
- Esthetic try-ins
- Temporary restorations

Design and material

The novo.lign A and novo.lign P veneers are 1 mm thick and based on a newly developed polymer with a ceramic filler structure.

The cross-linked acrylates (PMMA) ensure color stability and resistance to plaque. The microfiller embedded in the polymer matrix leads to increased abrasion resistance, which is very close to that of natural enamel. This composite matrix features the high flexural strength of composites and the elasticity of PMMA materials.

Individualization

Microfilled, complimentary tooth composite for individualizing, adding on and finishing. Red-white esthetics, dentine, intensive and incisal materials.

Occlusal veneers / Occlusion concepts novo.lign P is intended to be used for oc-

clusal / vestibular veneering for veneering in the region of posterior teeth. novo. lign P is used for non-system specific, multifunctinal occlusals. Based on clearly defined statics, all established concepts and methods can be used.

Bonding and layer design

Thanks to bonding to the combo.lign composite cement with its matched shade, a highly esthetic, color stable and individual veneer is obtained. combo.lign is a dual-hardening material (UV lightand self-curing) and ensures reliable and durable bonding.

Implant prosthetics

Esthetics, reliable bonding and color stability as well as tremendous reduction of working time and costs are decisive advantages when producing implant prosthetics. Consequently, restorations could be offered to patients at a lower price. This way new patients for implantsupported restorations can be acquired.

Completion of the system – Full teeth neo.lign A and neo.lign P will complete the visio.lign system and will be available from September 2009.

For detailed information, see chapter 7. Prosthetics!
Bonding agent

• Chrom-Kobalt-Bonding

- Ceram-Bond
- Silano-Pen

Chrom-Kobalt-Bonding



Chrome Cobalt Bonding 4.5 g REF 520 0032 1 19 g REF 520 0032 0

The microfine layer of bonding material ensures a perfect bond between the porcelain and chrome cobalt, fully compensating for differences in their thermal coefficients of expansion.

Reduces the problems for alloys with strong tendency to oxide layer formation.

The micro-fine intermediate layer that is fired at 980 °C allows to balance the CTE values of the chrome cobalt alloy and the ceramic material. Chrome Cobalt Bonding protects against spalling and avoids time-consuming remakes. In cases of unfavorable space conditions, CCB allows to fire the

ceramic material directly on the CoCr structure.

Ceram-Bond



Ceram-Bond 30 g REF 520 0032 2 7 g REF 520 0032 3 For increased reliability with all alloys.

The premixed, ready-to-use Ceram-Bond allows to omit oxide firing when veneering metal frameworks.

Ceram-Bond is applied immediately after finishing, sandblasting and cleaning the metal framework.

This micro-fine layer improves bonding of the ceramic material to the metal framework, protects against spalling and offers increased reliability.



Bonding agent

- Chrom-Kobalt-Bonding
- Ceram-Bond
- Silano-Pen

Silano-Pen



Secure bonding system for new acrylic veneers.

Safe, easy to use, inexpensive bonding system. Gapfree, reliable chemical bonding of metal/resin, ceramic/resin.

New research results of the bonding strength and the areas of usage of the Silano-Pen are published in edition No. 3/2001 "Quintessenz für Toothtechnik." carried out by the Zentrum für Zahnmedizin, Charité / Berlin under the guidance of Prof. Dr. H.-J. Tiller and Prof. Dr. J.-F. Roulet.

Reliable bonding with acrylic veneer repairs.



Gap-free bonding of new acrylic veneers on gold, non-precious metal and titanium.



Simple preparation of metal frameworks for the repair of damaged veneers.

Outstanding bonding from veneer resins on

zones.

metal / ceramic transition

REF 320 0047 1

REF 540 0083 0

REF 540 0082 0

REF 330 0114 9

REF 330 0114 2

REF 230 0013 0

REF 350 0044 1

Increased bonding values

Refill packages

1 Silano-Pen 1 Gas cartridge*

2.5 ml Bonding agent

12 Brush holders, straight

100 Disposable brushes

12 Plastic bowls

15 Cleaning brushes



1 Silano-Pen

agent 1 brush holder, straight 100 Disposable

brushes 1 Plastic bowls

1 Gas cartridge*

2 x 2.5 ml Bonding

3 Cleaning brushes

REF 320 0047 0

Chemical bonding between acrylic and ceramic.



Gap-free bonding with

Reliable bonding of acrylics to chrome cobalt retentions and facings.



Pretreatment of bonding surfaces allows to reduce their size due to increased bonding

Processing instructions

Time saving, easy activating of metal frameworks. For light curing veneering resins.



Sandblast the surface with non-recycled abrasive material, 110 µ at 4 bar pressure. Clean with oil and water-free compressed air.



After the surface has cooled down (under 50°C) apply bonding agent and leave to dry

for 3 minutes.



veneered evenly with the flame for 5 seconds per facing.



and dentine according to the manufacturer's instructions.

Heat the area to be repaired evenly with the flame. Ceramic: approx. 5 seconds per veneer



opaque and dentine or only dentine and cure according to the manufacturer's instructions.

* One gas cartridge is enough for the production of approx. 2000 veneers.

Assortment

Reliable repair of acrylic and ceramic work





After cooling of the flamed area (under 50 °C), apply bonding agent with a brush and leave to dry for 3 minutes.



Heat the area to be

strength.





| Screwdrivers |
|--|
| Universal screwdriver set110 |
| Universal screwdriver set for contra-angles 11 |
| Screwdriver112 |
| Security-Lock-System |
| Security-Lock |
| Security-Lock adhesive sleeve114 |
| Security-Lock-Ceramic11 |
| Connecting elements |
| Friktion Splint FS111 |
| Bridge Sectioning Attachment |
| Bridge Sectioning Attachment oc |
| Custom Bridge Sectioning Attachment 12 |
| Vario-Soft 3 Bridge Sectioning Attachment 122 |
| Individual screw connections |
| Tool set for individual screw connections |
| Prefabricated screwing set12 |
| Special drills |
| Diatit-Multidrill twist drill |
| Milling/drilling oil |

bredent

Screwdrivers

- Universal screwdriver set
- Universal screwdriver set for contra-angles
- Screwdriver

Universal screwdriver set



Universal-Schraubendreher Set 🛛

A Fell sum

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1.58

- 3 -

11 23 44

12 10 100

für Implantate

bredent E

z.35

12

Screwdriver set for 98% of all screws available on the market. To be inserted into the torque ratchet, adjustable from 10 to 40 Ncm. This way screws can be turned in correctly and safely.

Universal

screwdriver set,

REF 310 0001 1

without instruments

Universal screwdriver set with instruments REF 310 0001 2

On the lid you can find important information required for the quick selection of the necessary screwdriver and the torque needed to tighten the screw.



Universal screwdriver set to loosen and tighten all types of screwed implant abutments.



Torque ratchet REF 330 0115 5

Torque adjustable from 10 to 40 Ncm.

| - | | | Screwdriver long | |
|-------|-------------|----|-------------------|-------------------|
| 6 | Screwdriver | 1 | Torx 6 | REF 310 0010 1 |
| | Screwdriver | 2 | slotted 1.6 | REF 310 0010 2 |
| | Screwdriver | 3 | slotted 2 | REF 310 0010 3 |
| ~ | Screwdriver | 4 | 0.03" only availa | ble as short type |
| 0.05" | Screwdriver | 5 | Allen 0.05" | REF 310 0010 5 |
| 0.9 | Screwdriver | 6 | Allen 0.9 | REF 310 0010 6 |
| 1 | Screwdriver | 7 | Allen 1.0 | REF 310 0010 7 |
| 1.2 | Screwdriver | 8 | Allen 1.2 | REF 310 0010 8 |
| 1.8 | Screwdriver | 9 | Allen 1.8 | REF 310 0010 9 |
| 2.5 | Screwdriver | 10 | Hexagon 2.5 | REF 310 0011 0 |
| 1.3 | Screwdriver | 11 | Square 1.3 | REF 310 0101 1 |
| 5.5 | Screwdriver | 12 | Torx 5.5 | REF 310 0101 2 |

| 015 | 1-5/5 | DECK NO. 197 | ABWIT IN |
|-----|-------|--------------|--------------|
| | | | |

| | | | Screwd | river short | |
|-------|-------------|----|--------|------------------|-----------------------|
| 6 | Screwdriver | 1 | short | Torx 6 | REF 310 00K0 1 |
| | Screwdriver | 2 | short | slotted 1.6 | REF 310 00K0 2 |
| | Screwdriver | 3 | short | slotted 2 | REF 310 00K0 3 |
| 0.03" | Screwdriver | 4 | short | Allen 0.03" | REF 310 00K0 4 |
| 0.05" | Screwdriver | 5 | short | Allen 0.05" | REF 310 00K0 5 |
| 0.9 | Screwdriver | 6 | short | Allen 0.9 | REF 310 00K0 6 |
| | Screwdriver | 7 | short | Allen 1.0 | REF 310 00K0 7 |
| 1.2 | Screwdriver | 8 | short | Allen 1.2 | REF 310 00K0 8 |
| 1.8 | Screwdriver | 9 | short | Allen 1.8 | REF 310 00K0 9 |
| | Screwdriver | 10 | | Allen 2.5 only a | vailable as long type |
| 1.3 | Screwdriver | 11 | short | Square 1.3 | REF 310 00K1 1 |
| 5.5 | Screwdriver | 12 | short | Torx 5.5 | REF 310 00K1 2 |

• Universal screwdriver set

• Universal screwdriver set for contra-angles

Screwdriver

Universal screwdriver set for contra-angles



Screwdrivers with seating for contra-angles. Thanks to the integrated torque they simplify turning in screws with special motors. In conjunction with the adapter, the screwdrivers can also be used with the torque ratchet.

Universal Screwdriver-Set for contra-angles, with instruments REF 310 W001 2



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| 3.1 | · · · · · · · · · · · · · · · · · · · | ** 5.8 | |
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| bredent IIII | Annese () All the second | - 18 | Rear for March 19 |
| COLORED IN MICH. | to be blocked by a supervise of a | 14 | Stationary Newscald |

Universal Screwdriver-Set for contra-angles, without instruments REF 310 W001 1





Torque ratchet REF 330 0115 5

Torque adjustable from 10 to 40 Ncm.

Ratchet adapter REF 580 0116 8

| _ | - | | Screwdriver long | |
|-------|-------------|----|-------------------|-------------------|
| 6 | Screwdriver | 1 | Torx 6 | REF 310 W010 1 |
| | Screwdriver | 2 | slotted 1.6 | REF 310 W010 2 |
| | Screwdriver | 3 | slotted 2 | REF 310 W010 3 |
| | Screwdriver | 4 | 0.03" only availa | ble as short type |
| 0.05" | Screwdriver | 5 | Allen 0.05" | REF 310 W010 5 |
| 0.9 | Screwdriver | 6 | Allen 0.9 | REF 310 W010 6 |
| | Screwdriver | 7 | Allen 1.0 | REF 310 W010 7 |
| 1.2 | Screwdriver | 8 | Allen 1.2 | REF 310 W010 8 |
| 1.8 | Screwdriver | 9 | Allen 1.8 | REF 310 W010 9 |
| 2.5 | Screwdriver | 10 | Hexagon 2.5 | REF 310 W011 0 |
| 1.3 | Screwdriver | 11 | Square 1.3 | REF 310 W101 1 |
| 5.5 | Screwdriver | 12 | Torx 5.5 | REF 310 W101 2 |

| | | - | Screwo | driver short | |
|-------|-------------|----|--------|-------------------|----------------------|
| 6 | Screwdriver | 1 | short | Torx 6 | REF 310 W0K0 1 |
| | Screwdriver | 2 | short | slotted 1.6 | REF 310 W0K0 2 |
| | Screwdriver | 3 | short | slotted 2 | REF 310 W0K0 3 |
| 0.03" | Screwdriver | 4 | short | Allen 0.03" | REF 310 W0K0 4 |
| 0.05" | Screwdriver | 5 | short | Allen 0.05" | REF 310 W0K0 5 |
| 0.9 | Screwdriver | 6 | short | Allen 0.9 | REF 310 W0K0 6 |
| | Screwdriver | 7 | short | Allen 1.0 | REF 310 W0K0 7 |
| 1.2 | Screwdriver | 8 | short | Allen 1.2 | REF 310 W0K0 8 |
| 1.8 | Screwdriver | 9 | short | Allen 1.8 | REF 310 W0K0 9 |
| | Screwdriver | 10 | | Allen 2.5 only av | ailable as long type |
| 1.3 | Screwdriver | 11 | short | Square 1.3 | REF 310 W0K1 1 |
| [5.5] | Screwdriver | 12 | short | Torx 5.5 | REF 310 W0K1 2 |

Screwdrivers

- Universal screwdriver set
- Universal screwdriver set for contra-angles
- Screwdriver

Screwdriver long



Screwdriver long 1 piece REF 330 0081 2 The long screwdriver allows perfect visual control of the horizontal path of screwing in the laboratory. The screw connection can be more easily achieved by the dentist. For screws with 0.9 mm hexagon socket.

Screwdriver short



Screwdriver short 1 piece REF 330 0069 0

Ideal for practice and laboratory. The grooved handle simplifies turning in of screws since safe hold is ensured. For screws with 0.9 mm hexagon socket.

Screwdriver for contra-angles



Screwdriver for contra-angles 1 piece REF 330 0081 3 For mechanical turning in of screws with 0.9 mm hexagon socket. The use of special motors allows to control the torque.

Screwdriver-Set



Assortment

- 3 pieces
- 1 x Screwdriver long
- 1 x Screwdriver short 1 x Screwdriver for contra-angles

REF 330 0081 0

Screwdriver is



for contra-angles 1 piece REF 460 0001 0

Screwdriver is



Screwdriver is manual short 1 piece REF 460 0001 1 Special screwdrivers for the vks-oc rs abutments. Suitable as manual screwdriver and for contraangles for enhanced control of the torque with special motors.

Screwdriver for stud-head screw



Screwdriver for stud-head screw 1 piece REF 330 0116 4 Screwdriver for the stud-head screw vks-oc/sg 1.7 exchangeable stud.



Security-Lock

- Security-Lock adhesive sleeve
- Security-Lock-Ceramic

Security-Lock





Security-Lock

• Security-Lock adhesive sleeve

• Security-Lock-Ceramic

Security-Lock adhesive sleeve



Security-Lock system is perfectly suitable for situations difficult to access such as small jaws or large-span bridges. The titanium threaded sleeve that can be glued in allows processing independent of the alloy.



Auxiliary modelling element 1.4 REF 360 0116 9

HM-Centring drill 1.4 mm REF 330 0066 0

Diatit-Multidrill 1.4 x 6 mm REF 330 0079 0







Threaded rods 1.4 2 pieces REF 430 0729 4

Matrix sleeves titanium, 2 pieces REF 430 0739 7

Tap handwheel REF 330 0115 3

Assortment 5 pieces, 1 piece each Auxiliary modelling

element 1.4 HM-Centring drill 1.4



Accessories:



Screwdriver short 1 piece REF 330 0069 0

Additional screwdrivers see pages 110-112.



Milling/drilling oil see page 128 REF 550 0000 8



FGP insulating agent REF 540 0102 7

DTK-adhesive REF 540 0010 6

Dimensions

| Product | REF | Ø | Length | Thread | Length/Rod | max. reduction |
|----------------------------|------------|------------|--------|--------------|------------|----------------|
| Threaded rod titanium 1.0 | 430 0729 3 | Rod 1.0 mm | 8.5 mm | M 2 x 0.4 | 3.5 mm | 2.3 mm |
| Threaded rod titanium 1.4 | 430 0729 4 | Rod 1.4 mm | 8.5 mm | M 2 x 0.4 | Rod 3.5 mm | 2.3 mm |
| Threaded rod titanium 1.8 | 430 0729 5 | Rod 1.8 mm | 8.5 mm | M 2.5 x 0.45 | Rod 3.5 mm | 2.3 mm |
| Matrix sleeve titanium 1.4 | 430 0739 7 | 2.8 mm | 5.3 mm | - | - | 2.3 mm |
| Matrix sleeve HL 1.0 | 430 0729 6 | 2.8 mm | 5.3 mm | - | - | 2.3 mm |
| Matrix sleeve HL 1.4 | 430 0729 7 | 2.8 mm | 5.3 mm | - | - | 2.3 mm |
| Matrix sleeve HL 1.8 | 430 0729 8 | 3.2 mm | 5.3 mm | - | - | 2.3 mm |

Security-Lock

• Security-Lock adhesive sleeve

• Security-Lock-Ceramic

Security-Lock adhesive sleeve



Any alloy is suitable for casting, even CoCr alloys.

The wax is removed at

the specific point to de-

position.

termine the exact drilling



After parallel milling and high luster polishing, the secondary element is moulded with Pi-Ku-Plast.

A groove is prepared at this point using the tungsten carbide centering drill 1.4.



To determine the exact position of the screw, the wax up is modelled according to the situation.

The Diatit-Multidrill 1.4 and milling and drill oil are used to prepare a hole in the desired direction of screwing.

Any alloy can be used for

casting the secondary

construction.



10

The auxiliary modelling element is attached to the model using Pi-Ku-Plast and moulded (completed) with wax according to the situation.

All elements that must not be glued – such as the primary construction, the external surfaces of the primary construction and the screw are ...



Primary and secondary element are assembled. A drop of DTK adhesive is filled and spread evenly in the hole in the secondary element.



The protruding matrix sleeve and the threaded rod are cut off to obtain the required length (max. reduction: 2.3 mm) using the Tita-Pol prepolishing wheel.





... separated with FGP insulating liquid (REF 540 0102 7) so that the excessive adhesive can be removed easily.

Prior to investing, the

auxiliary modelling

Matrix sleeve and threaded rod are inserted into the hole and no longer moved until the DTK adhesive has hardened.







After separating, the threaded rod is turned into the matrix sleeve.

The protruding matrix sleeve and the threaded rod are cut off to obtain the required length (max. reduction: 2.3 mm) using the Tita-Pol prepolishing wheel.



bredent

- Security-Lock
- Security-Lock adhesive sleeve
- Security-Lock-Ceramic

Security-Lock-Ceramic



Security-Lock-Ceramic 1.4 allows splinting for all alloys without a thread sleeve.



Auxiliary modelling

Ceramic screws with

HM-Centring drill 1.4

REF 330 0066 0

The wax model of the

To determine the exact

REF 360 0116 9

wax sleeve1.4

2 pieces REF 360 0117 0

element 1.4











Diatit-Multidrill 1.4 x 6 mm REF 330 0079 0

Threaded rods 1.4 2 pieces REF 430 0729 4

First tap, tungsten carbide REF 460 0010 M

Second tap, tungsten carbide REF 460 0010 F

Tap handwheel REF 330 0115 3

Any alloy can be used for

casting, even CoCr alloys.

The wax is removed at

the specific point to de-

termine the exact drilling

Assortment

10 pieces, 1 piece each Auxiliary modelling element Ceramic screw with wax sleeve HM-Centring drill Diatit-Multidrill Threaded rod 1.4

Accessories:

Ceramic removing tool REF 460 0010 6

First tap, tungsten carbide Second tap, tungsten carbide Ceramic removing tool Tap handwheel Screwdriver, short REF 430 0739 1



Screwdriver short 1 piece REF 330 0069 0



see page 128 REF 550 0000 8

After parallel milling,

Plast.

the secondary element

is moulded using Pi-Ku-

Milling/drilling oil











The Diatit-Multidrill 1.4 and milling and drilling oil are used to prepare a hole in the desired direction of screwing.



13

16







The ceramic spacer remains in the metal structure until the ceramic veneer is completed.















The auxiliary modelling element is attached to the model using Pi-Ku-Plast and reduced with wax according to the situation.

After attaching the sprues, the ceramic spacer with wax sleeve is inserted into the opening up to the stop.

The ceramic spacer is removed with the ceramic removing tool - do not remove with the sandblaster.



15

Length

8.5 mm



Thread

M 2 x 0.4

at this point using the tungsten carbide centering drill.

A groove is prepared

The wax-up is reduced for ceramic veneering according to the situation.

The wax sleeve and the model are connected.

The thread is recut using the first and the second tap. Use milling and drilling oil when tapping.

Security-Lock-Ceramic 1.4 can be processed safely and quickly with just a single alloy. There are no temperature-related alloy problems since finished parts are cast in.

max. Reduction

2.3 mm

| Dimensions | Product |
|------------|---------------------------|
| | Threaded rod titanium 1.4 |

430 0729 4

REF

Rod 1.4 mm

ø

Length/Rod

Rod 3.5 mm





Connecting elements

• Friction Splint FS1

Friction Splint FS1

Connecting elements for superstructures.

- uncomplicated integration in the mouth • defective screw connectors can be
- repaired with FS1
- FS1 is replaceable
- time-saving, no tapping necessary
- variable application for all indications
- can be individually shortened
- no loosening through expansion



| Friction Splint FS1 | |
|---|--|
| sleeve | |
| 1 piece | |
| REF 450 0008 0 | |
| 10 pieces | |
| REF 450 0008 4 | |
| | |
| Eviation Colint EC1 | |
| Friction Splint FS1 | |
| pin | |
| pin 1 piece | |
| pin 1 piece REF 450 0008 1 | |
| pin 1 piece REF 450 0008 1 10 pieces | |

Modeling aid Ø 2,0 mm 1 piece REF 450 0008 3 10 pieces REF 450 0008 7 Spacer Ø 2,0 mm 1 piece

Fig. 1:1

Fig. 1:1



The FS1 sleeve is placed through the splint hole (identical size and position in both the primary and the secondary units) with the splint screw being preassembled.



After pressing in the sleeve ...

Damaged screw connec-

tors....



...the splint screw is turned in.

.....can be re-tooled with

the FS1.

REF 450 0008 2 10 pieces

REF 450 0008 6



No tapping is necessary.



Accessories:



Diatit-Multidrill Ø 2,0 1 piece REF 330 0072 0





1 piece REF 330 0069 0

Additional screwdrivers see pages 110-112.





Milling/drilling oil

Fixing screw

2 pieces REF 360 0103 0

see page 128 REF 550 0000 8

• Friction Splint FS1

Connecting elements

Friction Splint FS1



Wax-up with matrix.

The attachments are

milled. The previously

prepared matrix serves for

orientation. The ceramic spacer can be used to ensure perfect casting of the splint holes.



Remove the wax-up. The pin hole is drilled into the abutment with the Diatit-Multidrill Ø 2,0 mm.





The wax-up is placed back onto the model. The modeling aid is integrated in the wax-up. Holes with a diameter of 2.0 mm are drilled into the full wax-up at the positions for the attachments.

... the secondary units are waxed up and prepared for casting.



Sleeve...



4

...and splint screw are shortened to the same length if required.



In the case of zirconium crowns it must be ensured that ...



...the diameter of the drillhole is 2.0 mm after the sintering process and ...

...and pressed in. The

remaining section of the

splint screw is turned in.



...the ceramic firings. Stress/tension within the ceramic can only be avoided in this way.

The splint screw which is screwed half way into the sleeve is positioned using tweezers...



16

Fax (+49) 0 73 09 / 8 72-4 44

In case of usage of less than 1 year and in undamaged condition, the removed sleeve can be reinserted.



The splint can be removed by turning it out with the screwdriver SW 0,9.



The screwed-in fixing screw is removed from the sleeve.

Bridge Sectioning Attachment

• Bridge Sectioning Attachment oc

- Custom Bridge Sectioning Attachment
- Vario-Soft 3 Bridge Sectioning Attachment

Bridge Sectioning Attachment oc



This prefabricated unit facilitates fabrication of a sectioned bridge with occlusal screw.

The titanium screw has a hexagonal socket to facilitate tightening and loosening it.

The circumferential ring marks the maximum level to which it can be shortened.

Made of cast-on alloy.



Fixation screw 2 pieces REF 360 0103 0

1 piece



Titanium screw 1 piece REF 330 0070 0 10 pieces REF 330 0071 0

Closing ring HL, cast-on 2 pieces REF 430 0730 4



Fig. 1:1

働 Fig. 1:1

> **Bridge sectioning** studs oc 2 pieces REF 430 0730 3

Assortment

6 pieces, 1 piece each Titanium screw Closing ring HL, cast-on Screwdriver short Bridge sectioning studs oc

Fixation screw Paralleling mandrel REF 430 0730 2

Accessories:



Additional screwdrivers see pages 110-112.



Paralleling mandrel for oc and custom bridge sectioning attachments 1 piece REF 360 0115 7



The paralleling mandrel positions the sectioning attachment correctly.

The design and minimal

threaded sleeve in the

sectioning attachment

enable it to be adapted to

the papillae as required.

The section connecting

the attachment to the

coping is rounded, has

a diameter of 1.0 mm*

rotary cutter if required.

The exterior design of

the locking ring, which consists of a cast-on gold

alloy, ensures that it is retained securely in resin.

and can be trimmed accurately with a 1.0 mm

dimensions of the



The threaded sleeve is made of a cast-on alloy and can be used with any gold or semi-precious alloy.

The circumferential ledge

on the locking ring marks

the level to which the

screw and locking ring

The bridge pattern is

outer section.

waxed up onto the resin

can be reduced.







The fixing screw which is coated with colloidal graphite retains the threaded sleeve precisely in the investment material.

To ensure that the locking ring is fixed in place securely, the outer section must be moulded with Pi-Ku-Plast brushon resin.

The titanium screw can be ground to blend it into the occlusal surface.

Dimensions







Tool set

10 pieces REF 330 0060 0

Paralleling mandrel for oc and custom bridge sectioning attachments 1 piece

REF 360 0115 7

Milling/drilling oil see page 128 REF 550 0000 8

- Bridge Sectioning Attachment oc
- Custom Bridge Sectioning Attachment
- Vario-Soft 3 Bridge Sectioning Attachment

Custom Bridge Sectioning Attachment



Reliable processing with the complete set of tools simplifies the fabrication of all types of bridge sectioning attachments.



A paralleling mandrel is used to position the bridge sectioning attachment as required for the case.



The plastic component can be adapted to the papillae as required.

Custom bridge

REF 430 0735 0

8 pieces

sectioning attachments



Accessories:

The section connecting the attachment to the coping is rounded, has a diameter of 1.0 mm* and can be trimmed with a cylindrical cutter (size 010) if required.



The purchase point is created with a centring drill.



Bredent milling/drilling oil should be used when drilling. All other oils, especially etheric oils, are unsuitable and impede correct drilling.

6

the tool set is used to drill an approximately 2 mm deep hole. The use of generous amounts of drilling oil prevents the drill overheating.

A Multidrill (1.2 x 5) from



Use a stop drill (1.2 x 2) to drill the threaded hole precisely to the required depth. Use Bredent drilling oil to ensure that the hole is drilled neatly and smoothly.



A countersinking drill is used to widen the hole to 1.4 mm for the thread tap and create space for the conical screw head.



The pre-tap taps the first stage of the thread. The final tap taps a high precision thread. Drilling oil prevents the tap jamming.



The conical screwhead fits into the inner section by approximately 3/10 mm. It withstands higher shear forces (155 kg) than conventional systems.



The screw should be coated with PiKu-Plast resin and integrated into the pattern. The screw should be reduced after casting.



The minimal dimensions of the screw provide pleasant aesthetics for all screw-retained restorations.

| limencionc | |
|----------------|--|
| DIIIICIISIOIIS | |
| | |

| Product | REF | Ø | Length | Thread | Length/Rod Head length | max. Reduction |
|--|------------|--------|--------|--------|---------------------------|----------------|
| Custom Bridge Sectioning Attachment | 430 0735 0 | 3.0 mm | 7.0 mm | - | - | custom |

bredent

Bridge Sectioning Attachment

- Bridge Sectioning Attachment oc
- Custom Bridge Sectioning Attachment
- Vario-Soft 3 Bridge Sectioning Attachment

Vario-Soft 3 Bridge Sectioning Attachment

One attachment ...



Cast-on bridge sectioning attachment with integrated shear distributor.





Titanium screw 1 piece **REF 330 0070 0** 10 pieces **REF 330 0071 0**

Closing ring HL, cast-on 2 pieces REF 430 0730 4

Patrix HL suitable for casting-on 1 piece REF 450 0000 1

Accessories:



Paralleling mandrel universal 1 piece REF 360 0115 1



Screwdriver short 1 piece REF 330 0069 0

Additional screwdrivers see pages 110-112.

Assortment

4 pieces, 1 piece each Patrix HL suitable for casting-on Titanium screw Closing ring HL, cast-on Screwdriver short **REF 450 0000 2**



The bridge-sectioning attachment that can be cast on is positioned at the wax pattern using the paralleling mandrel.



After casting, the crown framework is checked and finished.



After ceramic veneering, the bridge-sectioning attachment is polished with high luster buffs.

Ju

Fix the cast-on closing ring with titanium screw and cover with Pi-Ku-Plast.



The bridge is waxed up in

the usual way.



Completed and fitted bridge framework. Ready for ceramic veneering.

Dimensions



- Bridge Sectioning Attachment oc
- Custom Bridge Sectioning Attachment
- Vario-Soft 3 Bridge Sectioning Attachment

Vario-Soft 3 Bridge Sectioning Attachment

... two indications



In case of loss of the terminal abutment of the bridge the previous patrix becomes the fixation base for the new removable attachment denture.







Matrix green-reduced friction 8 pieces REF 430 0519 0

Matrix

8 pieces REF 430 0517 0

red-high friction



Duplicating matrix 8 pieces REF 430 0737 2

Matrix yellow-regular friction 8 pieces REF 430 0518 0



Wax matrix housing 8 pieces REF 430 0521 0



Matrix adhesive assortment REF 540 0103 1

If the plastic attachment matrix is not sufficiently retained in the chrome cobalt framework, this tested and approved adhesive system should be used.





After taking the impression and producing the model, the patrix is slid onto the previous bridgesectioning attachment and duplicated.



Wax pattern of the later chrome cobalt framework on the investment material model.



After casting, press in the desired friction matrix.

Completed chrome cobalt framework with attachment to prepare the set-up of teeth.

lent

Individual screw connections

Tool set for individual screw connections

Prefabricated screwing set

Tool set for individual screw connections 1.4 and 1.6



For any situations and possibilities of dental technical screw connections.

Available in two different thread sizes.

Assortment

Tool set for individual

screw connections

REF 330 0060 0

10 pieces

M 1.4

Fast, inexpensive and tension-free screw connections.



Perfectly suitable for two-section bridges and dentures that are removeable to a limited degree.



The screw head is lowered 0.3 mm deep into the primary element. This way maximum tensile strength and protection against acting shear stress are ensured.

The conical screw head provides a self-locking effect. It is not possible for the screw to loosen itself.

Individual screw connections must be prepared for all gold content alloys at the points dictated by the dental-technical conditions. This way new dental-technical indications are obtained.



HM-Centring drill Ø 1.4 1 piece for M 1.4 and M 1.6 REF 330 0066 0



Assortment 10 pieces Tool set for individual screw connections M 1.6 REF 330 0001 6

First tap

M 1.4

M 1.6

M 1.4

M 1.6

1 piece each

REF 330 0067 1

REF 330 0116 V

Second tap

1 piece each



Titanium screw 1 piece M 1.4 x 0.3 REF 330 0070 0 Head length 2.5 mm

10 pieces M 1.4 x 0.3 REF 330 0071 0

1 piece M 1.6 x 0.35 REF 330 0116 0 Head length 2.5 mm

10 pieces M 1.6 x 0.35 REF 330 0116 1

Titanium screw extended head 1 piece M 1.4 x 0.3 REF 330 0K70 0 Head length 3.5 mm

10 pieces each M 1.4 x 0.3 REF 330 0K71 0

1 piece M 1.6 x 0.35 REF 330 K116 0 Head length 3.5 mm

10 pieces M 1.6 x 0.35 REF 330 K116 1 Head length 3.5 mm



Diatit-Multidrill with stop 1 piece each M 1.4 REF 330 0075 0 M 1.6 REF 330 0115 8

Facing cutter 1 piece each M 1.4 REF 330 0065 0 M 16 REF 330 0115 9

Tap holder 1 piece REF 330 0068 0







Accessories: :



element 1 piece each M 1.4 REF 330 0115 6 M 1.6

Screwdriver short 1 piece REF 330 0069 0 Additional screwdrivers see pages 110-112.

Milling/drilling oil see page 128 REF 550 0000 8

edent



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REF 330 0067 0 REF 330 0116 F



Tool set for individual screw connections

Prefabricated screwing set

Tool set for individual screw connections 1.4 and 1.6

Two possibilities for a successfull screw connection The quick screw connection without milling machine, only with the handpiece



The patrix of the bridge sectioning attach-



ment features the same direction of insertion as residual abutment teeth.

Drill through the secondary element approx. 1.5 mm deep into the primary element using the Diatit-Multidrill.



Cut the thread into the primary element. First use the first tap and then the last tap.



Wax-up the second bridge element, cast and finish.

Remove the secondary element and drill into the primary element up to the stop using the Diatit-Multidrill with stop.







The screw head with the secondary element is ground flush and polished.

Prepare a small groove

at the point where the

screw is to be placed.

Assemble the primary and

secondary element and

Use of the auxiliary modelling element The safe method once the direction of the screw has been determined

10

Grind a small groove into the patrix using the center drill.



The Diatit-Multidrill drills down to the exapt depth.





Dime

Complete the pattern using modelling wax.



Turn the auxiliary modelling element with apair of pliers and remove it.



After casting, assemble the bridge elements. Drill to the stop using the facing cutter. Further working steps are described in figures 7, 8 and 9.

| ensions | Product | REF | Ø | Length | Thread | Length/Head | max. Reduction |
|---------|----------------------------|------------|--------|--------|--------------|-------------|----------------|
| - | Titanium screw M 1.4 | 330 0070 0 | 2.1 mm | 4.5 mm | M 1.4 x 0.3 | 2.5 mm | 1.2 mm |
| | Titanium screw M 1.4 / 3.5 | 330 0K70 0 | 2.3 mm | 5.5 mm | M 1.4 x 0.3 | 3.5 mm | 1.8 mm |
| | Titanium screw M 1.6 | 330 0116 0 | 2.3 mm | 5.2 mm | M 1.6 x 0.35 | 2.5 mm | 1.2 mm |
| | Titanium screw M 1.6 / 3.5 | 330 K116 0 | 2.6 mm | 6.2 mm | M 1.6 x 0.35 | 3.5 mm | 2.0 mm |

Tool set for individual screw connections Additional Set zirconium



Assortment 3 pieces, 1 piece each Diatit-Multidrill Facing cutter zirconium Positioning pin REF 330 2432 4

The preparation of screw connections in zirconium restorations is simplified in conjunction with the tool set for individual screw connections 1.4.



The tools that are 30 % larger compensate the shrinkage of zirconium and allow precision-fit screw connections.



Diatit-Multidrill 1.5 x 8 mm REF 330 0073 0



Facing cutter zirconium REF 330 2432 6



Positioning pin REF 330 2432 7

Individual screw connections

- Tool set for individual screw connections
- Prefabricated screwing set

Prefabricated screwing set

For occlusal and horizontal screw connections.



Dimensions



| Produ | ct | REF | Ø | Length | Thread | Length/Head | max. Reduction |
|---------|-----------------------|------------|--------|--------|-------------|-------------|----------------|
| Titaniu | um screw 1.4 | 330 0070 0 | 2.1 mm | 4.5 mm | M 1.4 x 0.3 | 2.5 mm | 1.4 mm |
| Closin | g ring HL, cast-on HL | 430 0730 4 | 2.5 mm | 2.1 mm | - | - | 1.4 mm |
| Таррео | d bush HL | 330 0081 1 | 2.3 mm | 3.5 mm | - | - | - |



• Diatit-Multidrill twist drill

• Milling/drilling oil

Diatit-Multidrill twist drill



This drill even drills exact holes easily in hard chrome cobalt alloys.

As a result of the Diatit wear protection, this threeedged Multidrill achieves a diamond pyramid hardness number of up to 3700 (Vickers hardness).



Custom screw connectors

Can be fabricated for any alloy and wherever the dental technical conditions dictate. Thus, new applications are created.



In cases with custom fabricated metal attachments, 0.8 mm or 1.0 mm Diatit-Multidrills can be used to drill precision holes for friction pins.



Drilling occlusal surfaces with an 0.8 Ø or 1.0 mm Ø Diatit-Multidrill and a milling machine – easy, even through the hardest of CrCo alloys.



A friction pin (for activating) soldered into a chrome cobalt framework, viewed from beneath.

Latch axles - Splinted connectors

Non-stressed, and can be made of any alloy. Provides for splinted attachments requiring neither solder nor adhesive - which is biocompatible restorations are based on.



The Diatit centre drill is used for centring in order to drill a hole for cottering by hand.



The holes for a nonstressed splint are drilled with the matrix in place, and using the Diatit-Multidrill.



A precisely fitting, nonstressed splint, ready for adding the facings.

The exact position of the

hole is determined on the

milling machine.

Custom retrofitting of friction pins



Placing a friction pin on a custom attachment.

Precise drilling even if the

patrix is of soft precious

metal and the matrix of a

CrCo alloy.





the attachment patrix and set with the fine adjuster on the milling machine.

The precisely drilled guid-

ance groove in the patrix,

for fitting the friction pin

into, can be seen clearly.

The depth and position of

the hole are measured on



0.8 mm diameter friction pin (for activating) soldered into place. Thanks to the precisely drilled hole, there is a large friction surface between the friction pin and the patrix.

| | Material | Diatit | | Material | Diatit | | Material | Diatit |
|------|----------|--------------------|-------|----------|--------------------|------|----------|--------------------|
| | REF | 330 0074 0 | W1011 | REF | 330 0115 8 | 1945 | REF | 330 0116 2 |
| | ISO-No. | 509 104 422366 008 | | ISO-No. | 509 104 418366 013 | | ISO-No. | 509 104 421366 017 |
| | Measure | 0.8 Ø x 8 mm | | Measure | 1.3 Ø x 3.2 mm | | Measure | 1.7 Ø x 5 mm |
| 444 | REF | 330 0061 0 | 1000 | REF | 330 0115 7 | | REF | 330 0080 0 |
| | ISO-No. | 509 104 420366 010 | | ISO-No. | 509 104 421366 013 | | ISO-No. | 509 104 421366 018 |
| | Measure | 1.0 Ø x 5 mm | | Measure | 1.3 Ø x 5 mm | | Measure | 1.8 Ø x 6 mm |
| 6666 | REF | 330 0062 0 | 000 | REF | 330 0079 0 | | REF | 330 0072 0 |
| | ISO-No. | 509 104 422366 010 | | ISO-No. | 509 104 421366 014 | | ISO-No. | 509 104 421366 020 |
| | Measure | 1.0 Ø x 7 mm | | Measure | 1.4 Ø x 6 mm | | Measure | 2.0 Ø x 8 mm |
| 666 | REF | 330 0063 0 | - | REF | 330 0073 0 | 54 m | REF | 330 0075 0 |
| | ISO-No. | 509 104 420366 012 | | ISO-No. | 509 104 422366 015 | | ISO-No. | 509 104 418366 012 |
| | Measure | 1.2 Ø x 5 mm | | Measure | 1.5 Ø x 8 mm | | Measure | 1.2 Ø x 2.3 mm |

Working speed on precious metal 5.000 R·min⁻¹.

All tools feature a total tool length of 45 mm and a shaft diameter of 2.35 mm.



Special drills

- Diatit-Multidrill twist drill
- Milling/drilling oil

Milling and drilling oil



Milling/drilling oil 20 ml REF 550 0000 8

Especially developed for the milling and drilling technique.

This milling and drilling oil does not contain any ethereal additives. Accordingly, the evaporation temperature is increased considerably; gumming of the oil is no longer possible. Due to special components and the particular consistency, the oil film remains between the metal and the milling tool. This results in the fact that metal chips come out of the cutting sections of the burs more quickly and thus easier milling is possible. The cutting performance and the service life of the milling tools is enhanced correspondingly. By using this milling and drilling oil, more material can be removed while exerting less pressure and obtaining a considerably smoother surface. The oil that has been especially developed for dental techniques withdraws the heat during processing of the object more quickly and avoids overheating of the milling and drilling tools.



When tapping, always use a rich quantity of milling and drilling oil. This simplifies turning in of the tap.



bredent

The surface of the object becomes clearly smoother if the oil is used.



This milling and drilling oil avoids overheating of the milling and drilling tools; consequently, the service life of the milling tools is increased considerably.

Telephone (+49) 0 73 09 / 8 72-4 40

Use:

Always use a rich quantity of milling and drilling oil during centring, drilling, milling and tapping.





Important information for users of bredent attachments!

To ensure trouble-free and lasting function of the attachments, the stable position of the removeable denture is of utmost importance. A circumferential shoulder with parallel milled interlock at the abutment crown and a corresponding shear distributor at the removeable restorations are essential elements and indispensable. Tilting movements of the denture must be avoided since they result in frequent locking and unlocking of the snap attachments and – in conjunction with crystalline deposits – may cause premature wear and thus affect the proper function of the attachments.

bredent Research Information

Vario-Stud-Snap attachment vks oc + sg

Latest findings have shown that in a very limited number of cases deposits may be formed on natural teeth, dentures and fixed restorations in the oral environment.

If, due to insufficient oral hygiene, these crystals are not removed, some exceptional cases of inclusion of these crystals in the surface of the plastic matrix might result.

This leads to an abrasive effect on the stud of the patrix resulting in the possible loss of snap. Very rare cases of this unexplained and previously unknown phenomenon have been reported for the Stud-Snap attachments sold (1 of 5000 patients).

Accordingly, we recommend the exclusive use of hard alloys and to clean the teeth, the denture and the fixed restoration two times a day as well as to have them regularly checked by the dentist. To ensure perfect function of the Vario-Stud-Snap attachment it is necessary that the patient acquires the snap point with his finger when inserting the denture and locks it by pressing on it with his finger.

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Brochures for dentists and natients



Brochures for dentists and patients

- Vario-Soft product range
- Patient Information

Vario-Soft product range



Help to make you and your dentist more successful with these brochures!

Dentist information "Vario-Soft product range"

The different types of attachments of the Vario-Soft attachment group and their advantages are illustrated in detail in this brochure. This will provide dentists with a better survey on the variety of attachments so that patients will receive more qualified advice and high quality restorations.

REF 000 041G B

Patient Information



Patient Information

This brochure has been published for patients, that are to receive combined dentures. It contains detailed explanations on the subject of "Combined dentures" and is easily understandable. The patient is provided with explanations why tooth gaps should not be left untreated over longer periods from the medical point of view.

Using a comparison, the brochure describes the difference between clasps and attachment-based dentures. In this context the interested patient receives information about the advantages of combined dentures. Moreover, important characteristics of attachment-based dentures are outlined: aesthetics, durability, preservation of residual teeth and biocompatibility by reducing the large number of different alloys used in the mouth.

REF 000 040G B

The brochures are available free of charge!

Vario-Stud-Snap vks-oc

The versatile and proven stud anchor system



Extracoronal use

Extracoronal patrices consist of burnout plastic. They are cast together with the crowns. The advantages are:

- low price of the retaining elements
- time-saving and safe processing
- reduction of the number of materials for high biocompatibility



vks-oc rs Abutments

- abutments with proven vks-oc rs patrix three different diameters, three different
- distance heights
- suitable for all common implants with outer hexagon
- reduction of cost due to limited stockkeeping



vks-oc-uni

- stud anchors for intracoronal use, e.g. on root caps
- economical concept due to plastic patrices that can be cast
- also available in cast-on alloy

• vks-oc rs 2.2 abutments • vks-oc uni

- vks-oc extracoronal

- vks-oc exchangeable stud
- vks-sq exchangeable stud
- vks-sq
- vks-sg matrix housing
- vks-sq bar patrix



vks-oc rs 2.2 abutments

nine abutments suitable for Brånemark, 3i (except 6 mm) and Steri-Oss hex-lock

The patrix of the stud attachment has been produced with utmost precision in an industrial process. It consists of titanium, grade 5. This material guarantees precision of fit, high durability and biocompatibility.

In the area of the head the screw of the vks-oc stud abutment features a recess. This ensures gap-free fit of the abutment on all common implants with hexagon. Only the suitable diameter and the desired distance height have to be observed.



vks-oc rs Ø 2.2 mm abutment Ø 4 mm, distance height 2 mm impression matrix 1 piece each REF 460 0004 2



vks-oc rs Ø 2.2 mm abutment Ø 4 mm, distance height 4 mm impression matrix 1 piece each REF 460 0004 4



vks-oc rs Ø 2.2 mm abutment Ø 4 mm, distance height 6 mm impression matrix 1 piece each REF 460 0004 6



vks-oc rs Ø 2.2 mm implant analogue Ø4mm 2 pieces REF 460 0000 4

Accessories:



Screwdriver is elbow 1 piece REF 460 0001 0



vks-oc rs Ø 2.2 mm axle abutment 2 pieces REF 460 0010 2 8 pieces REF 460 0010 8



tegration of the implant, the mucous membrane is opened and the suitable vks-oc abutment is screwed in. The torque must be limited to 30 Ncm by using a vks-oc screwdriver.







9



distance heights of 2, 4 and 6 mm are available. Distance sleeves are not required. The stud abutments can also be used as gingiva former. Prior to taking the impression, place the transfer matrices onto the stud abutments.

Abutments in the



The transfer matrices are now in the total impression. Retention grooves ensure the firm position of the transfer matrices in the impression mate-





vks-oc rs Ø 2.2 mm abutment Ø 5 mm, distance height 6 mm impression matrix 1 piece each REF 460 0005 6

vks-oc rs Ø 2.2 mm abutment

Ø 5 mm, distance height 2 mm

vks-oc rs Ø 2.2 mm abutment

Ø 5 mm, distance height 4 mm

impression matrix

REF 460 0005 2

impression matrix

REF 460 0005 4

1 piece each

1 piece each



vks-oc rs Ø 2.2 mm implant analogue

Screwdriver is

manual, short

REF 460 0001 1

Impression matrix

REF 460 0000 2

REF 460 0000 8

1 piece

2 pieces

8 pieces



vks-oc rs Ø 2.2 mm abutment Ø 6 mm, distance height 4 mm impression matrix 1 piece each REF 460 0006 4

vks-oc rs Ø 2.2 mm abutment

Ø 6 mm, distance height 2 mm

impression matrix

REF 460 0006 2

1 piece each



vks-oc rs Ø 2.2 mm abutment Ø 6 mm, distance height 6 mm impression matrix 1 piece each REF 460 0006 6



vks-oc rs Ø 2.2 mm implant analogue Ø6mm 2 pieces REF 460 0000 6



Angle measuring device 1 piece REF 460 0010 0

rial.

• vks-oc rs 2.2 abutments • vks-oc uni

- vks-oc extracoronal
- - vks-oc exchangeable stud
 - vks-sq exchangeable stud
- vks-sa
- vks-sg matrix housing
- vks-sq bar patrix

Important information about processing of attachments, see catalogue page 129

vks-oc rs 2.2 abutments



Prior to the fabrication of the model, laboratory implants are inserted into the tranfer matrices. This way precise transfer of the position of the implants is guaranteed.

The vks-oc system accepts maximum deviations of 15 ° to the planned angle of insertion. To determine the deviation from the vertical axle, axle abutments are placed onto the abutment analogue.

Rigid matrices for fixation in an acrylic denture



Assortment

13 pieces

- 2 Rigid matrices, green
- 2 Rigid matrices, yellow
- 2 Rigid matrices, red
- 2 Matrix housing for fixation in acrylics
- 2 Screwdriver is
- 1 Angle measuring device
- 1 Matrix inserting instrument
- 1 vks paralleling mandrel

REF 440 0066 4



vks-oc rs Ø 2.2 mm 2 pieces Ð REF 440 0030 2 Fig. 1:1 8 pieces REF 440 0030 8

Fig. 1:1

Fig. 1:1





Rigid matrices

snap-in effect

REF 440 0070 8

REF 440 0075 0

Rigid matrices

snap-in effect

REF 440 0080 8

REF 440 0085 0

Matrix housing for

fixation in acrylics

8 pieces

50 pieces

vks-oc rs Ø 2.2 mm

vellow - medium soft-

8 pieces

50 pieces

vks-oc rs Ø 2.2 mm

green - reduced soft-

The model precisely shows the position of the implants. Normally, the implants have not been inserted in an entirely parallel position to each other so that divergences or convergences between several stud abutments result.

A special angle measuring device represents the range of tolerance of the vks-oc system. In this example the deviation of the implants lies within the range of tolerance. Accordingly, supply with the vks-oc rs system is possible.

Rigid matrices

effect

8 pieces

50 pieces

vks-oc rs Ø 2.2 mm

REF 440 0090 8

REF 440 0095 0

Matrix inserting

vks-oc rs Ø 2.2 mm

REF 360 0116 1

instrument

1 piece

red - high soft-snap-in

Fig. 1:1

Accessories:





Matrix pliers vks-oc Ø 2.2 mm + zg 1 piece REF 310 0000 6





The matrices should be placed onto the divergent abutments so that parallel direction of insertion is ensured. For this purpose the procedure in figures 3 – 9 must be adhered to.

Fix the position of the

matrices with plaster; fill

undercuts up to the jaw

ridge. The plaster base

of all matrices during

subsequent working

steps.

ensures correct position





0 0

Prior to the completion, remove the matrices from the base plate and place them on the abutments. All techniques (e.g. flask pressing technique, casting technique) can be used for completion.

matrices at the axles of the implants would result in a divergent position of the matrices. The function of the matrices would be affected.

Orientation of the

To set up the teeth, use an acrylic base plate. The matrices are integrated into the base plate using a small amount of acrylic. The teeth are set up on this plate.







Press the yellow plastic matrix (resilient or rigid) into the metal housing using the inserting instrument. The paralleling mandrel is used to achieve parallel placement of all matrices on the abutments.

For try-in the matrices and the set-up can be removed from the model. Due to the plaster base (cf. fig. 5) the parallel position of the matrices is ensured so that it can be reproduced easily.

The matrix housing polymerized in the acrylic material: The plastic matrix can be removed with the matrix pliers. The rigid matrices can be exchanged for the resilient ones (and vice versa) at any time.



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- vks-oc rs 2.2 abutments vks-oc uni
- vks-oc extracoronal
- vks-oc exchangeable stud
- vks-sq exchangeable stud
- vks-sg
- vks-sg matrix housing
- vks-sg bar patrix

vks-oc rs 2.2 abutments

Rigid matrices for fixation in a CoCr structure



vks-oc rs Ø 2.2 mm Processing of the matrix on the abutment



Fig. 1:1

Accessories:

green - reduced softsnap-in effect 8 pieces REF 440 0070 8 50 pieces REF 440 0075 0 **Rigid matrices**

Rigid matrices

vks-oc rs Ø 2.2 mm

vks-oc rs Ø 2.2 mm red - high soft-snap-in effect 8 pieces REF 440 0090 8

50 pieces REF 440 0095 0 Wax matrix housing vks-oc rs 2.2 mm 8 pieces

50 pieces REF 440 0105 0

Matrix pliers 1 piece REF 310 0000 6

DTK-adhesive

REF 540 0010 6



vks-oc Ø 2.2 mm + zg





Duplicating matrix vks-oc rs 2.2 mm 8 pieces REF 440 0110 8

Rigid matrices

snap-in effect

REF 440 0080 8

REF 440 0085 0

Matrix housings

vks-oc rs 2.2 mm

REF 440 0020 2

for glueing or laser-

8 pieces

50 pieces

welding

2 pieces

vks-oc rs Ø 2.2 mm

yellow - medium soft-

Assortment

- 13 pieces
- 2 Rigid matrices, green
- 2 Rigid matrices, yellow
- 2 Rigid matrices, red
- 2 Matrix housings
- 2 Wax matrix housings
- 2 Duplicating matrix
- 2 Screwdriver is
- 1 Angle measuring
- device
- 1 Matrix inserting instrument
- 1 vks paralleling mandrel
- REF 440 0066 5

4 Attachments and locks 134









• vks-oc rs 2.2 abutments • vks-oc uni

- vks-oc extracoronal
- vks-oc exchangeable stud
- vks-sq exchangeable stud
- vks-sq
- vks-sg matrix housing
- vks-sq bar patrix

Important information about processing of attachments, see catalogue page 129

vks-oc rs 2.2 abutments



The matrices (duplicating matrix housing) should be placed onto the divergent abutments so that parallel alignment is ensured. For this purpose the procedure in figures 3 - 13 must be adhered to



matrices at the axles of the implants would result in a divergent position of the matrices. The function and the durability of the matrices would be affected.

Orientation of the



To ensure parallel position of the duplicating matrices, they are placed onto the patrices using the paralleling mandrel. Then the position of the matrices is fixed using plaster.



Fill undercuts between duplicating matrix and jaw ridge with plaster. The plaster base ensures the correct position of the matrices during all subsequent working steps.

The chrome cobalt frame-

work is cast, finished

to standard criteria.

and polished according

The cavities to hold the

alueing matrices should

only be cleaned with a

grind).

Product

vks-oc rs Ø 2.2 mm

sandblasting unit (do not

9



cobalt framework, the model is blocked out and duplicated in the usual way. The duplicating matrix housing guarantees the correct size of the glueing gap.

To produce a chrome

Press plastic matrices into the metal matrix housing using the inserting instrument. To glue the metal matrix housings, place them on the abutments.



In order to wax up the chrome cobalt framework over the matrix housings, special wax matrix housings are available. They ensure correct thickness of the chrome cobalt frame in the area of the matrices.

The plaster bases, which were built up by parallel placement of the duplicating matrices (cf fig. 4) ensure parallel position of the metal matrix housing prior to glueing.



Clean the recesses for the glueing matrices with the sandblasting unit and fill with DTK-adhesive. Caution: Residues in sandblasting units with circulation affect the adhesion of the DTKadhesive.



REF

460 0004 2

460 0004 4

Press the chrome cobalt framework onto the glueing matrices which have been fixed in the correct positions. Press excess glue out of the recesses.

Thread

M2 x 0.4

M2 x 0.4



Width

4 mm

4 mm

Distance height

2 mm

4 mm

Then prepare wax set-up, try-in and complete acrylic denture in the usual way. Resilient and rigid matrices are inter-exchangeable at any time.

Ø Stud

2.2 mm

2.2 mm

Dimensions





- vks-oc rs 2.2 abutments
- vks-oc extracoronal use
- vks-oc uni
 - vks-oc exchangeable stud
 - vks-sq exchangeable stud
- vks-sq
- vks-sg matrix housing
- vks-sq bar patrix
- vks-oc extracoronal use fixation in the CoCr structure



The extracoronal vks-oc must always be used in conjunction with a milled shear distributor. This way optimal transfer of resulting forces onto the anchor tooth is ensured.

vks-oc is available in two different angles to allow optimal adaptation to the course of the gingiva.











Fig. 1:1

Accessories:



REF 430 0734 7 50 pieces

REF 430 0734 8

vks Paralleling mandrel oc/sg 1 piece ph-vks 1.7 REF 430 0677 0 ph-vks 2.2 REF 360 0113 0

Assortment

22 pieces

Vario-Stud-Snap vks-oc 1.7 30°/60°

- 4 Blocking out discs oc 1.7
- 1 Inserting instrument vks 1.7
- 4 Matrices oc 1.7 each yellow, green, red
- 1 Paralleling mandrel metal ph-vks 1,7
- 2 Patrices oc 1.7 each 30° + 60°

REF 430 0734 9

Assortment 12 pieces

Vario-Stud-Snap vks-oc 2.2 30° REF 430 0531 0

Assortment

12 pieces

- Vario-Stud-Snap vks-oc 2.2
- 2 Blocking out discs oc 2.2
- 1 Inserting instrument vks 2.2
- 2 Matrices oc 2.2 each yellow, green, red 2 Patrices oc 2.2
- 1 Paralleling mandrel metal ph-vks 2.2 REF 430 0531 0



Assortment

Vario-Stud-Snap vks-oc 2.2

2 Blocking out discs oc 2.2

10 pieces





At the beginning a crown is waxed up in the usual way and a milled shear distributor with groove is prepared in wax.

The transition zone of

vks-oc/crown must be

coated richly with hot

sist of burnout plastic.

They are cast together with the crowns.

wax. vks-oc patrices con-



according to the course of the papillae and bring it into the correct position using the paralleling mandrel.



The extracoronal vks-oc patrices are assembled in the chrome cobalt framework in a very easy manner.

| | Dimensions | | | | |
|--------|---------------|-------------|-------|--------|--------|
| | Product | Ø | Angle | Length | Height |
| | Patrix vks-oc | Stud 1.7 mm | 30° | 5.8 mm | 3.9 mm |
| b | | Stud 1.7 mm | 60° | 6.6 mm | 6.6 mm |
| \sim | | Stud 2.2 mm | _ | 67 mm | 7.5 mm |

The one-piece castin failitates processing. After casting, the vks-oc is only slightly polished to high lustre using a buff.

Dimension



- Select the suitable vks-oc

2 Matrices oc 2.2 each - yellow, green, red 2 Patrices oc 2.2 REF 430 0534 0

Patrix vks-oc Ø 1.7 mm, 30° 8 pieces REF 430 0734 5

Patrix vks-oc

- vks-oc rs 2.2 abutments
- vks-oc extracoronal use
- vks-oc uni
- vks-oc exchangeable stud
- vks-sq exchangeable stud
- vks-sq
- vks-sg matrix housing
- vks-sq bar patrix

vks-oc extracoronal use - fixation in the CoCr structure



Accessories:



Matrix inserting instrument vks-oc Ø 1.7 mm 1 piece REF 430 0621 0





Matrix inserting instrument vks-oc Ø 2.2 mm 1 piece REF 430 0548 0

Metal transfer patrices vks-oc Ø 2.2 mm 8 pieces REF 430 0548 2





Fig. 1:1

Fig. 1:1

REF 430 0659 0 50 pieces REF 430 0658 0

8 pieces

snap-in effect

effect

8 pieces

50 pieces

Matrices vks-oc 1.7 green- reduced snap 8 pieces REF 430 0655 0 50 pieces REF 430 0654 0





Blocking out discs vks-oc 2.2 12 pieces REF 430 0540 0 50 pieces

Blocking out discs



vks-oc Ø 1.7 mm and vks-oc Ø 2.2 mm: assembly in chrome cobalt framework





Block out to the basal direction starting from the blocking out disc. This way the perfect recess in the chrome cobalt framework to hold the matrix is obtained.

The completed chrome cobalt framework is ready for the assembly of the matrix with the inserting instrument.



Then produce duplicate with chrome cobalt investment material.



The matrix is mounted with the special inserting instrument. Retention is ensured due to the conical outer shape. To exchange the matrix use a round bur or the matrix pliers.

Wax pattern of the planned chrome cobalt supply: the matrix is coated with a wax laver (thickness approx. 0.4 mm).

Dimensions

| Product | Ø | Height |
|------------------------------|--------|--------|
| Matrix vks-oc 1.7 | 2.7 mm | 2.0 mm |
| Matrix vks-oc 2.2 | 3.3 mm | 2.7 mm |
| Blocking out disc vks-oc 1.7 | 2.8 mm | 0.4 mm |
| Blocking out disc vks-oc 2.2 | 3.5 mm | 0.4 mm |

Matrices vks-oc 1.7 red – high soft-snap-in

REF 430 0656 0 REF 430 0657 0







green- reduced snap 8 pieces REF 430 0544 0 50 pieces REF 430 0548 5

REF 430 0548 5





effect

8 pieces

50 pieces

Matrices vks-oc 2.2

REF 430 0546 0

REF 430 0548 3

snap-in effect

REF 430 0545 0

REF 430 0549 0

Matrices vks-oc 2.2

8 pieces

50 pieces

Matrices vks-oc 2.2

yellow - medium soft-

red - high soft-snap-in

- vks-oc rs 2.2 abutments
- vks-oc extracoronal

• vks-oc uni

- vks-oc exchangeable stud
 - vks-sq exchangeable stud
- vks-sg
- vks-sg matrix housing
- vks-sg bar patrix



For root caps and bars.

vks oc uni in burnout plastic are cast together with the root cap. They can be processed easily and are particularly biocompatible since there is no electrochemical potential difference caused by a different alloy.

vks-oc uni are also available in a cast-on, highmelting alloy. They are particularly precise since reworking after casting is no longer required.



Fig. 1:1

Ø 1.7 mm HL-patrix cast-on 2 pieces

Patrix vks-oc uni



Fig. 1:1

8

Fig. 1:1

Patrix vks-oc uni Ø 1.7 mm 8 pieces REF 430 0676 0 50 pieces REF 430 0675 0

Patrix vks-oc uni Ø 2.2 mm 8 pieces REF 430 0538 0 50 pieces REF 430 0550 0



Accessories:



vks Paralleling mandrel oc/sg 1 piece ph-vks 1.7 REF 430 0677 0 ph-vks 2.2 REF 360 0113 0



REF 430 0701 0

Wax bars wstg 1.6 1.6 x 8 x 50 mm approx. 65 pieces REF 430 0265 0

Wax bars wstg 1.9 1.9 x 4 x 50 mm approx. 120 pieces REF 430 0266 0

Wax bars wstg 2.2 2.2 x 6 x 50 mm approx. 65 pieces REF 430 0267 0



Paralleling mandrel 1.9 - 2.2 for wstg 1.9 - 2.2 1 piece REF 430 0270 0

Dimensions

| | Product | REF | Ø | Height |
|----------|----------------------|------------|-------------|--------|
| | Patrix vks-oc uni/HL | 430 0675 0 | Stud 1.7 mm | 2.2 mm |
| <u> </u> | | 430 0550 0 | Stud 2.2 mm | 3.2 mm |

- vks-oc rs 2.2 abutments
- vks-oc extracoronal

• vks-oc uni

- vks-oc exchangeable stud
- vks-sq exchangeable stud
- vks-sq
- vks-sg matrix housing
- vks-sq bar patrix

Important information about processing of attachments, see catalogue page 129

vks-oc uni



Root cap is modelled in the usual way. Bring the vks-oc uni into the correct position using the paralleling mandrel and fix with hot wax.



Remove paralleling mandrel and apply rich coat of hot wax onto the transition zone of vks-oc uni/root cap. The onepiece casting facilitates processing.



Casting is carried out according to standard criteria. After casting, the vks-oc unit is only slightly polished to high lustre using a textile buff.



The blue blocking out disc is placed onto the patrix below the equator. . Plug the plastic matrix into the metal matrix housing using the inserting instrument.



Press the metal matrix housing with the plastic matrix onto the patrix. The blocking out disc ensures parallel position of the matrix.



For try-in, fix the metal matrix at the acrylic base plate using a small amount of acrylic.



Matrix housing in the set-up. The picture shows that only little space is required. For try-in, remove the blocking out discs.



For completion, place on the blocking out disc and cover root cap with liquid silicone. Do not cover the occlusal part of the stud.



Press the metal matrix housing with integrated plastic matrix into the silicone that is still soft.



The denture is completed in the usual way after the silicone cover has hardened.



Basal view of completed

denture: To change the snap friction, remove the plastic matrix with a round bur and insert a different plastic matrix.

Bar variation



Place a vks-oc uni in the correct position on a completely waxed-up bar using the paralleling mandrel and fix with hot wax.



Remove paralleling mandrel and apply wax onto the transition zone of vks-oc uni/wax bar.



Casting is carried out in the usual way. vks-oc uni is only slightly polished to high lustre using a textile buff.



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- vks-oc rs 2.2 abutments
- vks-oc extracoronal

• vks-oc uni

- vks-oc exchangeable stud
 - vks-sq exchangeable stud
- vks-sq
- vks-sg matrix housing
- vks-sq bar patrix

vks-oc uni



Rigid matrixes for fixation in an acrylic denture.

Accessories:



Matrix inserting instrument vks-oc Ø 1.7 mm 1 piece REF 430 0621 0

vks-oc Ø 1.7 mm

REF 430 0662 0

8 pieces



Matrices red vks-oc Ø 1.7 mm high snap 8 pieces REF 430 0656 0 vks-oc Ø 2.2 mm 8 pieces

REF 430 0546 0 Matrices yellow vks-oc Ø 1.7 mm medium snap 8 pieces

REF 430 0659 0 vks-oc Ø 2.2 mm 8 pieces REF 430 0545 0





Matrices green

vks-oc Ø 1.7 mm reduced snap 8 pieces

REF 430 0655 0 vks-oc Ø 2.2 mm 8 pieces

REF 430 0544 0

Metal matrix housing mmg vks-oc Ø 1.7 mm 2 pieces REF 430 0697 0

8 pieces REF 430 0661 0

mmg vks-oc Ø 2.2 mm 2 pieces

REF 430 0696 0 8 pieces REF 430 0547 0

Matrix housings tmg vks-oc Ø 1.7 mm 2 pieces REF 430 0699 0 vks-oc Ø 2.2 mm 2 pieces

REF 430 0698 0

Blocking out discs vks-oc Ø 1.7 mm 8 pieces REF 430 0652 0 vks-oc Ø 2.2 mm

12 nieces REF 430 0540 0

Assortment

- Vario-Stud-Snap
- vks universal 1.7
- 14 pieces
- 2 Matrices each red, yellow, green
- 2 Metal matrix housings
- 2 Blocking out discs
- 2 Patrices
- 1 Matrix inserting instrument 1 Paralleling mandrel

REF 430 0674 0

Assortment

Vario-Stud-Snap vks universal 2.2

- 14 pieces
- 2 Matrices each red, yellow, green
- 2 Metal matrix housings
- 2 Blocking out discs 2 Patrices
- 1 Matrix inserting instrument 1 Paralleling mandrel
- REF 430 0532 0



Matrix inserting instrument vks-oc Ø 2.2 mm 1 piece REF 430 0548 0



Fig. 1:1

Note: Parallel alignment of vks-oc matrices (only rigid) and vks-oc rs matrices (either rigid or resilient) on root caps is always carried out using a blocking out disc. The processing methods of vks-oc matrices and vks-oc rs matrices are identical. vks-oc and vks-oc rs require different blocking out discs, matrix housings and inserting instruments.

Additional assortments can be found in the price list!

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Dimensions

| | Product | REF | Ø | Height |
|---|---------------------------------|------------|--------|--------|
| | Metal matrix housing vks-oc 1.7 | 430 0697 0 | 3.5 mm | 2.3 mm |
| | Matrix housings vks-oc 1.7 | 430 0699 0 | 3.5 mm | 2.3 mm |
| | Metal matrix housing vks-oc 2.2 | 430 0696 0 | 4.3 mm | 3.1 mm |
| | Matrix housings vks-oc 2.2 | 430 0698 0 | 4.3 mm | 3.1 mm |
| | Matrices vks-oc 1.7 | 430 0655 0 | 2.7 mm | 2.0 mm |
| | | 430 0659 0 | 2.7 mm | 2.0 mm |
| | | 430 0656 0 | 2.7 mm | 2.0 mm |
| | Matrices vks-oc 2.2 | 430 0544 0 | 3.3 mm | 2.7 mm |
| | | 430 0545 0 | 3.3 mm | 2.7 mm |
| | | 430 0546 0 | 3.3 mm | 2.7 mm |
| 2 | Blocking out disc vks-oc 1.7 | 430 0652 0 | 2.8 mm | 0.4 mm |
| | Blocking out disc vks-oc 2.2 | 430 0540 0 | 3.5 mm | 0.4 mm |

Telephone (+49) 0 73 09 / 8 72-4 40



Metal transfer patrices vks-oc Ø 2.2 mm 8 pieces REF 430 0548 2







Fig. 1:1

- vks-oc rs 2.2 abutments
- vks-oc extracoronal
- vks-oc uni
- vks-oc exchangeable stud
- vks-sq exchangeable stud
- vks-sq

Patrix

vks-oc uni

Ø 1.7 mm

8 pieces

50 pieces REF 430 0675 0

Patrix vks-oc uni

Ø 2.2 mm

REF 430 0538 0

8 pieces

50 pieces REF 430 0550 0

Fig. 1:1

Fig. 1:1

REF 430 0676 0

- vks-sg matrix housing
- vks-sg bar patrix

Important information about processing of attachments, see catalogue page 129

vks-oc uni



Use on root caps for fixation in the CoCr structure.



Root cap is modelled in the usual way. Bring the vks-oc uni into the correct position using the paralleling mandrel and fix with hot wax.



5

Fill undercuts between the blocking out disc and the marginal line with blocking out wax and block out and duplicate the chrome cobalt framework in the usual way.

Dimensions



chrome cobalt framework over the matrix housings, use the special wax matrix housings. They ensure correct thickness of the chrome cobalt frame. Complete the chrome cobalt framework in the

Product REF ø Height Stud 1.7 mm Patrix vks-oc uni/HL 2.2 mm 430 0675 0 430 0550 0 Stud 2.2 mm 3.2 mm



Patrix vks-oc uni Ø 1.7 mm HL-patrix cast-on 2 pieces REF 430 0701 0



Patrix vks-oc uni Ø 2.2 mm HL-patrix cast-on 2 pieces REF 430 0700 0



Accessories:

vks Paralleling mandrel oc/sg 1 piece ph-vks 1.7 REF 430 0677 0 ph-vks 2.2 REF 360 0113 0

Remove paralleling mandrel and apply rich coat of hot wax onto the transition zone of vks-oc uni/root cap. The onepiece casting facilitates

processing.

3

criteria. After casting, the vks-oc unit is only slightly polished to high lustre using a textile buff.

Casting is carried out

according to standard

In order to wax up the usual way.



- vks-oc rs 2.2 abutments
- vks-oc extracoronal
 - use

• vks-oc uni

- vks-oc exchangeable stud
 - vks-sq exchangeable stud
- vks-sg
- vks-sg matrix housing
- vks-sg bar patrix

vks-oc uni



Rigid matrices vks-oc rs Ø 2.2 mm green – reduced softsnap-in effect 8 pieces REF 440 0070 8

Matrix housings

for glueing or laser-

REF 440 0020 2

vks-oc rs 2.2

welding

2 pieces

......

Fig. 1:1





Rigid matrices vks-oc rs Ø 2.2 mm yellow – medium softsnap-in effect 8 pieces REF 440 0080 8

Wax matrix housing vks-oc rs 2.2 8 pieces REF 440 0100 8 50 pieces REF 440 0105 0





Fig. 1:1

Blocking out discs vks-oc rs 2.2 8 pieces REF 440 0010 8



Duplicating matrix vks-oc rs 2.2 8 pieces REF 440 0110 8

Dimensions



Matrix pliers vks-oc Ø 2.2 mm + zg 1 piece REF 310 0000 6

Accessories:



Matrix inserting instrument vks-oc rs Ø 2.2 mm 1 piece REF 360 0116 1



Paralleling mandrel universal 2 vks-oc rs Ø 2.2 mm 1 piece REF 360 0116 0

DTK-adhesive REF 540 0010 6

| Assortment |
|--|
| Vario-Stud-Snap |
| vks-oc rs 2.2 |
| 18 pieces |
| 2 Rigid matrices each, red, yellow, green |
| 2 Matrix housings |
| 2 Duplicating matrix inkl. 2 Matrices yellow |
| 2 Wax matrix housing |
| 2 Blocking out discs |
| 2 Patrices |
| 1 Matrix inserting instrument |
| 1 Paralleling mandrel |

REF 440 0001 0

| | Product | REF | Ø | Height |
|---|----------------------------------|------------|--------|---------|
| | Matrix housings for | | | |
| | glueing vks-oc rs 2.2 | 440 0020 2 | 4.0 mm | 3.2 mm |
| | Duplicating matrix vks-oc rs 2.2 | 440 0110 8 | 4.4 mm | 3.4 mm |
| C | Blocking out disc vks-oc rs 2.2 | 440 0010 8 | 4.4 mm | 0.75 mm |
| | | | | |
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Online: www.bredent.com Products for dentistry: www.bredent-medical.com und www.white-sky.info





- vks-oc rs 2.2 abutments
- vks-oc extracoronal

- vks-oc uni
 - vks-oc exchangeable stud
 - vks-sq exchangeable stud
- vks-sg
- vks-sg matrix housing
- vks-sg bar patrix

vks-oc exchangeable stud



Safety, precision and biocompatibility due to easily exchangeable titanium stud.

1 Fixation screw

REF 450 0005 8

1 Fixation screw

REF 450 0004 5

1 Paralleling mandrel

1 Screwdriver

1 Paralleling mandrel

1 Screwdriver





Accessories:

Stud-head screw vks-oc/sg 1.7 titanium 1 piece REF 450 0005 6

Thread sleeve vks-oc 1.7 1 piece HĹ REF 450 0005 4 platinum-iridium REF 450 0005 5

vks Paralleling mandrel





Thread sleeve vks-oc 2.2 1 piece HL REF 450 0004 6 platinum-iridium REF 450 0005 3

Screwdriver

Assortment

- vks-oc 1.7 exchangeable stud
- 5 pieces 1 Stud-head screw
- 1 Thread sleeve

Assortment

vks-oc 2.2 exchangeable stud

- 5 pieces 1 Stud-head screw
- 1 Thread sleeve



ph-vks 1.7 REF 430 0677 0 ph-vks 2.2 REF 360 0113 0 **Fixation screw**

oc/sg

1 piece

M 2 1 piece REF 450 0004 8 M 1.6 1 piece REF 450 0005 7

Tap vks exchangeable stud 1.7 1 piece REF 460 0011 7



Fig. 1:1





REF 330 0116 4

Tap vks exchangeable stud 2.2 1 piece REF 460 0012 2

dent

- vks-oc rs 2.2 abutments
- vks-oc extracoronal
- vks-oc uni
- vks-oc exchangeable stud
- vks-sq exchangeable stud

2

- vks-sg
- vks-sg matrix housing
- vks-sg bar patrix

Important information about processing of attachments, see catalogue page 129

vks-oc exchangeable stud



The stud-head screw is only slightly screwed into the thread sleeve and held to the root cap waxup using the paralleling mandrel.

wise) of the thread sleeve

using the screwdriver.





The attachment patrix is waxed to the wax model in the determined path of insertion.









Prior to investing the model, the stud-head screw must be replaced by the fixation screw.

The casting is sand-

blasted and the fixation

screw is turned out. The

root cap is finished, the

stud-head screw turned

in and polished to high

lustre using titanium polishing paste.





or vks-oc rs 2.2 mm rigid matrices.



plied onto the thread screw; then the screw is turned into the thread sleeve exerting minimum force.



Dimensions

1

| | Product | REF | Ø | Thread | Height |
|--|-------------------------------|------------|-------------|-------------|--------|
| | Stud-head screw vks-oc/sg 1.7 | 450 0005 6 | Stud 1.7 mm | M 1.6 x 0.2 | 2.9 mm |
| | Stud-head screw vks-oc/sg 2.2 | 450 0004 7 | Stud 2.2 mm | M 2 x 0.25 | 3.5 mm |
| | Thread sleeve vks-oc 1.7 | 450 0005 4 | 3.4 mm | - | 1.7 mm |
| | Thread sleeve vks-oc 2.2 | 450 0004 6 | 3.4 mm | - | 1.7 mm |

lent

- vks-oc rs 2.2 abutments
- vks-oc extracoronal
 - use

- vks-oc uni
 - vks-oc exchangeable stud
 - vks-sq exchangeable stud
- vks-sg
- vks-sg matrix housing
- vks-sg bar patrix

vks-oc/sg exchangeable stud with adhesive sleeve





Glue gap 0.05 mm



After polishing, turn the stud-head screw into the thread screw into the thread sleeve and glue in

Dimensions





One auxiliary modelling element for oc and sg. The glue-in titanium thread sleeve as a low-cost

alternative to the cast-on thread sleeve.

element 1.7 1 piece REF 450 0007 3

Auxiliary modelling

Auxiliary modelling element 2.2 1 piece REF 450 0007 5



Thread sleeve titanium 1.7 2 pieces REF 450 0007 4

Thread sleeve titanium 2.2 2 pieces REF 450 0007 6

Accessories:





Remove the auxiliary modelling element prior to investing.

The auxiliary modelling element is integrated with the paralleling mandrel into the model according to the path of insertion.

stud-head screw into the thread sleeve and glue in the sandblasted seating using DTK adhesive.



2

Place the matrix on the stud-head screw and continue processing in

attachment.

the usual way.

lent

The shape of the auxil-

iary modelling element

allows to recognize the final alignment of the



Processing of vks-oc is carried out using the same auxiliary modelling element.

| | Product | REF | Thread | Height | |
|----|--------------------------------------|------------|-------------|--------|--|
| 63 | Thread sleeve titanium vks-oc/sg 1.7 | 450 0007 4 | M 1.6 x 0.2 | 1.9 | |
| | Thread sleeve titanium vks-oc/sg 2.2 | 450 0007 6 | M 2 x 0.25 | 1.9 | |



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Main catalogueue

Processing and application tips as well as product

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- vks-oc rs 2.2 abutments
- vks-oc extracoronal

- vks-oc uni
 - vks-oc exchangeable stud
 - vks-sq exchangeable stud
- vks-sg
- vks-sg matrix housing
- vks-sg bar patrix

vks-sg exchangeable stud



Cast-on thread sleeve and exchangeable titanium stud for precision, biocompatibility and reliability.





Assortment

vks-sg 1.7 exchangeable stud 5 pieces

1 Stud-head screw

1 Thread sleeve

Thread sleeve vks-sq 1.7 1 piece НĹ REF 450 0005 9 platinum-iridium REF 450 0006 0

Thread sleeve vks-sg 2.2 1 piece HL REF 450 0005 1 platinum-iridium REF 450 0005 2

1 Fixation screw

REF 450 0006 1

1 Paralleling mandrel

1 Screwdriver



Stud-head screw vksoc/sg 1.7 1 piece titanium REF450 0005 6



Stud-head screw vksoc/sg 2.2 1 piece titanium REF 450 0004 7

Assortment

vks-sg 2.2 exchangeable stud 5 pieces 1 Stud-head screw 1 Thread sleeve

1 Fixation screw 1 Screwdriver 1 Paralleling mandrel REF 450 0004 9

Accessories:



vks Paralleling mandrel oc/sg 1 piece ph-vks 1.7 REF 430 0677 0 ph-vks 2.2 REF 360 0113 0





REF 330 0069 0



Fixation screw M 2 1 piece REF 450 0004 8 M 1.6 1 piece REF 450 0005 7

Tap vks exchangeable stud 1.7 1 piece REF 460 0011 7



Screwdriver Stud-head screw vks oc/sg 1.7 1 piece REF 330 0116 4

Tap vks exchangeable stud 2.2 1 piece REF 460 0012 2

• vks-oc rs 2.2 abutments

• vks-oc extracoronal

- vks-oc uni
 - vks-oc exchangeable stud
- vks-sq exchangeable stud
- vks-sg
- vks-sg matrix housing
- vks-sg bar patrix

Important information about processing of attachments, see catalogue page 129

vks-sg exchangeable stud



The stud-head screw is only slightly screwed into the thread sleeve and held to the wax model using the paralleling mandrel.



The attachment patrix is waxed to the wax model in the path of insertion of the shear distributor with parallel interlock.





The attachment patrix is waxed to the wax model in the path of insertion of the shear distributor with parallel interlock.



The stud head screw is turned out (anticlockwise) of the thread sleeve using the screwdriver.





The stud-head screw is polished to high lustre using titanium polishing paste.



the fixation screw; then the screw is turned into the thread sleeve exerting minimum force.

Colloid graphite is ap-

plied onto the thread of

The yellow matrix is placed on the stud and the model is prepared for duplicating. Further processing with the Vario-Stud-Snap vks-sg.

The casting is sandblasted and the fixation screw is turned out. The crowns are finished and the stud-head

Dimensions

6 6

| Product | REF | Ø | Depth | Thread | Width | Height |
|--|------------|-------------|--------|-------------|--------|--------|
| Stud-head screw vks-oc/sg 1.7 | 450 0005 6 | Stud 1.7 mm | | M 1.6 x 0.2 | | 2.9 mm |
| Stud-head screw vks-oc/sg 2.2 | 450 0004 7 | Stud 2.2 mm | | M 2 x 0.25 | | 3.5 mm |
| Thread sleeve HL vks-sg 1.7 | 450 0005 9 | - | 1.7 mm | 1.7 mm | 3.0 mm | 4.0 mm |
| Thread sleeve platinum-iridium vks-sg 1.7 | 450 0006 0 | - | 1.7 mm | 1.7 mm | 3.0 mm | 4.0 mm |
| Thread sleeve HL vks-sg 2.2 | 450 0005 1 | - | 1.7 mm | - | 3.9 mm | 5.1 mm |
| Thread sleeve platinum-iridium HL vks-sg 2.2 | 450 0005 2 | - | 1.7 mm | _ | 3.9 mm | 5.1 mm |

lent

- vks-oc rs 2.2 abutments
- vks-oc extracoronal

- vks-oc uni
 - vks-oc exchangeable stud
 - vks-sq exchangeable stud

• vks-sg

- vks-sg matrix housing
- vks-sg bar patrix

VKS-SQ The complete product range



With integral shear distributor.

Matrices

8 pieces

Ø 2.2 mm

8 pieces

green - reduced

snap-in friction

REF 430 0668 0

REF 430 0541 0

Refill package: Ø 1.7 mm



For custom applications.



For use on bars in tooth-bounded gaps when fabricating complex restorations.



Matrices red - high snap-in friction Refill package: Ø 1.7 mm 8 pieces REF 430 0664 0 Ø 2.2 mm 8 pieces REF 430 0543 0

Patrix sg universal

Refill package:

REF 430 0676 0

Ø 1.7 mm 8 pieces

Ø 2.2 mm

8 pieces



Vario-Stud-Snap vks-sg/sv 1.7 Refill package: REF 430 0735 3



snap-in friction Refill package: Ø 1.7 mm 8 pieces REF 430 0666 0 Ø 2.2 mm 8 pieces REF 430 0542 0

yellow - regular

Matrices

Patrix sg Refill package: Ø 1.7 mm 8 pieces REF 430 0670 0 Ø 2.2 mm 8 pieces REF 430 0537 0

vks Paralleling mandrel

oc/sg

1 piece

ph-vks 1.7

ph-vks 2.2

REF 430 0677 0





REF 430 0538 0 Matrix inserting instrument vks-oc Ø 1.7 mm 1 piece

REF 430 0621 0 vks-oc Ø 2.2 mm 1 piece REF 430 0548 0



HL Refill package: Ø 1.7 mm 2 pieces REF 430 0701 0 Ø 2.2 mm 2 pieces REF 430 0700 0



Metal transfer patrices vks-oc Ø 1.7 mm 8 pieces REF 430 0662 0 vks-oc Ø 2.2 mm 8 pieces



REF 360 0113 0 Paralleling mandrel universal for vks-sg/sv REF 360 0115 1



| Dimensions | | | | |
|----------------------|------------|---------|--------|--------------|
| Product | REF | Depth | Width | Height |
| Patrix vks-sg 1.7 | 430 0670 0 | 2.7 mm | 3.0 mm | 4.1 mm |
| Patrix vks-sg 1.7 sv | 430 0735 3 | 4.3 mm | 3.5 mm | 4.5 x 5.5 mm |
| Patrix vks-sg 2.2 | 430 0537 0 | 3.5 mm | 3.8 mm | 5.4 mm |
| Matrix vks-sg 1.7 | 430 0668 0 | 2.3 mm | 3.2 mm | 3.1 mm |
| | 430 0666 0 | 2.3 mm | 3.2 mm | 3.1 mm |
| | 430 0664 0 | 2.3 mm | 3.2 mm | 3.1 mm |
| Matrix vks-sg 2.2 | 430 0541 0 | 2.85 mm | 4.2 mm | 4.1 mm |
| | 430 0542 0 | 2.85 mm | 4.2 mm | 4.1 mm |
| | 430 0543 0 | 2.85 mm | 4.2 mm | 4.1 mm |





REF 430 0548 2

Assortments

| vks assortment | 35 pieces | REF 430 0530 0 |
|---|-----------------------|----------------------------------|
| vks assortment sg/uni 1.7 | 25 pieces | REF 430 0651 0 |
| vks assortment sg/2.2 | 10 pieces | REF 430 0533 0 |
| vks assortment sg 1.7 vks assortment sg/sv 1.7 | 10 pieces 9 pieces | REF 430 0673 0 REF 430 0735 2 |



- vks-oc rs 2.2 abutments
- vks-oc extracoronal
- vks-oc uni
- vks-oc exchangeable stud
- vks-sq exchangeable stud
- vks-sq
- vks-sg matrix housing
- vks-sq bar patrix

Important information about processing of attachments, see catalogue page 129

vks-sg



Shear distributor vks-sg/sv 1.7

sq/sv 1.7 patrix with a completely new snap-in attachment including a shear distributor with 1.7 mm stud. No additional shear distributor required.



Vario-Stud-Snap vks-sg/sv 1.7 Assortment REF 430 0735 2



Paralleling mandrel for the sg/sv 1.7 patrix. Its slender design simplifies waxing the attachment onto the crown. REF 360 0115 1



After casting, the stud and friction surfaces must not be trimmed.

The investment model

can be cast using stan-



The high lustre surfaces are perfect for the friction snap-in matrix to fit precisely.



The model must always be duplicated with the yellow matrix in position. This ensures that the housing will be perfect for setting the snap-in friction as required.



dard methods.



The precisely reproduced matrix is integrated into the pattern.



If the vks attachment is to function perfectly it is essential that the patient finds the "snap-in spot" with the fingers and presses on the restoration to lock it into place.



vks-sg for free-end dentures



sg patrix The concave waxing surface and mirrorfinish on the resin provide the best possible conditions for producing precise castings.



The concave waxing surface on the sg patrix permits it to be fitted in close proximity to the crown.



The framework pattern must cover the matrix

completely.



The diameter of the stud must not be modified.



Trim the chrome cobalt framework as usual and fit it down. Coat the matrix housing with wax when polishing the framework.



No spacer wax should be applied beneath the matrix during blocking out so that the matrix can be fully enveloped in metal.



Use the inserting instrument to insert the matrix with the desired friction.

- vks-oc rs 2.2 abutments
- vks-oc extracoronal

• vks-oc uni

- vks-oc exchangeable stud
 - vks-sq exchangeable stud

• vks-sq

- vks-sg matrix housing
- vks-sg bar patrix

vks-sg



For custom applications



Patrix sg universal Refill package: Ø 1.7 mm 8 pieces REF 430 0676 0 Ø 2.2 mm 8 pieces REF 430 0538 0



vks-Patrix universal HL Refill package: Ø 1.7 mm 2 pieces REF 430 0701 0 Ø 2.2 mm 2 pieces REF 430 0700 0



Matrices green - reduced snap-in friction Refill package: Ø 1.7 mm 8 pieces REF 430 0668 0 Ø 2.2 mm

8 pieces REF 430 0541 0



Matrices yellow - regular snap-in friction Refill package: Ø 1.7 mm 8 pieces REF 430 0666 0 Ø 2.2 mm 8 pieces REF 430 0542 0



Matrices red - high snap-in friction Refill package: Ø 1.7 mm 8 pieces REF 430 0664 0 Ø 2.2 mm 8 pieces REF 430 0543 0



Wax bars - save time when waxing up bars/attachments

1.6 x 8 x 50 mm REF 430 0265 0 1.9 x 4 x 50 mm REF 430 0266 0 2.2 x 6 x 50 mm REF 430 0267 0



vks Paralleling mandrel oc/sg 1 piece ph-vks 1.7 REF 430 0677 0 ph-vks 2.2 REF 360 0113 0



Matrix inserting instrument vks-oc Ø 1.7 mm 1 piece REF 430 0621 0 vks-oc Ø 2.2 mm 1 piece REF 430 0548 0



Paralleling mandrels for wax bars

Paralleling mandrel 1.6 for wstg 1.6 1 piece REF 430 0268 0

Paralleling mandrel 1.9 - 2.2 for wstg 1.9 - 2.2 1 piece REF 430 0270 0





one-piece casting has been completed, it can be blocked out for duplicating.

Once the cost-effective,

The bar and matrix are simply coated with wax. The remaining sections of the pattern should be waxed up as required.





The Vario-Stud-Snap sg retains every type of denture securely. The dentist can select the friction according to the

patient's needs.

The investment model must be fabricated using

a yellow matrix.



- vks-oc rs 2.2 abutments
- vks-oc extracoronal
- vks-oc uni
- vks-oc exchangeable stud
- vks-sq exchangeable stud
- vks-sg
 vks-sg matrix housing
 - vks-sg bar patrix

Important information about processing of attachments, see catalogue page 129

vks-sg matrix housing



Matrix housing vks-sg 1.7 8 pieces REF 430 0670 8 The matrix housing ensures reliable hold of the matrix and simultaneously allows to obtain a stress-free CoCr structure thanks to glueing.



Matrix housing vks-sg 2.2 8 pieces REF 430 0680 8



Prepare the crown in the usual way.



Insert the green matrix into the plastic matrix housing and place it on the stud patrix.



Use Pi-Ku-Plast for modelling the shear distributor and connect it with the matrix housing. Remove the matrix prior to casting.



Sandblast the appendix before glueing and attach retentions.



Use DTK adhesive to glue matrix housing and CoCr structure together.



The appendix can also be polymerized directly into the plastic saddle. A shear distributor is always required.

- vks-oc rs 2.2 abutments
- vks-oc extracoronal

vks-sg bar patrix



- vks-oc exchangeable stud
- vks-sq exchangeable stud



• vks-sg matrix housing vks-sq bar patrix

Important information about processing of attachments, see catalogue page 129

Vario-Stud-Snap bar patrix. Bar element with three integrated vks-studs in the sizes 1.7 or 2.2 mm. A titanium bar is also available for the exchangeable stud.

vks-sg bar patrix titanium 1.7 1 piece without stud-head screw REF 450 0SA1 7

vks-sg bar patrix titanium 2.2 1 piece without stud-head screw REF 450 0SA2 2

Assortment

vks-sg bar patrix 1.7 13 pieces 3 Matrices each green, yellow, red



vks-sg bar patrix 1.7 8 pieces REF 430 0800 8

vks-sg bar patrix 2.2 8 pieces REF 430 0810 8

Assortment

vks-sg bar patrix 2.2 13 pieces 3 Matrices each green, yellow, red



2 Bar patrixes 1 Matrix inserting instrument 1 Paralleling mandrel REF 430 0816 0

> Paralleling mandrel 1.6 1 piece REF 430 0623 0

Matrix inserting instrument vks 1.7, 1 piece REF 430 0621 0 vks 2.2, 1 piece REF 430 0548 0

Matrices red - high snap-in friction Refill package: Ø 1.7 mm 8 pieces REF 430 0664 0

Ø 2.2 mm 8 pieces REF 430 0543 0

The cast bar and any undercuts below the matrix are blocked out (filled) with wax.

Use the inserting instrument to press the corresponding matrix in the housing.



Stud-head screw vks-oc/sg 1.7 titanium 1 piece REF 450 0005 6

Stud-head screw

REF 450 0004 7

1 piece

vks-oc/sg 2.2 titanium





Matrices green - reduced snap-in friction Refill package: Ø 1.7 mm 8 pieces REF 430 0668 0 Ø 2.2 mm

8 pieces REF 430 0541 0





Time is saved during waxing up thanks to the integrated vks studs. The bar is cut to the proper length using a separating disc and fitted into the dap.

The bar and the matrix are simply coated with wax. The remaining sections of the pattern should be waxed up as required.





for waxing up the bar patrix to the crowns according to the direction of insertion.

Use paralleling mandrel

The chrome cobalt framework is fitted down and polished to high lustre using Brepol.





bredent



Screwdriver short, hexagon 1 piece REF 330 0069 0

2 Bar patrixes

instrument

1 Matrix inserting

REF 430 0806 0

Screwdriver

vks-oc/sg 1.7

1 piece REF 330 0116 4

Stud-head screw

1 Paralleling mandrel

Matrices yellow - regular snap-in friction Refill package: Ø 1.7 mm 8 pieces REF 430 0666 0 Ø 2.2 mm

8 pieces REF 430 0542 0

Overview - Rod attachments

• Interlock

- Vario-Soft 3
- Vario-Soft 3 sv
- Vario-Soft 3 sv
- bridge-sectioning atta
- Vario-Soft 3 Matrizengehäuse
- Vario-Soft 3 mini
- Vario-Soft 3 mini sv
- Inverto Plus

Rod attachments





Vario-Soft 3 mini



Vario-Soft 3 mini sv



bredent

- Vario-Soft 3
- Vario-Soft 3 sv
- Vario-Soft 3 sv
- Vario-Soft 3 matrix housing
- Vario-Soft 3 mini
- Interlock
- Vario-Soft 3 mini sv
- Inverto Plus

offers numerous application possibilities using the same matrices

Vario-Soft 3







Duplicating matrix 8 pieces REF 430 0737 2

Wax matrix housing

REF 430 0521 0

8 pieces





vs 3 Patrix patrix withoutparalleling mandrel 8 pieces REF 430 0737 0

Soft matrices

Matrixes that have proved their reliability for 15 years provide safety and ensure high comfort of wear for the patient.

Fig. 1:1

Fig. 1:1

Fig. 1:1

green - reduced friction 8 nieces REF 430 0519 0



Soft soft matrices

Special soft plastic compensates small divergences and minor processing imperfections.



green - reduced friction 8 pieces REF 430 0565 0

yellow - regular friction

8 pieces

Fig. 1:1



Assortment

13 pieces Vario-Soft 3 2 vs 3 Patrices 1 Matrix inserting instrument 2 Duplicating matrix 2 Wax matrix housing 2 Soft Matrices, green - reduced friction 2 Soft Matrices, yellow - regular friction

2 Soft Matrices, red - high friction

REF 430 0516 0



Assortment

Vario-Soft 3 Soft

2 Duplicating matrix

2 Wax matrix housing

REF 430 0561 0

1 Matrix inserting instrument

2 Soft Soft Matrices, green - reduced friction

2 Soft Soft Matrices, yellow - regular friction

2 Soft Soft Matrices, red - high friction

2 vs 3 Patrices

13 pieces

REF 430 0518 0

yellow - regular friction

8 pieces



red - high friction



red - high friction 8 pieces REF 430 0563 0

REF 430 0564 0

13 pieces

Vario-Soft 3 without integrated paralleling mandrel

2 vs 3 Patrices without paralleling mandrel

Fig. 1:1

Fig. 1:1

- 1 Matrix inserting instrument
- 2 Duplicating matrix

Assortment

- 2 Wax matrix housing
- 2 Soft Matrices, green reduced friction 2 Soft Matrices, yellow - regular friction
- 2 Soft Matrices, red high friction
- REF 430 0738 2



• Vario-Soft 3

- Vario-Soft 3 sv
- Vario-Soft 3 sv • Vario-Soft 3 matrix housing
- Vario-Soft 3 mini
- Vario-Soft 3 mini sv
- Inverto Plus

Vario-Soft 3



After casting, patrices must only be processed using rubber polishers and high-lustre buffs.



The white duplicating matrix that has been adapted from the basal direction provides the perfect precondition for all other types of friction.



• Interlock



Master model prepared

for duplicating.



Wax matrix housing on the investment material model guarantees a uniform chrome cobalt housing.



Completed wax pattern of the later chrome cobalt framework.



precise positioning of the matrices.



Dimensions

| Product | REF | Ø | Depth | Width | Height | Max. reduction |
|-------------|------------|--------|--------|--------|------------|----------------|
| vs 3 Patrix | 430 0737 0 | 1.8 mm | 3.1 mm | 3.0 mm | 6.0/7.0 mm | 3.0 mm |
| vs 3 Matrix | 430 0519 0 | - | 3.6 mm | 3.2 mm | 7.0 mm | 3.0 mm |
| | 430 0518 0 | - | 3.6 mm | 3.2 mm | 7.0 mm | 3.0 mm |
| | 430 0517 0 | _ | 3.6 mm | 3.2 mm | 7.0 mm | 3.0 mm |

Accessories:



Paralleling mandrel universal for vks-sg/sv REF 360 0115 1

- Vario-Soft 3
- Vario-Soft 3 sv
- Vario-Soft 3 sv
- bridge-sectioning attachment
 - Vario-Soft 3 matrix housing
- Vario-Soft 3 mini
- Interlock
- Vario-Soft 3 mini sv
- Inverto Plus

Vario-Soft 3 sv

Fig. 1:1

Fig. 1:1

with integrated shear distributor

saves time and provides perfect options for esthetic design while ensuring maximum transfer of forces.



Soft Matrix

8 pieces

green - reduced friction

REF 430 0519 0

Matrix inserting

REF 430 0736 6

instrument 2 pieces



Accessories:

Fig. 1:1

Duplicating matrix 8 pieces REF 430 0737 2

yellow - regular friction

Soft Matrix

REF 430 0518 0

Paralleling mandrel

8 pieces

universal

for vks-sg/sv

REF 360 0115 1



Fig. 1:1

Wax matrix housing 8 pieces REF 430 0521 0



red - high friction 8 pieces REF 430 0517 0

Assortment

13 pieces

Vario-Soft 3 sv

- 2 vs 3 Patrices with integrated shear distributor
- 1 Matrix inserting instrument
- 2 Duplicating matrix
- 2 Wax matrix housing
- 2 Soft Matrices, green reduced friction
- 2 Soft Matrices, yellow regular friction
- 2 Soft Matrices, red high friction

REF 430 0738 3

Dimensions

| 1 | Product | REF | Ø | Depth | Width | Height | Max. reduction |
|---|----------------|------------|------|--------|--------|------------|----------------|
| | vs 3 sv Patrix | 430 0737 4 | 8 mm | 5,3 mm | 3.5 mm | 6.0/7.0 mm | 3.0 mm |
| | vs 3 Matrix | 430 0519 0 | - | 3.6 mm | 3.2 mm | 7.0 mm | 3.0 mm |
| f | | 430 0518 0 | - | 3.6 mm | 3.2 mm | 7.0 mm | 3.0 mm |
| ļ | | 430 0517 0 | - | 3.6 mm | 3.2 mm | 7.0 mm | 3.0 mm |





The patrix based on computer-aided-design includes all requirements of a modern filigree retaining element.

Precise investment material model ensures

precision-fit integration

of shear distributors.

If other friction values are desired, simply exchange the matrices.





The white duplicating matrix guarantees precision-fit integration of the various friction matrices.

Due to the integrated shear distributor patient-friendly constructions that protect the periodontium can be achieved.



Master model prepared for the production of the investment compound model.





Training Center in Senden/Ulm



The modernly equipped training rooms provide the perfect preconditions for any kind of dental training.

Purely theoretical knowledge is taught just as practical know-how for the dental practice.

Workshops for the dental practice team are supported using a modern dental treatment center. Surgical and other activities can be transmitted to adjacent rooms using multimedia equipment to give observers the feeling to be close and involved. Communication with the trainer is maintained and questions can be asked and answered at any time during the transmission.

In addition to the dental-technical laboratory, dental technicians will find a perfectly equipped functional room.

The pleasant atmosphere in the relaxation area invites male and female participants to exchange opinions and experience among each other.



Combination of "Education and Pleasure"



The sights and the range of sports activities in the regions of Allgäu, Bayrisch-Schwaben and the Bodensee attract numerous visitors during summer and winter. These destinations can be reached within one hour from the bredent training center and offer the possibility of planning a recreative, extended stay in the region.

- Vario-Soft 3
 - Vario-Soft 3 sv
- Vario-Soft 3 sv
- bridge-sectioning attachment
- Vario-Soft 3 matrix housing
- Vario-Soft 3 mini
- Interlock
- Vario-Soft 3 mini sv
- Inverto Plus

Vario-Soft 3 sv bridge-sectioning attachment

One attachment ...



Bridge-sectioning attachment with integrated shear distributor suitable for casting-on.





 Titanium screw

 1 piece

 REF 330 0070 0

 10 pieces

 REF 330 0071 0

Patrix HL suitable for casting-on 2 pieces REF 430 0730 4

Accessories:



Paralleling mandrel universal 1 piece REF 360 0115 1



Screwdriver short 1 piece REF 330 0069 0



Patrix HL cast-on 1 piece REF 450 0000 1

Assortment

4 pieces, 1 piece each Patrix HL cast-on Titanium screw Patrix HL suitable for casting-on Screwdriver short **REF 450 0000 2**



Jul

Fix the cast-on closing ring with titanium screw and cover with Pi-Ku-Plast.

The bridge sectioning

attachment that can be

cast on is positioned at

parelleling mandre.

the wax pattern using the



After casting, the crown framework is checked and finished.

The bridge is waxed up in the usual way.



After ceramic veneering, the bridge-sectioning attachment is polished with high-lustre buffs.

Completed and fitted bridge framework. Ready for ceramic veneering.

Dimensions



| 1 | Product | REF | Ø | Depth | Width | Height | Max. reduction |
|---|-----------------------------------|------------|------------|--------|--------|------------|----------------|
| L | Patrix | 450 0000 1 | 1.8 mm | 6.1 mm | 3.0 mm | 7.6/7.0 mm | 2.8 mm |
| J | Titanium screw 1.4 | 330 0070 0 | M1.4 x 0.3 | - | 2.1 mm | 4.5 mm | 1.2 mm |
| 5 | Patrix HL suitable for casting-on | 430 0730 4 | 2.5 mm | _ | _ | 2.1 mm | 14 mm |

- Vario-Soft 3
- Vario-Soft 3 sv
- Vario-Soft 3 sv
- Vario-Soft 3 matrix housing
- Vario-Soft 3 mini
- Vario-Soft 3 mini sv
- Inverto Plus

- bridge-sectioning attachment
- Vario-Soft 3 sv bridge-sectioning attachment

Matrix

... two indications



In case of loss of the terminal abutment of the bridge the previous patrix becomes the fixation base for the new removable attachment denture.





Fig. 1:1

8 pieces REF 430 0519 0

green - reduced friction



Interlock

Duplicating matrix 8 pieces REF 430 0737 2

Matrix yellow - regular friction 8 pieces REF 430 0518 0

REF 430 0517 0

Matrix red - high friction 8 pieces



Wax matrix housing 8 pieces REF 430 0521 0

Accessories:



Matrix adhesive assortment REF 540 0103 1

If the plastic attachment matrix is not sufficiently retained in the chrome cobalt framework, this tested and approved adhesive system should be used.





After taking the impression and producing the model, the patrix is slid onto the previous bridgesectioning attachment and duplicated.



Wax pattern of the later chrome cobalt framework on the investment material model.



After casting, press in the desired friction matrix.



Completed chrome cobalt framework with attachment to prepare the set-up of teeth.

ent

- Vario-Soft 3
- Vario-Soft 3 sv
- Vario-Soft 3 sv
- - Vario-Soft 3 matrix housing
- Vario-Soft 3 mini

Interlock

Assortment

2 Matrix housing

2 Wax housing

REF 430 0738 4

Vario-Soft vs 3 Matrix housing

2 Duplicating matrix housing

6 pieces

Accessories:

- Vario-Soft 3 mini sv
- Inverto Plus

Vario-Soft 3 matrix housing







matrix housing with any alloy.



Fig. 1:1

Duplicating matrix housing 8 pieces REF 430 0737 8

Matrix housing

8 pieces REF 430 0737 6

Wax housing 8 pieces REF 430 0738 0

Matrix yellow soft regular friction 8 pieces REF 430 0564 0

Slide vs 3 matrix into matrix housing and adapt to the prevailing conditions from the basal direction; then place it onto the patrix.

After removing inaccura-

insert the matrix with the

cies in the cast object,

inserting instrument.



The shear distributor is coated with Pi-Ku-Plast modelling resin and connected to the matrix housing. Retention crystal must not be spread onto the retention area of the matrix housing.

DTK-adhesive

REF 540 0010 6



Prior to investing, remove vs 3 matrix from the matrix housing and cast in the alloy of your choice.

The matrix housing is

perfectly suitable for

all vs 3 patrices. The

integrated.

shear distributor must be



The outer shape of the duplicating matrix has also been designed in a way to ensure clamping of the adhesive during glueing.

A thin coat of DTK

work.

adhesive is applied onto

the matrix housing and the chrome cobalt frame-







bredent

Dimensions



which are then glued exerting uniform pressure.





The defined wall thickness of 0.2 mm ensures an optimum gap for glueing. Prior to glueing, vaseline

The duplicating matrix

housing is placed onto

the retention element.

is applied to the master model and the parts to be glued are sandblasted with 110 μ aluminium oxide.

| - | Dimensions | | | | |
|---|---------------------|------------|--------------|--------------|----------------|
| | Product | REF | Width | Height | Max. reduction |
| 2 | vs 3 Matrix housing | 430 0737 6 | 1.8 / 4.7 mm | 5.0 / 7.6 mm | individual |







Matrix

- Vario-Soft 3
- Vario-Soft 3 sv
- Vario-Soft 3 sv
- ft 3 sv bridge-s

• Vario-Soft 3 matrix housing

- Vario-Soft 3 mini
- Vario-Soft 3 mini sv
- Inverto Plus

Patrix

white 8 pieces

8 pieces

REF 430 0732 5

Duplicating matrix

REF 430 0732 3

Vario-Soft 3 mini



The computerized slender design and three patient-specific soft friction types provide reliable retention even in cases of limited space available.







Fig. 1:1

Wax matrix housing 8 pieces REF 430 0732 0

Matrix inserting instrument 2 pieces REF 430 0736 5

Paralleling mandrel universal 1 piece REF 360 0115 1





Fig. 1:1

Fig. 1:1

Interlock



green - reduced friction

Matrix red - high friction 8 pieces **REF 430 0731 3**





Assortment

Vario-Soft 3 mini

REF 430 0731 2

2 Duplicating matrices 2 Wax matrix housings

2 Matrices, green - reduced friction

2 Matrices, yellow - regular friction

2 Matrices, red - high friction

1 Matrix inserting instrument

13 pieces

2 Patrices

The slender design of the paralleling mandrel ensures safe retention and leaves sufficient space for waxing up.



201

100 111

Accessories:

Dimensions



3



| 6 | Product | REF | Depth | Width | Height | Max. reduction |
|---|------------------|------------|--------|--------|--------|----------------|
| | vs 3 mini Patrix | 430 0732 5 | 2.3 mm | 3.1 mm | 6.0 mm | 3.0 mm |
| | vs 3 mini Matrix | 430 0731 7 | 2.0 mm | 3.0 mm | 6.0 mm | 3.0 mm |
| 1 | | 430 0731 5 | 2.0 mm | 3.0 mm | 6.0 mm | 3.0 mm |
| | | 430 0731 3 | 2.0 mm | 3.0 mm | 6.0 mm | 3.0 mm |

• Vario-Soft 3

Assortment

Vario-Soft 3 mini sv

2 Duplicating matrices

2 Wax matrix housings

REF 430 0733 0

2 Matrices, green - reduced friction

2 Matrices, yellow - regular friction

2 Matrices, red - high friction

1 Matrix inserting instrument

13 pieces

2 Patrices

- Vario-Soft 3 sv
- Vario-Soft 3 sv
- - Vario-Soft 3 matrix housing

Vario-Soft 3 mini

Interlock

Fig. 1:1

Fig. 1:1

Fig. 1:1

- Vario-Soft 3 mini sv
- Inverto Plus

Vario-Soft 3 mini sv











Accessories:



Paralleling mandrel universal 1 piece REF 360 0115 1

The duplicating matrix can be individually adapted to any situation.



The pattern is waxed up according to standard criteria; no new techniques have to be learned.

| 6 | Product | REF | Ø | Depth | Width | Height | Max. reduction |
|---|---------------------|------------|---|--------|--------|--------|----------------|
| | vs 3 mini sv Patrix | 430 0734 3 | - | 4.1 mm | 3.5 mm | 5.8 mm | 2.8 mm |
| | vs 3 mini sv Matrix | 430 0733 5 | - | 2.0 mm | 2.6 mm | 6.0 mm | 2.8 mm |
| 1 | | 430 0733 3 | - | 2.0 mm | 2.6 mm | 6.0 mm | 2.8 mm |
| | | 430 0733 1 | _ | 2.0 mm | 2.6 mm | 6.0 mm | 2.8 mm |







Matrix inserting instrument 2 pieces REF 430 0736 4

Matrix green - reduced friction 8 pieces REF 430 0733 5

Matrix yellow - regular friction 8 pieces REF 430 0733 3

Matrix red - high friction 8 pieces REF 430 0733 1



The optimized combustion behaviour of the patrix guarantees the precision in the cast object.



bredent

| Dimensions | | | | | | | | | | |
|------------|--|--|--|--|--|--|--|--|--|--|
| n | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| n | | | | | | | | | | |



Interlock

- Vario-Soft 3
- Vario-Soft 3 sv
- Vario-Soft 3 sv
- bridge-sectioning atta

• Vario-Soft 3 matrix housing

- Vario-Soft 3 mini
- Vario-Soft 3 mini sv
- Inverto Plus

Inverto Plus



Glue-in sleeve

Activating screw 45°

Activating screw 90°

Auxiliary duplicating element

Basal screw

2.5 mm

20 mm

1,0 mm

1,0 mm

2.9 mm

_

450 0005 0

450 0004 4

450 00A4 5

450 00A9 0

450 0004 2

3.2 mm

3.1 mm

_

0.8 mm

1.7 mm

4.0 mm

- Vario-Soft 3
- Vario-Soft 3 sv
- Vario-Soft 3 sv

- bridge-sectioning attachment • Vario-Soft 3 matrix housing
- Vario-Soft 3 mini
- Vario-Soft 3 mini sv
- Inverto Plus

Interlock

Interlock





- Fast and reliable attaching of the Interlock
- No damage to the die when drilling the Interlock
- Only drill with a groove bur
- Defined wall thickness of just 0.4 mm

The Interlock is integrated into the model using the paralleling mandrel. Then the circular groove is modelled and milled.

Parallel- and 2°-Interlock made of high-melting special wax. After determining the direction of insertion, the cop-

ings are produced (wax or resin).

Interlock parallel



8 pieces REF 430 0736 9



Interlock 2°



REF 430 0736 8



Paralleling mandrel Interlock 2° 1 piece REF 360 0116 5



Fast and correct attaching of the Interlock with shear distributor ensures quick reworking.



The Interlock is only redrilled (reamed) with the groove bur F538 2H 10. The shear distributor is processed in the usual way.



A reliable and durable removeable denture is obtained, if the correct Interlock is selected.

Dimensions

| Product | REF | Ø | Width | Height |
|--------------|------------|--------|------------|--------|
| Interlock 0° | 430 0736 9 | 0.9 mm | 2.2 mm | 6.0 mm |
| Interlock 2° | 430 0736 8 | 1.4 mm | 1.0/1.4 mm | 6.0 mm |

Survey - retention elements

- Activatable frictions cylinder
- Activating attachment
- Vario Compress 1

- Vario Compress 2
- Stud fixator
- UVE Universal Connector Element

Activatable frictions cylinder



Individually adjustable, biocompatible plastic cylinder with titanium screw. Easy integration and safe hold of the denture due to the special shape of the friction cylinder.

Activating attachment



Titanium attachment with integrated silicon as supporting

- element for attachments and telescopic crowns.
- quick processing
- easy integration
- for snap and friction
- low-priced supporting element

Vario Compress 1



Individually adjustable friction with an adjusting screw.

Vario Compress 2



Friction silicon allows to adjust individual friction for attachments and telescopic crowns.

Stud fixator



as a snap element or to increase the friction for new restorations and repairs. Ceramic stud and cavity-filling silicone as buffers ensure durability and soft integration of the restoration.

UVE Universal Connector Element



UVE can be used on various implant systems to achieve tension-free structures or combined with other types of implant restorations.



- Activatable frictions cylinder
- Activating attachment
- Vario Compress 1
- Vario Compress 2
- Stud fixator
- UVE Universal Connector Element

Activatable frictions cylinder



Individually adjustable, biocompatible plastic cylinder with titanium screw. Easy integration and safe hold of the denture due to the special shape of the friction cylinder.



Assortment 4 pieces 2 Friction cylinders 2 Titanium screws REF 440 0068 0

individually adustable friction
safe hold in the CoCr structure due to the retention stud



Assortment

20 pieces 10 Friction cylinders 10 Titanium screws REF 440 0068 1



Friction cylinders Ceramic spacer REF 440 0068 3



Activatable use of the friction cylinder is possible with the attachment of the VS 3 group or with telescopic crowns.



Always use a shear distributor for attachments.



The plane surface of the friction cylinder is attached to the patrix.



Prior to duplicating, blocking out with wax to the basal direction is carried out and the model is prepared in the usual way.



The precise reproduction of the friction cylinder ensures accurate fit in the CoCr structure.



Prepare the model for investing in the usual way.



The friction cylinder is pressed into the CoCr structure using a blunt object. The screw seat is facing the basal area.



Due to the adjustment of the titanium screw, the hold of the denture can be individually adjusted to the respective patient.



Perfectly suitable for telescopic crowns

Dimensions

| Product | REF | Thread | Depth | Length | Width | Height |
|--------------------|------------|-------------|--------|--------|--------|--------|
| Friction cylinders | 440 0068 0 | - | 2.4 mm | - | 2.4 mm | 3.2 mm |
| Titanium screw | | M 1.4 x 0.3 | - | - | - | 2.6 mm |

- Activatable frictions cylinder
- Activating attachment
- Vario Compress 1

Activating attachment



Titanium attachment with integrated silicon as

retention element for attachments and telescopic

Fig. 1:1

• Vario Compress 2

• UVE Universal Connector Element

• Stud fixator



Activating attachment ag 1 piece REF 450 0003 2

Ceramic spacer ag 1 piece REF 450 0003 1

Assortment

2 pieces 1 Activating attachment ag 1 Ceramic spacer ag

REF 450 0003 0

Accessories:



DTK adhesive



REF 540 0010 6



crowns.

• quick processing easy integration • for snap and friction • low-priced retention element

> The distal surface at the attachment or the telescopic crowns must be at least 3 mm.







Prepare the model for duplicating as usual.

Sandblast the ceramic

spacer with 50 μ alu-

to high luster.

minium oxide, finish the

CoCr structure and polish

Wax the ceramic spacer in the correct poition with raised part facing the attachment.

Integrate the activating

correct fit.

attachment and check the

and invest. The ceramic spacer does not need to into the model.



Can be used as friction or snap attachment. A recess is ground into the





Dimensions

| Product | REF | Depth | Width | Height |
|--------------------------|------------|--------|--------|--------|
| Activating attachment ag | 450 0003 2 | 2.7 mm | 3.5 mm | 3.0 mm |

The openings at the Co



structure are sealed with DTK adhesive from both ends, the CoCr structure is completed.



patrix after completion to ensure the snap function.

Fax (+49) 0 73 09 / 8 72-4 44

- Activatable frictions cylinder
- Activating attachment
- Vario Compress 1

Vario Compress 1

VC 1: Individually adjustable friction with an adjusting screw.

- VC 1 adjusting screw
- precision threadtitanium grade 5
- can be shortened individually

Approximal aperture of the VC 1 friction silicon bearing

• Vario Compress 2

• Stud fixator

 the retention force of the friction silicone is transferred to the primary element through this aperture

UVE Universal Connector Element

Thread turn and bearing for compressable VC1 friction silicon

- initial mould is produced with a ceramic mould in the casting procedure
- special tools for finishing the thread turn and bearing of the friction silicon ensure precise guidance of the components

VC 1 adjusting screw and

- VC 1 friction silicon - adjusting screw compresses the silicone
- individually
- due to the individual compression of the friction silicon the friction of the telescopic anchor is _____ adjusted
- friction silicon features a hollow space inside, under pressure the wall of the friction silicon springs quickly into this hollow space
- this way soft friction and smooth integration are guaranteed



Rod attachment

- any type of rod attachment can be used
- VC 1 can also be used at telescopic crowns

Vario Compress VC 1: A cylinder of abrasion-resistant special silicon is individually compressed with an adjusting screw. Due to the compression, this friction silicon exerts gentle pressure to the wall of the telescopic anchor that can be adjusted perfectly. Accordingly, individual adjustment of the static friction of the telescopic anchor is possible. The thread turn for the adjusting screw and the bearing of the friction silicon are shaped with a heat-resistant ceramic mould in the casting procedure. After casting, special tools ensure the precision of the thread turn and the bearing. Perfectly suitable for chrome cobalt supply – safe, economical and precise.



- Activatable frictions cylinder
- Activating attachment
- Vario Compress 1

Vario Compress 1





Vario Compress 1 can also be used on telescopic crowns. Produce primary elements in the usual way. Secondary elements are waxed up directly or produced in the chrome cobalt technique (see figure 2).





• Vario Compress 2

UVE Universal Connector Element

• Stud fixator

Position ceramic screw so that contact with the primary element is ensured and fix with wax. Then complete the wax pattern of the secondary construction (see figure 3).



Invest and cast as usual; after casting, the secondary construction must be fitted onto the primary element and polished to a high luster.

VC 1: Individually adjustable friction for all telescopic attachments.



Prepare wax pattern of the anchor crowns in the usual way. Attach the selected type of extracoronal rod attachment to the wax moulds. Vario Compress 1 can also be used with telescopic crowns



Cast, polish and finish crowns in the usual way. Parallel surfaces of the primary elements must be milled according to standard techniques. Prepare primary elements to produce the secondary elements.



Block out the model to produce a chrome cobalt duplicate. Prepare duplicating mould and chrome cobalt model. Then model the chrome cobalt structure according to the dental technical rules.



The special VC 1 spacer is fixed with wax in the correct position on the chrome cobalt model. Contact with the friction surface of the primary element must be ensured. The VC 1 ceramic spacer provides precise reproduction of the shape of the screw and the cylindrical VC 1 friction silicon



Then complete the wax model of the secondary structure. The VC 1 ceramic spacer projects from the wax model. This way safe retention in the investment material of the casting ring is ensured.





Prethread the thread with the tungsten carbide first tap. The second tap removes small ceramic residues in the thread turn. Then recut the thread with the tungsten carbide last tap. Use sufficient quantities of milling and drilling oil when tapping.



Insert the VC 1 friction silicon into the clean drill hole. The VC 1 features a hollow space inside. Under pressure, the wall of the friction silicon springs into this hollow space so that soft friction is ensured.



Lock the thread with the adjusting screw and fasten the screw slightly. Due to the pressure of the adjusting screw the VC 1 friction silicon is compressed. This way the friction of the attachment is adjusted.

bredent

- Activatable frictions cylinder
- Activating attachment
- Vario Compress 1

• Vario Compress 2

- Stud fixator
- UVE Universal Connector Element

Vario Compress 2

Friction silicon allows to adjust individual friction for attachments and telescopic crowns.

Abrasion-resistant special silicon provides extended durability and safe hold of the denture.

The friction silicon is compressed by turning the VC 2 titanium adjusting screw. The friction is adjusted individually. Vario Compress 2 can be integrated from the basal or oral direction.

The primary element can be designed individually. Vario Compress 2 can be used for various indications.





8 pieces, 1 piece each Vario Compress 2 VC 2 Friction silicon VC 2 Adjusting screw titanium VC 2 Ceramic spacer Ceramic removing tool Second tap, tungsten carbide Last tap, tungsten carbide Tap wheel Screwdriver, short **REF 460 0011 0** Assortment 3 pieces, 1 piece each Vario Compress 2 VC 2 Friction silicon VC 2 Titanium adjusting screw VC 2 Ceramic spacer REF 460 0011 2



The position of the ceramic spacer is marked on the investment model using a pen.



Integrate the ceramic spacer completely into the wax model and invest.

The titanium adjusting screw is turned in after completion and shortened adequately. the mo



The ceramic removing tool and the taps, see Vario Compress 1.

A small cavity at the crown and a hole in the basal area are drilled with the Rapidy 2.1 mm until the correct position of the ceramic spacer on the model is ensured.

The ceramic is removed from the thread with the ceramic removing tool. Residual ceramic particles are sandblasted with 50 my glass beads.







duplicating.

The model is prepared for

Complete the model so that only the ceramic spacer needs to be inserted.

Prepare a chamfer at the thread opening using the Rapidy 2.1 mm and recut the thread using the taps.

Dimensions

| | Product | REF | Ø/Thread | Length | Max. reduction |
|--|--------------------------|------------|-----------|--------|----------------|
| | Titanium adjusting screw | 460 0011 4 | M 2 x 0.4 | 5 mm | 2.5 mm |
| and the second s | Friction silicon | 460 0011 5 | 1.9 mm | 6 mm | individual |





- Activatable frictions cylinder
- Activating attachment
- Vario Compress 1

Stud fixator



• Vario Compress 2

- Stud fixator
- UVE Universal Connector Element

as a snap element or to increase the friction for new restorations and repairs.

Ceramic stud and cavity-filling silicone as buffers ensure durability and soft integration of the restoration.

- Time is saved thanks to quick and easy integration
- Friction is restored subsequently
- Ceramic stud for prolonged comfort of wearing • Hygiene-friendly thanks to cavity-filling silicone



Stud fixator 2 pieces REF 440 0265 1

Accessories:



DTK adhesive REF 540 0010 6

Procedure in the laboratory



To reproduce the oral situation accurately, use Pi-Ku-Plast to fabricate the primary construction



Drill a hole with a diameter of 2.1 mm into the secondary element and place it back on the model.



and to produce a working model.



Prepare a matrix before removing the resin saddle.

The stud fixator is fitted in the CoCr structure and fixed with DTK adhesive.

The housing of the stud fixator must be flush with the crown wall. Only the ceramic stud may stand out in the crown. Reattach the resin saddles.



Use the drill (Ø 2.1 mm) to carefully prepare a groove with a max. depth of 0.4 mm in the resin saddle.

Prepare a coping of the resin die using a thermoforming foil.



Mark the groove on the resin die with a pen. Drill a hole (Ø 2.1 mm) through the die coping at this point.

Procedure in the practice



Place the die coping onto the primary construc-tion in the mouth and transfer the position of the groove accurately.



Integrate the restoration with friction being restored.

Dimensions

| Product | REF | Ø | Length |
|--------------|------------|--------|--------|
| Stud fixator | 440 0265 1 | 2.2 mm | 3.7 mm |



- Activatable frictions cylinder
- Activating attachment
- Vario Compress 1
- Vario Compress 2
- Stud fixator
- UVE Universal Connector Element

UVE Universal Connector Element



One abutment – Many options – Important benefits.

Screw-retained restorations – with a safe passive fit

Achieving a passive fit – simply and safely A well-defined adhesive gap of 0.15 mm ensures that all bridges including wide-span bridges can be seated passively.

A passive fit guarantees long-term implant treatment success

It has never been easier to fabricate transversely screw-retained restorations Industrially prefabricated components accelerate and simplify laboratory procedures while ensuring a high level of accuracy.



Transverse screw for fixed-removable superstructures



UVE-Set 0° for SKY UVE abutment UVE titanium coping Transverse screw 0.9 mm allen^{*} modelling component, plastic Abutment screw, 1 per box for all Ø REF UV-Y4001



UVE-Set 15° for SKY UVE abutment UVE titanium coping Transverse screw 0.9 mm allen modelling component, plastic Abutment screw, 1 per box for all Ø REF UV-Y4002

UVE for CAMLOG[®] implant system

UVE for SKY implant

system



UVE-Set 0° for **CAMLOG®** UVE abutment UVE titanium coping Transverse screw 0.9 mm allen* modelling component, plastic Abutment screw 0.05" allen 1 per box Ø 3.8 mm REF UV-C3801 Ø 4.3 mm REF UV-C4301 Ø 5.0 mm REF UV-C5001



UVE-Set 15° for **CAMLOG®** UVE abutment UVE titanium coping Transverse screw 0.9 mm allen^{*} modelling component, plastic Abutment screw 0.05" allen 1 per box Ø 3.8 mm REF UV-C3802 Ø 4.3 mm REF UV-C4302 Ø 5.0 mm REF UV-C5002

*Accessories for transverse screw:

Accessories:



Screwdriver short 0.9 mm allen REF 310 00K0 6



Screwdriver for contra-angles short 0.9 mm allen REF 310 WOKO 6



- Activatable frictions cylinder
- Activating attachment
- Vario Compress 1
- Vario Compress 2
- Stud fixator
- UVE Universal Connector Element

UVE Universal Connector Element

UVE 0°



Castable plastic cap with a well-defined adhesive gap of 0.15 mm.



UVE titanium coping and transverse screw The UVE titanium coping has an integrated lateral threaded bore to accommodate the transverse screw.



UVE titanium abutment The UVE titanium abutment is the foundation of the entire restoration. It features a precision retention for the transverse screw.

Transverse screw 0.9 mm allen



Bite index



Bite index, intraorally screw-retained



UVE 15°

Abutments on the cast





Bite wall for modelling

Abutments on the cast



Completed maxillary wax-up



Titanium copings on the abutments

Diagnostic wax-up

Transverse screw

Non-precious alloy framework prior to veneering

The completed restoration in situ



13

Bridge prepared for bonding



UVE caps and transverse screw, adhesively secured inside the bridge







Checking the lip profile

Bite index on three UVEs for simple and fast intraoral bite registration procedures.

Analogous procedure with diagnostic wax-ups for fast and safe intraoral checking.

Based on this excellent diagnostic foundation, the UVE can be used to fabricate a definitive bridge using a limited number of steps and to obtain the desired passive fit.



Vario-Soft-Bar-Pattern vsp

- Vario-Soft-Bar vss
- Wax bars

Vario-Soft-Bar-Pattern vsp

The undersides of the resin and titanium bars are rounded to facilitate oral hygiene for the patient.



The snap-in retention provides for additional grip in the matrix housing. The well proven matrices are colour coded to enable the dentist to determine the degree of friction currently in use and how it can be changed.



The exterior shape of the matrices are all exactly the same, so that the matrix can be replaced with one providing a different degree of friction.

Titanium bars and high-tech Duroplast matrices, which have been tested for biocompatibility, guarantee the highest possible oral compatibility.

This type of bar has multiple indications if used as an extra-coronal bar stub.





Vario-Soft-Bar-Patterns feature adjustable friction and snap-in effect, matrices with minimal dimensions which can be placed as required, and the possibility to be reduced from beneath.

The reliable and cost-effective bar system with 3 precision matrices each with different degrees of friction for all bar indications.

Matrices for parallel bar restorations



Bar patterns made of non-distorting, fully combustible special high-tech Thermoplast, guarantee optimum castings.



Duplicating matrixes 8 pieces REF 430 0625 1 50 pieces REF 430 0624 1

Accessories:



Titanium bar vsp-f

REF 560 0001 0

Resin bar vsp-f

REF 430 0647 0

4 pieces

25 pieces REF 430 0646 0



Matrix housing vsp-f 8 pieces REF 430 0640 8 50 pieces REF 430 0645 0

The classic parallel bar

can be used for a wide

range of indications.

Paralleling mandrel 1 piece REF 430 0623 0



REF 430 0650 0

• Vario-Soft-Bar-Pattern vsp

- Vario-Soft-Bar vss
- Wax bars

Vario-Soft-Bar-Pattern vsp

Matrices for snap-in bar restorations



 Friction snap-in matrices vsp-fs

 8 pieces
 50 pieces

 green
 430 0632 0
 430 0633 0

 yellow
 430 0635 0
 430 0634 0

 red
 430 0637 0
 430 0636 0

Assortment

18 pieces Vario-Soft-Bar-Pattern vsp-fs, Friction-Snap 4 Matrices vsp-fs each, red, yellow, green 2 Bars vsp-fs

1 Paralleling mandrel metal vsp-f/fs/gs

1 Insertion pin vsp-f/fs/gs

REF 430 0649 0



Accessories:



Resin bar vsp-fs 4 pieces REF 430 0694 0 25 pieces REF 430 0695 0



Implant in the lower jaw with a medium friction snap-in bar.

Titanium bar vsp-fs / gs REF 560 0002 0

Insertion pin 1 piece REF 430 0622 0 Paralleling mandrel 1 piece REF 430 0623 0

Matrices for jointed restorations



0

0

n

Joint snap-in matrices vsp-gs

| | 8 pieces | 50 pieces |
|--------|------------|-----------|
| green | 430 0627 0 | 430 0626 |
| yellow | 430 0629 0 | 430 0628 |
| red | 430 0631 0 | 430 0630 |
| | | |

Duplicating matrixes 8 pieces REF 430 0625 0 50 pieces

REF 430 0624 0



Assortment

20 pieces

2 Bars vsp-gs

REF 430 0648 0

Resin bar vsp-fs 4 pieces REF 430 0694 0 25 pieces REF 430 0695 0



Accessories:

P

The special, small, replaceable snap-in jointed matrices result in optimum bar joint restorations.

Titanium bar vsp-fs / gs REF 560 0002 0

Insertion pin 2 pieces REF 430 0622 0





Vario-Soft-Bar-Pattern vsp-gs, joint snap-in

4 Matrices vsp-gs each, red, yellow, green

1 Paralleling mandrel metal vsp-f/fs/gs

4 Duplicating matrices vsp-gs

1 Insertion pin vsp-f/fs/gs

Bars

- Vario-Soft-Bar-Pattern vsp
- Vario-Soft-Bar vss
- Wax bars

Vario-Soft-Bar-Pattern vsp

Dimensions



| Product | REF | Length | Width | Height |
|----------------------|------------|--------|--------|--------|
| Bar Friction | 430 0646 0 | 50 mm | 1.5 mm | 3.5 mm |
| Bar Friction-Snap/ | | | | |
| joint snap-in | 430 0695 0 | 50 mm | 1.5 mm | 3.5 mm |
| Matrix Friction | 430 0640 0 | 6.5 mm | 3.0 mm | 4.5 mm |
| Matrix Friction-Snap | 430 0634 0 | 5.6 mm | 2.7 mm | 2.3 mm |
| Matrix joint snap-in | 430 0628 0 | 5.7 mm | 2.7 mm | 4.5 mm |

Fabricating implant-borne restorations using a parallel bar



The bar should be fitted between the implant abutments with a paralleling mandrel. The bar is made of rigid acrylic which can be trimmed easily and quickly.

The restoration is blocked

out and duplicated using

spacer wax should be ap-

plied around the matrix.

standard methods. No



They should be soldered together to create a nonstressed unit. The matrix is also

After casting and trim-

ming, the bar is secured

on the abutments with

the paralleling mandrel.

duplicated and acts as a spacer for the matrix housing in the chrome cobalt framework.



Duplicating is always carried out with the yellow matrix intended for the bar system. This provides the optimum conditions for changing the degree of friction later on.





Before pressing the matrix into its housing in the chrome cobalt framework, check the housing for high spots.



The matrix with the desired degree of friction is selected and pressed in with the inserting instrument. The additional snap-in retainers on the



Shows the unterside of the finished restoration with parallel bar and high, firm friction (red matrix). The friction can be increased or reduced as required by replacing the matrix.





matrix provide optimum hold in the housing.



Implant-borne restorations on jointed bars



Once the jointed bar has been soldered and trimmed, the duplicating matrix for the jointed bar snap-in matrix should be placed on it. The underside is blocked out using standard methods. To ensure that the joint matrix fits exactly, the duplicating matrix must not be coated with blocking out wax.



framework has been trimmed and checked for high spots and is ready to be fitted with the jointed snap-in matrix with the ideal snapping force for the patient.

This chrome cobalt



The joint snap-in matrix is easily pressed into the chrome cobalt framework with the inserting instrument.

Prior to duplicating, the implant caps and the vertical bar areas are coated with a wax layer with a thickness of 0.3 mm to allow rotational movement of the denture later on. During this process, however, the rounded occlusal end of the bar must not be coated with wax.


Innovation

For three decades bredent has been offering innovative products for dental-technical laboratories as an integral element of the company philosophy.



New developments and techniques will have decisive influence on the future of dentistry and dental techniques.

Ideas and recommendations on the modification of products are obtained from the constant contact with customers and the observation of the dental market as well as the organisation of International Competition of Ideas. They allow to optimize working processes in dental laboratories and dental practices and to reduce costs.

The integration of products for the dental practice into the sales program supports the system concept of bredent and contributes to the fabrication of precision-fit restorations.

The concept of the bredent symbiosis is strengthened by product systems that are matched and complement each other. This way success is guaranteed and patients will be provided with top quality restorations.



ISO 9001

A special concern of bredent is the consistent implementation of the quality standard according to ISO 9001, which offers users a maximum degree of product reliability and – as a consequence – provides patients with high-quality restorations.



redent

Bars

- Vario-Soft-Bar-Pattern vsp
- Vario-Soft-Bar vss
- Wax bars

Vario-Soft-Bar vss

Bar system with three interchangeable versions with different degrees of friction. Gentle to the periodontium.

3 precision matrices with different degrees of friction.



The double patrix system requires minimal space, making it perfect for use as an extracoronal attachment.

180



3.4 mm

3.4 mm

8.0 mm

8.0 mm

430 0594 0

430 0620 0

6.7 mm

6.7 mm

• Vario-Soft-Bar-Pattern vsp

• Vario-Soft-Bar vss

• Wax bars

Vario-Soft-Bar vss

The very gentle friction will impress and enthrall you!



The vss bar patrix can be shortened as required, to suit any particular case. The double patrix can be positioned mesially or distally.



Adapt the underside of the bar to the ridge. The special resin will not distort and is easy and quick to work on.



Shows the bar patrix waxed into place. It can be adjusted with wax at any time.



As the crowns and bar are cast in one piece, no soldering is required and any alloy can be used. This makes the vss ideal for patients with allergies.



The matrix is placed over the double patrices and its underside adapted to fit. The pattern is then blocked out for the chrome cobalt framework, using standard methods.



The model is duplicated with gel or silicone and the investment model is poured. vss can be used with any investment material, thus making it unnecessary to acquire special materials



The pattern is waxedup over the matrix reproduced in investment material. This guarantees that the chrome cobalt denture base will fit absolutely precisely.

The patrix is adapted to

the situation and then

waxed onto the crown.

The papilla remain free,

as required.



The crome cobalt denture base is fitted down, trimmed and polished. The simple handling and gentle friction will impress you immediately.



material, thus making it unnecessary to acquire special materials. Shows the matrix in position Additional snan

Shows the matrix in position. Additional snap retainers guarantee optimum retention in the matrix housing.

Individually adjustable friction within reduced time and at low costs even after several years



This ensures that the chrome cobalt structu



As it is cast in one piece the casting is a homogeneous structure of one alloy, which prevents stresses.



readiness for fabricating the chrome cobalt denture base. Ensure that no wax is applied around the matrix.

Once the vellow matrix

has been fitted, block

out the restoration in



Inis ensures that the chrome cobalt structure reaches down to the gingiva and the matrix is retained completely in metal.



The press fit pin for the matrix is used to insert it precisely into the chrome cobalt denture base.



Thanks to the guidance grooves, the matrix fits the metall housing perfectly. It can be replaced at any time with a matrix with increased or reduced friction.

bredent

- Vario-Soft-Bar-Pattern vsp
- Vario-Soft-Bar vss
- Wax bars

Wax bars

Wax rod attachments wbgs



| Wax rod attachments | Short | desig | nation | REF | Supply form | Order quantity |
|------------------------------------|-------|-------|--------|------------|--------------------|----------------|
| Head 2 Ø x 50 mm Length | wbgs | 2.0 | • | 430 0261 0 | approx. 170 pieces | |
| Head 3 Ø x 50 mm Length | wbgs | 3.0 | •- | 430 0262 0 | approx. 90 pieces | |
| | | | | | | |
| Paralleling mandrel 2.0 for wbgs 2 | .0 | ph 2. | .0 | 430 0263 0 | 1 piece | |
| Paralleling mandrel 3.0 for wbgs 3 | .0 | ph 3. | .0 | 430 0264 0 | 1 piece | |

Wax bar attachments wsgs



| Wax bar attachments | Short designation | REF | Supply form | Order quantity |
|------------------------------------|-------------------|------------|--------------------|----------------|
| micro 2.2 bar height x 50 mm | wsgs m 2.2 | 430 0271 0 | approx. 250 pieces | |
| normal 3.0 bar height x 50 mm | wsgs n 3.0 | 430 0272 0 | approx. 125 pieces | |
| | | | | |
| Paralleling mandrel 1.6 for wsgs n | n 2.2 ph 1.6 | 430 0623 0 | 1 piece | |
| Paralleling mandrel 2.2 for wsgs n | 3.0 ph 2.2 | 430 0270 0 | 1 piece | |

Wax T-attachments wtgs



| Wax T-attachments | Short designa | ition REF | Supply form | Order quantity |
|-------------------------------------|---------------|----------------------|-----------------------------|----------------|
| Wax T-attachments 2.75 | wtgs 2.75 | 430 0275 | 0 approx. 150 pieces | |
| Wax T-attachments 3.5 | wtgs 3.5 | 430 0276 | 0 approx. 90 pieces | |
| | | | | |
| Paralleling mandrel 2.75 for wtgs 2 | 2.75 phT 2.3 | 75 430 0277 (| D 1 piece | |
| Paralleling mandrel 3.5 for wtgs 3 | .5 phT 3. | 5 430 0278 (| D 1 piece | |

| imensions | Product | REF | Ø | Length | Width | Height | Max. reduction |
|-----------|---------------------|------------|-------------|--------|---------|---------|----------------|
| | Wax rod attachments | 430 0261 0 | Head 2.0 mm | 50 mm | 2.0 mm | 4.5 mm | individual |
| | | 430 0262 0 | Head 3.0 mm | 50 mm | 3.0 mm | 5.5 mm | individual |
| | Wax bar attachments | 430 0271 0 | - | 50 mm | 2.2 mm | 1.5 mm | individual |
| | | 430 0272 0 | - | 50 mm | 2.2 mm | 3.0 mm | individual |
| | Wax T-attachments | 430 0275 0 | - | 50 mm | 2.75 mm | 3.4 mm | individual |
| | | 430 0276 0 | - | 50 mm | 3.5 mm | 4.75 mm | individual |
| | | | | | | | |

Sender (stamp):

Customer No.

Additional order:

Date, signature

Please order from your dealer Please copy before filling out

- Vario-Soft-Bar-Pattern vsp
- Vario-Soft-Bar vss
- Wax bars

Wax bars

Wax bars wstg



| Wax bars | Short designation | REF | Supply form | Order quantity |
|--|-------------------|------------|--------------------|----------------|
| 1.6 x 8 x 50 mm | wstg 1.6 | 430 0265 0 | approx. 65 pieces | |
| 1.9 x 4 x 50 mm | wstg 1.9 | 430 0266 0 | approx. 120 pieces | |
| 2.2 x 6 x 50 mm | wstg 2.2 | 430 0267 0 | approx. 65 pieces | |
| | | | | |
| Paralleling mandrel 1.6 for wstg 1 | .6 ph 1.6 | 430 0623 0 | 1 piece | |
| Paralleling mandrel 2.2 for wstg 1 and wstg 2.2 | .9 ph 2.2 | 430 0270 0 | 1 piece | |

Wax bar hinges wsgl



| Wax bar hinges | Short designation | REF | Supply form | Order quantity |
|------------------------------------|-------------------|------------|--------------------|----------------|
| micro 2.2 bar height x 50 mm | wsgl m 2.2 🌹 | 430 0273 0 | approx. 300 pieces | |
| normal 3.0 bar height x 50 mm | wsgl n 3.0 🌘 | 430 0274 0 | approx. 160 pieces | |
| | | | | |
| Paralleling mandrel 1.6 for wsgl n | n 2.2 ph 1.6 | 430 0623 0 | 1 piece | |
| Paralleling mandrel 2.2 for wsgl n | 3.0 ph 2.2 | 430 0270 0 | 1 piece | |

Round wax bars wstr

| Round wax bars | Short designation | REF | Supply form | Order quantity |
|----------------|-------------------|------------|--------------------|----------------|
| 1.5 Ø x 50 mm | wstr 1.5 • | 430 0279 0 | approx. 400 pieces | |
| 1.8 Ø x 50 mm | wstr 1.8 🔹 | 430 0280 0 | approx. 300 pieces | |
| 2.0 Ø x 50 mm | wstr 2.0 🔍 | 430 0281 0 | approx. 250 pieces | |

| Dimensions | Product | REF | Ø | Length | Width | Height | Max. reduction |
|------------|----------------|------------|--------|--------|--------|--------|----------------|
| | Wax bars | 430 0265 0 | - | 50 mm | 1.6 mm | 8.0 mm | individual |
| | | 430 0266 0 | - | 50 mm | 1.9 mm | 4.0 mm | individual |
| | | 430 0267 0 | - | 50 mm | 2.2 mm | 6.0 mm | individual |
| | Wax bar hinges | 430 0273 0 | - | 50 mm | 1.4 mm | 2.2 mm | individual |
| | | 430 0274 0 | - | 50 mm | 2.1 mm | 3.0 mm | individual |
| | Round wax bars | 430 0279 0 | 1.5 mm | 50 mm | - | - | individual |
| | | 430 0280 0 | 1.8 mm | 50 mm | - | - | individual |
| | | 430 0281 0 | 2.0 mm | 50 mm | - | - | individual |

bredent

Sender (stamp):

Customer No.

Additional order:

Date, signature

Cylindrical attachment

• Cylindrical attachment zg

Cylindrical attachment zg

Universally suitable attachment featuring snap or friction



Friction

Snap

Resin matrices in three different

colors, with different pull-off force and easy exchangeability allow fast and specific adjustment of the total pull-off force of the removeable restoration.

Friction matrices or snap matrices are available in 3 different colors each and different retention levels.

The green matrix for reduced, the yellow matrix for normal and the red matrix for strong retention.

Whether the restoration is held by friction or snap can be decided individually and changed by simply exchanging the resin friction matrices or resin snap matrices.



Please select:

1. Resin patrix or metal patrix



Resin patrix 8 pieces REF 440 0120 8 50 pieces REF 440 0125 0





Patrix cast-on 2 pieces REF 440 0120 2



2. Metal matrix housing for the integration in resin



Titanium matrix housing K 2 pieces REF 440 0230 2 8 pieces REF 440 0230 5 50 pieces REF 440 0235 0









for the integration in metal

Titanium matrix housing M 2 pieces REF 440 0240 2 8 pieces REF 440 0240 8 50 pieces REF 440 0245 0

Wax matrix housing 8 pieces REF 440 0260 8 50 pieces REF 440 0265 0



For receiving the resin matrices and for stress-free, low-cost integration into the denture, the titanium matrix housing K for direct fixation in acrylics or the titanium matrix housing M for fixation (glueing) in the chrome cobalt framework are used.





• Cylindrical attachment zg

Cylindrical attachment

Cylindrical attachment zg



Friction and snap matrices can be exchanged among each other.

3. Matrixes with resilience, friction or snap

Friction

Snap



Matrix green reduced friction 8 pieces REF 440 0150 8 50 pieces REF 440 0155 0

Matrix green

8 pieces

50 pieces

reduced friction

REF 440 0180 8

REF 440 0185 0





Matrix yellow normal friction 8 pieces REF 440 0140 8 50 pieces REF 440 0145 0



Matrix red high friction 8 pieces REF 440 0130 8 50 pieces REF 440 0135 0



Matrix red high friction 8 pieces REF 440 0160 8 50 pieces REF 440 0165 0

Accessories:



Paralleling mandrel universal 2 1 piece REF 360 0116 0





Dimensions



REF 360 0116 4

Insertion pin

1 piece

DTK adhesive REF 540 0010 6



Impression transfer set Transfer patrix 2 pieces Transfer matrix 2 pieces REF 440 0116 3

Product REF ø Height Ø Wax-on area Resin patrix 440 0120 8 3.8 mm 4.6 mm 2.5 mm Patrix HL 440 0120 2 2.5 mm 3.7 mm 4.3 mm Metal matrix housing K 440 0230 2 4.8 mm 4.2 mm _ Titanium matrix housing M 440 0240 2 4.3 mm 4.2 mm Matrices Friction / Snap 440 0150 8 3.75 mm 3.8 mm 440 0140 8 3.75 mm 3.8 mm 440 0130 8 3.75 mm 3.8 mm 440 0180 8 3.75 mm 3.8 mm 440 0170 8 3 75 mm 3.8 mm

3.75 mm

3.8 mm

440 0160 8

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Cylindrical attachment

• Cylindrical attachment zg

Cylindrical attachment zg

Cylindrical attachment and integration into full denture





A base for the wax pattern in which the metal matrix housings are fixed is produced using tray material.



During completion, blocking out with liquid silicone below the metal matrix housing is required to prevent resin from reaching into the matrix during pressing.



The cast-on patrix or the resin patrix is waxed on using the parallel holder.





2.2 The matrix is pressed in the metal matrix housing using the insertion pin. 2.3 The functional principle of the resilience matrix.

While processing the resilience matrix the spacer disc must be placed under the metal matrix housing.



The cylindrical attachment provides a simple and economic way of processing that can be used in many application fields.



If required, the resin matrix can be removed with the matrix pliers and replaced by a new matrix with different friction.

Basic assortment

- 12 pieces
- for the integration in resin *, Friction
- 2 Resin patrices 2 Matrices Friction, green, reduced friction
- 2 Matrices Friction, yellow, normal friction
- 2 Matrices Friction, red, high friction
- 2 Titanium matrix housing K
- 1 Paralleling mandrel universal 2
- 1 Insertion pin

REF 440 0115 5

Refill package

- 10 pieces assorted *, Friction
- 2 Resin patrices
- 2 Matrices Friction, green, reduced friction
- 2 Matrices Friction, yellow, normal friction
- 2 Matrices Friction, red, high friction
- 2 Titanium matrix housing K

REF 440 0115 8

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Basic assortment

12 pieces for the integration in resin *, Snap

- 2 Resin patrices
- 2 Matrices Snap, green, reduced friction
- 2 Matrices Snap, yellow, normal friction
- 2 Matrices Snap, red, high friction
- 2 Titanium matrix housing K
- 1 Paralleling mandrel universal 2
- 1 Insertion pin

REF 440 0115 4

Refill package

- 10 pieces assorted *, Snap
- 2 Resin patrices
- 2 Matrices Snap, green, reduced friction
- 2 Matrices Snap, yellow, normal friction
- 2 Matrices Snap, red, high friction
- 2 Titanium matrix housing K

REF 440 0115 7

*The cast-on patrices (2 pieces) are available separately REF 440 0120 2.

4 Attachments and locks



Cylindrical attachment zg

Cylindrical attachment zg

Cylindrical attachment with friction matrices zg-f The ideal combination with other parallel retention elements.



Basic assortments for the integration in resin,

see page 186.





After the try-in of the telescopic crowns the patrix is waxed onto the root cap parallel to the direction of insertion of the other supporting elements

In order not to change the shape of the cylindrical patrix, polishing to high luster should only be carried out using a cotton buff.

The external form of the metal matrix housing ensures safe retention in the resin.

Individual adjustment of friction even after several years provide maximum

comfort of wear.

Refill package

Basic assortment

2 Duplicating matrices

2 Wax matrix housings 2 Titanium matrix housing M

for the integration in metal *, Friction

2 Matrices Friction, green, reduced friction

2 Matrices Friction, yellow, normal friction

2 Matrices Friction, red, high friction

1 Paralleling mandrel universal 2

16 pieces

2 Resin patrices

1 Insertion pin

REF 440 0115 2

- 14 pieces, assorted*, Friction
- 2 Resin patrices
- 2 Matrices Friction, green, reduced friction
- 2 Matrices Friction, yellow, normal friction 2 Matrices Friction, red, high friction
- 2 Duplicating matrices
- 2 Wax matrix housings
- 2 Titanium matrix housing M
- REF 440 0116 1

16 pieces

2 Resin patrices

1 Insertion pin

REF 440 0115 1

2 Duplicating matrices 2 Wax matrix housings 2 Titanium matrix housing M

Basic assortment

for the integration in metal *, Snap

2 Matrices Snap, green, reduced friction

2 Matrices Snap, yellow, normal friction

2 Matrices Snap, red, high friction

1 Paralleling mandrel universal 2

Cylindrical attachment with snap matrices zg-s Stress-free glueing of the metal matrix housing in the CoCr denture is possible.





Friction and snap matrices can be exchanged among each other.



10

MAA AS







The cylindrical attachment provides a wide indication range. After casting, the duplicating matrix (6.1) is placed onto the patrix and

blocked out to the basal direction. Then the wax matrix housing (6.2) is placed on the investment material model and

Due to the small size of the cylindrical attachment an esthetic pattern can be prepared.

The metal matrix housing is glued into the CoCr structure using DTKadhesive.

Refill package

- 14 pieces, assorted*, Snap
- 2 Resin patrices
- 2 Matrices Snap, green, reduced friction
- 2 Matrices Snap, yellow, normal friction
- 2 Matrices Snap, red, high friction
- 2 Duplicating matrices
- 2 Wax matrix housings
- 2 Titanium matrix housing M

REF 440 0116 0

* The cast-on patrices (2 pieces) are available separately REF 440 0120 2.





- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Swivel-type lock sr

These particularly slender patterns can be used for a wide range of custom applications for all removable, passive designs – perfect for implants.

• KS-lock

• Locking Pin

• Locking Pin Snap System





Latch retainer with integral shear distributor left, 4 pieces REF 430 0735 8 right, 4 pieces



Latch tongue 4 pieces REF 430 0735 7

Assortment

14 pieces Swivel-type lock sr left + right REF 430 0736 2

Assortment 14 pieces Swivel-type lock sr left REF 430 0730 5

Assortment 14 pieces Swivel-type lock sr right REF 430 0730 6



Latch tongue and latch box

REF 430 0735 9



Shear distributor housing left, 4 pieces REF 430 0730 9 right, 4 pieces REF 430 0731 0



Latch box 4 pieces REF 430 0735 6



Oxide-steel pins 20 pieces REF 430 0293 0



Latch spring Guaranteed for 5 years 10 pieces REF 430 0334 0



Latch tongue and latch box in a shear distributor housing

Cross-section through the Latch System sr



locked



unlocked



Fully assembled Latch System sr





Paralleling mandrel universal 1 piece REF 360 0115 1



- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Swivel-type lock sr

This cost-effective latch allows you to calculate your prices to optimize your profit.



Classic shear distributor with Interlock and a complete latch system. The chrome cobalt framework and latch system were luted with dtk without creating stresses.



Applications for combined fixed/removable

appliances with a space-saving latch

retainer



• KS-lock

• Locking Pin

• Locking Pin Snap System

Latch box with individually modelled latch box housing. Ideal when minimal space is available.

The latch retainer can be

fitted onto the papillae

accurately.



Construction of a monoreducer with integrated shear distributor. The usage of the latch box housing avoids modelling of the shear distributor.



The non-soldered, onepiece casting reduces the costs and the number of alloys used in the mouth.

The latch system provides

numerous combinations

for fabricating custom

restorations.

money.



As th desig the p waxe

arm pattern is built up with Pi-Ku-Plast brushon resin to guarantee that all details are reproduced.

The shear distribution

As the latch retainer is designed to fit around the papillae, it can be waxed close to the crown with a paralleling mandrel.

The slender design of the

latch system allows the

shear distributor hous-

ing to be waxed up as

required.



The shear distributor shoulder on the patrix eliminates the need for labour intensive milling, which saves time and

The restoration is designed so as not to stress the abutment teeth.

"Monoreducer" with integral shear distributor and custom designed latch box housing



Patrix with integral milled shoulder for the shear distributor - saves time and space.

The latch system is very easily assembled.



The latch tongue swivels

horizontally into the

latch retainer.

Once the latch has been opened, the partial denture can be released without stressing the abutment tooth.



| Product | REF | Length | Width | Height | Ø | |
|---------------------------|------------|---------|--------|--------|--------|--|
| Latch retainer | 430 0735 9 | 4.0 mm | 2.9 mm | 4.3 mm | - | |
| Latch tongue | 430 0735 7 | 5.8 mm | 3.8 mm | 2.9 mm | - | |
| Latch box | 430 0735 6 | 6.2 mm | 5.0 mm | 2.9 mm | - | |
| Shear distributor housing | 430 0731 0 | 6.4 mm | 5.9 mm | 4.8 mm | - | |
| Oxide-steel pins | 430 0293 0 | 10.0 mm | - | _ | 1.0 mm | |





- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Swivel-type lock src

Ceramic spacer for the simple fabrication of locks in the one-piece casting technique. Swivel-type locks for CoCr restorations: low-cost, accurate and time-saving.

• KS-lock

• Locking Pin

Locking Pin Snap System





Wax latch retainer

- is cast together with the anchor crowns, hence reduction of metals in the mouth
- integrated shear distributor provides enhanced esthetics and simplifies the fabrication



- Latch box premodelled in wax, hence quick fabrication is possible
- is integrated into the CoCr model
- only sandblasting required after casting
 creates precise fitting surfaces for metal, latch blade and latch axle



Latch spring

determines the position of the lock blade when locked or unlocked and provides additional safety for the patient



Titanium latch blade

shape matched exactly with the ceramic lock blade prefabricated precision lock blade
 ensures efficient processing

- Latch axle
- stainless-steel, hence orally stable
- matches exactly with the ceramic spacer for the latch axle, simplifies the integration

High-precision ceramic patterns are available which reduce the amount of work tremendously and simplify the fabrication of an individual lock. The ceramic pattern designs are based on the design of the latch blade and the latch axle so that they fit exactly into each other. The latch box is cast in one piece together with the CoCr structure using the one-piece casting technique. Soldering is not required. Accordingly, the amount of alloys used intraorally is reduced and the costs for individual lock restorations are lowered.



Latch blades src ceramic 2 pieces REF 430 0738 5





left 4 pieces REF 430 0735 8

Latch retainer

Latch tongue titanium 2 pieces REF 430 T735 7



Latch retainer right 4 pieces REF 430 0735 9

Oxide-steel pins 20 pieces REF 430 0293 0

Accessories:



Paralleling mandrel universal 1 piece REF 360 0115 1

Assortment 10 pieces Latch tongue src left + right REF 430 0738 8





- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Swivel-type lock src

Ceramic spacer for the simple fabrication of a latch retainer.



The latch retainer is waxed with the paralleling mandrel to the primary construction according to the path of insertion. When producing a bar restoration, the integrated shear distributor may be covered with wax.



• Locking Pin Snap System

• KS-lock

• Locking Pin

After casting, prepare the model for duplicating. Block out the lock of the latch retainer so that approx. 0.5 mm of the margin remains visible after duplicating.



The latch retainer can be easily seen on the investment model. The ceramic pattern can be safely positioned in the lock.



Trim the ceramic pattern with a separating disc in a way that it fits precisely into the lock of the latch retainer and ...



... ends exactly at the latch retainer but can still be positioned safely in the lock of the latch retainer.



Fix the ceramic pattern with the axle and attach with wax.



Complete the model in accordance with the situation and integrate the ceramic pattern. The axle should stand out on both sides of the model.



The titanium swivel-type lock is fitted into the sandblasted housing. Put the latch spring behind the titanium swivel-type lock and fix with the axle.

Dimensions

| | Product | REF | Length | Width | Height | Ø |
|---------|-----------------------|------------|---------|--------|--------|--------|
| | Latch retainer | 430 0735 9 | 4.0 mm | 2.9 mm | 4.3 mm | - |
| 10 | Latch tongue titanium | 430 T735 7 | 5.8 mm | 3.8 mm | 2.9 mm | - |
| 1222222 | Oxide-steel pins | 430 0293 0 | 10.0 mm | - | _ | 1.0 mm |

- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin bs 1

The lock axles can be shortened according to the respective situation and an individual unlocking lens can be added.

open it.

• KS-lock

• Locking Pin

The locking pin bs 1 is perfectly suitable for the use in the anterior area. The lock can be opened using a bent wire and then the denture can be removed.

• Locking Pin Snap System

The locking pin bs 1 can be used individually. Thanks to its size the locking pin bs 1 is perfectly

suitable for unilateral removable dentures. An undercut can be integrated into the pin axle to

Refill packages

Pin axles 2 pieces REF 450 0006 4

Bolt screws 2 pieces REF 450 0006 5



Wax screws 2 pieces REF 430 0748 2



Wax sleeves 2.0/1 2 pieces REF 450 0007 2



Auxiliary modelling element 2.0 2 pieces

Auxiliary modelling

elements 2.0 x 3.5

2 pieces REF 450 0007 0



Last tap M 1.6 1 piece REF 330 0116 F

Diatit-Multidrill spiral drill 2.0 1 piece

REF 330 0072 0



Accessories:

Milling and drilling oil 20 ml REF 550 0000 8



The completely individual solution: The unlocking lens is prepared individually using denture resin or composite. This way the unlocking device is no longer visible.



Auxiliary modelling elements 1.3 2 pieces REF 450 0007 1

Tap handwheel 1 piece REF 330 0115 3



Tungsten carbide center drill Ø 1.4 1 piece REF 330 0066 0

First tap M 1.6

REF 330 0116 V

1 piece

Assortment 17 pieces Locking Pin bs 1

REF 450 0006 2





- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin bs 1

Type 1: Bolt screw in metal framework



Wax up the pattern using standard methods. The prefabricated wax bar (REF 430 0265 0) is perfectly suitable to allow quick fabrication.



... a minimum space of 1.5 mm is obtained. Fix the auxiliary modelling elements with Pi-Ku-Plast.



• KS-lock

• Locking Pin

• Locking Pin Snap System

sion with the center drill and drill a hole through the bar using the Diatit-Multidrill spiral drill.

Prepare a small depres-

Complete the model in accordance with the situation. Remove the auxiliary modelling elements, invest and then cast.





Assemble the auxiliary modelling elements 2.0 and 1.3 and position them in the drill hole so that between primary element and auxiliary element 1.3 ...

After casting, cut the thread with the taps whilst adding a rich quantity of milling and drilling oil.



Cut the lock axle according to the respective situation. Add an unlocking device and fix the pin



The individually fabricated locking pin can also be used if only limited space is available.

Type 2: Bolt screw in resin saddle





Fix the wax screw in the auxiliary modelling element 2.0 and fit it in the drill hole. There must be a distance of 1 mm between the wax screw and the secondary

construction.

Insert the auxiliary

modelling element 2.0 x

3.5 in the center of the

drill hole as spacer for

the investment model.

Prepare the model for



13

Place the wax sleeves on the investment model to obtain an accurate, uniform wall thickness of the model.



Complete the model (waxing up). The plugs of the auxiliary modelling element remain visible.

After completion the wax screw is removed with steam. Precise has been achieved in the resin which safely accepts the bolt screw. The pin axle is cut individually and an unlocking device is added. If required, the lock axle can be veneered in a suitable shade. A reliable, simple solution for any type of removable dentures.

Dimensions

| Product | REF | Ø/Thread | Length | Max. reduction |
|------------|------------|--------------|---------|----------------|
| Pin axle | 450 0006 4 | 2.0 mm | 15.0 mm | individual |
| Bolt screw | 450 0006 5 | M 1.6 x 0.35 | 4.4 mm | - |



axle with the bolt screw.



Fax (+49) 0 73 09 / 8 72-4 44

- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

KS-lock

• KS-lock

Fig. 1:1

- Locking Pin Snap System
- Locking Pin







Titanium sleeves 2 pieces REF 450 0007 8

Prefabricated sliding lock with individual opener.

- limited number of components
- simple design
- can be shortened individually
- individual design of opener
- for motorically handicapped patients
- snap mechanism when locking and unlocking
- perfectly suitable for implant structures



Use resin to model the primary element with a retainer for the lock. For this purpose attach the lock with titanium sleeve.



Sieeve.





The opened lock with individually designed opener. Perfectly suited for motorically handicapped patients.



Try the lock with titanium sleeve in the cast primary element.





Fit the cast lock with the customized opener into the construction.

Glue the titanium sleeve into the supraconstruction.



Dimensions

| | Product | REF | Ø | Length | Width | Height | Max. reduction |
|---|-----------------|------------|---|--------|--------|--------|----------------|
| | Lock | 450 0007 9 | _ | 50 mm | 3,3 mm | 1.8 mm | individual |
| 1 | Titanium sleeve | 450 0007 8 | _ | 25 mm | 4.5 mm | 2.3 mm | individual |





- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin Snap System

Suitable for numerous applications in combined work.



The soft, resin-supported guidance results in a soft snap of the locking pin during locking in the closed or open position.





• KS-lock

• Locking Pin

• Locking Pin Snap System

closed The snap ensures safe locking in closed

position.



open



Locking Pin Snap A

The snap informs the patient that the lock is completely open and the denture can be removed.

Locking Pin Snap E

The alloy is not relevant





All metal parts are made of titanium. The biocompatible plastic matrix provides long service life and soft snap-friction.







Fast and precise integration in precious metal supply



The platinum-iridium-containing alloy of the locking pin sleeve allows to save much time and ensures high precision when casting onto the metal framework.

- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin Snap E

If waxing-up is performed on the investment compound model, there are two options:

• KS-lock

• Locking Pin

• Locking Pin Snap System

Glueing in the chrome cobalt framework







For less skillful patients the locking pin can be integrated so that it can also be opened from the buccal direction using a thin object. Locking Pin E 1 piece REF 440 0065 8

Ceramic spacer E 2 pieces REF 440 0065 7

Device for waxing-on 1 piece REF 440 0066 1 Rece

Integration in resin

Assortment 5 pieces Locking pin snap E for integration in chrome cobalt 2 Locking Pin E 2 Ceramic spacer E 1 Device for waxing-on REF 440 0065 3

Assortment 3 pieces Locking pin snap E for integration in resin 2 Locking Pin E 1 Device for waxing-on REF 440 0065 1

Accessories:



bredent

- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin Snap E

Locking Pin E for integration in chrome cobalt. The precise way of integrating in the one-piece casting.



Waxing up of the pattern and casting is carried out using standard methods.

• Locking Pin Snap System

• KS-lock

• Locking Pin



The position of the locking pin is determined with the centre drill and a small depression is prepared.



The hole for the pin is drilled with the Diatit Multidrill with a diameter of 1.5 mm.



The hole for the pin is filled with wax before duplicating.



A depression is scraped on both sides using a Rapidy Microbur 2.1 mm.



The pattern is prepared for duplicating and duplicated in the usual way.



Exact reproduction of the depressions on the bar is required.



The ceramic spacer E is exactly positioned with the device for waxing on.



The ceramic spacer E is integrated into the wax pattern up to its largest diameter.



The spacer is sandblasted with a maximum grain size of 110 μ at a pressure of 4 bar.



In order to try the function, the pin is inserted into the assembled construction.

Glueing in of Locking Pin Snap E. Contact points that must not be glued must be covered with FGP insulating liquid.



The hole in the bar and 2-3 mm in the vicinity.



The contact area of the

The contact area of the locking pin lens at the secondary element.



The locking pin sleeve is covered with a thin layer of DTK adhesive and pressed into the secondary element. Excess adhesive residues are removed after hardening of the DTK adhesive.



The contact area of the locking pin lens at the secondary element.

Primary and secondary element are assembled. A drop of DTK adhesive is evenly spread in the hole in the secondary element.



The locking pin stud up to the locking pin sleeve.



Lock attachments



- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin Snap E

Locking Pin Snap E for integration in resin.

Easy, fast and secure integration.



The crown is modelled with a shear distributor with interlock and the end of the bar is waxed on.

• KS-lock

• Locking Pin

• Locking Pin Snap System



Casting and polishing are carried out after casting.





A depression is scraped on both sides of the locking pin patrix using a Rapidy Microbur 2.1 mm.



2-56

The Diatit Multridrill is safely fixed by centering.



The hole for the pin is filled with wax before duplicating.



The pattern is prepared for duplicating and duplicated.

The plugs of the device

for waxing-on lock in po-

sition in the depressions.



The small depressions are reproduced in the investment compound model.

The cylindrical plugs are

integrated in the pattern

using modelling wax.



This way two round apertures are obtained on both sides.



The two apertures are parallel to the axis due to the drilled hole.



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The locking pin is fixed

framework using resin.

to the chrome cobalt



The holes are prepared using a Diatit Multidrill with a diameter of 1.5 mm.



The locking pin lens is integrated into the wax pattern up to its outer margin and the denture is completed.

The locking pin is easily tried in.





- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin Snap

When the wax pattern is lifted from the model in order to invest it, there are two options:

Glueing in Locking Pin Snap E



Fig. 1:1

Fig. 1:1



Modelling pin E 1 piece REF 440 0065 6

Locking Pin Snap E

• KS-lock

- Locking Pin Snap System
- Locking Pin

Casting in Locking Pin Snap A



Assortment

4 pieces Locking Pin Snap E 2 Locking Pin Snap E 2 Modelling pin E REF 440 0065 2

Assortment

4 pieces Locking Pin Snap A 2 Locking Pin Snap A 2 Modelling pin A REF 440 0065 4



Locking Pin Snap A 1 piece REF 440 0066 0



Modelling pin A 1 piece REF 440 0065 5

Locking Pin Snap 1 piece REF 440 0065 9

Accessories:





- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin Snap E

Integration of Locking pin snap in any alloy.



The wax bars by bredent are fitted in individually.

• Locking Pin Snap System

• KS-lock

• Locking Pin



The position of the locking pin is determined with the centre drill and a small depression is prepared.



The Diatit-Multridrill is safely positioned by centering.



Thanks to little space required by the locking pin snap, the hole can be easily positioned in the patrix element.



The modelling pin E is inserted in the patrix hole up to the stop.



The modelling pin E is integrated in the pattern using Pi-Ku-Plast resin and modelling wax.





After completion of the pattern, the modelling pin E is removed by turning it slightly with a pair of pliers.

Insulating and glueing in are carried out as described on page 193.



The investment compound in the locking pin housing is sandblasted with a grain size of 110 μ and a pressure of 4 bar.



fitted in individually.

- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin Snap A

Time-saving casting-on to precious metal secondary constructions.





• KS-lock

• Locking Pin

• Locking Pin Snap System

The wax bars by bredent are fitted in individually.



The position of the locking pin is determined with the centre drill and a small depression is prepared.



The bar is perforated with the Diatit-Multidrill whilst adding rich quantities of milling and drilling oil.



Thanks to the little space required by the locking pin snap, the hole can be easily positioned in the patrix element.



The cast-on locking pin sleeve is put onto the modelling pin A and inserted into the locking pin hole of the patrix up to the stop.



The modelling pin A with the cast-on locking pin sleeve is integrated in the pattern up to its largest diameter using Pi-Ku-Plast resin and modelling wax.



The locking pin snap is pressed in the locking pin sleeve that has been cast in.



After waxing up, the modelling pin A is removed with a slight turn



In order not to damage the cast-on locking pin sleeve, the investment compound is removed with glass beads.



Dimensions



| Product | REF | Ø Axle | Ø Ring | Length | Ø | Max. reduction |
|-------------------------|------------|--------|--------|---------|--------|----------------|
| Locking Pin Snap | 440 0065 8 | 1.5 mm | 3.5 mm | 6.25 mm | - | - |
| Locking Pin Snap sleeve | 440 0066 0 | 2.8 mm | - | 3.6 mm | 2.8 mm | - |

- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin

Universal active. The pin can be located on either the oral or buccal surfaces.





• Locking Pin Snap System

• KS-lock

• Locking Pin

Assortment Pack of 2 sets

Locking pin system*

- 1 blocking out matrix 2 locking pin matrices
- 2 locking pin patrices
- 1 steel pin 1.5 mm
- 2 locking pins, activatable
- REF 430 0445 0





Locking pin patrix with concave surface for waxing onto the pattern.

Locking pin matrix:

This prefabricated wax

matrix reduces the time required when waxing-up

chrome cobalt appli-

ances.



Assortment

Locking pin system mini* 1 blocking out matrix 2 locking pin matrices 2 locking pin patrices 1 steel pin 1.5 mm

2 locking pins, activatable REF 430 0460 0

Pack of 2 sets

"Mini" locking pin: The smallest in the bredent Locking Pin System.

Locking pin: Resistant

ment. Made of special

to the oral environ-

spacer.



The "Mini" locking pin matrix, simplifies fitting of the locking pin.

"Mini" locking pin patrix: Saves space, ideal for anterior use.

* For further information see price list.



The pin viewed from the lingual direction. The pin passes through an extracoronal retaining lug.



This pin can be operated from the buccal aspect.



The spark eroded activating slot is simply activated from the underside.

- Swivel-type lock sr
- Swivel-type lock src
- Locking Pin bs 1

Locking Pin

Locking Pin System



Wax-up the pattern using standard methods, and then use the paralleling mandrel to wax the patrix into place.



Place the matrix pre-former in position and secure it with the oxidized steel pin. Block out the underside.



Wax-up the denture base framework using standard methods.



• KS-lock

• Locking Pin

• Locking Pin Snap System

Shows the completed

Adapt the underside

of the patrix to fit the model and integrate it

Remove the matrix pre-

former and fill the pin

aperture with wax, leav-

ing a slight depression.

Shows the chrome cobalt

framework after casting

and trimming. The ap-

ertures for the pin have been aligned accurately.

saddle: The locking pin is pulled to open it.





Trim and polish the framework before applying the porcelain.

Position the wax matrix correctly on the investment model.

Shows the try-in, with temporary pin made of clasp wire.

Insert the pin until the wax sleeve touches the chrome cobalt framework.





Viewed from the underside. The slot in the pin enables it to be activated easily.

| | Dimensions | | | | | | |
|----|--------------------------|------------|--------|--------|------------|--------|--------|
| | Product | REF | Ø Axle | Length | Width | Height | Ø Ring |
| 6 | Locking pin | 430 0459 0 | 1.5 | 6.2 mm | - | - | 2.9 mm |
| ø, | Locking pin, mini | 430 0500 0 | 1.5 | 4.5 mm | - | - | 2.9 mm |
| | Locking pin matrix | 430 0458 0 | - | 5.6 mm | 2.5 mm | 4,1 mm | - |
| 3 | Locking pin matrix, mini | 430 0490 0 | - | 4.6 mm | 1.9 mm | 3.6 mm | - |
| | Locking pin patrix | 430 0458 0 | - | 5,4 mm | 3.7/1.2 mm | 3.4 mm | - |
| 0 | Locking pin patrix, mini | 430 0490 0 | _ | 4.3 mm | 3.7/0.9 mm | 2.8 mm | _ |

Lock attachments

bredent

Training program in foreign countries

In addition to the training facilities in Senden, additional training laboratories for workshops/seminars are available in various foreign countries. These seminars/workshops will be conducted by national or international trainers.

Italy

Subjects of seminars/workshops: attachment/milling techniques, telescopic crowns, lock techniques, chrome cobalt work, epithetics, double crowns and CoCr work in the one-piece casting technique

For a schedule or registration please contact: bredent s.r.l., Via Roma 10 / 39100 Bolzano – Italia Phone 0039 / 0471 469576 / Fax: 0039 / 0471 469573

Poland

Subjects of seminars/workshops: CoCr work, combined dentures in conjunction with Vario-Stud-Snap, Vario-Soft 3 and Locking Pin Snap

The mostly two-day seminars/workshops will be held in the modern equipped training laboratory with 5 working places in Poznan.

Russia

Subjects of seminars/workshops: CoCr work, Vario-Stud-Snap resp. Vario-Soft 3 attachment

The trainer will be Mr. Stas Petrowskij, award winner of the competition "Attachment and CoCr technique in Moscow and in the Moscow area" and head dental technician of the central stomatological policlinic.

USA

Subjects of seminars/workshops: attachement, implant, crown and bridge, milling and one-piece casting techniques.

The courses are adapted individually according to the training/knowhow level of the participants.

The highly modern equipped training laboratory of bredent USA/ Miami provides space for 12 participants. Courses will be held in German, Spanish or English by internationally renowned dental technicians.









| Units / Instruments | |
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| Restoring the friction | |
| Friction fit system FGP | |
| • | |



bredent

Units / Instruments

- Milling unit BF 1
- Milling base
- Model support BF 1

Milling unit BF 1



• Brenometer

- Activating pliers
- Novo-Grip



· ergonomically designed milling table allows non-tiring working

Assortment

- 4 pieces
- 1 Milling unit BF 1 1 Handpiece BF 1
- 1 Model support BF 1
- 1 Control unit BF 1
- REF 140 0089 0

Technical Data

Power supply Power rating Speed Chuck Fuse Torque Weight Width/Depth/Height

230 Volt / 50/60 Hz 80 Watt 0 - 30,000 U/min. Ø 2.35 mm thermal overload protection 2.6 Ncm 17.5 kg 250 x 370 x 510 mm

Accessories

| Chuck 2.35 mm | REF 730 0016 9 |
|-------------------------|----------------|
| Chuck 3 mm | REF 730 0015 3 |
| Tap handwheel | REF 330 0115 4 |
| Model support BF 1 | REF 730 0017 0 |
| Handpiece für BF 1 | REF 140 0089 5 |
| Foot switch BF 1 | REF 730 0017 1 |
| Milling base | REF 140 0089 3 |
| Adapter airaqua turbine | |
| 16 mm | REF 730 0018 4 |
| 18 mm (for BF1) | REF 730 0018 3 |
| 28,5 mm | REF 730 0018 5 |
| | |



Units / Instruments

- Milling unit BF 1
- Milling base
- Model support BF 1

Milling base

- Transfer device
- Brenometer surveying system
- Activating pliers
- Novo-Grip



Milling base with integrated thread for fixation on the milling base of the BF 1 unit. Additionally, plaster is removed completely and without damaging the metal plate by slightly turning the locking bolt.

Milling base 1 piece REF 140 0089 3



Model support BF 1



The model support can be used for all milling units including units with magnetic circuit. Turning by 90° permits do perform lateral drilling of bars without removing the model.

Model support BF 1 1 piece REF 730 0017 0



Transfer device



Permits correct transfer of the position of the model to the milling base. Up to 8 units can be transferred at the same time.

Transfer device 3 mm Schaft REF 360 0116 3 2,35 mm Schaft REF 360 0126 5

Brenometer surveying system



Four different surveying plates according to Ney allow accurate positioning of the clasp profiles whilst ensuring correct depth of undercuts. A locating pin and a red marker with a holder ensure correct surveying.

Brenometer surveying system

Assortment

- 1 Brenometer marker holder
- 1 Brenometer locating pin
- 1 Brenometer plate 0.25 1 Brenometer plate 0.35
- 1 Brenometer plate 0.50
- 1 Brenometer plate 0.75
- REF 310 0000 2



Marking the clasps and surveying with a single unit - this is how time and money can be saved.

Refill packages:

| Brenometer marker holder | REF 310 0000 4 |
|--------------------------|----------------|
| Brenometer locating pin | REF 310 0000 3 |
| Brenometer plate 0.25 | REF 310 0002 5 |
| Brenometer plate 0.35 | REF 310 0003 5 |
| Brenometer plate 0.50 | REF 310 0005 0 |
| Brenometer plate 0.75 | REF 310 0007 5 |

Units / Instruments

- Milling unit BF 1
- Milling base
- Model support BF 1
- Transfer device
- Brenometer
- Activating pliers
- Novo-Grip

Activating pliers



The problem:

The solution: Activating pliers - Pliers which recreate the retentive forces for telescopes which have lost their function.

friction.

Conical and telescopic

crowns have lost their

Save telescopic units.

bredent Activating pliers REF 320 0043 0

Provide conical and telescopic crowns with "new" friction easily and quickly.



The friction zones in the outer coping create 3 new contact areas between the inner and outer copings. This restores the retentive friction. Should the unit be activated too much, the surface can be trimmed to reduce the friction.



These pliers have a ball and socket for creating one or several new friction zones. The long lever of the pliers enables the forces to be applied as required.



The activating pliers can also be used to reduce a friction zone which is too retentive. If necessary, the facing should be removed for activating the unit and replaced again later.

Novo-Grip



with "grip". **Novo-Grip pliers**

diamond coated in-

1 pair of pliers + 2 standard inserts + 1 Allen key

REF 310 0000 8

Novo-Grip pliers 1 pair of pliers + 2 small inserts + 1 Allen key REF 310 0011 3



standard insert 2 pieces REF 310 0001 A

Novo-Grip

Novo-Grip small insert 2 pieces

REF 310 0001 B

Accessories:



1:1

Diabolo cleaner grindstone for inserts 1 piece REF 340 0100 0

Set screws M3 4 pieces REF 310 0011 2

Different sizes



Special shafts



Rotatable



Sharpenable



To regain the maximum abrasiveness, the inserts are clamped into the handpiece and new diamond grains are obtained on the surface using the arindstone.

208





crowns.

Hardened shafts provide high stability even if strong pressure is exerted.

Worne inserts can be

rotated. New diamond

held safely again.

grains ensure that inner

surfaces of crowns can be

Exchangeable insert with

a diameter of 2.35 mm,

also for small primary

• Pi-Ku-Plast

• Pi-Ku-Plast HP 36

Pi-Ku-Plast / Pi-Ku-Plast HP 36



Exceptional material properties such as perfect contouring characteristics and no slumping provide the precondition for top-quality casting results. The brush resin is available in five different colors. Both resins differ only in their contraction. HP 36 has a contraction value of just 0.036 %. Since the resin sets quickly, it is perfectly suitable for the fabrication of resin dies or resin copings in the double crown technique.





Advantages of Pi-Ku-Plast HP 36 Five translucent colors simplify control of layer thicknesses so that reworking is minimized.

The flat, pointed shape of the brush which is available in two different sizes allows to take up the desired quantity of material and reduces material consumption.

Wet the brush with Pi-Ku-Plast HP 36 monomer. The amount and firmness of the Pi-Ku-Plast portion can be controlled by the amount of monomer and the time it is immersed in the polymer.

blue

yellow

○ transparent

🗕 orange

• red

blue

yellow

🛑 orange

redtransparent

REF 540 0021 9

REF 540 0021 7 REF 540 0021 8

REF 540 0022 0

REF 540 0021 6

REF 540 0022 4 REF 540 0021 5

REF 540 0021 3 REF 540 0021 1

REF 540 0021 2

REF 540 0021 4

REF 540 0021 0

REF 540 0020 9

REF 540 0020 7

REF 540 0020 8

REF 330 0114 6

REF 330 0114 7

| Assortments l | big |
|---------------|-----|
| Pi-Ku-Plast | |

| 3 vessels | 🔵 blue | REF 540 0017 3 |
|--------------------------|---------------|----------------|
| 1 brush each, size A + B | 😑 yellow | REF 540 0017 4 |
| 1 brush holder | 😑 orange | REF 540 0017 5 |
| 100 ml cleaner | 🔴 red | REF 540 0017 6 |
| 100 ml monomer | ○ transparent | REF 540 0017 7 |
| 85 g polymer | | |

Refill package

| 100 ml | cleaner | | REF 54 | 40 | 0016 | 9 |
|--------|---------|---------------|--------|----|------|---|
| 85 g | polymer | | REF 54 | 40 | 0016 | 7 |
| 100 ml | monomer | 🔵 blue | REF 54 | 40 | 0016 | 8 |
| | | yellow | REF 54 | 40 | 0017 | 8 |
| | | 🔴 orange | REF 54 | 40 | 0017 | 9 |
| | | 🔴 red | REF 54 | 40 | 0018 | 0 |
| | | ⊖ transparent | REF 54 | 40 | 0018 | 1 |
| | | | | | | |

Refill package

| vessel for | cleaner, 8 ml |
|------------|----------------------------|
| vessel for | monomer, 8 ml |
| vessel for | polymer, 8 ml |
| brush size | A + brush holder, 3 pieces |
| brush size | B + brush holder, 3 pieces |

Assortment small

Pi-Ku-Plast

20 ml cleaner 2 modelling dishes silicone, red 20 ml monomer red 1 brush size B and brush holder 12 g polymer REF 540 0019 6

REF 540 0017 2

REF 540 0017 1

REF 540 0017 0

REF 330 0114 6

REF 330 0114 7



Jent

Assortments Pi-Ku-Plast HP 36

1 brush each, size A + B

3 vessels

Refill package 100 ml cleaner

Refill package

vessel for cleaner, 8 ml

vessel for monomer. 8 ml

vessel for polymer, 8 ml

brush size A + brush holder, 3 pieces

brush size B + brush holder, 3 pieces

85 g polymer 100 ml monomer

1 brush holder

100 ml cleaner

100 ml monomer 85 g polymer

Pi-Ku-Plast separating agent 10 ml REF 540 0018 2

Resins

- Pi-Ku-Plast
- Pi-Ku-Plast HP 36

Pi-Ku-Plast / Pi-Ku-Plast HP 36



brush size A + holder REF 330 0114 6

brush size B + holder REF 330 0114 7

Dip the flat side of the brush into the polymer to

of the brush into the

portions.

polymer to take up small

Dip only the brush tip into the polymer to take up very small portions.



take up large portions. Dip the narrow side



Pi-Ku-Plast

production of the metal surface of the primary element results in a perfect inner surface of the secondary element and thus allows to save precious working time.

The high-lustrous re-

Optimal control of layer thickness thanks to the transparent colors of

Gap-free fit of the outer coping for unsurpassed precision of the cast secondary elements.





Pi-Ku-Plast separating agent, REF 540 0018 2, allows to produce stable primary elements directly on the plaster die and provides a convincing alternative to wax.

Wax and metal can be connected rigidly using Pi-Ku-Plast HP 36 which renders the material universally suitable.

The incineration phase of the resin elements in the casting ring frequently determines whether dental castings could be produced successfully or not.



The competitor's resin and Pi-Ku-Plast HP 36 in the incineration test.



At 275°C the competitor's product foams and expands considerably.



product P HP 36

At 300°C the competitor's product reveals distinctive expansion whereas Pi-Ku-Plast HP 36 reduces the volume.



Identical copings produced with brush resin



The competitor's resin and Pi-Ku-Plast HP 36, prepared for investing.



The considerable expansion of the competitor's resin during the incineration phase resulted in the fracture of the investment material die in the casting ring. After casting, the crown is sealed with a lid and can not be used. A section through the cast crown (figure 8) shows the fractured die.





Owing to friction heat, the competitor's resin may reach the plasticity phase which may result in deformation of the model and require considerable reworking.



Pi-Ku-Plast HP 36 is insensitive to heat, retains dimensional stability and ensures precision of fit which is well above the standard.



Allow the wax element to cool down to obtain a tension-free bridge model, separate using a thin blade and connect using Pi-Ku-Plast HP 36.



The extremely low shrinkage of Pi-Ku-Plast HP 36 allows to obtain a tension-free model and a precision-fit casting.



- Laser joint
- DTK-adhesive
- Double-T Adhesive Connector

Laser joint



Measurements in mm:

 Inner housing
 L 4.6 x W 1.6 x H 2.5

 Outer duplicating housing
 L 5.2 x W 2.6 x H 2.5

 Outer wax-up housing
 L 5.2 x W 2.6 x H 2.5

Refill packages:

| Inner housing | 16 pieces | REF 440 0000 5 |
|---------------------------|-----------|----------------|
| Inner housing | 50 pieces | REF 440 0000 1 |
| Outer duplicating housing | 16 pieces | REF 440 0000 6 |
| Outer duplicating housing | 50 pieces | REF 440 0000 2 |
| Outer wax-up housing | 16 pieces | REF 440 0000 7 |
| Outer wax-up housing | 50 pieces | REF 440 0000 3 |
| | | |

Accessories:

Paralleling mandrel universal REF 360 0115 1

Custom laser joints are complicated and time-consuming to fabricate. To achieve precision of fit and high strength, the joint must be made to precise dimensions. The LV 1 laser joint ensures that the weld is strong and accurate. The outer housing cannot move due to contraction of the weld seam.

Assortment 30 pieces

10 Inner housings 10 Outer duplicating housings 10 Outer wax-up housings REF 440 0000 4

KEF 440 0000 4

Laser weld joints rationally and precisely. The LV 1 laser joint ensures that the joint is always of the correct size, fits precisely and can be fabricated quickly.



Double-T Adhesive Mini Connector dtk

Before o on the i

Wax the inner housing of the laser joint onto the outer housing - It only has to be paralleled if the outer housing is to be welded at two spots. Please note: The approximal "collar" should always face the occlusal aspect.



Before duplicating, place the red outer duplicating housing on the inner housing of the laser joint.



Before casting the investment model, replace the red outer duplicating housing with a blue outer wax-up housing. The outer duplicating housing is red - the outer wax-up housing is blue.



Shows the investment model with a outer wax-up housing: The chrome cobalt framework should be waxed up as usual. The interior dimensions of the outer wax-up housing are slightly larger than those of the outer duplicating housing. Therefore, the cast chrome cobalt framework fits the inner housing without requiring adjusting. The retention grooves can also be used to check the position of the outer housing.



Before welding the outer housing, remove the occlusal bar from the LV 1 laser joint. The outer housing should be fixed in place with two spot-welds placed diagonally above and two beneath the joint. The precision of fit should then be checked. The entire joint should then be welded, placing the welds diagonally.



The outer wax-up housing is minimally oversized. This ensures that the joint fits precisely after welding. If several outer housings are to be welded, proceed consecutively - always weld one joint properly, check the precision of fit and then fix the next housing in place.

DTK-adhesive



Dual-hardening composite adhesive for the fixation of dental attachment elements.

DTK-adhesive REF 540 0010 6

bredent



Accessories:

| Catalyst paste K, 5 g | |
|-------------------------|---|
| Base paste B, 5 g | R |
| Mixing block, 10 pieces | R |
| Spatula, 100 pieces | R |

REF 540 0111 K REF 540 0111 B REF 330 0114 4 REF 330 0114 3

• Laser joint

• Double-T Adhesive Mini Connector dtk

Patrix

Matrix

- DTK-adhesive
- Double-T Adhesive Connector

Double-T Adhesive Connector



Tension-free, precise and low-cost metal junctures can be prepared very quickly with only very little space required.





Duplicating matrix



Patrix with duplicating matrix

Different inclination angles and sizes for all jaw situations

| III. 1:1 | 90° A | 90° B | 120° A | 120° B |
|--|---|--|--|---|
| Patrix 44 16 pieces 50 pieces | L 6.0 mm W 4.0 mm H 3.5 mm REF 430 0405 A REF 430 0342 A | L 4.5 mm W 2.5 mm H 3.5 mm REF 430 0405 B REF 430 0342 B | L 7.0 mm W 4.0 mm H 5.0 mm REF 430 0402 A REF 430 0422 0 | L 5.0 mm W 2.5 mm H 3.0 mm REF 430 0402 B REF 430 0423 0 |
| Matrix (16 pieces 50 pieces | L 5.5 mm W 4.0 mm H 3.0 mm REF 430 0404 A REF 430 0341 A | L 4.0 mm W 2.5 mm H 2.0 mm REF 430 0404 B REF 430 0341 B | L 5.5 mm W 4.0 mm H 3.0 mm REF 430 0401 A REF 430 0420 0 | L 4.5 mm W 2.5 mm H 2.5 mm REF 430 0401 B REF 430 0421 0 |
| Duplicating matrix | L 5.5 mm W 4.0 mm H 3.0 mm REF 430 0406 A REF 430 0343 A | L 4.0 mm W 2.5 mm H 3.0 mm REF 430 0406 B REF 430 0343 B | L 5.5 mm W 4.0 mm H 3.0 mm REF 430 0403 A REF 430 0424 0 | L 4.5 mm W 2.5 mm H 2.5 mm REF 430 0403 B REF 430 0425 0 |
| Paralleling mandrel, 1 piece | REF 430 0345 A | REF 430 0345 B | REF 430 0344 A | REF 430 0344 B |
| Accessories: The second sec | Assortment Double-T Adhesive Connectors dtk 90° 5 Patrices A 5 Patrices B 10 Matrices A 10 Matrices B 5 Duplicating matrices A 5 Duplicating matrices B 1 Paralleling mandrel each, size A + B REF 430 0340 0 | Assortment Double-T Adhesive Connectors dtk 90° 3 Patrices A 3 Patrices B 6 Matrices A 6 Matrices B 3 Duplicating matrices A 3 Duplicating matrices B REF 430 0347 0 | Assortment Double-T Adhesive Connectors dtk 120° 5 Patrices A 5 Patrices B 10 Matrices A 10 Matrices A 5 Duplicating matrices A 5 Duplicating matrices B 1 Paralleling mandrel each, size A + B REF 430 0408 0 | Assortment Double-T Adhesive Connectors dtk 120° 3 Patrices A 3 Patrices B 6 Matrices A 6 Matrices B 3 Duplicating matrices A 3 Duplicating matrices B REF 430 0407 0 |

- Laser joint
- DTK-adhesive
- Double-T Adhesive Mini Connector dtk
- Double-T Adhesive Connector

Double-T Adhesive Connector

Double-T Adhesive Connectors at the crowns





The patrix with the paralleling mandrel is waxed onto the wax pattern.



Depending on the jaw situation, use the 90° or 120° patrix.



6



Prepare the model for duplicating in the usual way. The duplicating matrix must not be modified.



Insert the blue matrix in the duplicating mould at the preshaped point

After casting, sandblast polish the CoCr object.



Prepare the CoCr patand connect it with the



the matrix and finish and

and prepare the investment material model. Now the blue matrix is in the correct position on the matrix.



tern in the usual way matrix.





Fit the crown, sandblast the joints using 110 µm aluminium oxide and ensure stress-free glueing to the CoCr object.

Double-T Adhesive Connector at the CoCr frame Patrixes can be adapted to the jaw situations, no parallelism required.



The patrix is waxed onto the CoCr structure and the shape remains unchanged.



After finishing and polishing of the CoCr object, the crowns are modelled and the matrix is waxed on.

bredent

- Laser joint
- DTK-adhesive
- Double-T Adhesive Connector

Double-T Adhesive Mini Connector dtk

dtk mini

Thanks to the 2 different sizes A+B, the 3 different angles 90° , 105° and 120° and the minimal dimensions of the prefabricated wax patterns, the correct type of connector can be fabricated for all cases.

• Double-T Adhesive Mini Connector dtk

dtk mini front

See . . .

dtk-front for tooth-bounded gaps in the anterior region. No problems with space when setting up anterior teeth, even in cases with severe overbites.



dtk mini super flat

dtk-super flat: A super flat connector for use in the posterior region. Maximum strength yet requires only a minimal amount of space.

Accessories:



DTK-adhesive REF 540 0010 6

| | 90° A | | 90° B | 105° A | | 105° B | |
|------------------------|-----------------------------------|---------|----------------------------------|-----------------------------------|---|----------------------------------|----|
| Patrix | L 11.0 mm W 3.0 mm H 4.0 mm | | L 7.5 mm W 2.5 mm H 3.5 mm | L 10.0 mm W 3.0 mm H 4.0 mm | | L 7.5 mm W 2.5 mm H 3.5 mm | |
| 16 pieces 50 pieces | REF 430 0693 A REF 430 0694 A | | REF 430 0693 B REF 430 0694 B | REF 430 0699 A REF 430 0700 A | | REF 430 0699 B REF 430 0700 B | |
| Matrix | L 5.5 mm W 3.0 mm H 3.0 mm | | L 3.0 mm W 2.5 mm H 3.0 mm | L 5.5 mm W 3.0 mm H 3.0 mm | | L 3.0 mm W 2.5 mm H 3.0 mm | |
| 16 pieces 50 pieces | REF 430 0691 A REF 430 0692 A | | REF 430 0691 B REF 430 0692 B | REF 430 0697 A REF 430 0698 A | | REF 430 0697 B REF 430 0698 B | |
| Duplicating matrix | L 5.5 mm W 3.0 mm H 3.0 mm | | L 3.0 mm W 2.5 mm H 3.0 mm | L 5.5 mm W 3.0 mm H 3.0 mm | Ŵ | L 3.0 mm W 2.5 mm H 3.0 mm | |
| 16 pieces 50 pieces | REF 430 0689 A REF 430 0690 A | | REF 430 0689 B REF 430 0690 B | REF 430 0695 A REF 430 0696 A | | REF 430 0695 B REF 430 0696 B | |
| | | | | | | | |
| dtk mini | 120° A | | 120° B | dtk mini front | | dtk mini suner fla | at |

| | 120 // | | 120 0 | | | | atk mini super nat | |
|------------------------|-----------------------------------|---|----------------------------------|-----|----------------------------------|---|-----------------------------------|--|
| Patrix | L 10.0 mm W 3.0 mm H 4.0 mm | | L 7.5 mm W 2.5 mm H 3.5 mm | Que | L 9.0 mm W 2.0 mm H 2.0 mm | | L 10.0 mm W 5.0 mm H 2.0 mm | |
| 16 pieces 50 pieces | REF 430 0705 A REF 430 0706 A | | REF 430 0705 B REF 430 0706 B | | REF 430 0711 0 REF 430 0712 0 | | REF 430 0717 0 REF 430 0718 0 | |
| Matrix | L 5.5 mm W 3.0 mm H 2.5 mm | 6 | L 3.0 mm W 2.5 mm H 2.5 mm | | L 5.5 mm W 2.0 mm H 1.5 mm | - | L 6.0 mm W 5.0 mm H 2.0 mm | |
| 16 pieces 50 pieces | REF 430 0703 A REF 430 0704 A | | REF 430 0703 B REF 430 0704 B | | REF 430 0709 0 REF 430 0710 0 | | REF 430 0715 0 REF 430 0716 0 | |
| Duplicating matrix | L 5.5 mm W 3.0 mm H 2.5 mm | | L 3.0 mm W 2.5 mm H 2.5 mm | - | L 5.5 mm W 2.0 mm H 1.5 mm | | L 6.0 mm W 5.0 mm H 2.0 mm | |
| 16 pieces 50 pieces | REF 430 0701 A REF 430 0702 A | | REF 430 0701 B REF 430 0702 B | | REF 430 0707 0 REF 430 0708 0 | | REF 430 0713 0 REF 430 0714 0 | |
| | | | | | | | | |

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Telephone (+49) 0 73 09 / 8 72-4 40
Laser joint / Adhesive joint

- Laser joint
- DTK-adhesive
- Double-T Adhesive Connector

Double-T Adhesive Mini Connector dtk

Assortment

Assortment

dtk mini A + B 90°, 105°, 120° with 2 connectors each 90°, 105°, 120° 1 Paralleling mandrel

- 90° 1 Paralleling mandrel
- 105°/120° 2 anterior connectors

2 super flat connector REF 430 0558 0 dtk mini A + B 90° 3 Patrices each 6 Matrices each 3 Duplicating matrices each REF 430 0684 0

Paralleling mandrel REF 430 0623 0

Assortment dtk mini A + B

105°
3 Patrices each
6 Matrices each
3 Duplicating matrices each

Double-T Adhesive Mini Connector dtk

REF 430 0685 0

Paralleling mandrel REF 360 0112 0

Assortment dtk mini A + B 120° 3 Patrices each

6 Matrices each 3 Duplicating matrices each REF 430 0686 0

Paralleling mandrel REF 360 0112 0

Assortment

dtk mini front A + B 3 Patrices each 6 Matrices each 3 Duplicating matrices each

REF 430 0687 0

Assortment

dtk mini super flat A + B 3 Patrices each 6 Matrices each 3 Duplicating matrices each

REF 430 0688 0

dtk mini





Thanks to the 3 different angles of the patrixes, the prefabricated wax patterns can be jawn optimally.



Precisely fitting duplicating matrices blocked out on the patrices – ready for duplicating.



Once the crome cobalt has been polished, adhere - non-stressed - with auto-curing resin cement or composite.

dtk mini front



The dtk-Front in minute, for use in the anterior region. The bar has a noth on its underside to ensure that the papillae remain unimpeded at all times. As this component has been reduced as much as possible, it is only used in tooth-bounded gaps in the anterior region.



Precisely fitting duplicating matrices in the patrices. Block out and duplicate using standard procedures. Can be integrated into the chrome cobalt denture optimally, even if the alveolar ridge is very narrow.



Non-stressed connectors without having to solder – even possible where too little space is available. There is always sufficient space to arrange the anterior teeth as required, even in cases where the teeth are very small.

dtk mini super flat





Super flat adhesive connector - total height only 2 mm for use in the posterior region. Adheres extremely well thanks to the retentive surface being as large as possible. As the waxed surface is relieved to prevent the papillae being impeded, it can be adapted perfectly to the alveolar ridge.



Precisely fitting, super flat, duplicating matrix. This is replaced with the matrix - with an 0.2 mm cement gap - in the duplicating mould.



Super flat, non-stressed adhesive connectors in the posterior region – sufficient space occlusally for setting up denture teeth. Adhere instead of soldering – even if too little space is available.



• Friction fit system FGP

Friction fit system FGP



Individual friction for highest demands. The friction fit system offers the dentist and the dental technician an entirely new perspective during the preparation and the restoration of the friction for all types of telescopic metal supplies. The long service life and the simple, time-saving processing render the friction fit system a comfortable solution for your patients.

Application fields of the FGP system



Safety and outstanding quality

The FGP system by bredent offers optimum and individual friction when preparing new conical and telescopic restorations.



Direct solution instead of extended waiting times

Due to the use of FGP directly in the dental practice. The simple use during the restoration of the friction of telescopic work is the solution for the dentist and the patient.



Individuality and precision

These requirements can still be fulfilled even in hardlyaccessible areas, whether new dental supply or relining work are concerned.



No compromises

During the preparation of new individual attachments. The FGP system allows to obtain results that fulfill highest demands.

20 years of experience with the FGP

Discover the personal advantages:

- Saving of time due to fast and simple preparation
 - Preparation of individual friction at favourable costs
- No fitting of secondary elements
- Long service life
- Maximum comfort of wear for the patients
- Allows low-cost single-piece casting
 - Can be processed in the mouth
 - Almost without any wear
 - Low susceptibility to plaque thanks to highly compacted resin surface

Up until today these advantages have contributed in more than 50,000 cases to allow soft integration and removal of the denture.

The principle of the FGP resin is based on the fact that the metal fit that has been common in the telescopic technique so far will now be replaced by a metal-resin fit.

The metal-resin fit offers the benefit of a considerably more favourable coefficient of friction than the one of a pure metal fit. Consequently, increased resistance to wear and extended service life are obtained.



• Friction fit system FGP

Friction fit system FGP

New fabrication of telescopic crowns



Thermo-forming or immersion wax copings serve as spacer for the FGP resin.



the usual outer telescopic and cast pattern.

Due to the preparation

filled with FGP.

during the modellation a

gap resulted which is now



2

with a wall thickness of at least 0.2 mm ending 1 mm above the cervical margin.

After casting - made with any alloy -

In a preparatory step the pattern is insulated.



3

The investment material model with cervical step is prepared before

the cast frame is finished and veneered with resin or ceramic materials.

FGP bonding agent is applied equally thinly onto the inner surfaces.



The material is hardened at air for 5 minutes: during this time a visible layer is obtained.



The restoration is placed onto the model exerting uniform pressure.





The FGP two-component resin is mixed in the ratio of 1:1

The hardened FGP resin with a clearly visible border at the cervical margin.





telescopes without any bubbles.

and filled into the outer

The FGP system offers individual friction with maximum comfort of wear.

The enhanced friction

Tests and scanning electron microscope studies with FGP reveal clearly better values of friction than those of metal fits.

For this comparison between a classical metal fit and a FGP fit 21,000 integration and removal processes were simulated. This corresponds to a period of wear of approx. 20 years.



Conventional metal/ metal fit. Metal fit after completion adjusted to a frictional force of 8 Newton.





Result:

Residual friction 6 Newton, that is still 75 %.

Scanning electron mi-

croscope picture of the

inner side of a telescopic

secondary element made

of FGP resin with a mag-

nification x 100.

Residual friction 2

Newton, that is only 25 %.

x 100



Result:

Restoring the friction

Friction fit system FGP

Friction fit system FGP

Restoration in case of loss of friction



Telescopic work after numerous years of wearing.



The dial caliper is used to measure the thickness of the outer telescopes.



Retraction threads are

put around the primary

elements.



The outer parts are

During the integration

there is no sufficient

friction.



Then the inner telescopes are insulated with a small amount of liquid vaseline.

ground to obtain space





Primary telescopes in situ

prior to friction relining.

Any residual grinding particles are removed with compressed air.

FGP bonding agent is applied equally thinly onto the inner surface of the outer parts.

After the denture has

been integrated, the

patient is able to bite evenly exerting normal masticatory pressure.



The FGP two-component resin is mixed in the ratio of 1 : 1

The resin residues must be

Approx. 120 seconds after

removed with the probe.



and filled into the outer telescopes without any bubbles.

The denture is removed and excess material is removed with a rotating tool.

after approx. 7 minutes

12

The result is a functional denture that exhibits excellent comfort of wear within a very short period.



FGP in implantology

Absolutely tension-free fits.

beginning of mixing, remove the restoration from the primary elements and place it on again.

constructions.



Assortment Friction fit system FGP REF 540 0102 8



330 0114 4 330 0114 2

330 0114 3

330 0114 1

580 0001 8



The excellent sliding properties of FGP resin ensure gentle,

implant-protecting integration and removal of the supra-



Even very small tensions in the low-cost and biocompatible single-piece casting process are perfectly compensated.



The high resistance to abrasion and non-tilting integrating and removing of the supraconstruction provide patients with a high comfort of wear and simple handling of their dentures.



The friction with FGP resin that will remain stable over many years guarantees the patients' happiness and satisfaction.



Friction resin component A REF 540 0108 A Friction resin component B REF 540 0108 B FGP bonding agent REF 540 0102 6 FGP insulating agent REF 540 0102 7

Accessories:

| Vixing block | | |
|-----------------------------|------------|-----|
| 35 x 50 x 10 mm | 10 pieces | REF |
| Disposable brushes | 100 pieces | REF |
| Spatula | 100 pieces | REF |
| Brush holder, bent | 12 pieces | REF |
| Application cannulas, black | 25 pieces | REF |





CoCr supply





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- Sculpturing wax
- Blocking out wax
- Saddle wax
- Spacer wax
- Lingual bar patterns
 - Wax patterns
- Clasp patterns
- Retentions
- Wax sheets
- Assortment box
- Sprue Wax
- Wax adhesive

Protek sculpturing wax



Protek sculpturing wax – emphasizes the contrast for improved viewing and adjusting.

Protek sculpturing wax 25 g, green REF 510 0090 1



The sculpturing wax has the same consistency as all Protek components, which enables junctures to be waxed-up effortlessly and harmoniously. It is no longer necessary to carve from hard into soft wax.

Biotec blocking out wax



ing out.

Biotec blocking out wax 28 g, pink REF 510 0061 5



The special components of the blocking out wax ensure perfect blocking out of undercuts.

No color additives penetrate into the plaster surface after boiling out the model. The master model remains clean.



Easy and quick scraping allows to save time.



Protek saddle wax with pre-formed border



saddle wax Size A 0,40 REF 430 *571 0 90 pieces each, right/left

Protek

0,60 **REF 430 *573 0** 90 pieces each, right/left



saddle wax Size B 0,40 REF 430 *572 0 105 pieces each, right/left 0,60

Protek

REF 430 *574 0 105 pieces each, right/left





This self-adhesive saddle wax with pre-formed border, available in 2 sizes and thicknesses, guarantees that the underside of the acrylic is absolutely precise and even. The border matches the lingual bar joiners exactly.

* Also available as Protek summer wax (ideal wax quality for higher temperatures). Just replace the asterisk in the REF with an "S" for summer wax or with "O" for standard wax quality.

Protek – Spacer wax



Protek-Spacer wax 75x150 mm plaques 15 pieces emp.

0,30 mm REF 430 *582 0 self-adhesive: 0,40 mm REF 430 *583 0 0,30 mm REF 430 *586 0 0,50 mm REF 430 *584 0 0,40 mm REF 430 *587 0 0,60 mm REF 430 *585 0 0,50 mm REF 430 *588 0 0,60 mm REF 430 *589 0



The quality of Protek spacer wax is better than ever before – extremely ductile and tear-resistant. After duplicating, it can be off the model without leaving a residue. Simplifies preparation of the model for duplicating and saves a great deal of time.



- Sculpturing wax
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Lingual bar patterns



Protek lingual bar wax pattern

Ergonomically shaped lingula bar pattern. Adapatation is simplified by the concave shape matched with the jaw; hence time is saved during finishing.

Protek lingual bar wax pattern

3.6 x 1.85 30 pieces REF 430 0743 0 80 pieces REF 430 0748 0





Protek wax bars are available in 3 sizes to fit every type of jaw. Thanks to the structure of the wax they are easily adapted and exhibit no elastic recovery. The high pressure-resistance of this wax prevents deformation of the patterns and ensures that the framework pattern is shaped aesthetically.

The conventional bar pattern is more difficult to adapt; a wax knife must be used for coating with wax.

The Protek lingual bar wax pattern adapts to the gingival situation so that reshaping with the wax knife can be omitted.

12 bars of each Protek - Lingual bar joiners

| size A | – save work | size B | Assortment: 15 pc. each size A+B ri/l 1.7 REF 430 05 2.0 REF 430 05 2.3 |
|--|----------------------|---|--|
| 1.7 le A REF 430 517 LA 1.7 ri A REF 430 517 RA | 1.7 le B 1.7 ri B | REF 430 517 LB 50 p REF 430 517 RB 50 p | c. REF 430 05 |
| 2.0 le A REF 430 520 LA | 2.0 le B | REF 430 520 LB 50 p REF 430 520 RB 50 p | c. |
| 2.0 ri A REF 430 520 RA | 2.0 ri B | | c. |
| 2.3 le A REF 430 523 LA | 2.3 le B | REF 430 523 LB 50 p REF 430 523 RB 50 p | c. |
| 2.3 ri A REF 430 523 RA | 2.3 ri B | | c. |







The lower edge of the Protek joiner is shaped to fit the investment finishing line exactly, which was duplicated with Protek saddle wax.

Protek lingual bar joiners are available to fit every size of bar. The joiner is fitted into place and waxed onto the . bar thus ruling out the need to wax-up the joint, which is very time-consuming. Protek lingual bar joiners are available in 2 sizes and matched to the three thicknesses of Protek lingual bar, to suit any situation.

Protek - Clasp / bar joiners



Protek - Clasp / bar joiner size A, 100 pc. each REF 430 0578 0

lateral view





Assortment A+B 50 pc. each REF 430 0580 0 Protek - Clasp / bar





Interdental joinments of Protek clasps and bars effortlessly. The Protek joiner is matched to the relevant bar exactly and only requires placing in position.

If Opticast is brushed onto the pattern, the components do not have to be waxed together and even finest of cracks are sealed. The investment material cannot creep under the pattern.

- Sculpturing wax
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- Sprue Wax
- Wax adhesive

Clasp patterns



The bent premolar clasp features a shifted ridge to ensure that the chyme is carefully transported away via the papilla. Compared to the previous crosssection of the clasp this results in considerable protection of the periodontium.



When using this pre-bent clasp pattern, no compression or elongation will result whilst bending the wax. This way the casting of the clasp profile will be more homogeneous.

Premolar clasps, bent wlf pmk 10 trays REF 430 0748 1

Premolar clasp, bent, for resin injection moulding 10 sheets of 20 clasps, 10 left + 10 right REF 430 0748 5

Visit the course **"CoCr work is cast information".** Please request the course program!





10 sheets 20 clasps each

REF 430 0157 1



Bonyhard clasp 10 sheets, 12 clasps each REF 430 0157 6







Telephone (+49) 0 73 09 / 8 72-4 40

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- Sprue Wax
- Wax adhesive

Clasp patterns



10 sheets of 20 clasps **REF 430 0157 2**

Thanks to their resistance to deformation and pressure, all Protek patterns can be fitted easily and quickly. All Protek components stay in place exactly when bent, which obviates the need to wax them into place and, especially in the case of clasp tips, avoids grinding which would otherwise be necessary.



Retentions

A wide range of retentions for any situation. Special wax offering high elasticity of bending for precise working.

Perforated retainers 25 pieces 13.5 cm long REF 430 0159 0



Comb-shaped retainers 25 pieces 13.5 cm long REF 430 0157 5





Perforated retainers staggered 25 pieces 13.5 cm long REF 430 0159 1





Finishing bands wral bent 20 pieces REF 430 0157 7





Perforated mesh 1.5 / 2.0 20 pieces 7x7 cm sheets 1.5 REF 430 0599 0 2.0 REF 430 0158 3



Reinforcing mesh upper, preformed 12 pieces REF 430 0219 0



Wax sheets

Stippled wax sheets

transparent so that markings and areas to be reduced remain visible.

Protek wax sheets can be adapted effortlessly and will not split or crease, even in cases with very high palates.

* * Also available as Protek summer wax (ideal wax quality for higher temperatures). Just replace the asterisk in the REF with an "S" for summer wax or with "O" standard wax quality.



3







fine stippling plw green

 0.30 mm 15 pieces
 REF 430 *161 0

 0.35 mm 15 pieces
 REF 430 *161 1

 0.40 mm 15 pieces
 REF 430 *161 2

 0.45 mm 15 pieces
 REF 430 *161 3

 0.50 mm 15 pieces
 REF 430 *161 4

 0.60 mm 15 pieces
 REF 430 *161 5

medium stippling plw REF 430 *161 6 0.30 mm 15 pieces REF 430 *161 7 0.35 mm 15 pieces REF 430 *161 7

REF 430 *161 7 REF 430 *161 8 REF 430 *161 9 REF 430 *162 0 REF 430 *162 1

coarse stippling plw

0.40 mm 15 pieces

0.45 mm 15 pieces 0.50 mm 15 pieces

0.60 mm 15 pieces

 0.30 mm 15 pieces
 REF 430 *162 2

 0.35 mm 15 pieces
 REF 430 *162 3

 0.40 mm 15 pieces
 REF 430 *162 4

 0.45 mm 15 pieces
 REF 430 *162 5

 0.50 mm 15 pieces
 REF 430 *162 5

 0.50 mm 15 pieces
 REF 430 *162 6

 0.60 mm 15 pieces
 REF 430 *162 6

- Sculpturing wax
- Blocking out wax
- Saddle wax

Assortment box

- Spacer wax
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- Wax adhesive



The Protek assortment box provides a clear overview and simplifies working procedures. Can be filled according to your wishes. Protek assortment box E 12 (empty box without content) REF 640 0084 0 All Protek patterns are available in refill packs which can be fully recycled and are harmless to the environment

Reels of wax pattern



The wax patterns can be bent without recovering elastically or becoming pinched.

Quadro wax profile



Square sprues for better casting results.

Studies have shown that all liquids - including liquid metal - flow in drops; that also applies to flowing into a square sprue.

Accordingly, the gas (air) contained in the cavity (casting mould) can escape freely across the unfilled corners. Results:

- no swirling of molten metal due to the back pressure of the residual air
- faster flowing in of the molten metalmore homogeneous castings
- more nomogeneous
 smoother surfaces
- increased precision of fit



Quadro wax profile 250 g, green

- 1.75 x 1.75
 REF 430 0691 0
- 2.25 x 2.25
- REF 430 0692 0

REF 430 0693 0



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Wax patterns cut to size wpz

Cross-section in mm, green

| · | 0.8 | REF 430 0125 0 |
|---|-----------|----------------|
| • | 1.2 | REF 430 0121 0 |
| ٠ | 1.5 | REF 430 0121 5 |
| • | 2.0 | REF 430 0122 0 |
| - | 1.8 x 0.9 | REF 430 0122 5 |
| | 2.0 x 1.0 | REF 430 0123 0 |
| | 3.0 x 1.5 | REF 430 0123 5 |
| | 4.0 x 1.5 | REF 430 0124 0 |
| | 4.0 x 1.7 | REF 430 0124 5 |

Wax pattern assortment: 150 g Size 1.2 mm and above wax patterns, cut to size REF 430 0120 0



An assortment of round and semi-round wax patterns in high Protek quality - resistant to deformation and pressure, no elastic recovery which facilitates the attachment of retainers. All patterns are available separately in 55 g packs.

Protek wax adhesive wk 2 - soaks into the investment material



Wax adhesive wk 2 20 ml REF 540 0099 0 100 ml REF 540 0100 2 Thinner





Protek wax adhesive can be applied to the model in a thin film and soaks into the investment material.



The patterns stick securely to the investment model, with no marginal gap whatsoever.



• Optiguss

Optiguss

The solution for increased perfection with less effort.

Optiguss Micro - 5 micron coating - or Optiguss Macro - 10 micron coating - can be applied easily ans quickly to the wax pattern to smooth, seal and reinforce it without changing its shape. The use of Optiguss reduces the finishing time by more than 50% compared to a conventional casting surface.



Optiguss-macro 15 ml REF 520 0092 0



| Same rate | |
|-----------|---|
| | |
| | - |

Assortment 15 ml Optiguss-macro 15 ml Optiguss-micro 2 Optiguss mixing well macro 2 Optiguss mixing well micro

Optiguss mixing well macro 2 pc. REF 390 0035 0

Optiguss mixing well micro 2 pc. REF 390 0034 0



| 3 Brush size A + holder | REF 330 0114 6 |
|-------------------------|----------------|
| 3 Brush size B + holder | REF 330 0114 7 |
| 3 Brush size C + holder | REF 330 0114 8 |



Brush cleaning pot 2 pieces REF 390 0037 0



Brush cleaner 20 ml REF 520 0094 0





Wax connectors can be built-up properly and smoothed simply and quickly with Optiguss.

Applying several coats of Optiguss to pre-fabricated wax patterns improves them very easily, without changing their shape.





The investment material cannot creep under the wax

lent



As the surface of the casting is smooth, you require at least 30 % less time to trim it.



pattern as Optiguss seals even the smallest of gaps.

Linear dimemsional

A specimen (stylized

dental arch) is duplicated

change: 1.8 % (according to DIN EN

24 823)

- Exaktosil N 15 / N 21
- Technosil duplicating silicone
- Technolit
- Exaktosil N 15 / N 21

Tests have proven the excellent properties of Exaktosil! The silicone duplicating materials Exaktosil N15 and N21 with a processing time span of 5 - 6 minutes are highly fluid and hence ensure accurate reproduction of details. Thanks to the exceptional restoring capacity, the high tear resistance and elongation at rupture, Exaktosil silicone duplicating materials protect moulds against damage when removing them and offer technicians a superior level of quality. The suitable silicone duplicating material for all types of indications – Exaktosil!

• Duplicating system

• Master-Copy

• Isosil

• Bre-Gel 1

• Bre-Gel 2

• Bre-Gel 3



bredent

- Exaktosil N 15 / N 21
- Technosil duplicating silicone
- Technolit

- Duplicating system
- Isosil
- Master-Copy
- Bre-Gel 1Bre-Gel 2
- Bre-Gel 3

Technosil duplicating silicone





Addition-cured, shrinkage- and filler-free duplicating material for dimensionally accurate duplicates. Technosil is mixed in the ratio of 1:1 for simple processing. The shore hardness of 25 makes the material suitable for "ringless" model fabrication with the bredent duplicating system.

Technosil duplicating silicone 1000 g of Component A REF 540 TS01 A Component B REF 540 TS01 B

Technosil duplicating silicone 5000 g of Component A REF 540 TS05 A Component B REF 540 TS05 B



The short setting time allows to continue working quickly. Reduced shrinkage for accurate models.

Assortment Technosil

duplicating silicone component A + B 1000 g each REF 540 TS01 0

Assortment

Technosil duplicating silicone component A + B 5000 g each **REF 540 TS05 0**

Technolit



Surface tension reducing agent avoids the formation of bubbles and improves the flow characteristics of investment material and plaster.

Technolit 125 ml REF 520 ET12 5



Refill package 750 ml REF 520 ET75 0



After a reaction time of 2 minutes the duplicating mould is blown dry using compressed air. Technolit avoids surface segregation for investment materials and plasters. Consequently, a more homogeneous surface is achieved.

- Exaktosil N 15 / N 21
- Technosil duplicating silicone
- Technolit

Duplicating system

The duplicating method as major element and basis for highly accurate duplicates. The stable plastic components ensure precision during duplicating and reduce errors.



Flask tray large, REF 520 DBKS G small, REF 520 DBKS K



• Master-Copy

• Duplicating system

Isosil

The flask tray serves as basis for the flask sleeve.

The spacer - base insert

is filled with block-out

material to ensure safe

hold of the model when

duplicating and to

exclude shifting.

• Bre-Gel 1

• Bre-Gel 2

• Bre-Gel 3





The flask sleeve is placed into the flask tray to ensure a stable position.

The block-out kneading material is used to fix the model and to block out undercuts. It will not bond to the silicone and can be reused.



Flask sleeve large, REF 520 DBKM G small, REF 520 DBKM K



The model is placed in a central position onto the block-out kneading material.



The stabilizer is put into the opening of the flask sleeve and the height is adusted according to the model. This protects the silicone mould against undesired deformation when filling the mould.



Spacer – base insert large, REF 520 DBPE G small, REF 520 DBPE K



The flask sleeve is filled with Technosil.

8

The duplicating mould is fixed using the aluminium investment aid. Stress-free model fabrication is guaranteed on every type of surface.



Stabilizer large, REF 520 DBBS small, REF. 520 DBBS K



Investment aid, aluminium REF 520 DBAL W





Assortment

- small, 5 pieces
- 1 flask tray
- 1 flask sleeve 1 spacer – base insert
- 1 stabilizer
- 1 investment aid, aluminium

REF 520 DBST K

Small and large sets.

Assortment

- large, 5 pieces 1 flask tray
- 1 flask sleeve
- 1 spacer base
- insert 1 stabilizer
- 1 investing aid,
- aluminium
- REF 520 DBST G



Duplicating system -

- 1 flask tray each large and small
- flask sleeve each
- large and small
- 2 spacers base inserts each large and small
 - stabilizers each large and small
 - investment aids, aluminium
 - block-out kneading materials
- 2 block-out kne 125 ml Isosil
- je 1000 g Technosil

3

2

- duplicating silicone A+B
- 125 ml Technolit
- REF 520 DBST E

Isosil



Isosil 125 ml REF 520 IS12 5



Refill package 750 ml **REF 520 IS75 0**



Plastic components that are wetted with Isosil allow easy removal or repositioning of the duplicating mould.



- Exaktosil N 15 / N 21
- Technosil duplicating silicone
- Technolit

- Duplicating system
- Isosil
- Master-Copy
- Bre-Gel 1
- Bre-Gel 2 • Bre-Gel 3

Master-Copy



The perfect model duplicating system with transfer into the articulator.





Master-Copy base plate 1 piece REF 360 0124 0





Master-Copy stabilizer small 1 piece REF 360 0125 K



Master-Copy silicone sleeve small 1 piece REF 360 012M K



The investment material model in the articulator features exactly the same occlusion and precision of fit as the master model.



Master-Copy silicone sleeve large 1 piece REF 360 012M G

Master-Copy

1 piece





Magnetic plates 50 pieces REF 360 0118 1

Master-Copy

1 piece

stabilizer large

Assortment large REF 360 0125 6



Master-Copy base plate 1 piece

Master-Copy

1 piece

base plate ring



Master-Copy base former 1 piece

Magnetic plates 50 pieces



Master-Copy silicone sleeve large 1 piece



Prerequisite for the function of the Master-Copy system is the fact that the model has been processed with the Master-Split. Please request brochures on the Master model system.

- Exaktosil N 15 / N 21
- Technosil duplicating silicone
- Technolit

Master-Copy

The initial situation ...

• Master-Copy

• Duplicating system

• Isosil

A frequently occurring initial situation. The lower jaw model must be duplicated for the CoCr structure.





The base plate is the basis for the master model. The model produced with Master-Split fits exactly on the base plate.

The master model is fixed on the master model with the magnet.



The base ring is placed on the base plate with the master model.



The snap of the silicon sleeve is ensured by catches in the base ring and the sleeve is held safely.

• Bre-Gel 1

• Bre-Gel 2

• Bre-Gel 3



The stabilizer provides absolute stability and a highly uniform silicone layer in the tooth area.



The Master-Copy duplicating mould is filled with silicone up to the openings of the stabilizer.

If the model is difficult to

remove, the base ring can

be removed temporarily.



10

Once the silicone has

the base plate.

hardened, turn the dupli-

cating mould and remove

The base former features

a magnetic plate.





The model can be lifted

by blowing in compressed

air and removed from the

mould.

The duplicating mould is filled with investment material up to 5 mm below the rim.



The base former is placed on and the mould is filled up to the base plate. Entrapped air can be easily recognized.



... the result

After hardening, the model is removed from the mould and the points for casting-on are ground. The model can be placed into the articulator.

- Exaktosil N 15 / N 21
- Technosil duplicating silicone
- Technolit

- Duplicating system
 - Isosil
 - Master-Copy
- Bre-Gel 1
- Bre-Gel 2
- Bre-Gel 3

Bre-Gel 1

Low-viscous agar duplicating gel for precise investment material models, suitable for microwave units



Bre-Gel BG 1 6000 ml REF 540 0103 6



Low-viscous consistency Bubble-free casting thanks to excellent flow characteristics.





Transparent color Perfect control during exposure of the model due to transparent color and low viscosity.



High edge stability Stable edges ensure precise reproduction of details of the duplicate models.









A low pouring temperature with minimum difference between the gel and model guarantees tension-free, detailed duplicates.

Can be remelted in the duplicating unit or the microwave at least 20 times due to the reversibility.

Opaque duplicating gel for the entire duplicating

Bre-Gel 2 opaque, Bre-Gel 3 opaque-liquid



Bre-Gel BG 2 opaque 6000 ml REF 540 0105 3

Bre-Gel BG 3 opaque-liquid 4 x 400 ml REF 540 0105 4



Opaque Color. The bright, opaque color simplifies the evaluation of filigree duplicating areas.



bredent



High tensile strength The high elasticity and tensile strength allow easy removal from the cast even in undercut areas. Thus precise working is also possible in the resin casting technique.



The outstanding elasticity ensures recovery of deformed duplicating areas when removing the duplicate model.

- Investing / Casting
- Investment marker

with

- Casting funnel
- Golden booklet

Microkeramik

without

- Microkeramik
- Brevest M1
- Brevest exakta M
- Brevest exakta Speed
- Brealloy F 400
- Brealloy MO Brealloy solder
- Brealloy flux • Duro-Top
- Investment hardener
- Crepe sleeve

Microkeramik

Perfect cast surfaces thanks to microfine ceramic layers for crowns and bridges and CoCr work.



In the field of crowns and bridges, Microkeramik is especially suitable for NP alloys since very fine cast surfaces are obtained. The Microkeramik is adapted to the expansion of the investment material.



An extended processing time span allows precise application of the Microkeramik, Microscopically fine ceramic particles ensure perfect reproduction of very fine details of wax models.



The difference after sandblasting with glass beads can be clearly recognized: The entire oxide layer can bee asily removed so that less working time is required.



material and Microkeramik. Microkeramik avoids ex-

Devesting is simplified

since there is no bonding

between the investment

treme formation of oxide on NPM alloys. Cast objects are only sandblasted with 50 µ glass beads to obtain almost perfect high luster. Consequently. time for further processing is saved.





Accessories:



3 Brushes size A + 1 brush holder 3 Brushes size B + 1 brush holder 3 Brushes size C + 1 brush holder

Assortment

1000 ml Bresol M *

REF 570 0002 2

20 bags 200 g each Brevest M1 1000 ml Bresol C+B *

REF 330 0114 6 REF 330 0114 7

REF 330 0114 8

Brevest M1

Very precise, universal investment material for all CoCr alloys. Precision-fit crowns and bridges, clasps and CoCr attachment work as well as one piece casting work can be produced with two different liquids.



Bresol N * 1000 ml bottle REF 520 000N 1

5000 ml canister REF 520 000N 5

one piece casting!

100 bags 200 g each REF 570 0002 0

Brevest M1

40 bags 200 g each

REF 570 0000 8

Please order the course documents for the attachment course VS 3 and

Accessories:



Dosing bottle REF 520 0101 1



The frost-resistant Bresol C+B liquid which is suitable for expansion control is used for crowns and bridges.

* frost-resistant



For the precise one piece casting technique different expansion values can be obtained using Brevest M1. The extended reworking time span of 5 to 6 minutes provides the perfect precondition for this purpose.

Dosing syringe 6 pieces

RÉF



The frost-resistant precision liquids Bresol C+B and Bresol M are perfectly suitable for all types of CoCr work in the entire field of dental techniques.



Due to the optimal expansion control perfect fit of attachments and CoCr claps can be achieved.



- Microkeramik
- Brevest M1
- Brevest Rapid 1
- Brevest exakta M

Brevest Rapid 1

Brevest exakta Speed

- Brealloy F 400 Brealloy MO
- Brealloy solder
- Brealloy flux
 - Duro-Top
 - Investment hardener
 - Crepe sleeve
- Investment marker
- Casting funnel
- Golden booklet

Rapid-heating, universal precision investment material for crowns and bridges as well as the entire field of CoCr work.

Bresol R 1000 ml bottle REF 520 000R 1 5000 ml REF 520 000R 5 Brevest Rapid 1 50 bags 160 g each REF 570 160R 8 125 bags 160 g each REF 570 16R2 0

Perfectly suitable for one

piece casting. Precise

Bresol R.

expansion control with

Brevest Rapid 1 40 bags 200 g each REF 570 000R 8 100 bags 200 g each REF 570 00R2 0

Accessories:

Dosing bottle REF 520 0101 1 Dosing syringe 6 pieces REF 520 0101 2



Fine grained, rapid-heating precision investment material for all largespan bridges, can also be used without casting rings.



25 bags 160 g each Brevest Rapid 1 1000 ml Bresol R REF 570 160R 4 20 bags 200 g each

Brevest Rapid 1 1000 ml Bresol R REF 570 0002 5



Brevest Rapid 1 can be placed into the furnace at a temperature of 900 °C already 15 minutes after mixing.



Accurate and precise attachment work and CoCr clasps - even if little time is available.

Brevest exakta M und Brevest exakta Speed

Phosphate-bonded investment materials for gel and silicone duplicating. The expansion for attachment work and CoCr clasps can be precisely controlled with the frost-resistant special mixing liquids.





Bresol N * 1000 ml bottle REF 520 000N 1 5000 ml canister REF 520 000N 5

10 bags 400 g each Brevest exakta M 1000 ml Bresol N * REF 570 0002 3





Brevest exakta Speed 20 bags 400 g each REF 570 0ES0 8 50 bags 400 g each REF 570 0ES2 0

Bresol Speed * 1000 ml bottle REF 520 000S 1 5000 ml REF 520 000S 5

* frost-resistant

Gel duplicating



Brevest exakta M and Brevest exakta Speed are particulary suitable for gel duplicating. After devesting, the investment material model is hardened in Duro-Top immersion hardener.

Silicone duplicating



These investment materials feature good flow characteristics and a processing time span of 2 to 3 minutes. No tension reducing agent is required for silicone duplicating.



Dosing bottle REF 520 0101 1

Dosing syringe 6 pieces REF 520 0101 2

Assortment

Assortment

1000 ml Bresol

Speed * REF 570 0ES0 4

10 bags 400 g each

Brevest exakta Speed

Investment marker

• Casting funnel

Golden booklet

- Microkeramik
- Brevest M1
- Brevest Rapid 1
- Brevest exakta M

Brealloy F 400





• Brevest exakta Speed

• Brealloy F 400

Brealloy MO

Brealloy solder







CoCrMo alloy for clasps and attachments in chrome cobalt restorations. Brealloy F 400 is nickel-free and complies with the standard DIN EN ISO 6871 - part 1: 1996.

| Brealloy F 400 | VPE | 100 g | 500 g | 1000 g |
|----------------------|-----|------------|------------|------------|
| Cylinder, 7.5 g each | REF | 500 ML10 0 | 500 ML50 0 | 500 ML00 0 |



(TEC 25 - 600 °C)

Brealloy flux

• Crepe sleeve

Investment hardener

• Duro-Top

The outstanding material properties of Brealloy F 400 allow rapid finishing and polishing.

| Physical values (guide values) | | Composition (in mass %) | |
|-----------------------------------|------------|----------------------------|------|
| Density (a/cm³) | 8.4 | Cobalt | 64.7 |
| Vickers hardness (HV 10) | 400 | Chrome | 29 |
| Solidus point (°C) | 1320 | Molybdenum | 5 |
| Liquidus point (°C) | 1380 | Manganese | 0.4 |
| Casting temperature (°C) | 1480 | Silicone | 0.5 |
| 0.2 % proof stress (MPa) | 700 | Carbon | 0.4 |
| Modulus of elasticity (MPa) appr | ox.220.000 | | |
| Tensile strength (MPa) | 900 | | |
| Elongation at break (%) | 4 | | |
| Expansion coefficient | | | |

15 µm/mk

Brealloy F 400 features a hardness of 400 HV 10. The alloy has been especially developed for non-precious attachment dentures. The chrome cobalt system of bredent offers additional innovative techniques allowing the production of locks and individual screw connections using Brealloy F 400. The combination of the physical values of Brealloy F 400 allows to obtain extremely slender chrome cobalt clasp dentures. Your patients will be enthusiastic about the high comfort of wear of these dentures.

Accessories:

Brealloy solder 7 a REF 500 0001 0 **Brealloy flux** 8 a REF 500 0001 1

An alloy designed

Brealloy MO



to meet the requirements of the production of clasp and attachment model castings and for single shot casting technology. Easy shaping reduces milling material use. brealloy MO is nickelfree.

brealloy MO 100 g REF 500 M010 0 500 g REF 500 M050 0 1000 g REF 500 M00 0

| Physical properties (guide values) | | Composition (in % of mass) |
|---|---|---|
| Density (g/cm ³) Vickers hardness (HV 10) Solidus point (°C) Liquidus point (°C) Casting temperature (°C) 0.2% proof stress (mPa) Tensile strength (N/mm ²) E-modulus (mPa) Elongation at break (%) | 8.3 380 1260 1350 1420 640 700 210,000 <6 | Cobalt Chrome Molybdenum Silicone Manganese Carbon Others |



The high e-modulus permits production of delicate brace prostheses.



Easy shaping of brealloy MO facilitates the production of attachments.



Individual bars can be produced to fit perfectly.

62.2

30

5.5

1.0

0.6

0.6 0.1



Accessories:

Brealloy solder 7 g REF 500 0001 0 **Brealloy flux** 8 g REF 500 0001 1



- Microkeramik
- Brevest M1
- Brevest Rapid 1
- Brevest exakta M
- Brevest exakta Speed
- Brealloy F 400Brealloy MO
- Brealloy solder
- Brealloy flux
- Duro-Top
- Investment hardener
- Crepe sleeve
- Investment marker
- Casting funnel
- Golden booklet

Brealloy solder



Brealloy solder 7 g REF 500 0001 0 Solder especially matched with CoCr alloys for chrome cobalt and ceramic bonding techniques to avoid the formation of galvanic elements and undesired reciprocal action with the ceramic material.

Brealloy flux



Brealloy flux 8 g REF 500 0001 1 Suitable for all CoCr alloys, supports the flow characteristics of the solder.

Duro-Top



Duro-Top 1000 ml REF 570 0005 4

Immersion hardener for precise and clean modelling on duplicate model surfaces.

For the agar duplicating technique



Stabilization of edges



Surface smoothing



Immersion hardening liquid especially for agar duplicating – for sealing model surfaces.

Thin edges and filigree areas withstand increased stress due to the immersion process.

Prefabricated wax ele-

ments adhere to the smooth model surface

without using any ad-

hesive.

High yield

Excellent diffusion

2



Excellent hardening effect and robust models are obtained even after numerous immersion processes.



- Microkeramik
- Brevest M1
- Brevest Rapid 1
- Brevest exakta M

Investment hardener



Improves the hardness and surface texture of all models duplicated in silicone.

• Brealloy MO

• Brealloy solder

Investment hardener 500 ml REF 550 0000 4

• Brevest exakta Speed • Brealloy F 400

- Brealloy flux • Duro-Top
 - Investment hardener
 - Crepe sleeve

Investing / Casting

- Investment marker
- Casting funnel
- Golden booklet



prevents damage to the fine wax-coated margins.



The greater scratch resistance allows waxing up without damaging the model surface.

Crepe sleeve



Crepe sleeve 25 m REF 570 0002 1

For individual overbedding of CoCr work.

- Surface enlargement
- Uniform absorption and release of heat
- Investment material is saved



Investment marker



Helps with the positive identification of investment muffles.

Investment marker REF 330 0115 0



The necessary information is noted down quickly and easily.



The marker can be clearly read on all investment materials up to 1100 °C.



- Microkeramik
- Brevest M1
- Brevest Rapid 1
- Brevest exakta M

Casting funnel

• Brevest exakta Speed

- Brealloy F 400
- Brealloy MOBrealloy solder
- Brealloy flux
- Duro-Top
- Investment hardener
- Crepe sleeve

• Investment marker

- Casting funnel
- Golden booklet



Casting funnel made of high-quality plastic 25 pieces REF 360 0002 5



Specially shaped casting funnel for CoCr work. Made of high-quality plastic for extended durability. Compared to the shape of conventional casting funnels, this shape improves the filling behavior.

Golden booklet



| Golden booklet |
|----------------|
| DIN A 6 |
| REF 610 0020 0 |

Thanks to the clear and simple structure of the golden booklet, reliable stockkeeping of precious metal alloys is ensured. The booklet simplifies the control and provides a quick survey on the consumption of alloys.



Golden booklet DIN A 4 REF 610 0010 0



Units / Instruments

Polierjet

- Wax adapter
- Statik-Disc

Polierjet

Further development of an industrial polishing technique rationalizes dental surface processing.

Quadro-Finish



Quadro-Finish polishing unit incl. starter kit polishing material 4 polishing drums REF 130 0046 0

Technical data Height Width Depth Motor power Current consumption 2.7 A /230 V Weight

Duo-Finish

860 mm

830 mm

600 mm

0.75 KW

152 kg

670 mm

755 mm

600 mm

0.75 KW

120 kg

2.7 A /230 V



Duo-Finish polishing unit incl. starter kit polishing material 2 polishing drums REF 130 0045 0

Technical data Height Depth Width Motor power Current consumption Weight

Accessories:

Foot rack REF 730 0016 8 Polishing drum REF 730 0016 7 Leasing at request

1. Prepolishing



Polishing porcelain 3/3, 8000 q REF 730 0015 7 Polishing porcelain 6/12, 7200 g REF 730 0015 8 Polishing porcelain 9/9, 7800 g REF 730 0015 9 Polishing porcelain coarse, 5500 g REF 730 0016 2

2. Main polishing



Polishing porcelain spheres, 9800 q REF 730 0016 0 Polishing porcelain pins, 8800 q REF 730 0016 1 Polishing powder, fine, 3500 g

REF 730 0016 3

3. High luster polishing



Polishing granulate, 4000 g REF 730 0016 4 Polishing cream, 290 g REF 730 0016 5 Polishing stainless steel pins, 2500 g REF 730 0016 6



Compared to conventional polishing, the biocompatibility of chrome cobalt castings is increased due to a compacted surface:

- no mechanical irritation of the mucosa by sharp edges
- no mechanical irritation of the mucosa due to pores
- constant polishing performance
- no deformed chrome cobalt objects due to manual polishing
- improves and standardizes the precision of fit of chrome cobalt work time-consuming, unpleasant polishing with rubber polishers which is
- also injurious to health is no longer required · less dirt and more pleasant working conditions in the laboratory
- surface hardening of non-precious alloys clasps become clearly more elastic
- perfect polishing of the inside of the clasp

Due to the rolling effect of the polishing materials the structure of chrome cobalt claps is enhanced. A hard shell is formed on the outside and a soft core in the inside so that the clasps become more elastic and flexible similar to a cornstalk.



Chrome cobalt supply, crowns and bridges made of non-precious alloys and titanium are polished to pre-high luster in three working steps. Compared to conventional polishing, approx. 20 minutes can be saved for each chrome cobalt object.

Units / Instruments

- Polierjet
- Wax adapter
- Statik-Disc

Wax adapter



Quick and safe adapting of prefabricated wax patterns in the CoCr . technique.

Wax adapter REF 360 0120 5



With the flat side, clasps and sublingual clasps can be perfectly and correctly placed on the investment model and pressed against it.

When using the wax adapter, prefabricated wax patterns will no longer be damaged or deformed by the special silicone but safely attached to the model.

will not be deformed either.









The rounded side is perfectly suited for stippled maxillary plates or retentions. The fine wax patterns

Units / Instruments

- Polierjet
- Wax adapter
- Statik-Disc

Statik-Disc

Time-consuming design drawings when planning CoCr dentures are no longer required if the Statik-Disc is used.

The statically correct position of the supporting elements is quickly determined by dentists and dental technicians.



Kennedy class I

On both sides the gaps are in the distal area of the residual dentition (bilateral free-end dentures). This type of denture creates the following static situation:

If a saddle is lowered after exposure to masticatory



ates the following static

Unless clasps are cor-

rectly attached to the

denture, incorrect loading

and tilting of the denture

may be caused. Therefore

a supporting element

must be attached to

avoid tilting

situation:

guick determination

individually to any situation

 suitable for all models simple handling

of correct static • can be applied

The clasp line principle The clasp line principle applies to all denture constructions. The clasp supporting line (a) runs



Statik-Disc REF 360 0126 7

Mark planned position of the

tooth set up last on the mod-

ral tooth on the shorter arch.

eled diagonal to the final natu-

(1). The Statik Disc is placed on

the model so that the red line

runs through the center of the

planned support between the

tures it should lie in the center of the jaw ridge. It is always obtained by connecting the clasp supports. The main clasp line (b) separates the jaw halves diagonally. It results from connecting the supports of tooth no. 13 and 27.

peripheral to the Determination of the denture body. In the tilting axis case of saddle den-Work arm and power arm are vertical on the tilting axis. The lever principle



The black line is turned to the

natural tooth on the opposite

side to determine where the

final articifial tooth needs to

be set up (2). Simultaneously

the power/load relationships.

the blue lines allow to read

planned support of the final

applies: load (L) x work arm (W) = power (P) x power arm (p). Load and power are given; therefore it must be attempted to keep power x power arm on the same level or higher than load x work arm.

of 10 mm to allow rapid and simple determination.

In this example it can be recognized that the power/work arm relationship is not perfect when integrating the final tooth. Accordingly, this tooth should not be replaced and thus the arch be shortened (3).

mainly in the aesthetic

area. the black line must

be turned further to the

mesial direction towards the tooth that is set up

next. The position of the

the antitilting element

will then be shifted to

the distal area.



Kennedy class II

The gap is on one side in the distal area from the residual dentition (unilateral free end denture) or - in conjunction with a larger gap on the other side. This type of denture cre-



Kennedy class IV

Kennedy class IV defines gaps that are located left or right from the central line and are limited by the residual dentition in the distal area.



Attachment techniques



The Statik-Disc is placed on the model so that the red line is in the center between the final tooth at the shortened arch (mesial support) and the last tooth on the opposite arch



In this type of dentures, clasps are attached to the dorsal area. If the Statik-Disc is placed on so that the red line



The Statik-Disc also simplifies correct planning if attachments are used. In this case the red line is placed on the attachment; this line also serves as tilting axis. The power/ work arm relationship is read with the help of the blue line and thus the expansion of the teeth to be set up can be determined.

serves as tilting axis, the blue lines allow to recognized immediately that the power/work arm relationship can be balanced by the clasps attached to the dorsal area.

In this case the power arm is missing so that a long work arm is obtained. Open clasps

with distal support must be



used. The clasp arms act as retentions in the presence of tensile stress . since they are held by the equator if exposed to

tilting axis.

planned tooth and the

The red line is also the

opposite side.

(mesial support).

final natural tooth on the



The black line is turned so that it points to the desired tooth that was set up last. The position of the anti-tilting element is now indicated on the other side. If this element is situated



pull-off movement.

Processing of titanium surfaces

• Titanium Finishing Set

Titanium Finishing Set



Finish titanium rationally using cutters, polishers, brushes and pastes developed specifically for use on titanium.

Extra-sharp blades, special blade geometry and cutter blades combined with Diatit wear-resistance, which has been proven for many years, guarantee that titanium can be finished quickly, without harming the material yet reducing heat development.



Recommended speed 20,000 r.p.m. REF D 194 KT 50



Recommended speed 20-25,000 r.p.m. REF D 194 KT 40









Recommended speed 10-15,000 r.p.m. REF D 001 KT 14

Thanks to the various shapes and sizes, even areas which are narrow and difficult to access can be finished precisely. When used at the correct speed (refer to range of speeds) and only minimal pressure is exerted, the titanium-Diatit-cutter grinds exceptionally well and lasts a very long time.





Recommended speed 5-10,000 r.p.m. REF 350 0087 0



Recommended speed 15-20,000 r.p.m. REF 350 0088 0

The pre-polishers are matched to titanium to create a uniform, smooth surface on the restoration which can be polished immediately.



create a virtually perfect high-luster.



REF 350 0054 0



REF 350 0065 0

REF 350 0083 0

The cotton polishing buff, for use in a handpiece, and the Abraso-Star universal highluster polishing paste create a fascinating, perfect high-luster.





The supple fibre fleece layer, with open pores, in the Abraso-Soft Metal polishing brush is

this brush creates uniform, high-luster surfaces on restorations in the shortest possible time.

impregnated with abrasive grit. When used with Titapol pre high-luster polishing paste,

A round, goat-hair brush, for use in a handpiece, and Titapol pre high-luster polishing paste

REF 350 0081 0



The high-luster-buff metal, with its 50 layers of extra-fine, absorbent special textile, combined with Abraso-Star high-luster paste ensures perfect high-luster within a few minutes.

242 6 CoCr supply



• Titanium Finishing Set

Processing of titanium surfaces

Titanium Finishing Set



150 g REF 520 0015 3 350 g REF 520 0015 4

Titapol



Abraso-Starglanz asg REF 520 0016 3



Titapol pre high-lustre polishing paste and Abraso-Star universal high-lustre polishing paste - the perfect combination for excellent polishing.



Beech wood stand 8Bo/HP REF 210 0043 0

Finishing set for titanium

| REF 350 0089 0 | Refill packs: |
|--|----------------|
| 1 Diatit tungsten carbide cutter, D194 KT 50 | REF D194 KT 50 |
| 1 Diatit tungsten carbide cutter, D194 KT 40 | REF D194 KT 40 |
| 1 Diatit tungsten carbide cutter, D198 KT 23 | REF D198 KT 23 |
| 1 Diatit tungsten carbide cutter, D001 KT 14 | REF D001 KT 14 |
| 1 Titapol pre-polishing wheel | REF 350 0087 0 |
| 1 Titapol pre-polishing cylinder | REF 350 0088 0 |
| 1 Round brush zwm db 19 Ø goat hair, white, mounted, double rows | REF 350 0054 0 |
| 1 Cotton buff, for handpiece | REF 350 0065 0 |
| 1 Abraso-Soft Metal CSF 2/80 chunking, black, white textile insert REF 350 (| 0081 0 |
| 1 High-luster buff, metal, 50 L/100 | REF 350 0083 0 |
| 1 Titapol pre-polishing paste, 150 g | REF 520 0015 3 |
| 1 Abraso-Star asg universal high-luster polishing | REF 520 0016 3 |
| 1 Beech wood stand 8Bo/HP | REF 210 0043 0 |

You can select further Diatit tungsten carbide cutters for trimming titanium rationally from our range of cutters.

bre lent

• One piece casting

One piece casting



Double crowns and CoCr work in the one piece casting technique. One piece casting by bredent allows to produce precision-fit restorations from a single CoCr alloy.

Due to simple handling of the system, the dental technician can save up to 40 % of production time compared to a combined restoration made from gold/CoCr alloy.

Adjustment of friction of each secondary element is possible within approx. 6 minutes thanks to the exact expansion control of the investment material. Additionally, purchasing and storage costs of gold alloys are reduced by 90 %.

The high modulus of elasticity of CoCr alloys (Brealloy C +B 270 = 200,000 MPa) allows to produce very small dental restorations and thus increased aesthetics of e.g. ceramic veneers can be achieved. New applications for palate-free upper dentures or clasp-free lower restorations give patients increased comfort of wear. The reception of taste and the phonetics are no longer affected negatively by such constructions.

The high biocompatibility of the CoCr alloys is supported so that electrochemical stress will not occur. The low thermal conductivity of CoCr alloys allows to reduce hot/cold sensitization considerably compared to gold alloys and results in an increase of patients' general well-being. Patients, dentists and dental technicians will benefit from the material saved in the one piece casting technique. For example, the dentist can induce his dental laboratory to produce a telescopic restoration featuring improved quality and aesthetics. Since less work is required, the dental technician will save time which can be used to perform other activities. No material costs will have to be borne by patients since the health insurance companies will pay all costs of the alloys.

Patients, dentists and dental laboratories will benefit from the one piece casting technique.

Advantages of one piece casting for the:

1. Patient

- Reduced overall costs thanks to saving of material whilst still offering the same or enhanced quality
- Higher biocompatibility
- Improved well-being due to thinner constructions
- Enhanced phonetics
- Natural reception of taste
- No foreign body in the mouth

We strive to ensure your success!

2. Dentist

- Can increase patient satisfaction due to thinner restorations
- Patients can receive more valuable restorations due to lower costs
- Less prone to plaque accumulation - prolonged preservation of teeth
- Increased tissue compatibility since only one metal is used

3. Dental technician

- More profit thanks to saving of material and reduction of storage costs
- Less time required compared to conventional techniques
- More options due to very small restorations
- More space for veneers
- Simple handling of the system

One piece casting technique

• One piece casting

One piece casting

The bredent system allows to produce thin, biocompatible and precision-fit one piece casting restorations.



The primary crowns are prepared with the 2° wax bur F200 2W 23.



A max. wall thickness of 0.3 - 0.4 mm must be ensured.







The crowns are milled quickly using Brealloy C + B 270 and the 2° NE profile bur.



Perfect high luster is achieved with Brepol prepolishing and high luster polishing paste in a very short time.



The model is prepared for duplicating in the usual way using Protek preparation wax.



The dk-sil duplicating flask and Exaktosil N15 are used for duplicating.



The secondary crowns are prepared with the CoCr object in the time-saving one piece casting technique.







Order the course documentation "Double crowns and CoCr supply in the one piece casting technique"!

Fax (+49) 0 73 09 / 8 72-4 44

The exact expansion control offered by Brevest M1 is the

prerequisite to produce precison-fit CoCr restorations.





See page 206 for detailed information on the milling unit BF1!

Polishing

- Metal polishing set
- Brepol

Metal polishing set

A complete range of polishing products for all alloys.



brødent bimsste polierp

Abraso-Soft Metal

Abraso-Buff High Luster Metal **Buff Metal**

Pumice polishing paste for polishing acrylic and metal.



1

1

1

50 ml

REF 350 0085 0

Abraso Star K50 low abrasion

Metal polishing set

1 x 150 g Abraso Star K50, low abrasion 1 x 150 g Abraso Star K80, high abrasion

Abraso-Soft metal Abraso-Buff Metal

1 x 500 g Pumice Polishing Paste Abraso Star Glaze

High Luster Buff Metal



Abraso Star Glaze Universal high luster polishing paste for precious metals, nonprecious alloys and acrylics.

Abraso Star K80 high abrasion

Brepol



Brepol 50 g REF 540 0103 7

High luster polishing paste for non-precious metal alloys. Achieve high luster without prepolishing.



The round goat-hair brush and Brepol create perfect high luster on all non-precious metal alloys.





Safe polishing of clasp

Crowns and bridges made

of non-precious metal alloys are polished as easily as gold.

After milling, polish telescopic and conical crowns to high luster without prepolishing. Perfectly suitable for the inner surfaces of secondary crowns.





Round goat-hair brush, white, double the bristles Ø 19 mm, 15 pieces REF 350 0054 0





ent





Attachment, shear distributor and CoCr structure are quickly and neatly polished to high luster.

Denture work





Disinfection and cleaning

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Disinfection and cleaning

- Dentaclean impression and denture disinfectant
- Shipping bag
- Dentaclean denture cleaning agent
- Dentaclean ultrasonic cleaning agent
- Dentaclean plaster removing agent
- Dentaclean plaster removing
- Dentaclean pumice disinfectant

Dentaclean impression and denture disinfectant



Disinfecting with Dentaclean impression and denture disinfectant avoids the transmission of viruses, bacteria and fungi - from the patient to the laboratory. The concentrate is mixed to obtain 10 liters of ready-to-use solution which is highly effective and has a surprisingly mild odor.

Impression and denture disinfectant 1000 ml concentrate to obtain 10 liters ready-to-use solution 25 shipping bags REF 520 0100 6

Tested and approved by the Institute for **Clinical Hygiene and** Infection Control, Gießen, Germany.



Pathogens can be transmitted by impressions that were not disinfected. Accordingly, the infection risk for the patient is increased.



After the use of Dentaclean impression and denture disinfectant, acute viruses, bacteria and fungi can no longer be detected.

Shipping bag



Shipping bag 200 pieces REF 520 0100 2

Dentaclean denture cleaning agent



Concentrate for easy removal of plaque, tartar and coatings on dentures.

Mitcheles

Dentaclean denture cleaning agent 1000 ml concentrate to obtain 11 liters ready-to-use solution REF 520 0099 2





Up to now the removal of tartar has been difficult and could often only be achieved through grinding. This is unpleasant and takes a lot of time.

Contaminated dentures

a lot of time for cleaning.



2

Now high-quality concentrate components in Dentaclean denture cleaning agent remove difficult coatings from dentures safely and quickly within only 15 minutes.

Dentures can be quickly and easily cleaned with Dentaclean denture cleaning agent.



Disinfection and cleaning

- Dentaclean impression
- Shipping bag
- Dentaclean denture cleaning agent
- Dentaclean ultrasonic cleaning agent
- Dentaclean plaster removing agent
- Dentaclean plaster removing agent Speed
- Dentaclean pumice disinfectant

Dentaclean ultrasonic cleaning agent



Concentrate for removal of polishing paste residues. Mild odor, powerful cleaning capacity.



contaminations takes a lot of time. Therefore aggressive agents that are injurious to health are frequently used.

Dentaclean ultrasonic cleaning agent 1000 ml concentrate to obtain 11 liters ready-to-use solution RFF 520 0099 7

Cleaning of polishing



Matched surfactants and emulsifiers remove contaminations carefully and quickly thus saving time for the technician.

Dentaclean plaster removing agent / Dentaclean plaster removing agent Speed



Ready-to-use solution to remove plaster residues from all surfaces.

The Dentaclean plaster removing agent is available in two types: normal and Speed. The ready-to-use solution removes plaster residues from all surfaces. If no time is to be wasted, Dentaclean Speed should be used.

Dentaclean plaster removing agent 1000 ml REF 520 0011 9 2500 ml REF 520 0099 3

Dentaclean plaster removing agent Speed 1000 ml REF 520 0101 0 2500 ml REF 520 0099 4



Hard plaster particles are carefully removed from the mixing bowl without any damage.

Gentle and fast removal of plaster protects the acrylic surface and the color.

Moist pumice contains germs: HIV, Hepatitis B, skin funai etc.

These germs endanger

the dental technican' s

and patient' s health.

Dentaclean pumice disinfectant



Dentaclean Pumice disinfectant 5000 ml REF 520 0099 8

Dentaclean Pumice disinfectant 1000 ml REF 520 0099 9

Application:

Simply mix the pumice slurry with Dentaclean pumice disinfectant - do not add water. This is the only method to ensure that the pumice slurry remains moist and free of germs for two to three weeks!

Protects against germs.

Dentaclean pumice disinfectant

- Destroys all germs.
- Remains moist and free of germs for two to three weeks without having to be remixed.
- · Contains skin-care additives to protect employees' hands.
- Contains natural odours which still smell fresh after several weeks.
- Mixed polish adheres to the brush and restoration better so that the pumice splatters less. This saves time when polishing as the pumice slurry does not have to be applied repeatedly.



dermathophytes

Dentaclean pumice disinfectant helps. It is fungicidal, bactericidal and virucidal. Tests carried out at Dr. Schumacher's Institute of Hygiene prove that even HBV and HIV viruses are destroyed completely. This safeguards the laboratory

staff 's and patient' s

health.





Block-out materials

• Transblock

Transblock



The transparent block-out material for fast and systematic working. The stability of Transblock results in uniform layer thicknesses and the material can be adjusted individually by scraping.





Transblock 250 g REF 540 0114 9

Any desired size or shape of Transblock can be produced with the help of an instrument or scissors.







The transparency of Transblock allows to check the thickness of the area that has been blocked out. This way precisely prepared models for individual trays are obtained.




- Polylux pl 20
- Wax knife
- Wax knife bwm 3
- Ergonom wax knife
- Piezo-Blitz pb1
- Repositioning tweezers
- Waxpool duoThermo-syringe

Posi-boy

- Protective chamber
 thermopress 400
 - Articulation paper holder

Polylux pl 20



The light-curing unit with removable material container for easy placement of the object. The powerful lamp (9 watts) illuminates the entire interior chamber and supports polymerization of the materials. UVA range: 350 - 450 nm. Power: 20 mw/cm.

| Polylux pl 20 Polylux polymerization unit with material container Polylux polymerization unit without material container | REF 140 0088 0 REF 140 0084 0 | | |
|---|----------------------------------|--|--|
| Accessories: | | | |
| Material container Replacement lamp S 9W | REF 140 0085 0 REF 140 0086 0 | | |

Wax knife



Blades

Hand piece (without blade) REF 110 0072 0

Standard blade REF 320 0070 0

Sword blade

REF 320 0072 0



size 1 Ø 0.3 mm **REF 790 0070 0** size 3 Ø 0.7 mm

Contouring tips

REF 790 0072 0 size 5 Ø 1.0 mm REF 790 0074 0

Duo-blade REF 790 0073 0

Hollow blade, angled REF 320 0071 0



Wax is precisely applied in the interdental spaces using the thin tip of the Duoblade.





The shape of the standard blade is perfectly suitable to smoothen or scrape the wax pattern.



The preangled hollow blade is used to shape approximal areas that are difficult to access.



- Polylux pl 20
- Wax knife
- Ergonom wax knife
- Wax knife bwm 3

- Piezo-Blitz pb1
- Repositioning tweezers
- Waxpool duo • Thermo-syringe

Posi-boy

- Protective chamber
- thermopress 400
- Articulation paper holder

Wax knife bwm 3



with handpiece and contouring blade size 5 REF 140 0096 3

Control unit bwm 3

Control unit bwm 3 REF 140 0096 0



Rest bwm 3 REF 140 0096 5



Handpiece bwm 3 REF 140 0096 2

Foam rubber grip lining 4 pieces REF 140 0096 4

Electric wax knife featuring integrated advanced technology and high guality. The ergonomic handpiece allows to take up wax quickly and ensures comfortable working.

- ergonomically shaped handpiece
- quick heating up with the Rapid-Speed footswitch
- adjustable temperature control
- simple and fast exchange of the contouring blades



Comfortable and quick removal of the contouring blades.



numerous years allow individual application.



Integration into the grip for quick and simple exchange of the contouring instruments without the risk of injuries.



Mobile rest for safe depositing of the handpiece.



The special instrument grip avoids twisting of the contouring tip whilst working.



10

The contouring tips are stored on the control unit in a safe and clearly arranged manner.

Logical and clearly

working.

arranged control unit

for stressfree and safe



If the wax knife is not needed, it can be placed on the rest in the direct reach of the technician.

bredent

Handpiece with flexible, stable cable for simple working.





The footswitch allows to quickly reach a higher temperature than the one that has been set. Activation of the footswitch is indicated by the control lamp.

High-tech dental equipment featuring highly useful function and design - for comfortable and simple working.



Device for firm, reliable

hold of the handpiece at

the unit.



- - Contouring blade bwm3 size 5 REF 320 004G 5 Contouring blade bwm3 Standard
 - REF 320 0047 2

Contouring blade bwm3 size 1 REF 320 004G 1

Contouring blade bwm3 size 3 REF 320 004G 3

- Polylux pl 20
- Wax knife
- Wax knife bwm 3
- Ergonom wax knife
- Piezo-Blitz pb1
- Repositioning tweezers
- Waxpool duo • Thermo-syringe

• Posi-boy

• thermopress 400

Protective chamber

• Articulation paper holder

Ergonom wax knife



Modelling knife for dental prosthetics.

Various instruments all in one – hence instruments do not need to be changed any longer so that faster and more efficient processing of the wax model is possible.

Ergonom Wax knife REF 310 0001 3

Ergonomic design of handle - suitable for right- and left-hand users.



Special, ground edge of the knife tip for simple and fast modelling of age-specific papillae shapes.

Well-aimed, fast applica-

tion of wax reduces the time for remodelling in the interdental area.



The spoon which features a ground edge is perfectly suitable for modelling the alveolar area.



The deep spoon perfectly allows to apply large wax quantities within a very short time.





With the Ergonom wax



Transitions towards the functional margin and the functional margin itself can be prepared swiftly and neatly thanks to the curved design of

the spoon element.





knife, wax models can be easily and quickly shaped so that a natural appearance is obtained.

Piezo-Blitz pb1



Piezo-electric ignitor for all gas burner types. Suitable for all burner types (even old ones)!







Piezo-Blitz pb1 REF 360 0126 6

The main and the economy flame can be ignited by turning the ignition electrode.



no more trouble searching for a lighter or matches.



- Polylux pl 20
- Wax knife
- Ergonom wax knife
 - Piezo-Blitz pb1
- Wax knife bwm 3
- Repositioning tweezers
- Waxpool duoThermo-syringe

Posi-boy

- Protective chamber
- thermopress 400
- Articulation paper holder

Repositioning tweezers



- special pincer tips for secure holding
- pincer tips of hardened material for a long working life
- no slipping of small parts –
- no irritating searchingfine tips for narrow areas

Secure holding of plastic and ceramic teeth during repositioning in the cuvette and boilingout. The special pincer tips of the tweezers take secure hold of teeth and other small parts and permit fast working.



The pointed pincer tips permit secure holding of teeth and other small parts.



The special and well designed denticulation of the pincers provides optimal hold security.

Repositioning tweezers 1 piece REF 310 0011 5



Secure holding of teeth is not possible with normal tweezers. Timeconsuming searching is eliminated.



On completion there is always a problem – the repositioning of the teeth! The special fine pincers at the tweezers

tips permit secure gripping of the teeth.

Small parts such as screws or attachments are gripped easily and securely. A useful instrument particularly for implantology.



bredent

- Polylux pl 20
- Wax knife
- Wax knife bwm 3
- Ergonom wax knife
- Piezo-Blitz pb1
- Repositioning tweezers
- Waxpool duo
- Thermo-syringe
- Posi-boy
- Protective chamber
- thermopress 400
- Articulation paper holder

Waxpool duo



Waxpool dipping unit REF 110 0150 0

Waxpool duo Set

- 4 pieces 1 Waxpool duo unit
- 1 Waxpool duo handpiece
- 2 Waxpool duo contouring blades at your
- choice REF 110 0152 0

Accessories:



Rest REF 140 0096 5

Wax dipping unit and wax knife all in one - digital control for added comfort

- · Stable and easy to clean plastic housing
- Exchangeable plastic lids
- Clear design •
- °C or ° F can be selected

Wax dipping unit

- Precise temperature control of the dipping wax for increased quality
- High-performance heating elements reduce the time for melting the wax
- Uniform wax copings thanks to constant temperature control
- · Special, lowered safety dipping basin to avoid burning of fingers • Melting temperature up to 120° C

Wax knife

- A separate wax knife can be connected
- A single unit at the working place
- Non-tiring working thanks to ergonomic design of the handle
- Special insulating elements reduce heating up of the handle
- Simple exchange of blades •
- Boost key for quick heating up to the end temperature
- Maximum temperature of 240° C



Contouring blade size 3 REF 320 WP4G 3

Contouring blade

REF 320 WP4G 1

size 1



Contouring blade size 5 REF 320 WP4G 5





- Polylux pl 20
- Wax knife
- Wax knife bwm 3
- Ergonom wax knife
- Piezo-Blitz pb1
- Repositioning tweezers • Posi-boy
- Protective chamber
 - thermopress 400
 - Articulation paper holder

Thermo-syringe



Accessories:



and easily applied to the models.

Adhesive acrylic wax

• Waxpool duo

• Thermo-syringe

After heating, the ad-

hesive acrylic wax is

directly applied onto the

glueing point using the

Thermo-syringe. Firm

bonding is ensured.



REF 510 0070 1

REF 510 0070 0

Posi-boy

Thermo-syringe REF 110 0121 1

The perfect "third hand" to hold any model in the desired position.

Fixing and glueing that can be dissolved without

any residues for any type of model situation. The adhesive acrylic wax can be moulded by heating

Posi-boy simplifies processing of cold-curing acrylics. The solid metal base ensures firm stand and the correct position in the pressure pot. No tilting, no leaking of acrylics, no change of pre-shaped saddles.



The corrosion-resistant V2 A material guarantees a long service life for the Posi-boy and keeps the acrylics "in shape" in any pressure pot. Thanks to its robust design and the individual adjustment options, firm hold of the model is ensured.

The adhesive acrylic wax

can be applied onto any

type of material. After-

wards it can be removed

from the objects without

leaving any residues.

Posi-boy REF 360 0101 0

Protective chamber





- Polylux pl 20
- Wax knife
- Wax knife bwm 3
- Ergonom wax knife
- Piezo-Blitz pb1
- Repositioning tweezers
- Waxpool duoThermo-syringe
- Posi-boy
 - 031-00y
- Articulation paper holder

Protective chamber

• thermopress 400

thermopress 400



articles marked with * are included in thermopress 400 accessories assortment!

Articulation paper holder



Repeated taking up and placing down the handpiece and articulation paper are no longer required. Grinding in a flick of the wrist!



Articulation paper holder size 1 1 piece REF 360 0121 7



Articulation paper holder size 2 1 piece REF 360 0122 0

thermopress 400 1 unit with power cord

- 2 allen keys 1 cleaning brush
- 1 special tool
- REF 110 0040 0

Convenient and clear

multifunctional display.

program variations can

operation using the

Up to 30 different

be selected.

thermopress-Workshop REF 950 0020 0

Insulating agents

- Wax insulating agent
- Plaster insulating agent
- Isoplast ip
- Acrylic Sep

Wax insulating agent



Micro-fine insulating liquid for all wax patterns. Insulates plaster, acrylics, metal and even wax against wax.

Wax insulating liquid wis with brush pen pk 20 750 ml REF 540 0070 4

Accessories:



125 ml

REF 540 0075 0

Brush pen pk 20 20 ml

REF 540 0072 0







The brush pen allows to apply defined quantities of the wax insulating liquid to the desired areas of the model.

After waxing-up the saddles, the pattern can be removed from the model without any damage.

Plaster insulating agent



For reliable insulation of plaster against plaster. Alginate-based plaster insulating liquid which ensures gap-free fit. For utmost precision and separating of sawcut models without any damage.

Plaster insulating agent 750 ml REF 540 0013 5

Accessories:



Plastic spray bottle sp 125 ml REF 540 0075 0









The plaster insulating liquid soaks into the plas-

without layering. The brush pen allows quick application.

ter and seals the surface

dent

Insulating agents

- Wax insulating agent
- Plaster insulating agent
- Isoplast ip
- Acrylic Sep

Isoplast ip







lsoplast ip 750 ml REF 540 0101 9

Accessories:



The desired quantity of Isoplast can be applied to ensure economic use.

Brush pen pk 125

. 125 ml REF 390 0033 0





The plaster-acrylic insulating liquid seals the surface. This way precise impressions are ensured.

Isoplast allows to obtain extremely smooth, shining acrylic surfaces. The finishing time is reduced.





Acrylic Sep



Acrylic-plaster separating liquid for the condensing, pressing and injection techniques. Particularly suitable for separating the thermopress resins.

Acrylic Sep 250 ml REF 520 0029 1

750 ml REF 520 0029 4

lent

Wax

- Protective wax for functional margins Modelling wax pink Standard
- Bite blocks
- Set-up wax asw

- Acrylic sprue wax
- Flexible acrylic sprue wax

- Wax palatal patterns of
- Adhesive wax klw
- Protective wax for functional margins



To produce perfect functional margins.

The slightly sticky, flexible functional margin wax allows simple and safe positioning to each impression material. Final fixation is achieved by waxing up. Accordingly, uniform design of functional margins is possible.

Protective wax for functional margins frs 175 g REF 430 0150 0





Uniform and ideal functional margins on the model ensure perfect fit of the denture.

Bite blocks bw

14 x 8 x140 mm REF 430 0023 0

14 x 8 x140 mm REF 430 0028 0

medium, red

104 pieces

soft, pink

104 pieces

rods

Bite blocks





Prefabricated wax bite blocks - available in the shape of jaws or rods featuring different degrees of hardness.

medium, red, UJ/LJ 74 pieces REF 430 0022 0 medium, red, UJ

74 pieces REF 430 0020 0

medium, red, LJ 74 pieces REF 430 0021 0



soft, pink, UJ/LJ 74 pieces REF 430 0027 0 soft, pink, UJ 74 pieces REF 430 0025 0 soft, pink, LJ

74 pieces REF 430 0026 0





The basal profile of the bite blocks allows time-saving adaptation on the base plate.

hard, yellow, UJ/LJ 74 pieces REF 430 0017 0 hard, yellow, UJ 74 pieces REF 430 0015 0

hard, yellow, LJ 74 pieces REF 430 0016 0

super-hard, white, UJ/LJ 74 pieces REF 430 0012 0 super-hard, white, UJ 74 pieces REF 430 0010 0 super-hard, white, LJ 74 pieces





REF 430 0011 0

The basal profile of the

bite block simplifies

adapting on the base

plate.

hard, yellow 104 pieces 14 x 8 x140 mm REF 430 0018 0

super-hard, white 104 pieces 14 x 8 x140 mm REF 430 0013 0

The height and the width of prefabricated bite blocks are suitable for the use on partial dentures.



Prepare situation model in the usual way.



The prefabricated wax bite block can be easily integrated.



Since additional application of wax to the buccal and lingual area is no longer required, a considerable amount of time and material can be saved

bredent





The consistency of the bite blocks allows simple reduction of the height and width using the wax knife.



- Protective wax for functional margins
- Bite blocks
- Set-up wax asw

Set-up wax asw



For setting up and changing the position of acrylic teeth without heating.

Set-up wax asw 3 pink 220 q REF 430 0151 0









Three different sizes of the pink set-up wax allow the individual

Set-up wax asw 4

REF 430 0157 4

• Modelling wax pink Standard

• Wax palatal patterns qf

pink

220 g

Adhesive wax klw



The set-up wax allows quick adapting on the base plate.

Due to the adhesive capacity of the set-up wax, acrylic teeth are fixed prior to waxing on.

• Acrylic sprue wax

• Flexible acrylic sprue wax



Set-up wax asw 5 pink 220 g REF 430 0152 0

Thanks to its consistency the set-up wax can be perfectly processed without being heated.

No additional wax is required for flushing of the set-up wax.

Even after waxing on, acrylic teeth can be brought into any individual position.

Modelling wax pink Standard mdwst



Modelling waxes in sheets are used for a large number of applications in denture work.

Modelling wax pink Standard mdwst sheets.





Bite blocks can be easily produced by rolling up and kneading this modelling wax.



Two thicknesses and three different qualities provide the technician with individual processing options.

> REF 430 0164 3 REF 430 0164 2

REF 430 0164 1

Sheet thickness 1.25 mm quantity 1000 g 75 x 150 x 1.25 mm soft, pink medium, pink hard, pink

Sheet thickness 1.50 mm quantity 1000 g 75 x 150 x 1.5 mm soft, pink medium, pink hard, pink

Due to the particular stability of the pink modelling wax sheets. sufficient stability for the

The structure of the pink modelling wax sheets allows easy blocking-out REF 430 0164 6 REF 430 0164 5 REF 430 0164 4





Even during extended try-in, the original stability of this modelling wax is maintained.

Fax (+49) 0 73 09 / 8 72-4 44



base plates is provided.

for individual trays.

Wax

- Protective wax for functional margins
- Bite blocks
- Set-up wax asw

Wax palatal patterns gf

- Modelling wax pink Standard
- Wax palatal patterns qf
- Adhesive wax klw

- Acrylic sprue wax
- Flexible acrylic sprue wax

More quality, function and esthetics within a short time.

The recesses for the acrylic teeth simplify adapting of the pre-shaped wax palatal patterns to the situation.



Assortment Wax palatal patterns gf 1.5 mm A, B 120 pieces, 25 pieces each

0.5 mm A, B REF 430 0218 0



The use of wax palatal patterns for the wax setup simplifies modelling and saves time.



Cut out the pink modelling wax and replace it by wax palatal patterns.



The pre-shaped wax palatal patterns can be easily adapted.



The transition of the wax palatal patterns to the approximal area can be perfectly designed with the fine modelling tip of the wax knife.



The natural function and

esthetics of the palate is

restored.







size B 0.5 mm 110 pieces REF 430 0215 B 1.5 mm 70 pieces REF 430 0212 B

Adhesive wax klw



Special constituents guarantee firm glueing of any type of material. Residue-free removal with steam or boiling off of the adhesive wax is still possible.

bredent

Adhesive wax klw dark red 25 g REF 510 0040 0



The high stability after cooling down allows the production of the model without any additional reinforcing elements.



The well-balanced composition allows residue-free removal with steam resp. boiling off of the adhesive wax.

- Protective wax for functional margins
- Bite blocks
- Set-up wax asw

Acrylic sprue wax

Acrylic sprue wax 220 g REF 430 0172 0

• Modelling wax pink Standard

• Wax palatal patterns gf

• Adhesive wax klw



- Save time by using this special wax for the acrylic casting and injection techniques. - free from colorants
- pre-shaped
- can be moulded at room temperature

Flexible acrylic sprue wax



The cross-section has been especially matched with the thermopress flask. - low melting temperature, hence simple boiling out

- no color residues

Flexible acrylic sprue wax 275 g, Ø 10 mm REF 430 0741 0



- Acrylic sprue wax
- Flexible acrylic sprue wax



- Tray material UV
- Poly-Gel U\
- Dentaplast Opti-Press
- Dentaplast Opti-Cold

Tray material UV

- Dentaplast Opti-Cast
- Opti-Cast casting system
- Multisil-Soft
- thermopress

bre.crystal, bre.dentan, Bio Dentaplast, bre.flex, Bio XS, thermopress 400

• thermopress 400 Muffle System

Highly stable light-curing resin for trays and base plates.

The flexibility of the material allows easy placement onto the model without tearing. The required shape can be cut with an instrument. The pink color provides the perfect basis for the set-up.





Tray material UV 50 pieces UJ REF 540 0011 0

Tray material UV 50 pieces ∐ REF 540 0011 1

Accessories:



Polylux pl 20 Polylux polymerization unit with material container (see page 251) REF 140 0088 0

Tray material UV

2.5 mm x 90 mm

Tray material UV

REF 540 0011 3

band

1350 g REF 540 0016 6

block

1000 g



The high flexibility of the material simplifies the placement onto the model. The material will not be damaged.

Perfect adaptation to any situation guarantees uniform wall thicknesses.

The tray material has

hardened after only 10

minutes in the Polylux

unit







precisely cut with any instrument. Accordingly, the amount of work is reduced.

The tray material can be

Due to the high stability the position of the handle which has been determined will not be changed during the polymerization process.

The high stability of the tray material avoids deformation during impression taking. Precise models will be obtained.

As a basic material for bite patterns or functional trays with bite rims, the resin ensures that the work will not be deformed.

The pink c perfect ba

bredent



The pink color offers the perfect basis for any type of set-up.

- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold

Poly-Gel UV

- Dentaplast Opti-Cast
- Opti-Cast casting system
- Multisil-Soft
- thermopress
- bre.flex, Bio XS, thermopress 400
- thermopress 400 Muffle System

Contraction of

Protects acrylics against plaster when fabricating dentures in the hot-curing method – helps to save time.



Assortment 200 ml Poly-Gel UV 250 g retention crystals REF 540 0013 6 Polylux pl 20 REF 140 0084 0





Poly-Gel UV retention crystals 250 g REF 540 0013 2



The retention crystals offer a sufficiently large area to fix Poly-Gel UV safely.



Invest the wax set-up into the flask half in the usual way.



polylux

Poly-Gel UV is directly applied to the wax pattern from the tube to avoid excessive use of material.

simultaneously.

Since Poly-Gel UV only hardens in the polymerization unit, several wax set-ups can be invested



Exact reproduction of the papillae pattern in acrylic material. The finishing time of the approximal areas is reduced through the use of Poly-Gel UV. After applying, Poly-Gel UV is spread with an instrument to obtain a uniform, thin layer thickness (max. 3 mm).

Poly-Gel UV firmly adheres to the plaster after the wax pattern has been boiled out. Approximal areas will be protected.





The retention crystals are precisely spread onto the Poly-Gel UV. To avoid bite raising, Poly-Gel UV must not be applied to the occlusal surfaces.

be easily removed after

devesting.







- Tray material UV
- Polv-Gel U\
- Dentaplast Opti-Press
- Dentaplast Opti-Cold

Dentaplast Opti-Press

Dimensional stability and torsional resistance

ensure perfect fit of the acrylic denture.



- Opti-Cast casting system
- Multisil-Soft
- thermopress

• thermopress 400 Muffle System

Heat-polymerizing denture resin in three colors. Dentaplast Opti-Press is processed in the packing/pressing technique and suitable to fabricate telescopic and cover dentures in the field of full and combination dentures.



Maximum precision of fit



Invest the wax set-up in the flask in the usual way. Use Poly-Gel UV or Dentasil to protect acrylic teeth.



After boiling out the wax model, apply Isoplast separating liquid onto the plaster.

| Dentaplast Opti-Press | quantity | 100 g | 500 g | 1000 g |
|----------------------------|----------|------------|------------|------------|
| powder, pink opaque | REF | 540 0112 4 | 540 0112 5 | 540 0112 6 |
| powder, pink opaque veined | REF | 540 0112 7 | 540 0112 8 | 540 0112 9 |
| powder, transparent | REF | 540 0112 1 | 540 0112 2 | 540 0112 3 |
| Dentaplast Opti-Press | quantity | 100 ml | 500 ml | 1000 ml |
| liquid | REF | 540 0113 0 | 540 0113 1 | 540 0113 2 |







The optimized mixing ratio provides exceptional kneadability. Accordingly, the resin can be shaped before it is placed into the flask.

Dentaplast Opti-Cold



Dentaplast Opti-Cold

powder, pink opaque

powder, transparent

Dentaplast Opti-Cold

powder, pink opaque, veined REF

Cold-curing, pink resin for CoCr dentures, repairs and relinings.

500 g

540 0113 8 540 0113 9 540 0114 0 540 0114 1 540 0114 2 540 0114 3

540 0113 5 540 0113 6 540 0113 7

540 0114 4 540 0114 5 540 0114 6

500 ml

1000 g

1000 ml

bredent



Low-viscosity resin with extended processing time span allows pouring of dentures or repairs without the formation of bubbles.





100 g

100 ml

quantity

REF

REF

REF

quantity

liquid

- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold

Dentaplast Opti-Cast

• Dentaplast Opti-Cast

- Opti-Cast casting system
- Multisil-Soft
- thermopress
- bre.flex, Bio XS, thermopress 400 • thermopress 400 Muffle System



The casting resin for the Opti-Cast casting system.

cadmium-free

The Dentaplast Opti-Cast casting resin is cadmiumfree and particularly biocompatible thanks to the low content of residual monomer.

Modern manufacturing systems guarantee constant quality of our products and the compliance with DIN EN 1567.





precision of fit

Very low polymerization shrinkage leads to utmost precision of fit of dentures.

surface quality

The high density of Dentaplast Opti-Cast casting resin reduces accumulation of plaque on the polished surface. The perfect precondition for individually designed dentures.





Dentaplast Opti-Cast 100 g 1000 g quantity 500 g REF 540 P010 0 540 P050 0 540 P100 0 powder, pink opaque powder, pink opaque, veinedREF 540 P010 G 540 P050 G 540 P100 G powder, transparent REF 540 P010 T 540 P050 T 540 P100 T Dentaplast Opti-Cast quantity 100 ml 500 ml 1000 ml

540 F010 0 540 F050 0 540 F100 0 REF

liquid

- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold
- Dentaplast Opti-Cast
- Opti-Cast casting system
- Multisil-Soft
- thermopress

• thermopress 400 Muffle System

Opti-Cast casting system

Opti-Cast Set



Bre-Gel BG 3 opaque liquid

Special duplicating gel for the economical production of dentures.



The model with the waxup is soaked.





To ensure optimal positioning of the sprues, the model and the upper flask element are assembled as shown. A magnet in the base plate helps to hold the model.



element.

Shake duplicating gel

consistency

to obtain homogeneous

To avoid low pressure

when deflasking, the

plug is inserted in the





The silicone plugs are pressed into the charging holes.

and then melt in the microwave for 3 min at 600 to 800 watt.

dent



- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold
- Opti-Cast casting system



Stir Bre-Gel to achieve uniform heating. Melt two more minutes.



Pour Bre-Gel into the flask until the vents are slightly overfilled.

The model is carefully

deflasked using com-

pressed air.



• Dentaplast Opti-Cast

• Multisil-Soft

• Opti-Cast casting system

Final strength is reached after 45 minutes in the cold water bath.

The complex gingival

Before the teeth are placed back into the gel mould, they require circumferential ...

Thinly applied Isoplast

(REF 540 0101 9) with

ensures a perfect insulat-

short drying time

precise details.

model is reproduced in

opened lid.

• thermopress



• thermopress 400 Muffle System

The flask is cooled in the cold water bath to 40-45 °C while stirring.

The circumferential groove simplifies the removal of the upper flask element.





... and basal roughening with the setup grinding tool (REF 340 0101 0).

The model is placed back

into the gel mould.



The charging hole and the vent are neatly punched with the small punching tube.



To ensure stabilization, the silicone plugs remain in the charging holes until the flask is closed.



The flask is closed in the correct position using a centering snap.

ing film.



The flask is placed onto the flattened lower flask element. Opti-Cast casting resin can now be poured in from above.



Entrapped air escapes when the flask is swayed.



A delay in polymerization can be achieved with cold water. This way resin can flow during the polymerization phase.



The resin is polymerized in the pressure pot for 30 min at 40 to 50 °C and a pressure of 2-6 bars.



- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold Multisil-Soft
- Dentaplast Opti-Cast
- Opti-Cast casting system
 - Multisil-Soft
- thermopress

• thermopress 400 Muffle System

relining system. Multisil-Primer

5 ml REF 520 0100 4



reliable bonding

ready-to-use

The bonding agent is matched to the bond of denture resin and silicone.

The flow characteristics allow rapid processing and applying through the dosing device.



Silicone burs REF S187 QG 23 REF S263 QG 60 REF S237 QG 65



grindable

Silicone burs with a special cutting geometry simplify grinding of functional margins and transition zones.

Multisil sealing liquid 10 ml REF 520 0100 5



plaque-resistant

Multisil sealing agent avoids the accumulation of plaque to the surface and penetration of bacteria into the surface.

permanently elastic

Prolonged comfort of wear is a distinctive feature of the material.



tear-resistant

Highly cured materials create exceptional wear resistance and special tear resistance.

Dosing device REF 320 0044 0

Assortment Multisil-Soft 2 x 50 ml Multisil-Soft

in cartridges 5 ml Multisil-Primer Multisil sealing liquid 10 ml 12 pieces Mixing cannulas 1 piece Silicone burs S237 QG 65 REF 540 0104 5

bredent



Refill packages:

50 ml Multisil-Soft cartridges REF 540 0104 6 5 ml Multisil-Primer REF 520 0100 4 10 ml Multisil sealing liquid REF 520 0100 5 12 St. Mixing cannulas yellow REF 320 0045 1

- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold

thermopress

- Dentaplast Opti-Cast
- Opti-Cast casting system
- Multisil-Soft

- thermopress bre.crystal, bre.dentan, Bio Dentaplast, bre.flex, Bio XS, thermopress 400
- thermopress 400 Muffle System



The range of biocompatible materials available guarantess a wide and varied application range of the system.











bre.crystal

features long-term stability, provides a dense and hence smooth surface. This results in enhanced comfort of wearing of full dentures.

- no residual monomer high biocompatibility
- limited water absorption constant suction effect, lasting precision of fit
- available in the shades: crystal clear, pink 1, pink 2, pink 3, pink stippled
- to be processsed at 260° C

bre.dentan

is an industrially polymerized thermoplastic resin which increases the resistance to fracture and the biocompatibility of crowns and bridges.

- three different dentin shades are available
- can be veneered with conventional C+B resins
- available in the three common dentine shades A, B, C
- to be processed at 260° C

bre.flex

Unbreakable denture base material for partial dentures.

The indication range also includes splints and sports mouthguards.

- available in the shades: translucent, pink 1, pink 2, pink 3 and tooth shade B
- to be processed at 222° C

Bio Dentaplast

Clasps and attachments which are normally made of metal can be produced using toothcolored Bio Dentaplast. The esthetic appearance of teeth at which retaining clasps have been attached is improved.

Additional indications are

- crowns and bridges (temporary)
- telescopic and attachment work
- tooth-colored clasps
- shades A1, A2, A3, B2, B3 based on the VITA shade guide
- to be processed at 220° C

Bio XS

The high-melting Bio XS features dimensional and thermal stability and is stress-free to simplify the fabrication of precision-fit dentures.

- The extremely stable thermoplastic resin is perfectly suitable for the fabrication of metal-free veneers of crowns and bridges and for telescopic and attachment work.
- supplied in cream tinge
- to be processed at 380° C

- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold

bre.crystal

- Dentaplast Opti-Cast
- Opti-Cast casting system
- Multisil-Soft
- thermopress

bre.crystal, bre.dentan, Bio Dentaplast,

• thermopress 400 Muffle System

bre.crystal (Thermoplastic resins - partial and full dentures)

| color | Quantity | REF |
|---------------|-----------|------------|
| crystal-clear | 20 x 24 g | 540 OP32 4 |
| crystal-clear | 20 x 30 g | 540 OP33 O |
| crystal-clear | 1 x 500 g | 540 OP30 5 |
| pink 1 | 20 x 24 g | 540 OP12 4 |
| pink 1 | 20 x 30 g | 540 OP13 O |
| pink 1 | 1 x 500 g | 5400P10 5 |
| pink veined | 20 x 24 g | 540 0P02 4 |
| pink veined | 20 x 30 g | 540 OPO3 O |
| pink veined | 1 x 500 g | 540 OPOO 5 |
| pink 2 | 20 x 24 g | 540 OP22 4 |
| pink 2 | 20 x 30 g | 540 OP23 O |
| pink 2 | 1 x 500 g | 540 OP20 5 |
| pink 3 | 20 x 24 g | 540 OP42 4 |
| pink 3 | 20 x 30 g | 540 OP43 O |
| pink 3 | 1 x 500 g | 540 OP40 5 |

Esthetically appealing thermoplastic resin.

| | bre.crystal | Heat-/cold-curing resin |
|------------------|-------------|-------------------------|
| Shrinkage | 0.6 % | 5-7 % |
| Water absorption | 0.35 % | 2 % |
| Residual monomer | 0.2 % | 2-7 % |

Wax model



The flexible acrylic sprue wax with the required diameter of 10 mm is waxed on to the premolars and thins out towards the palatal direction.

The wax model is

invested into the flask

and then boiled out.

using class III or IV stone



Retentions



protected against the high press-in pressure. The roughened acrylic teeth with retentions are wetted with the Haftcon-

Dentasil tooth protection

achieve a high final hard-

520 0029 6) allows to

ness (Shore 65) so that

the teeth are perfectly

silicone (REF



nector (bonding agent) for 5 min. The circular retention produced using Vb2 ensures safe hold.



Polishing



The highly compressed bre.crystal denture can be processed and polished just like conventional acrylics.

Acrylic Sep

250 ml

750 ml

Acrylic/plaster

separating liquid

REF 520 0029 1

REF 520 0029 4

Accessories:



Dentasil tooth protection silicone 2 x 50 ml with 24 mixing cannulas size 2, yellow REF 520 0029 6

Mixing cannulas size 2, yellow 12 pieces REF 320 0045 1

Dosing device REF 320 0044 0

Aluminium catridges empty 18 pieces REF 540 KL01 8

Acrylic sprue wax 220 q REF 430 0172 0

Bonding agent REF 520 0029 2



Diamond point Veneering technique Vb 2 1 piece REF 340 0083 0

Wipo-Dur

pink

powder

liquid

500 ml

Repair material

500 g REF 540 ORPO 5

REF 540 ORF0 5



agent 750 ml REF 540 0013 5

Plaster insulating



bredent

bre.crystal, bre.dentan, Bio Dentaplast,

- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold

bre.dentan



Thermoplastic resin featuring high resistance to fracture for tooth-colored crowns, bridges and long-term temporary restorations - simple, fast and favorably-priced.

Bio Dentaplast



• Dentaplast Opti-Cast

Multisil-Soft

• Opti-Cast casting system

Quantity REF 20 x 16 g 540 0DA1 6 bre.dentan A bre.dentan B 20 x 16 g 540 0DB1 6 bre.dentan C 20 x 16 g 540 0DC1 6

16 g

bre.dentan in 3 tooth shades (crowns and bridges)

thermopress

• thermopress 400 Muffle System



Outstanding material properties for accurate positioning and perfect fit. Ideal to prepare exact, high-quality temporary restorations.



(tooth shade based on the Vita shade guide)

REF

540 BA11 6

540 BA12 0

540 BA21 6

540 BA22 0

540 BA20 5 540 BA31 6

540 BA32 0 540 BA30 5

540 BB21 6

540 BB22 0

540 BB20 5

540 BB31 6

540 BB32 0

540 BB30 5

stone.

Bio Dentaplast

A1

A1

A2

A2

A2

A3

A3

A3

B2

B2

B2

B3

B3

B3

Quantity

20 x 16 g

20 x 20 q

20 x 16 g

20 x 20 g

1 x 500 g

20 x 16 g

20 x 20 q

1 x 500 g

20 x 16 g

20 x 20 g

1 x 500 g

20 x 16 g

20 x 20 g

1 x 500 g

agent 750 ml

Plaster insulating REF 540 0013 5





Plaster insulating agent 750 ml REF 540 0013 5



Premolar clasps, bent for resin injection moulding 10 sheets with 10 clasps each left + right REF 430 0748 5



Die varnish REF 540 0100 5

Fax (+49) 0 73 09 / 8 72-4 44

.... offers a wide range of applications in the area of attachment and chrome cobalt work. Reinforced pre-bent clasp pattern for resin injection moulding. No application of additional wax required, hence time is saved and correct cross-section design is ensured.

Expando-Rock-Set 5 kg expansion plaster 500 ml Expandosol **REF 570 OERS 5**

Preparatory work

Separating



The master model is way.

duplicated in the usual

2

Duplicate





are sufficient for the injection channels.

Bio Dentaplast is a read-

ily flowing thermoplastic

resin. Wax wires with a

diameter of 3.5 - 4.0 mm

The low shrinkage of Bio

Dentaplast is compen-

sated with expansion

The materials (Expando-Rock, plaster insulating, Bio Dentaplast) that are matched with each other compensate expansion and shrinkage and allow the fabrication of precision-fit dentures.

Brilliant surfaces can be achieved by sealing the plaster surface with the heat-resistant UV Lack (varnish) (REF 540 0100 6)



The wax model must be thicker; at the largest



Finishing



- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold

bre.flex



bre.flex is a flexible, highly compatible polyamide and has proved its suitability for dentures for allergic persons.

Silicone burs are perfectly suitable for processing bre.flex.

| Magazine. | |
|-----------|--|
| | |

Diatit-Multidrill 1.5 Ø x 8 mm REF 330 0073 0



Silicone burs REF S187 QG 23 REF S263 QG 60







bre.flex is resistant to fracture. Perfectly suitable for the fabrication of flexible dentures.



Die varnish REF 540 0100 5

Expando-Rock-Set 5 kg expansion plaster 500 ml Expandosol **REF 570 OERS 5**



Abraso-Gum Acryl 6 pieces REF P243 HG 10

Abraso-Gum Acryl 6 pieces **REF P243 HM 10**



redent

cartridges empty 18 pieces REF 540 KL01 8

The wax model has a layer thickness of only 0.5 - 0.8 mm.

Brilliant and homoge-

neous denture surfaces

are achieved by sealing

the plaster surface with

die varnish

Use Expando-Rock to

produce the model.

Separating



Investing

5



(REF 540 0100 6).

Devesting

• Dentaplast Opti-Cast

bre.flex

color

translucent

translucent translucent

translucenta

tooth shade B

tooth shade B

tooth shade B

tooth shade B

pink 1

pink 1

pink 1

pink 1

pink 2

pink 2

pink 2

pink 2

pink 3

pink 3

pink 3

pink 3

4

Retention

and attachment work)

• Multisil-Soft

• Opti-Cast casting system



After cooling down for at least 20 min, bre.flex can be easily devested.



(splints and sports mouthguards, chrome cobalt

Quantity

20 x 24 g

20 x 20 g

20 x 16 g

1 x 500 q

20 x 24 g

20 x 20 g

20 x 16 g

1 x 500 g

20 x 24 g

20 x 20 g

20 x 16 g

1 x 500 g

REF

540 0F12 4

540 0F12 0

540 0F11 6 540 0F10 5

540 0F22 4

540 0F22 0

540 0F21 6

540 0F20 5

540 0F02 4

540 0F02 0

540 0F01 6

540 0F00 5



thermopress

bre.flex, Bio XS, thermopress 400

• thermopress 400 Muffle System

Duplicate

Wax model

2

1

- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold

Bio XS

- Dentaplast Opti-Cast
- Opti-Cast casting system
- Multisil-Soft

- thermopress
- bre.flex, Bio XS, thermopress 400

Resins and systems

• thermopress 400 Muffle System



The thermoplastic resin developed by bredent is an extremely stable polymer, high-melting and biocompatible. Perfect bonding of the veneering resin to the Bio XS framework is achieved by sandblasting (grain size 110 $\mu)$ at a pressure of approx. 2 bars. Retentions should be used.



Invested wax-up on the model made from Expando-Rock in the required expansion. This way a highly accurate design is achieved and the amount of reworking is reduced.



The advanced thermoplastic resin Bio XS allows the fabrication of very thin CoCr frameworks and avoids thermal interactions in the patient's mouth for enhanced well-being.

Bio XS - material properties

- Readily flowing up to 0.3mm
- Flexural strength approx. 170 MPa and tensile strength approx. 100 MPA
- Resistance to cleaning agents tested
- Resistance to discoloration caused by food or drinks - tested
- Sterilizable

Bio XS - tested biocompatibility and quality

- Biocompatibility tested according to ISO 10993
- Quality control according to ISO 9001

Bio XS - for metal-free restorations to satisfy highest demands

- Perfectly matched materials
- Precision-fit injection results
- No thermal irritation in the patient's mouth
- No metal taste
- Excellent comfort of wearing

Bio XS REF 540 XS00 8 cream 5 x 8 g cream 5 x 16 g REF 540 XS01 6 REF 540 XS02 4 cream 2 x 24 g REF 540 XS00 5 cream 1 x 500 g Accessories:

| Expando-Rock-Set | thermopaste 400 |
|--------------------|-------------------|
| expansion plaster | Special paste for |
| bucket, 5 kg | Bio XS, 50 g |
| Expandosol, 500 ml | REF 540 0105 1 |
| REF 570 OERS 5 | |
| | |

Crown and bridge frameworks, attachments and telescopes are produced in the injection moulding technique without any complex procedures.

The warm, cream tinge supports coloring even of very thin veneer frameworks. Perfect aesthetic appearance is achieved also in cases of limited space.



- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold

thermopress 400

- Dentaplast Opti-Cast
- Opti-Cast casting system
- Multisil-Soft
- thermopress

bre.flex, Bio XS, thermopress 400

• thermopress 400 Muffle System



Injection moulding unit for thermal resins up to 400° C

 No additional equipment such as CO₂ cylinder or compressed air required. This way costs and time are saved.

The injection moulding result can be achieved more easily and safely since pressure drop is avoided.

- Added comfort thanks to simple programming and operating of the unit.
- Time-saving function thanks to simultaneous operation of both heating chambers.
- The injection process can only be performed with the lid being closed; additional safety is provided. Convenient removal of the flask thanks to automatic cartridge ejection if the bracket is unlocked.

3



Convenient and clear operation using the multifunctional display. Up to 30 different program variations can be selected.

thermopress 400

REF 110 0040 0

2 allen keys 1 cleaning brush 1 special tool

1 unit with power cord



Heating is accelerated by high-performance thermocouples. The temperature of the resin is maintained on a constant level by two thermocouples.



Accessories thermopress 400: Technical data thermopress 400 REF 140 0090 4 1 press-out device and punch* Width 650 mm 1 pair of cartridge pliers* REF 140 0090 6 REF 140 0091 2 Height 250 mm 1 flask hook with hex* Depth 300 mm 1 flask, small* (I 122 cm, w 102 cm, h 72 cm) REF 140 0090 3 REF 140 0090 5 1 flask, large (l 140 cm, w 102 cm, h 72 cm) Weight 40 kg Voltage 220 - 230 V 1 cleaning brush REF 110 0040 2 0.5 - 1.6 kW 1 thermopaste 400 special paste, 50 g* Power REF 540 0105 1 max. 2.2 kW Expando-Rock-Set 5 kg expansion plaster, 500 ml Expandosol **REF 570 OERS 5** thermopress 400 accessories assortment thermopress introductory assortment (cartridges) (Unit) 5x30 g bre.crystal pink 1 2x16 g bre.dentan A 7 pieces REF 110 0040 1 3x24 g bre.crystal crystal clear 3x16 g Bio Dentaplast A2 5x24 g bre.flex pink 1 REF 140 0090 2 View above, accessories thermopress 400: 2x20 g bre.flex pink 2 articles marked with * are included in thermopress 400 accessories assortment! Training program thermopress 400 assortment S1 (cartridges) 2-day courses (Senden) 5 x 30 g bre.crystal pink 1 1 x 250 ml Acrylic Sep REF 950 0020 0 5 x 24 g bre.flex pink 1 1 x 20 ml Die varnish, light-curing, 5 x 16 g bre.dentan A opaque thermopress 400 Information Brochure Bio Dentaplast A3 5 x 16 q REF 540 S000 1 REF 992 945G B thermopress 400 Patient Information REF 000 135G B thermopress 400 System, CD thermopress 400 assortment S2 (cartridges) REF 992 946 EX **Bio Dentaplast A2** 5 x 16 g Bio Dentaplast B3 5 x 16 g 5 x 16 g **Bio Dentaplast A3** 1 x 250 ml Acrylic Sep acrylic separating Bio Dentaplast B2 5 x 16 g liauid

REF 540 S000 2

Telephone (+49) 0 73 09 / 8 72-4 40

- Tray material UV
- Poly-Gel UV
- Dentaplast Opti-Press
- Dentaplast Opti-Cold
- Dentaplast Opti-Cast
- Opti-Cast casting system
- Multisil-Soft

- thermopress

Simple and time saving production of crowns and

• complicated investing in flasks is eliminated • less reworking through close fitting injection

bridges with thermopress 400.

molding technology reduced waiting time as no plaster investment no time-consuming insulation work simple mold removal

individual expansion control through investment material

• thermopress 400 Muffle System

•

thermopress 400 Muffle System



Wax modeling



Conventional flask procedure is avoided.



Injection molded plastic encasing

With Brevest Rapid 1 the required plastic contraction can be compensated for via the precise expansion setting.



The wax model is mounted on a metal base and invested in conventional plaster.



In order to melt out the wax heat the muffle in a furnace at 900°C and then allow to cool.

The muffle is placed in

fixed by means of the screws. Then the injection

the thermopress 400 and



thermopress 400 Silicone sleeve REF 360 0128 0

Replace the muffle on the metal base and surround with the metal sleeve. The metal sleeve should grip only the muffle.

The exactly fitting dental prosthesis is finished after a very short time. Simple and fast processing according to plastic injection molding technology.



Tighten the screw of the metal sleeve and finally insert the plastic block to counteract pressure.

Assortment 5 parts thermopress 400 **Muffle System** 1 Base Former 1 Metal Sleeve 1 Plastic Block 1 Spacer 1 Silicone Sleeve REF 360 0123 0

thermopress 400 Base Molds 1 piece

1 piece REF 360 0128 2

thermopress 400 Metal Sleeve 1 piece REF 360 0128 1

molding operation is initiated. thermopress 400 Plastic Block

REF 360 0128 3 thermopress 400 Spacer 1 piece

REF 360 0128 4



1 piece



- System components
- Indications -
- Processing steps
- novo.lign A • novo.lign P
- Opaque • visio.link
 - combo.lign
- crea.lign
- visio.sil
- Dispenser

System components

visio.lign, the veneering system for guaranteed esthetics. Comprises of multi-layer veneers for anterior and posterior teeth and a bonding system in perfectly matched shades. Additional tooth and gingiva materials complete the systen.



combo.lign Dentinee-colored, dualhardening composite for luting the veneers.





Anterior veneer

natural esthetics in all indications. Currently available in 11 different designs, 8 upper designs from 44 - 53 mm and 3 lower designs from 35 - 41 mm.

Posterior veneeer **Multifunctional posterior** veneer universally suitable for all occlusion concepts. Available in two sizes.

Opaque

hardening.









Transparent, addition-curing silicone for the fabrication of translucent keys to be used and processed with light-curing materials.

Dispenser

The Dispenser allows to press out and mix both materials easily.







visio.link PMMA and composite primer for bonding highly cross-linked novo.lign A and novo.lign P veneers, prefabricated teeth and for conditioning composites.





- System components
- Indications Application areas
- Processing steps
- novo.lign A
- novo.lign P
- Opaque visio.link
- combo.lign
- crea.lign visio.sil
- Dispenser

Indications - Application areas







Crowns and bridges



Attachment restorations



Occlusal veneers



Try-in of esthetic restorations

Full dentures on implants





Temporary restorations



CoCr clasps



Temporary restorrations



- System components
- Indications -
- Processing steps
- novo.lign A
 - novo.lign P
- Opaque
- visio.link
- combo.lign
- crea.lign
- visio.sil
- Dispenser

Processing steps

Esthetic try-in



Selection of the suitable design and shade.



Adapting and milling the veneer ...

Waxing up the framework





Veneers set up for the esthetic try-in.

Fixation of the veneers after the esthetic try-in in the silicone material.



Position of the veneers serve for planning and transferring the situation to the wax model.



Framework perfectly designed for the space available.

Conditioning the framework



Conditioning with metal primer.



Apply opaque and polymerize.

- System components
- Indications -Application areas

Processing steps

• Processing steps

- novo.lign A
- novo.lign P
- Opaque • visio.link
- combo.lign
- crea.lign • visio.sil
- Dispenser

Luting/bonding



Apply visio.link and polymerize.



combo.lign applied to the interior of the veneer.



Polymerization in the transparent key silicone , material.



Polymerization in the transparent silicone for keys.

Finishing with crea.lign



Dentinee materials.





The shades of incisal materials ...



Approximal und cervical zur Ergänzung.

...and additional red-white materials are perfectly matched with each other.

- System components
- Indications application areas

(scale 1:1, dimensions in mm)

282

- Processing steps
- novo.lign A
 novo.lign P
- Opaque visio.link
- combo.lign
- crea.lign
- visio.sil
- Dispenser

novo.lign A, Range of designs - anterior maxillary Facet in the cervical and central area is 1 mm thick



- System components
- Indications Application areas
- Processing steps
- novo.lign Anovo.lign P
- visio.linkcombo.lign

• Opaque

- crea.lign visio.sil
- Dispenser
- Dispense

novo.lign P, Range of designs - anterior mandibular Facet in the cervical and central area is 1 mm thick



novo.lign A and P



visio.lign

The distinctive features and characteristics provide the tooth design with its original vivid appearance. Abrasion surfaces as well as individual asymmetries and surface structures of natural teeth were fully preserved.

Straightforward shapes and concepts were the basis for the manufacturing process using digital technology and tools. Cutting-edge manufacturing processes and precision milling techniques allow the successful transfer of the filigree surface structures and characteristic details.

Bond and build-up

The combo.lign composite cement, which matches the shade of the restoration, contributes to creating an aesthetically appealing and sophisticated veneer with superior shade stability. The veneer is first conditioned and then bonded (luted) to the modelling composite. combo.lign is a dual-curing material (UV light and self-curing) and ensures long-lasting high bond strength.

Design and materials

The novo.lign A and novo.lign P veneers are 1millimeter thick and based on a newly developed polymer with ceramic fillers. The cross-linked acrylates (PMMA) ensure shade stability and resistance to plaque.

The microfiller embedded in the polymer matrix increases the resistance to abrasion which is almost identical to that of natural teeth. This composite matrix features the high flexural strength of composites and the elasticity of PMMA materials.



Industrially manufactured novo.lign A and novo. lign P veneers guarantee reproducible esthetic results. The patient can even assess the appearance of the completed restoration during the esthetic try-in.

- System components
- Indications –
 Application areas

G3

Processing steps novo.lign A

• novo.lign P

- s Opaque • visio.link
 - combo.lign
- crea.lign
- visio.sil

Combination table of novo.lign veneer designs

• Dispenser

novo.lign P, Range of designs - upper/lower posterior Facet in the cervical and central area is 1 mm thick



A3

| anterior | | posterior |
|----------|-----------|-------------|
| Upper | Lower | novo.lign P |
| A44 | * | G3 |
| S46 | D39 | G3 |
| 147 | D39 | G3 |
| D48 | D39 | G3 + G4 |
| M48 | D39 | G3 + G4 |
| D49 | D39 + D41 | G3 + G4 |
| B51 | D39 + D41 | G4 |
| K53 | D41 | G4 |

*design being developed







bredent novo.lign P IIIE











35.7





MA31 bredent novolign P HEIGG











G4

A3

- System components
- Indications -
- Processing steps
- novo.lign A • novo.lign P
- visio.link
 - combo.lign

• Opaque

- crea.lign • visio.sil
- Dispenser

Opaque



combo.lign Opaque - light- and self-curing REF see order form.



Use in a ratio of 1:1.

visio.link



PMMA and composite primer for bonding highly cross-linked novo.lign A and novo.lign P veneers and prefabricated teeth. For conditioning composites, denture base materials and biocompatible, thermoplastic BioXS. REF VLPMMA10



Apply visio.link thinly and polymerize. Bonding agent for novo.lign A and P, prefabricated teeth, composites and denture base materials.

combo.lign



Dentinee-colored, dual-hardening fixation composite for reliable luting/bonding of novo.lign A and novo.lign P veneers. Available in the shades A1, A2, A3, A3, 5 B2, B3, C3, D3, A4. REF see order form.

Mixing cannulas

Opaque mixing cannulas for reliable processing of

combo.lign, 10 pcs. REF COM KG21 0

C = Cohesion fracture



combo.lign can be used for composite joints from 0.2 to 2mm. Thanks to dual hardening, the material also hardens in dark zones and provides maximum bond strength.

combo.lign fixation composite 8 g REF see order form.



Framework materials / Bonding (composite) system

- System components
- Indications –
 Application areas
- Processing steps
- novo.lign A
- novo.lign P
- Opaquevisio.link
- combo.lign
- visio.sil
 - Dispenser

• crea.lign

crea.lign



Microfilled composite for individualizing, completing and finishing. Red-white esthetic, intensive and incisal materials.

REF see order form.



crea.lign has been matched with the bonding sysem and features superior polishing characteristics.

visio.sil



Developed for the use with light-curing materials. Transparent addition-cured silicone for the fabrication of translucent keys to be used and processed with light-curing materials.

visio.sil 50 ml REF 540 0120 0 Mixing cannulas visio.sil 12 pieces REF 320 0045 7



visio.sil can be directly applied and mixing is not required.

Dispenser



Dispenser for combo.lign Dosing device for 5ml double syringes

Dispenser 5 ml **REF 320 0044 1**



The use of the Dispenser allows bubble-free and quick mixing of the components in a ratio of 1:1.
Please order from your dealer Please copy before filling in!

| novo.lign A | | Shades (classic A-D shade system) | | | | | | | | |
|--|--------|-----------------------------------|-----|-----|------|-----|-----|-----|-----|-----|
| Upper anterior veneers | | A1 | A2 | A3 | A3,5 | A4 | B2 | B3 | C3 | D3 |
| RE | F | A10 | A20 | A30 | A35 | A40 | B20 | B30 | C30 | D30 |
| A44 Set of 6 (13, 12, 11, 21, 22, 23) V(| DA44 S | | | | | | | | | |
| A44 Set of 4 (12, 11, 21, 22) VC | DA44 4 | | | | | | | | | |
| A44 Set of 2 (13, 23) VC | DA44 3 | | | | | | | | | |
| S46 Set of 6 (13, 12, 11, 21, 22, 23) VC | DS46 S | | | | | | | | | |
| S46 Set of 4 (12, 11, 21, 22) VC | DS46 4 | | | | | | | | | |
| S46 Set of 2 (13, 23) VC | DS46 3 | | | | | | | | | |
| I47 Set of 6 (13, 12, 11, 21, 22, 23) VC | DI47 S | | | | | | | | | |
| 147 Set of 4 (12, 11, 21, 22) VC | 0147 4 | | | | | | | | | |
| 147 Set of 2 (13, 23) VC | 0147 3 | | | | | | | | | |
| D48 Set of 6 (13, 12, 11, 21, 22, 23) VC | DD48 S | | | | | | | | | |
| D48 Set of 4 (12, 11, 21, 22) VC | DD48 4 | | | | | | | | | |
| D48 Set of 2 (13, 23) VC | DD48 3 | | | | | | | | | |
| M48 Set of 6 (13, 12, 11, 21, 22, 23) VC | DM48 S | | | | | | | | | |
| M48 Set of 4 (12, 11, 21, 22) VC | DM48 4 | | | | | | | | | |
| M48 Set of 2 (13, 23) VC | DM48 3 | | | | | | | | | |
| D49 Set of 6 (13, 12, 11, 21, 22, 23) V0 | DD49 S | | | | | | | | | |
| D49 Set of 4 (12, 11, 21, 22) VC | DD49 4 | | | | | | | | | |
| D49 Set of 2 (13, 23) VC | DD49 3 | | | | | | | | | |
| B51 Set of 6 (13, 12, 11, 21, 22, 23) VC | DB51 S | | | | | | | | | |
| B51 Set of 4 (12, 11, 21, 22) VC | DB51 4 | | | | | | | | | |
| B51 Set of 2 (13, 23) VC | DB51 3 | | | | | | | | | |
| K53 Set of 6 (13, 12, 11, 21, 22, 23) V(| DK53 S | | | | | | | | | |
| K53 Set of 4 (12, 11, 21, 22) VC | DK53 4 | | | | | | | | | |
| K53 Set of 2 (13, 23) VC | DK53 3 | | | | | | | | | |
| Lower anterior veneers | | | | | | | | | | |
| D39 Set of 6 (43, 42, 41, 31, 32, 33) VI | JD39 S | | | | | | | | | |
| D39 Set of 4 (42, 41, 31, 32) VI | JD39 4 | | | | | | | | | |
| D39 Set of 2 (43, 33) VI | JD39 3 | | | | | | | | | |
| D41 Set of 6 (43, 42, 41, 31, 32, 33) VI | JD41 S | | | | | | | | | |
| D41 Set of 4 (42, 41, 31, 32) VI | JD41 4 | | | | | | | | | |
| D41 Set of 2 (43, 33) VI | JD41 3 | | | | | | | | | |



= quadrant \mathbf{G} = tooth mould

3 = tooth size

S = Set of 6 complete, 4 = set of 4 incisors
3 = Set of 2 cuspids, (n/a for molars)

Sender (Stamp): Customer No.

Please order from your dealer Please copy before filling in!

visio.lign veneering system

| novo.lign P, multifunctional | | Shades (classic A-D shade system) | | | | | | | | |
|-----------------------------------|-------|-----------------------------------|-----|-----|------|-----|-----|-----|-----|-----|
| Veneers, posterior G 3 | | A1 | A2 | A3 | A3,5 | A4 | B2 | B3 | C3 | D3 |
| | REF | A10 | A20 | A30 | A35 | A40 | B20 | B30 | C30 | D30 |
| 1G3 1. quadrant, (14, 15, 16, 17) | V01G3 | | | | | | | | | |
| 2G3 2. quadrant, (24, 25, 26, 27) | V02G3 | | | | | | | | | |
| 3G3 3. quadrant, (34, 35, 36, 37) | VU1G4 | | | | | | | | | |
| 4G3 4. quadrant, (44, 45, 46, 47) | VU2G4 | | | | | | | | | |
| Veneers, posterior G 4 | | | | | | | | | | |
| 1G4 1. quadrant, (14, 15, 16, 17) | V03G3 | | | | | | | | | |
| 2G4 2. quadrant, (24, 25, 26, 27) | V04G3 | | | | | | | | | |
| 3G4 3. quadrant, (34, 35, 36, 37) | VU3G4 | | | | | | | | | |
| 4G4 4. quadrant, (44, 45, 46, 47) | VU4G4 | | | | | | | | | |
| - | | | | | | | | | | |
| | | | | | | | | | | |

| 4G4 4. quadrant, (44, 45, 46, 47) | VU4G4 | | | | | | | | | | ntity. |
|-----------------------------------|-------|-----|-----|-----|------|-----|-----|-----|-----|-----|--------|
| | | | | | | | | | | | auan |
| | | | | | | | | | | | order |
| combo.lign | | A1 | A2 | A3 | A3,5 | A4 | B2 | B3 | С3 | D3 | r the |
| | REF | A10 | A20 | A30 | A35 | A40 | B20 | B30 | C30 | D30 | ente |
| Fixation composite, 8 g | C02x4 | | | | | | | | | | Please |

| combo.lign Opaque | Cont. | REF | Quantity |
|------------------------------|-------|----------|----------|
| Opaque light, light-curing | 4 g | C01X40PL | |
| Opaque medium, light-curing | 4 g | C01X40PM | |
| Opaque GUM, light-curing | 4 g | CO1X40PG | |
| Opaque catalyst, self-curing | 4 g | CO1X4Kat | |

| combo.lign | Cont. | REF | Quantity |
|-----------------|---------|------------|----------|
| Mixing cannulas | 10 pcs. | COM KG21 0 | |

| visio.link | VPE | REF | Quantity |
|---------------------------|-------|------------|----------|
| PMMA und Composite Primer | 10 ml | VLP MMA1 0 | |

| crea.lign | VPE | REF | Quantity |
|------------------------|-----|------------|----------|
| crea.lign Dentine A1 | 4 g | CLF MDA1 0 | |
| crea.lign Dentine A2 | 4 g | CLFMDA20 | |
| crea.lign Dentine A3 | 4 g | CLFMDA30 | |
| crea.lign Dentine A3,5 | 4 g | CLFMDA35 | |
| crea.lign Dentine A4 | 4 g | CLFMDA40 | |
| crea.lign Dentine B2 | 4 g | CLFMDB20 | |
| crea.lign Dentine B3 | 4 g | CLFMDB30 | |
| crea.lign Dentine C3 | 4 g | CLFMDC30 | |
| crea.lign Incisal opal | 4 g | CLFM00I1 | |
| crea.lign Incisal blue | 4 g | CLFM00I2 | |
| crea.lign Incisal rose | 4 g | CLFM00I3 | |
| crea.lign GUM light | 4 g | CLFM00G1 | |
| crea.lign GUM pink | 4 g | CLFM00G2 | |
| crea.lign GUM pink | 4 g | CLFM00G3 | |

| visio.sil | VPE | REF | Quantity |
|----------------------------|---------|------------|----------|
| Transparent A – silicone | 50 ml | 540 0120 0 | |
| Mixing cannulas, visio.sil | 12 pcs. | 320 0045 7 | |

| Dispenser | VPE | REF | Quantity |
|-----------|------|------------|----------|
| Dispenser | 5 ml | 320 0044 1 | |



Silicones

• haptosil D

• Location matrix drill

haptosil D







haptosil D Component A and B 1300 g each REF 540 0118 0

haptosil D Component A and B 7500 g each REF 540 0119 0

Precise reproduction of details with haptosil D reduces reworking time since highly accurate keys can be produced.



Addition-curing kneading silicone with a Shore A hardness of 90 for the fabrication of stable and

Models for repairs and extensions can also be fabricated within a short time. Consequently, an enormous amount of time can be saved compared

to conventional model fabrication.

exact keys and models.



Equal quantities of haptosil D are removed using the enclosed portioning spoon.



Processing time is 90 - 120 seconds after mixing both components. Both components are kneaded to obtain a homogeneous mixture.



Make sure to achieve a uniform color when mixing the components; only after a uniform color is obtained, haptosil D has been properly mixed and hardens completely and evenly.



Exert uniform pressure to press haptosil D onto the desired spot/area. The softness allows accurate impressions also in areas difficult to access.

Technical data

Addition-curing kneading silicone 90 Shore A Hardness: Tear strength: Deformation under pressure: 1.24% Elongation: 15% Processing time: Hardening time:

4.86 N/mm² 90-120 seconds approx. 5-6 minutes



The Shore A hardness of 90 ensures a stable and safe key, which will not tear when it is removed.

bredent

Silicones

- haptosil D
- Location matrix drill

Location matrix drill



The safest and most accurate method for reliable positioning of acrylic teeth in plaster or silicone matrixes.

Location matrix drill 1 piece REF 330 0078 0



No adhesive - no displacement of the teeth in the matrix! conventional method with matrix drill



With the conventional method acrylic teeth are

fixed incisally/occlusally in the matrix using ad-

hesive wax. This includes the risk that the tooth is

pulled out of the matrix due to the contraction of

the wax and an undesired gap results.



utmost precision of fit



The holes that are drilled through the matrix allow the application of adhesive wax onto the acrylic teeth. Due to the contraction of the wax the tooth is pulled into the matrix and held safely.



Drilling from the oral direction into the silicone or plaster matrix provides the precondition for the central glueing surface at



the acrylic tooth.



The drill enlarges the drillhole until a funnel shape is obtained to allow securing the tooth.





Sticky wax is added through the drillhole so that the tooth is secured in its correct position.



290



- Ropak UV
- Ropak Kompaktopaker UV
- Kompaktopaker tooth-colored UV

Ropak UV



Light curing acryliccolored opaque to coat CoCr objects.

Ropak UV F liquid 10 ml REF 520 0016 4



Ropak UV P – powder 10 g REF 520 0016 5



The viscosity of Ropak UV can be adjusted to the individual requirements.



Mix powder and liquid on a mixing tray to obtain a homogeneous consistency.





Esthetics beyond compare – pink opaque shows perfection





Use disposable brush to apply the material. Ropak UV will coat the object even if it exhibits a thin consistency.

Apply thinly using the disposable brush; even dark metal elements will be coated in an aesthetic way.

Ropak Kompaktopaker UV



The ready-to-use alternative for convenient coating of CoCr objects.

Ropak Kompaktopaker UV 20 ml REF 540 0013 3





Apply Ropak Kompaktopaker with the integrated brush directly onto the clean metal surface.

All metal elements applied with Ropak are perfectly covered.



The use of Ropak provides the future acrylic area with a more pleasant look.

Kompaktopaker tooth-colored UV



To enhance esthetics in the area of acrylic teeth.

Kompaktopaker tooth-colored UV 10 ml REF 540 0010 5





Kompaktopaker toothcolored is particularly suitable for the anterior area.

The tooth-colored opaque that features a fine coating capacity is applied to the desired area.



This way perfect coating of the metal and thus esthetic restorations are obtained.



Processing acrylics

- Abraso-Gum Acryl
- Set-up grinding tool
- Diacryl grinding tool
- Tungsten carbide tools

Abraso-Gum Acryl processing set for acrylics A smooth surface is Ready to hand for minor Diatit bur 1 piece adjustments of dentures. REF D200 KF 23 achieved by exerting slight pressure. bredent tungsten carbide burs and acrylic polish-1 piece ers are helpful tools for REF D263 KG 60 repairs, remove all tender spots, smoothen surfaces and produce high luster. Acrylic polisher 6 pieces The coarse acrylic REF P243 HG 10 coarse, green surface. Assortment 5 pieces 1 Diatit bur Acrylic polisher The grey acrylic polisher 6 pieces D263 KG 60 features a slight abrasive **REF P243 HM 10** medium, grey 1 Diatit bur D200 KF 23 1 Abraso-Gum Acryl working step. coarse, green 1 Abraso-Gum Acryl medium, grey 1 Abraso-Gum Acryl Acrylic polisher 6 pieces fine, red fine, red **REF P243 HF 10** luster on all acrylic REF 350 0099 2 time.

Set-up grinding tool



Set-up grinding tool 1 piece REF 340 0101 0

Two grinding tools in one. Grinding without exchanging tools in a single working step

- quick adaptation of the underside of the tooth to be set up
- grinding in of occlusal stops





Accessories:



Articulation paper holder size 1 1 piece REF 360 0121 7



polisher removes traces of the bur and shapes the

capacity and smoothens the surface in a single

The fine acrylic polisher produces a perfect highmaterials in next to no

occlusal



basal



for well-aimed and rapid grinding in of occlusal contacts. The large grinding area with its optimized shape and selected natural

shaped grinding tip with fine, perfectly cutting

the ideal precondition

abrasive diamonds ensures maximum removal of material and thus accurate and quick grinding.

Articulation paper holder size 2 1 piece REF 360 0122 0



- Abraso-Gum Acryl
- Set-up grinding tool
- Diacryl grinding tool
- Tungsten carbide tools

Diacryl grinding tool



Time gained and quality increased when processing acrylics with diamond-coated Diacryl grinding tools.

Due to the uniform coarse-grain diamonds with sharp cutting edges and the special shape, Diacryl grinding tools are perfectly suitable for finishing acrylic dentures and tray material in a quick and purposeful manner.





Coarse grinding tool 1 piece REF 340 0103 0







Due to tapering in the middle of the grinding tool uniform margins of functional trays can be produced.



Universal grinding tool 1 piece REF 340 0104 0

Margin grinding tool, pointed 1 piece REF 340 0102 0



Can be universally used for coarse and large papillae as well as for root bases.



The fine, pointed flame

finishing of alveolar and

design allows filigree

papillary bases.



Assortment 1 piece each REF 340 0107 0



Papilla grinding tool 1 piece REF 340 0105 0

Rubber grinding tool 1 piece REF 340 0090 0

6

Thanks to the fine grinding performance the object is prepared for polishing within a short time The rubber grinding tool is used instead of sandpaper.



bredent

Processing acrylics

- Abraso-Gum Acryl
- Set-up grinding tool
- Diacryl grinding tool
- Tungsten carbide tools

Tungsten carbide tools

Tungsten carbide burs

For processing of acrylics. Special types with cross cut for smooth surfaces on all acrylics.



Rapidy Microbur with relief 1 piece REF HOO1 NH 10



The microbur with relief ensures quick removal of material even at inaccessible spots.

Diatit burs

With longer service life and increased grinding performance.





A hardness that is 100 % higher thanks to the Diatit wear protection results in a service life that is three times longer than the one of uncoated bredent burs.

Further information on burs in chapter 9!



REF D194 KS 70

1 piece







REF D237 KG 65

1 piece REF D263 KG 60

1 piece REF D194 KG 23

> 1 piece REF D274 KG 60





Acrylic can be cut precisely and almost without any chips with the Diatit bur.

The coarse cross cut pro-

duces smooth surfaces in

a quick and pressure-free

manner.

The coarse cross cut allows the quick removal

areas.

of material across large



Due to the universal design of the bur timeconsuming exchange of tools is no longer required.

The acute wedge angle of the individual cutting edges ensure precise



milling with a high cutting performance.



- Acrylic polishing set
- High luster with the handpiece
- Polishing brushes
- Polishing buff

Acrylic polishing set

The complete range of polishing products for acrylics – systematic polishing.



Abraso-Soft Acryl Ø 80 mm 1 piece REF 350 0080 0

Abraso-Buff Acryl Ø 80 mm 1 piece REF 350 0078 0

High luster buff Acryl Ø 100 mm 1 piece REF 350 0082 0 Pumice polishing paste for polishing of acrylics and metal 3 x 500 g REF 520 0016 0

320 g

bredent bimsste Abraso Star K50

slightly abrasive

REF 520 0016 1





The pumice polishing paste diffuses into the brushes and allows particularly long prepolishing.

The fine abrasive components of the pumice polishing paste simplify careful polishing of the acrylic denture material.

Velvet-soft small cotton threads polish palatal patterns excellently so

that smooth surfaces are

obtained to which coatings can not adhere.

The star design allows to increase the polishing

performance up to 50 %

and reduces the working

time considerably.

Acrylic polishing setREF 350 0084 01 x 150 g Abraso-Star K50 slightly abrasive1 x 500 g Pumice polishing rpaste1 pieceAbraso-Soft Acryl1 pieceAbraso-Buff Acryl

1 piece High luster buff Acryl

High luster polishing with the handpiece



Polishing of acrylics with the handpiece. Brushes and buffs for handpieces provide brilliant high luster on all dental acrylics.







Ø 22 mm 15 pieces REF 350 0065 0

Cotton buff

Star brushes goat hair white Ø 19 mm 15 pieces REF 520 0015 1

Star brushes goat hair white Ø 13 mm 15 pieces REF 520 0014 1

Cotton buff Ø 22 mm 15 pieces REF 350 0091 0

Leather buff Ø 22 mm 15 pieces REF 350 0066 0

Polishing buff felt, three layers Ø 22 mm 15 pieces REF 350 0064 0









The dimensionally stable linen buff produces a mirror-like finish even on the hardest veneering materials.

Polishing with the leather buff avoids damage to thin transitions towards metal.

The three felt layers are perfectly suitable for any type of structure. Extremely fine polishing results are achieved.





Acrypol polishing paste for veneering materials 170 g REF 520 0017 0



Universal high luster polishing paste 2 x 50 ml **REF 520 0016 3**

Abraso-Starglanz asg



Polishing

- Acrylic polishing set
- High luster with the

Polishing brushes



Abraso-Soft Acryl

Due to the polishing heat the open-pore special fleece and the bleached Chungking bristles absorb more polishing paste and therefore up to 50 % of working time can be saved.

• Polishing brushes

• Polishing buff

Unlike conventional brushes, the open-pore structure of the fibre fleece allows to take up considerably larger quantities of pumice or polishing paste. Accordingly, less polishing paste needs to be applied.

The fleece is able to absorb more air so that the polishing temperature is reduced and gentle polishing is ensured. Overheating of the surface is avoided.

Abraso-Soft Acryl Ø 80 mm 1 piece REF 350 0080 0







The combination of fibre fleece and bleached Chungking bristles let the pumice polishing paste diffuse deeply into the brush.

Mixed pumice diffuses into the brush and the fibre fleece. The polishing agent remains longer on the brush and is gradually applied onto the surface in uniform quantities.

The brush hair are made of bleached Chungking bristles. Bleaching roughens the bristles, makes them softer and increases the absorbing capacity. On the one hand the rough surface holds the pumice paste more easily and on the other hand acrylic is polished more actively without overheating the surface.



Round polishing brushes with plastic core. Round brushes - Chungking white for abrasive polishing.

Due to its small width, the large brush is suitable for polishing areas that are difficult to access.



Chungking white Ø 80 mm 4 rows 12 pieces REF 350 0034 0

Chungking white Ø 70 mm 3 rows 12 pieces REF 350 0030 0



Chungking white

Chungking white

REF 350 0074 0

Ø 65 mm

4 rows 12 pieces



Chungking white Ø 50 mm 2 rows 12 pieces REF 350 0027 0



Narrow brush

White goat hair with metal core for polishing that protects the structure.

The soft goat hair brush avoids the abrasion of the surface structure of acrylic teeth and thus simplifies polishing of approximal areas.

Narrow brush - white goat hair with metal core Ø 48 mm 10 pieces REF 350 0061 0







- Acrylic polishing set
- High luster with the handpiece

Polishing buff

- Polishing brushes
- Polishing buff



Abraso-Buff Acryl

Three rows of high-quality Chungking bristles and special fabric liners guarantee prepolishing with an excellent result.

Abraso-Buff Acryl Ø 80 mm 1 piece REF 350 0078 0



3

2

The small width of the Abraso-Buff Acryl allows polishing in filigree approximal areas. Exchanging the brush is no longer required.

After finishing, the optimum prehigh-luster is easily achieved in no time.

The 2 x 2 special textile layers of the Abraso-Buff acrylic retain polishing pastes or pumice considerably longer than conventional brushes. They gradually spread abrasive materials and thus simplify polishing.



Prepolishing buff Acryl Aggressive polishing behaviour – working time reduced.

The stable layers of the prepolishing buff Acryl consist of silicone-treated linen. Accordingly, particularly aggressive polishing is possible. Prepolishing buff Acryl Ø 80 mm 24 layers 1 piece REF 350 0099 1

Ø 60 mm, 24 layers 1 piece REF 350 0098 0





The buff allows time-saving polishing at reduced temperatures.

Due to the different sizes palatal areas can also be polished easily.

lent

Polishing

- Acrylic polishing set
- High luster with the handpiece

Polishing buff



High luster buff Acryl No formation of fuzz and only reduced evolution of heat.

• Polishing brushes

• Polishing buff

High luster buff Acryl 1 piece each,

Ø 60 mm, 40 layers Ø 100 mm, 35 layers REF 350 0094 0 REF 350 0082 0







Special linen consequently avoids excessive evolution of heat on the acrylic surface.

The outer layers with reinforced fibres provide the buff with a stability never achieved before.

The 35 resp. 40 layers of linen have been welded with an ultrasonic unit to protect them against twisting and produce a unique high luster due to the high stability.





Leather buff Produces high luster in a quick and gentle manner.

Leather buff for acrylics 1 piece each

Ø 80 mm, 5 layers Ø 100 mm, 5 layers

Leather buff for metal 1 piece each Ø 60 mm, 9 layers REF 350 0036 0 REF 350 0035 0

REF 350 0099 0





Acylics can be polished at lower temperatures in a very gentle manner using the leather buff for speeds up to 1500 rpm.

Polishing at lower temperatures produces a high luster even in the approximal area so that coatings will not remain there.



The leather buff produces perfect high luster without any retentions for bacteria. This way cleaning of dentures is simplified.

lent

Orthodontics



Disinfecting and cleaning

| Dentaclean impression and denture disinfectant | . 300 |
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Disinfecting and cleaning

- Dentaclean impression and Disinfection tray denture disinfectant
- Shipping bags
- Dentaclean denture cleaning agent
- Ultrasonic cleaning bath
- Plaster removing agent/ Speed plaster removing agent

Dentaclean impression and denture disinfectant



Disinfecting with Dentaclean impression and denture disinfectant avoids the transmission of viruses, bacteria and fungi from the patient to the laboratory. The concentrate yields 10 liters of ready-to-use solution which is highly effective and has a pleasant mild odour.

Dentaclean impression and denture disinfectant 1000 ml concentrate to obtain 10 liters ready-to-use solution including 25 shipping bags REF 520 0100 6

Tested and approved by the Institute for clinical hygiene and infection control, Giessen.



Pathogens can be transmitted to the laboratory with impessions.



After the use of Dentaclean impression disinfectant, active viruses, bacteria and fungi can no longer be detected.

Shipping bags



The shipping bags have already been labelled "disinfected". Additionally, they feature a separate pack for order slips to prevent them from becoming wet.

Shipping bags 200 pieces REF 520 0100 2

Disinfection tray



Fast and convenient cleaning of instruments. **Disinfection tray** 4 liters REF 230 0014 0



Remove alginate from contaminated instruments/tools and impression trays and immerse them into the solution. Leave the instruments/ tools in the solution for approx. 20 to 40 minutes and then rinse them thoroughly under running water.

Disinfecting and cleaning

- Dentaclean impression and denture disinfectant
- Shipping bags
- Disinfection tray
- Dentaclean denture cleaning agent
- Ultrasonic cleaning bath
- Plaster removing agent/ Speed plaster removing agent

Dentaclean denture cleaning agent





and coatings on dentures.



Concentrate for easy removal of plaque, tartar

The liquid concentrate yields the 11fold quantity and therefore ensures high economic efficiency.

Up to now it has always been very difficult to remove tartar from orthodontic screws and clasp edges.

Before



After



Dentaclean denture cleaning agent allows for easy removal of tartar from orthodontic appliances without damaging filigree metal parts.

Ultrasonic cleaning bath



Ultrasonic cleaning agent 1000 ml concentrate to obtain 11 liters of ready-to-use solution REF 520 0099 7



Cleaning of polishing contaminations takes a lot of time. Therefore aqgressive agents that are injurious to health are frequently used.



Matched surfactants and emulsifiers remove contaminations carefully and quickly thus saving time for the technician.

Concentrate for quick removal of polishing contaminations

Mild odour, powerful cleaning capacity

Dentaclean plaster removing agent / Speed plaster removing agent



Ready-to-use solution to remove plaster residues from all surfaces.

Two types of Dentaclean plaster removing agent are available: regular and Speed. The ready-to-use solution removes plaster residues from all surfaces. Dentaclean Speed plaster removing agent should be used if no time can be wasted.

Dentaclean plaster removing agent 1000 ml REF 520 0011 9

2500 ml REF 520 0099 3



2500 ml REF 520 0099 4



Hard plaster particles are carefully removed from the mixing bowl without any damage.

Gentle and fast removal of plaster protects the acrylic surface and the colour.



Plaster

Thixo–Rock

Thixo-Rock



Thixo-Rock is a class IV super-hard stone with distinctive thixotropy and perfect flowability. The minimal expansion value after two hours is well below 0.08 %. This allows to prepare impressions identical with the original situation and ensures precise fabrication of orthodontic devices. Thixo-Rock is also suitable for orthodontic demonstration models.

Thixo-Rock is available in brown, ivory and grey.



Color brown: 1 x 2 kg REF 570 0005 2

5 x 2 kg REF 570 0005 1 10 x 2 kg REF 570 0005 0

REF 570 00E5 2

REF 570 00E5 1

REF 570 00E5 0

REF 570 00G5 2

REF 570 00G5 1

REF 570 00G5 0





Technical data - Thixo-Rock

Color

Mixing ratio

Soaking time

Mixing time under vacuum Processing time at 23°C Setting time (Vicat time) Removal of model after Compressive strength after 1 hr Compress. strength after 24 hrs Hardness after 1 hr(Brinell) Hardnesss after 24 hrs (Brinell) Linear expansion after 2 hrs

brown, ivory, grey 100 g / 20 ml distilled water 20-30 sec 60 sec 5-6 min approx. 10 min 45 min above 60 MPa 85 MPa 200 MPa 280 MPa < 0.08 % (no further expansion)







consistency on the vibra-

The excellent processing time span allows bubblefree pouring of numerous impressions with just a single mix.

Absolutely accurate reproduction of dimensions of the oral situation

thanks to the minimal

precision-fit dentures

expansion value

are obtained.

(< 0.08 %) so that







High resistance to scratches and fracture as well as exceptional edge stability avoid breaking of edges when devesting. Excellent reproduction of details ensure highly accurate appliances.

Processing in the ecovac unit: Vacuum level 1, mixing speed: 390 rpm

Expansion of various other stones



lent

• Adhesive wax

• Modelling wax pink Standard mdwst

Adhesive wax



The carefully selected constituents ensure reliable adhesion to all materials. The adhesive wax can still be removed with steam or boiled off.

Adhesive wax klw dark red 25 g REF 510 0040 0





The high stability after hardening allows the fabrication of models for repair work without any additional reinforcing elements.

The high adhesive capacity guarantees the safe hold of the clasps on the model.

The balanced composition allows the removal of the wax with steam.

Modelling wax pink Standard mdwst



 Sheet thickness 1.25 mm

 75 x 150 x 1.25 mm
 1

soft, pink medium, pink hard, pink 1000 g REF 430 0164 3 REF 430 0164 2 REF 430 0164 1 Modelling waxes in sheets for construction and mush bites as well as for the entire range of orthodontic applications.

Two thicknesses and three different qualities for the use in the entire range of orthodontics.



Construction and mush bites can be easily prepared by rolling up and kneading this modelling wax.

Sheet thickness 1.50 mm 75 x 150 x 1.5 mm soft, pink

medium, pink

hard, pink

REF 4 REF 4 REF 4

REF 430 0164 6 REF 430 0164 5 REF 430 0164 4

1000 g

lent

Block-out material

- Block-out wax
- Transblock

Block-out wax



Biotec Block-out wax 28 g REF 510 0061 5

Excellent adhesion, fine scraping properties.



The block-out wax is a soft wax for orthodontic work that can be easily adapted. The excellent adhesion and the fine scraping properties allow quick working.



If block-out wax is applied onto the Dentaplast KFO acrylic, the acrylic becomes smooth and lustrous. Reworking and polishing are not required.

Transblock



The transparent block-out material for fast and efficient working. When adapting, the stability of Transblock ensures uniform layer thickness which can be adjusted individually by scraping if required.





Transblock 250 g REF 540 0114 9 Any desired size or shape of Transblock can be produced with the help of an instrument or scissors.

Due to its stability a uniform thickness is retained during the adaptation. If required, the thickness can be adapted individually by scraping.

dent





The high flexibility simplifies placing onto the model.

The transparency of Transblock allows to check the thickness of the area that has been blocked out. This way precisely prepared models for individual trays are obtained.

Telephone (+49) 0 73 09 / 8 72-4 40



- Plaster luster and hardening agent
- Isoplast ip

Plaster luster and hardening agent



Scratch-resistant surfaces for all types of plasters without the application of several coats. Plaster luster and hardening agent provides the model with scratch resistance and creates a lustrous surface with a coat thickness of just 2 µm.

Plaster luster and hardening agent 20 ml REF 550 0000 1 100 ml REF 550 0000 2



Without plaster luster and hardening agent the models can be damaged when producing large clasp constructions.



The plaster luster and hardening agent diffuses into the plaster surface and hardens after only 2 minutes.



The high edge stability and scratch-resistance avoids any type of damage.

Isoplast ip



Isoplast is an alginate-based agent for separating plaster against acrylics and creates a high-luster acrylic surface.

Accessories:





Isoplast ip 750 ml **REF 540 0101 9** Brush pen pk 125 125 ml REF 390 0033 0







Isoplast can be applied efficiently and economically with the brush pen.

lsoplast seals the surface and provides the stone with a luster. This allows to check the insulation.



Equipment / Instruments

- Thermo-syringe / Adhesive wax
- Bending pliers for Adams clasps
- Labial bow pliers

Thermo-syringe



Fast adhesive connection that can be removed without any residue for all types of orthdontic work. After heating, the adhesive wax can be shaped and easily placed onto the models.

Thermo-syringe REF 110 0121 1

Accessories:



Adhesive wax 250 g package

1000 g bucket

REF 510 0070 1

After heating, the

using the thermo-

stable connection.

syringe. It ensures a

The adhesive wax can

be applied onto all

materials. After the application, it can be removed from the objects without any residues.

adhesive wax is directly

applied onto the joint

REF 510 0070 0

Bending pliers for Adams clasps



Perfectly fitting Adams clasps for orthodontic work within seconds.

Bending pliers for Adams clasps

1 piece REF 310 0000 9



Determining the clasp size. Use the narrow or wider notch of the pliers depending on the size of the tooth.

bows.



Bending U-shape. Place wire with 0.7 mm diameter into the corresponding notch and close the pliers.

Bending the supporting rests. Bend the supports of the clasp rests backward by 90°.





Bend wires downward on both sides of the plier flanks.

Adapting the supports. Adapt clasp support to the tooth.

Bending off the small 5 Bend U-shaped loops slightly backwards depending on the buccal



Adapting the retention elements. Adapt the clasp appendix to the palatal or lingual area of the jaw.

curvatur of the tooth.



In case of limited space available. In case of unfavourable





Equipment / Instruments

- Thermo-syringe / Adhesive wax
- Bending pliers for Adams clasps
- Labial bow pliers

Labial bow pliers





By bending the labial bow a single time only, kinks and possible breakage points are avoided.

Accessories:

Bow measuring template 1 piece REF 320 0092 0











end of the pliers.





16









The bow has been

round part of the labial bow pliers.

Press the other end of

the clasp wire over the

7 recesses allow to

labial bow for any situation.

Completed, abso-

lutely symmetrical

labial bow, produced in next to no time.

The desired course of the

labial bow is drawn on

The measured length is

transferred to the clasp

The long end of the clasp

wire is pressed over the

The first bow is complet-

ed with two movements.

flat side of the pliers.

the model.

wire.

produce the suitable



The transparent measuring template is held at the beginning of the bow.

The exact size of the bow

on this model is No. 5.





Set the labial bow pliers to the marking again.

The second bow that features the same size as the first one is completed within a short time.

The labial bow is adapted to the course of the dental arch.



Bend the bow part which is facing the first bow over the flat side of the labial bow bending pliers again.

Just like the first bow,

size No. 5.

the second one is exactly

Fax (+49) 0 73 09 / 8 72-4 44



Resin

- Dentaplast KFO
- Dosing bottles
- Dentaplast KFO tinsel

Dentaplast KFO



| Dentaplast KFO | Qty | REF |
|----------------|---------|------------|
| Powder | 100 g | 540 0018 3 |
| Liquid | 100 ml | 540 0018 4 |
| Powder | 500 g | 540 0018 5 |
| Liquid | 500 ml | 540 0018 6 |
| Powder | 1000 g | 540 0018 7 |
| Liquid | 1000 ml | 540 0018 8 |

The high resistance to fracture and low polymerization shrinkage allows filigree design with optimum precision of fit.

Dentaplast KFO is extremely stable. This results in:

- high resistance to fracture
- finishing without smearing
- excellent high luster for
- unproblematic hygiene



Due to the low polymerization shrinkage the precision of fit of the object can be increased.







The uniform pourability allows controlled application of powder in quantities that can be precisely determined.

The metal nozzle allows for controlled and economic application of the monomer.

The high stability of Dentaplast KFO allows continuous, uninterrupted spreading and saves time.

Dosing bottles



Dosing bottle for powder 100 ml REF 390 0038 0



Dosing bottle for liquid . 100 ml REF 390 0039 0 The special dosing bottles allow precise and economic application of material. Accordingly, time-saving and efficient working is possible.

Dentaplast KFO tinsel



The seven different coloured tinsels allow the individual design of orthodontic appliances according to the patient's desire.

Accessories for powder Dentaplast KFO tinsel



anthracite 125 ml REF 540 0018 9



green 125 ml REF 540 0019 0





blue 125 ml REF 540 0019 1





REF 540 0019 4

REF 540 0019 3

purple

125 ml

red

125 ml

color mixture 125 ml REF 540 0019 5



gold 125 ml REF 540 0019 2



Diamond discs

• Giflex-TR

- Giflex-TR Master x-tray
- Ceraflex

Giflex-TR





Controlled saw cuts due to the perforated design. Giflex-TR is a disc that features diamond-coating on both sides and is particularly suitable for cutting plaster and resin dies. Calculated chip spaces in the area of the diamond coating ensure quick removal of the grinding dust and increase the cutting performance of the disc. Giflex-TR allows quick, smooth and reliable cutting even of very hard plaster and resin. Troublesome chattering and jamming of the disc is avoided.

The two smaller diameters are also perfectly suitable for separating acrylics. The perforated design avoids smearing and clotting of the cut.

Ø 25 mm: For difficult work on plaster and resin.

Ø 30 mm: Perfectly suitable for extremely difficult space conditions. Ø 37 mm: The universal disc

Ø 45 mm: The disc for rational processing.



Giflex-TR diamond discs are coated on both sides and ready mounted.

| Shaft diameter: | Standard 2.35 mm | Standard 2.35 mm | Standard 2.35 mm | Standard 2.35 mm |
|--------------------|----------------------------|-------------------------|-------------------------|-------------------------|
| REF | 340 0002 5 | 340 0012 0 | 340 0002 0 | 340 0011 0 |
| ISO No. | 806 104 377514 250 | 806 104 377514 300 | 806 104 377514 370 | 806 104 377514 450 |
| Diameter (D): | 25 mm | 30 mm | 37 mm | 45 mm |
| Thickness (S): | 0.3 mm | 0.3 mm | 0.3 mm | 0.3 mm |
| Recommended speed: | 20,000 R·min ⁻¹ | 15,000 - 20,000 R∙min⁻¹ | 15,000 - 18,000 R·min⁻¹ | 10,000 - 15,000 R·min⁻¹ |

Diamond discs

- Giflex-TR
- Giflex-TR Master x-tray
- Ceraflex

Giflex-TR Master x-tray



Diamond disc Giflex-TR Master x-tray Ø 25 mm Thickness 0.4 mm REF 340 00M2 5 **Special diamond disc for processing acrylics.** Giflex-TR Master x-tray features coarse diamond grit; hence a cooling effect is obtained in the diamond-coated section when separating acrylics.

Ceraflex



Ø 16 mm Thickness 0.25 mm 1 piece **REF 340 0013 0**

REF 340 0013 0

Ø 22 mm Thickness 0.25 mm 1 piece **REF 340 0003 0**

Diagonal toothing and abrasive diamond for a high cutting efficiency.

The cooling effect of the saw toothing with the abrasive diamond graining creates ideal conditions for rapid and specific separating of acrylics.



Ceraflex is available in two diameters. The small diameters allow selective separating of expansion plates.



Rotating tools

• Diacryl rubber grinding tool

- Tungsten carbide burs for processing of plaster
- Tungsten carbide burs for processing of acrylics
- Diacryl grinding tool dcs

Tungsten carbide burs for processing of plaster

Quick shaping and

smooth surfaces for all types of plaster. The relief supports the sharp cutting edge to avoid breakage of edges. This way the service life of the relief tools is three times longer than the one of comparable burs. Moreover the surface becomes smoother and exhibits a perfect luster.

| | Material | Tungsten carbide | Diatit |
|---|----------|--------------------|------------------|
| - | REF | H194 KS 60 | D194 KS 60 |
| | ISO No. | 500 104 194223 060 | 509 104 194223 0 |
| | REF | H194 KS 70 | D194 KS 70 |
| | ISO No. | 500 104 194223 070 | 509 104 194223 0 |
| | | | |
| | Material | Tungsten carbide | |
| | REF | H263 SH 60 | |

500 104 263220 060



• Silicone bur

Tools with SH cut have been especially developed for processing plaster. Smooth running of the relief avoids coarse edges in the plaster.



Also perfectly suitable for acrylics.

Tungsten carbide burs for processing of acrylics

ISO No.

| Saving time and improving quality when process- ing acrylics - thanks to bredent tools. | | Material | Tungst |
|--|---|----------|--------|
| | _ | REF | H468 |
| | | ISO No. | 500 10 |
| | | REF | H468 |
| | | ISO No. | 500 10 |

Ċ.

| lungsten carbide | Diatit |
|--------------------|----------------|
| 1468 GG 16 | D468 GG 16 |
| 500 104 468211 016 | 509 104 468211 |
| 1468 GG 23 | D468 GG 23 |
| 500 104 468211 023 | 509 104 468211 |
| | |



016

023

With the Tri Cutter acrylic can be cut precisely and almost without any chips. Perfectly suitable for thermoforming plates.

| Material | Tungsten carbide | Diatit | - |
|----------|--------------------|--------------------|---|
| REF | H137 QM 23 | D137 QM 23 | |
| ISO No. | 500 104 137134 023 | 509 104 137134 023 | |



The diagonal cutting edges of this bur allows to produce extremely smooth surfaces in no time.

| | Material | Tungsten carbide | Diatit | |
|--------|----------|--------------------|--------------------|----|
| - | REF | H194 KG 23 | D194 KG 23 | 27 |
| | ISO No. | 500 104 194220 023 | 509 104 194220 023 | 1 |
| 1 | REF | H194 KG 40 | D194 KG 40 | 6 |
| 100000 | ISO No. | 500 104 194220 040 | 509 104 194220 040 | |
| 00 | REF | H194 KG 50 | D194 KG 50 | |
| 100000 | ISO No. | 500 104 194220 050 | 509 104 194220 050 | |
| | | | | |



dan in 1

The somewhat narrower, conical shape of these cross cut burs allow controlled, efficient removal of material.

| Material | Tungsten carbide | Diatit | With this universal bu |
|----------|--------------------|--------------------|--------------------------------------|
| REF | H263 KG 60 | D263 KG 60 | without exchanging th |
| ISO No. | 500 104 263220 060 | 509 104 263220 060 | tool - this way you ca save time. |



bredent

The coarse cross cut produces smooth surfaces in a quick and pressure-free manner.

Rotating tools

- Tungsten carbide burs for processing of plaster
- Tungsten carbide burs for processing of acrylics
- Diacryl grinding tool dcs

Tungsten carbide burs for processing of acrylics

Relief bur for fast removal of acrylic material. Material REF ISO No.

Tungsten carbide H263 SH 60 500 104 263220 060



The special cut of the relief bur ensures excellent removal of material and a very smooth material surface. Thanks to smooth running of the relief cut, controlled penetration into the material is guaranteed.

• Diacryl rubber grinding tool

• Silicone bur

Diacryl grinding tool dcs

Time gained and quality increased when processing acrylic with diamond-coated Diacryl grinding tools.





REF 340 0103 0

Coarse grinding tool

Papilla grinding tool REF 340 0105 0



The special grain size of the coarse grinding tool simplifies the removal of large acrylic material quantities. The hollow shape reduces heating.

The shape of the papilla grinding tool allows to obtain a round design of the acrylic at the tooth.

The universal grinding tool smoothens the acrylic surface so that it is perfectly prepared for processing with the rubber grinding tool.

The very thin tip of the margin grinding tool allows to finish spots that are almost inaccessible.



Margin grinding tool, pointed REF 340 0102 0

Universal grinding tool

REF 340 0104 0



Diacryl rubber grinding tool

Controlled, fast sanding of orthodontic acrylics.



Diacryl rubber grinding tool REF 340 0090 0



The abrasive Diacryl rubber grinding tool for smooth surfaces of orthodontic supplies replaces the use of abrasive paper. Due to the fine grinding capacity the surface is perfectly prepared for subsequent polishing with excellent results in less time.

Silicone bur

Individually useable burs for all silicones.



Material

 S187 QG 23

 500 104 187 023

 Tungsten carbide

 S263 QG 60

 500 104 263 060

 Tungsten carbide

 S237 QG 65

 500 104 237 065

Tungsten carbide



The special cutting edge geometry allows the use for all soft materials and transition areas towards hard acrylics. In orthodontics, silicone positioner can be perfectly milled with this tool.



Polishing tools

- Brushes for polishing with the handpiece
- Brushes for polishing with the polishing unit
- Processing of acrylics

Brushes for polishing with the handpiece



Special brushes for prepolishing and high-luster polishing.



Linen buff, coated Ø 22 mm 15 pieces REF 350 0091 0





Goat hair white, double number of bristles Ø 22 mm 15 pieces REF 350 0055 0

Goat hair white,

double number of

REF 350 0054 0

Double number of

bristles

bristles

Ø 19 mm

15 pieces

Polishing buff felt, 3 layers Ø 22 mm 15 pieces REF 350 0064 0



Cotton buff Ø 22 mm 15 pieces REF 350 0065 0





Fabric discs that have been soaked with polishing paste polish more smoothly. This saves time because it is not necessary to apply polishing paste.

The double number of bristles of the brush offer perfect stability when polishing large surfaces.

The three-layer felt buff polishes clasp transitions gently and quickly.

The three layers of felt adapt to any type of structure so that even very fine polishing is simplified.



Super-soft cotton threads polish orthodontic plates perfectly without leaving any rough spots and thus no retentions for accumulations.

Processing of acrylics



Diatit bur 1 piece REF D200 KF 23

1 piece **REF D263 KG 60**

Acrylic polisher medium, grey 6 pieces REF P243 HM 10

Abraso-gum for practice and laboratory. Remove all tender spots, smoothen surfaces, produce high luster.









Assortment

Acrylic polisher fine, red 6 pieces REF P243 HF 10

1 Acrylic polisher, fine

1 Acrylic polisher,

medium

Acrylic polisher coarse, green

6 pieces REF P243 HG 10





1 Acrylic polisher, coarse REF 350 0099 2

Fax (+49) 0 73 09 / 8 72-4 44

Polishing tools

- Brushes for polishing with the handpiece
- Processing of acrylics

Brushes for polishing with the polishing unit

Brushes for polishing with the polishing unit



For particularly intensive, fast polishing.

Acrylic Ø 80 mm 1 piece REF 350 0099 1 Ø 60 mm 1 piece REF 350 0098 0

Prepolishing buff



The stable layers of the prepolishing buffs Acryl consist of silicone-coated linen so that particularly aggressive, fast polishing is possible.



This buff consists of a nonwoven fibre fabric in the centre between two layers of silicone-coated cotton fabric. On the outside there are two rows of bleached Chungkink bristles. This brush absorbs particularly much polishing paste or pumice and only releases it very slowly - for efficient prepolishing. Abraso-Sil Acrylic Ø 80 mm 1 piece REF 350 0099 3 Ø 50 mm REF 350 0102 2



Polishing paste or normal pumice sticks considerably longer to the special fabric liners than conventional brushes. They gradually spread abrasive materials and simplify polishing. This way relaxed and stressfree working is possible.



The small width of the Abraso-Buff Acryl guarantees perfect polishing. After finishing with abrasive paper (120 μ), the optimum prehighluster is easily achieved in no time.



High-quality Chungking bristles and 2 x 2 special fabric liners guarantee prepolishing with an excellent result.

Abraso-Buff Acrylic Ø 50 mm 1 piece REF 350 0102 4 Ø 80 mm 1 piece REF 350 0078 0



Polishing tools

- Brushes for polishing with the handpiece
- Processing of acrylics

Brushes for polishing with the polishing unit



Abraso-Soft Acrylic

Due to the polishing heat the open-pore special fleece and the bleached Chungking bristles absorb more polishing paste and therefore up to 50 % of working time can be saved. Unlike conventional brushes, the open-pore structure of the fibre fleece allows to take up considerably larger quantities of pumice or polishing paste. Polishing paste does no longer have to be applied continuously and working time is saved. Additionally, due to its structure the fleece is able to absorb more air which re-sults in a reduction of the polishing temperature and protects the resin so that damage to the orthodontic appliance surfaces to be processed will be avoided. Abraso-Soft Acryl Ø 50 mm 1 piece REF 350 0102 0 Ø 80 mm 1 piece REF 350 0080 0

• Brushes for polishing with

the polishing unit







Mixed pumice diffuses into the brush and the fibre fleece. The polishing agent remains longer on the brush and is gradually applied onto the surface in uniform quantities.

The brush hair are made of bleached Chungking bristles. Therefore they are rougher and softer. The rough surface holds the pumice paste more easily so that it polishes the orthodontic resin more actively without damaging the surface.



White goat hair with metal core. For polishing that protects the structure.

Narrow brush, metal core ø 48 mm 10 pieces REF 350 0061 0



The particularly soft goat hair allow to carry out demanding polishing processes so that the material is protected.



High luster buff Acrylic. No excessive evolution of heat due to special linen. High luster buff Acrylic 1 piece each Ø 60 mm 40 layers REF 350 0094 0 Ø 100 mm 35 layers REF 350 0082 0





This high luster buff was prebeaten mechanically. Accordingly, when polishing is started formation of fuzz is excluded.



Polishing pastes / Elastic orthodontic appliances

- Pumice polishing paste
- Abraso-Star K50
- Abraso-Starglanz

Pumice polishing paste



No splashing of the polishing agent.



REF 520 0016 0



• DKZ-System

The fine abrasive components of the pumice polishing paste simplify careful polishing of the orthodontic acrylic material.

Special basic materi-

als guarantee absolute,

mirror-like high luster

materials.

on all orthodontic acrylic



The pumice polishing paste diffuses into the brushes and ensures particularly long-lasting polishing.

Abraso-Star K50



Abrasive high-luster polishing.



REF 520 0016 1

Abraso-Starglanz



Perfect high luster within seconds.





The excellent polishing properties reduce the amount of work during polishing with the handpiece considerably.



Abraso-Starglanz pro-

quickly and easily.

duces perfect high luster

The high adhesive capac-

ity of K50 on all polishing

brushes allows longer abrasive polishing than with conventional polish-

ing pastes.

DKZ-System



Advantages:

- reducing the number of appointments
- rapid progress in treatment
- no reactivating of springs and screws
- enhanced comfort of wearing for patients
- set-up model as a motivation tool
- easy care

Defined corporeal tooth adjustment DKZ - resin-silicone connection.

The DKZ-System is a patient-friendly, patented orthodontic adjustment technique to perform tooth movements with the help of silicone. The use of the special Multisil-Primer allows to achieve permanent bonding of DKZ silicone and a resin base (PMMMA) of orthodontic appliances. This innovative technique opens a comprehensive new range of applications for the fabrication and modification of removable appliances and devices.

| 1 Multisil-KFO 40 cartridge 50 ml | REF 540 0105 0 |
|--------------------------------------|----------------|
| 1 Multisil-KFO 60 cartridge 50 ml | REF 540 0104 9 |
| 1 Multisil-Primer 2.5 ml | REF 520 0100 4 |
| 1 Multisil sealing agent 10 ml | REF 520 0100 5 |
| 12 Mixing cannulas yellow | REF 320 0045 1 |

For further information, please request the detailed DKZ Info Folder. REF 992 949G B



Silicone bur

Silicone bur 1 piece **REF S263QG60**

Silicone bur

REF S187QG23

Dispensing device 1 piece REF 320 0044 0

1 piece

REF S237QG 65

1 piece

Accessories:

DKZ-System



Assortment 2

Multisil-KFO 40 Shore

- 2 Multisil-KFO cartridges each 50 ml in Shore hardness 40
- 1 Multisil-Primer 5 ml
- 12 mixing cannulas, yellow
- 1 Multisil sealing agent 10 ml

REF 540 0104 3

Multisil-KFO 40, 50 ml cartridge Multisil-KFO 60, 50 ml cartridge Mixing cannulas, size 2 / yellow, 12 pieces Multisil-Primer, 5 ml bottle Multisil sealing agent, 10 ml bottle

Application examples - DKZ-System



Bionator with soft silicone occlusal appliance for intrusion of posterior teeth in case of slight overbite.



Assortment 1 Multisil-KFO 40+60 Shore

REF 540 0104 4

Assortment 3

REF 540 0104 2

REF 540 0105 0

REF 540 0104 9 REF 320 0045 1

REF 520 0100 4

REF 520 0100 5

Multisil-KFO 60 Shore

in Shore hardness 60

Multisil-Primer 5 ml

12 mixing cannulas, yellow 1 Multisil sealing agent 10 ml

1

1

Multisil-KFO cartridges each 50 ml

in Shore hardness 40 und 60

2 Multisil-KFO cartridges each 50 ml

Multisil-Primer 5 ml

12 mixing cannulas, yellow Multisil sealing agent 10 ml

> Thanks to the extended processing time span and the excellent stability of the silicone positioners can be prepared easily and in a stress-free manner.



Maxillary plate with silicone element in the anterior area for protrusion and derotation. The exact target of treatment was given in a set-up model; this way the desired result will be achieved in a reliable manner.



Thanks to the ideal combination of hard thermoformed splints and the elastic silicone rotation movements and single tooth alignment can be easily carried out. Safe tooth movement is achived thanks to the optimal transmission of force with the integrated hard moulds.

Example of preparing an adjusting appliance for protrusion of an anterior tooth

2



Prepare the resin base on the plaster model in the usual way.



Reduce and roughen the resin base for the integration of the silicone.





Separate the misaligned

Brush up a thin coat of

tooth from the arch.









Use wax to position the separated segment as desired (slight overcorrection may be required).

Apply the silicone from the double cartridge.

Apply sealing varnish onto the finished silicone surfaces and let it dry at air for 6 hours.



Polymerize in the pressure pot for 10 minutes at min. 45° C and a pressure of 2 bar.



Telescope hinge

• Elasto-Harmonizer

Elasto-Harmonizer according to Dr. Christian Sander



The shorter path to First Class.

Advantages at a glance:

- Time saving due to its simple handling
- Quality-optimized biocompatible titanium case
- No irritation due to the smooth surface of the design
- Easy and quick to change between skeletal and dental action
- Compliance-independent
- Only one apparatus for both sides
- Chairside solution
- Simple cleaning during treatment check
- Two different spring forces possible



Removable internal telescope screw with a spring for easy and quick changing between skeletal and dental action. The spring is secured to stop it from falling out.

Both 3D double joints of the Elasto-Harmonizer allow the lower jaw to move in all directions. This means that the Elasto-Harmonizer is particularly patient-friendly and comfortable to wear.



Time benefit.

Mounting one or two Elasto-Harmonizers is particularly easy and quick because you merely need to bend one wire and tighten one screw.

The pre-assembled Elasto-Harmonizer significantly reduces the time patients spend in the dental surgery.



Skeletal or dento-alveolar action. Distalising the teeth in the upper

jaw with the "glide spring". Its gentle force guarantees safe and physiological distalization of the teeth in the upper jaw.

Dislocation of the lower jaw by the "growth spring".

In a similar way to the Herbst® apparatus, the strong "growth spring" produces a growth incentive for the lower jaw. This leads to remodelling of the mandibular joint.



Eat as much as you want!

A three-pipe telescope with a length of 68mm allows the unrestricted opening of the mouth. The food-intake is not impaired by this construction.





For asymmetric jaw relations a correcting growth influence is possible. Apart from the unilateral use, the "shift" option can also be used.

With this option, asymmetric influences can be achieved with the use of springs of different strengths.

bredent

• Elasto-Harmonizer

Telescope hinge







Conventional surface

Smooth surface design



lent

Cleaning.

Smooth surface design.

membranes is avoided.

smooth surface.

If the apparatus has become dirty, the internal telescope screw and the spring are removed and the Elasto-Harmonizer can be cleaned with the air-water syringe.

The special polishing procedure achieves a very

This means that irritation of the cheeks' mucous

Little affinity to plaque and reduced adhesion of bacteria guarantee long-lasting wearing comfort.

Snoring therapy - intraoral mandibular advancement device

• Snoring therapy

• Roncho EX mandibular advancement device

Snoring therapy





Snoring - a common disease

Extreme snoring (up to 90 decibel) disrupts restorative sleeping in 50 % of all bedrooms! With increasing age, more than half of the population suffers from snoring problems:

- 40 60 % experience simple snoring without disrupted breathing (primary snoring)
- 5 10 % suffer from pathologic snoring with health risks caused by blockage of the airway (obstructive sleep apnea)

The efficiency of intraoral mandibular advancement devices to combat minor or medium sleep apnea syndromes is already established through several studies. Their use is recommended by the Deutsche Gesellschaft Zahnärztliche Schlafmedizin – DGZS (German Society of Dental Sleep Medicine) for this area of indication. Specific dental, oral and functional diagnostics are required prior to use. But snoring does not simply generate annoying sounds or sleep disruption – it may cause serious diseases, such as high blood pressure, stroke or heart attacks.

The individually designed intraoral mandibular advancement device *Roncho* Ex keeps the lower jaw toward the median line at night, and thus prevents from snoring and reduces a disrupted breathing significantly.

Roncho EX mandibular advancement device



A system for the treatment of minor or medium obstructive sleep apnea syndrome (OSAS).

Mandibular Advancement Device



The mandibular advancement device *Roncho* Ex is a novel and comfortable treatment device with an especially high wearing comfort to combat obstructive snoring efficiently.

This advanced development of the already known mandibular advancement device offers a very good lateral and vertical mobility, due to telescopic ball and socket joints. Since the telescopic rails of the mandibular advancement device *Roncho* Ex are occlusally integrated, the buccal mucosa will not become irritated.

A temporomandibular joint support, which is modeled into the synthetic material, provides an additional relief of the musculature during sleep. The design of the mandibular advancement device *Roncho* Ex was developed in the dental practice under clinical conditions and warrants high patient acceptance. The treatment concept has proven itself for several years. The mandible advancement device *Roncho* Ex allows you to expand your range of products and to supply your patients with an established and proven treatment device that was developed in the dental practice. The unique comfort of *Roncho* Ex is going to make your laboratory even more successful! Offer your dentists a product that makes for satisfied patients.

We are going to support you with:

- Workshops for practical production (certification)
- Advanced training courses about snoring therapy (certification)
- Marketing support through
- Patient flyers
- Waiting room posters
- Patient information on the internet, including reference to certified den tists and dental laboratories



Telescopic appliance, mandible immobilization, and a frontal and lateral bite elevation create a matching treatment device • Roncho EX mandibular advancement device

Roncho EX mandibular advancement device



Mandibular Advancement Device



Ball and socket joints on telescopic rails provide high lateral and vertical mobility.

Visit our workshop and get acquainted with the professional production of the intraoral mandibular advancement device *Roncho* Ex. The clinically required construction criteria and system components match each other, and the production methods are conveyed by qualified instructors.

Ask for current course offers.

The system components and their advantages:

- The telescopic rails are delivered with individu ally adjustable springs, which are variable to suit any bite situation.
- Ball and socket joints allow for high three-dimensional mobility.
- Occlusally incorporated telescopes offer optimal wearing comfort. The buccal mucosa will not become irritated!
- The bite elevation relieves the temporomandibu lar joints at night.
- The optional frontal immobilization keeps the mandible in a comfortable position.

Your benefit:

- Acquisition of new customers
- Expansion of offers for the private insurant

Our office and field consultants would be pleased to inform you about further details.

Available as of April 2009. Prices quoted upon request.

Assortment

- 2 Telescopic rails
- 2 Pressure springs
- 1 Key
- 1 Spherical-head screw
- 1 Matrix, green
- 1 Matrix case
- 1 Threaded sleeve

REF 580 0119 0

Refill package:

| 10 | Telescopic rails | | | | |
|----|---------------------------|-------|-----|------|---|
| | incl. 10 pressure springs | REF 5 | 580 | 0119 | 1 |
| 10 | Pressure springs | REF 5 | 580 | 0118 | 1 |
| 1 | Кеу | REF 5 | 580 | 0119 | 2 |
| 1 | Spherical-head screw | REF 4 | 150 | 0004 | 7 |
| 8 | Matrices, green | REF 4 | 130 | 0544 | 0 |
| 8 | Matrix cases | REF 4 | 130 | 0547 | 0 |
| 2 | Threaded sleeves | REF 4 | 150 | 0007 | 6 |
| | | | | | |





Biofunctional therapy

- Biofunctional therapy
- Vacuum activator silencos
- Vacuum activator silencos kid

Biofunctional therapy



Daily training with the vacuum activator helps to keep the lips closed and to create a self-contained state of rest within the mouth through swallowing.

This procedure is visualized by the pressure gauge of the device. The bio-functional therapy uses the vacuum activator's pressure gauge as biofeedback signal for training the proper position of a self-contained state of rest.

The treatment steps are systematically controllable. Training procedure and training time are displayable via pressure monitoring. Therapeutic goal is a preferably permanent system stabilization of the self-contained state of rest. This method was developed at the University of Göttingen/Germany under Prof. Dr. Dr. W. Engelke and is applied since 2003.

Literature: Engelke, W.: Systematische Ronchopathiebehandlung in der zahnärztlichen Praxis, Cuvillier Verlag, Göttingen.

The application is simple and may be integrated into the dental or orthodontic practice at any time.

An "oral-friendly" design and high class materials grant a high wearing comfort and encourage your patients' active cooperation.

Vacuum activator silencos for adult therapy



silencos 1 piece REF 580 0600 0



silencos Membrane 5 pieces REF 580 M600 0

silencos provides an effective primary snoring therapy without obstruction. Nasal respiration, the self-contained oral state of rest, and the velum are being trained through regular exercise and daily practice.

Additional therapeutic possibilities are

- Practice of the self-contained state of rest
- Development of a nasal respiration habit
- Stabilization of tongue and velum
- Immobilization support for X-ray taking (OPG or CT)
- Closed mouth training
- Mobilization of the mouth base after tumor surgical measures
- Exercises to restore the oral functions within neurologic rehabilitation



silencos Night device 1 piece REF 580 N600 0



In connection with an individually fabricated rail, the night device closes the mouth outwards, which supports nasal respiration, stabilizes the velum and prevents it from swinging in the airflow. Indication: Velar snoring therapy.

Vacuum activator silencos kids for early child therapy



silencos Membrane 5 pieces REF 580 M600 0 Malocclusions and jaw malformations may be caused by incorrect swallowing patterns, pathologic mouth breathing or habits, such as thumbsucking. These should be recognized and treated at an early stage.

The vacuum activator offers all functions of an oral vestibule plate (OVP), yet reaches far beyond the possibilities of the OVP, because the exercises are controllable via membrane.

silencos kids was especially developed for the preschool child.

silencos kids Waiting room poster 2 pieces REF OPO 005G B silencos kids Patient flyer 20 pieces REF 000 278G B

Additional therapeutic possibilities are

- Controlled habit manipulation, such as thumbsucking, lip-biting
- Balance of forces within the orofacial system
- Adaption of a natural rest tongue position
- Myofunctional dysfunctions
- Treatment of habitually conditioned incorrect tongue positions
- Frontal open bite therapy
- Adenotonsillectomy aftercare
- Habitual dysfunction therapy
- Play therapy

1 piece REF 580 0600 K


| The bredent Order Number System | |
|---------------------------------------|-----|
| for Diatit and tungsten carbide tools | |
| Finding the desired tool quickly | |
| Cut of the bredent Diatit and | |
| tungsten carbide tools | |
| Cut overview | |
| Microburs | |
| Fissure tool | |
| Tungsten carbide tools with relief | |
| Comparison: | |
| bredent tools with and without relief | 329 |
| Diatit wear protection | 329 |
| Microburs with relief | |
| Rapidy Microbur | |
| Tungsten carbide tools with relief | |
| Diatit and tungsten carbide tools | |
| Diatit power burs | |
| Processing of titanium | |



The bredent Order Number System for Diatit and tungsten carbide tools



Finding the desired tool quickly

This catalogue offers the possibility to always find the desired tools in the fastest possible way. The method of determination is either based on the shape or on the cut of the tool.

Determination based on the shape

The outer two columns of the double page 326/327 show all bredent tool shapes.

The desired shape can be selected there. Then a bredent cut type is selected in the row of the desired tool shape.

A page number is indicated in the box of the selected cut. Further information on the selected tool is provided on this page.

| Picture | REF | | | | | | | | Cut | | | | | | |
|-----------|------------------|---------|------|------|----|----|-----|-----|-----|----|-----|----|----|----|----|
| Scale 1:1 | : | • • • N | F Nł | I MH | GH | SH | KF | КМ | QM | QG | KG | KS | GG | КС | КТ |
| | D13723 H13723 | • | | | | | 336 | 339 | 342 | | 344 | | | | |

Picture of the tool in the original size.

Here are the two identifying letters of the desired cut type.

Order number, without the indication of the cut. This is available with a diameter of 2.3 mm.

This tool is available in the cut types KF, KM, QM, KG. For more detailed information see pages 336, 339, 342, 344. To allow finding the different burs quickly the color codes have been indicated here.

Orientation based on the cut

From page 328 all tools are arranged according to the cut.

The arrangement includes fine and coarse cuts as well as special cuts for chrome-cobalt alloys titanium.

ISO numbers

are indicated for all tools to ensure enhanced comparability. These internationally standardized numbers feature 15 digits. The numbers include the following information: 1. - 3. digit: Materials of the working element 7. - 9. digit: Shape of the working element 13. - 15. digit: Diameter of the working element

509 104 001215 023

4. – 6. digit: Shaft type 10. - 12. digit: Cut

The Cut Types of the bredent Diatit and tungsten carbide tools

| | NF: Normal cut Fine | for processing of any dental material easy removal of material with perfect control, smooth surface of object single cut instead of "double" cross cut |
|--------|---|--|
| | NH: Normal cut with relief | for processing of precious metals, non-precious metals, resin, plaster excellent removal of material and very smooth rotation, smooth surface of object relief: wide, stable cutting edge, extended service life |
| | MH: Central cut with relief | for processing of precious metals, non-precious metals, resin and ceramics fine removal of material, very smooth surface of object, low vibration running protects the wrist of the technician and the drive relief: wider, stabler cutting edge for extended service life, enhanced cutting performance |
| | GH: Coarse cut with relief | for coarse treatment of precious metals, non-precious metals, resins; in individual cases also for treatment of plaster excellent removal of material, low-vibration running and extended service life due to relief |
| | SH: Super coarse cut with relief | for processing of plaster and carrying out particulary coarse work on resin surfaces excellent removal of material and particularly smooth material surface due to relief no loading with shavings due to larger cut spaces |
| 141144 | KF: Cross cut Fine | mainly for more delicate types of work on precious and non-precious metals, resins and ceramics moderate and accurate removal of material, smooth surface of object |
| | KM: Cross cut Medium | for finishing of larger surfaces on precious metals, non-precious metals and resins, in individual cases also on plaster efficient removal of material, smooth surface of object, smooth running of tool universal application possibilities, therefore reduced frequency of tool exchange |
| 988E | QM: Horizontal cut Medium | suitable for finishing of larger surfaces as well as for more delicate work on precious and non-precious metals and resin, therefore reduced frequency of tool exchange very fine, economic removal of material, smooth surface high smoothness of running protects drive and wrist |
| | QG: Cross cut Coarse | especially for processing of silicones very efficient and accurate removal of soft materials |
| | KG: Cross cut Coarse | for coarse and efficient pretreatment of large surfaces on precious metals, non-precious metals and resins, in individual cases also on plaster extensive removal of material, larger surface roughness than the finer bredent cut types |
| | KS: Cross cut Super coarse | especially for processing of plaster, also suitable for very coarse types of work on resin extensive removal of material the size of the individual cut space avoids loading with shavings |
| | GG: Straight cut Coarse | to perform cuts in resin or shellack plates very economic cutting of plates single, straight cutting edges |
| | KC: Cross cut Chrome-Cobalt | especially for processing of chrome-cobalt alloys excellent removal of material, smooth surface the characteristic feature of this tool: the resulting metal swarf cause fewer irritations to the skin since they are larger and exhibit a coarse structure |
| | KT: Cross cut Titanium | especially for processing of titanium the special dent of this cut increases the cutting volume which reduces the friction. Overheating of titanium is avoided. economic, careful removal of material, smooth surface |
| | | |

bredent

Cut overview

| Picture | | | | | | | | C | ut | | | | | | |
|-----------|---|-----|-----|---------|---------|-----|-------------|-----|-----|-----|-----|-----|----|-----|-----|
| Scale 1:1 | REF | NF | NH | MH | GH | SH | KF | KM | QM | QG | KG | KS | GG | КС | КТ |
| Size 06 | B15302-06 only available in tungsten carbide | 328 | | | | | | | | | | | | | |
| Size 23 | H001 NH 04-31 only available in tungsten carbide | | 333 | | | | | | | | | | | | |
| • | D001 14 only available in Diatit | | | | | | | | | | | | | | 348 |
| • | D001 23 H001 23 H010 08-16 | | | 330 | | | | 339 | | | 344 | | | | 348 |
| Size 16 | H01008-16 | | 332 | | | | | | | | | | | | |
| _ | D137 23 H137 23 | | | | | | 336 | 339 | 342 | | 344 | | | | |
| - | D141 23 H141 23 N141 23 | | | 330+334 | | | | 339 | | | | | | | |
| | H16160 | | | | | | | | | 343 | | | | | |
| _ | D184 16 H184 16 | | | 330 | | | 336 | 339 | | | | | | | |
| | D187 23 H187 23 S187 23 | | | | | | 336 | 340 | | 343 | 344 | | | | |
| _ | D19423 H19423 | | | | | | 336 | 340 | | | 344 | | | | 348 |
| | D194 40 H194 40 N194 40 | | | | 331+335 | 332 | 336 | 340 | | | 344 | | | 347 | 348 |
| | D19450 H19450 | | | | 331 | | <u>33</u> 6 | 340 | | | 344 | | | | 348 |
| | D19460 H19460 | | | | | 332 | | | | | | 346 | | | |
| | D19470 H19470 | | | | | 332 | | | | | | 346 | | | |
| - | D19823 H19823 N19823 | | | 334 | | | 337 | 340 | | | | | | | 348 |



Cut overview

| Picture | | | | | | | | Cı | ıt | | | | | | |
|-----------|--|----|----|---------|---------|-----|-----|-----|----|-----|-----|----|-----|-----|-----|
| Scale 1:1 | REF | NF | NH | MH | GH | SH | KF | KM | QM | QG | KG | KS | GG | KC | KT |
| | D20023 H20023 | | | | | | 337 | 340 | | | 345 | | | | |
| - | D225 23 H225 23 | | | | | | 337 | 340 | | | | | | | |
| - | D237 23 H237 23 | | | 330 | | | 337 | 341 | | | | | | | |
| | D23765 H23765 S23765 | | | | | | | | | 343 | 345 | | | | |
| | H244 23 | | | | 331 | | | | | | | | | | |
| | D251 60 only available in Diatit | | | | | | | | | | | | | 347 | |
| Size 16 | D257 16/23 H257 16/23 | | | | | | | 341 | | | | | | | |
| | H26330 D26340 H26340 N26340 | | | | 331 | | 338 | 341 | | | | | | | 348 |
| | D26360 H26360 S26360 N26360 | | | | 331+335 | 332 | | | | 343 | 345 | | | | |
| | D27460 H27440/60 N27440 | | | | 331+335 | 332 | | | | | 345 | | | | |
| - | D277 14 H277 14 N277 14 | | | 330+334 | | | | 341 | | | | | | | |
| - | D277 23 H277 23 | | | 330+334 | | | | 341 | | | | | | | |
| - | D289 23 H289 23 | | | 331 | | | 338 | 342 | | | | | | | |
| | D29223 H29223 | | | | | | 338 | 342 | | | 345 | | | 347 | |
| Size 23 | D468 16/23 H468 16/23 | | | | | | | | | | | | 346 | | |

All tools that are shown are available with the shaft diameter of 2.35 mm. The total lengths of the tools are 45 mm (tools of sizes 02 - 23) resp. 52 mm (tools of sizes 40 - 70).



Microburs

• Fissure tool

Fissure tool

| | Material REF ISO-No. Ø 0,2 mm | Tungsten carbide B153 NF 02 500 104 153006 002 | OTY 10 pieces | CS6 | Due to the shape of the tool smoothening of cusp "slopes" at inaccessible spots is possible. The extremely small diameter allows excellent smoothening in the deep area of the fissure so |
|--|---|--|------------------|-----|--|
| | REF ISO-No. Ø 0,4 mm | B153 NF 04 500 104 153006 004 | 10 pieces | | that polishing of occlusal surfaces is simplified. Well polished occlusal surfaces reduce the ac- cumulation of plaque. |
| | REF ISO-No. Ø 0,6 mm | B153 NF 06 500 104 153006 006 | 10 pieces | | This tool offers the den- tal technician excellent design possibilities. |

Assortment

6 pieces, 2 pieces each Fissure tool ISO-No. 500 104 153006 002 ISO-No. 500 104 153006 004 ISO-No. 500 104 153006 006 REF 330 0082 6



Perfect fissures with the smallest fissure tool in the world Diameter 0.2 mm



Additionally, the special cutting edge geometry allows recontouring of ceramic occlusal surfaces prior to glaze firing. Therefore it offers new possibilities of designing occlusal surfaces to the ceramic specialist.

The bredent fissure tool in a magnification x 100



| Application field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
|-------------------|---------|------------------|-----------------|--------------------------------|-----------------------|-----------|
| Working speed rpm | | | 10-20,000 | 10-20,000 | 15-20,000 | 15-20,000 |

- Comparison: bredent tools with and without relief
- Diatit wear protection

Comparison: bredent tools with and without relief



Diatit wear protection



Tungsten carbide structure bredent tungsten carbide tools consist of a metal sintering material with a very fine grain size. Additionally, Diatit tools



hardening process reaches into the gaps between the crytals in a depth of up to 100 mm.

are subject to a harden-

ing process after the cut

has been completed. This

surface of the bur after it has been produced. It hardens the tool surface and reduces the surface friction. This comprehensive hardening process results in a tool which features very smooth rotation and precise cutting performance from the very beginning - and this is provided over a considerably extended period. Accordingly, accurate removal of material is ensured. Additionally, the service life of the tool (compared to uncoated bredent tungsten carbide burs) is increased considerably by the hardening process.

bredent tool with Diatit wear protection. The surface of the tool is smoothened so that the friction is reduced. The swarf comes



off the tools more easily. This results in smoother running of the tool.

bredent tool without Diatit wear protection. Additionally, - compared to uncoated bredent tungsten carbide tools - jagging of the



cutting edges of Diatit tools is avoided due to the wear protection. Compared to uncoated bredent tungsten carbide burs the hardness rises up to 3700 HV (compared to 1850 HV) and results in an increased service life of the tool.



Cut: MH



| Application field | Plaster | Denture resin | Veneer resin | Precious metal/pd-based | CoCr den- ture/NPM | Ceramic |
|-------------------|-----------|------------------|-----------------|----------------------------|-----------------------|-----------|
| Working speed rpm | 10-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |

| | Material REF ISO-No. REF ISO-No. | Tungsten carbide H277 MH 14 500 104 277190 014 H277 MH 23 500 104 277190 023 | 4 | | R | Ç | Slender de use of reli for highly | signs allow the ef tools even precise work. |
|--|--|--|-----------|------------------|-----------------|----------------------------|---|---|
| | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd-based | CoCr den- ture/NPM | Ceramic |
| | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |

Cut: MH and GH



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Working speed rpm

15-20,000

ture/NPM

15-20,000

resin

8-12,000

10-15,000

bredent

resin

10-17,000

15-20,000

Cut: SH and NH



| Material | Tungsten carb |
|----------|---------------|
| REF | H274 SH 40 |
| ISO-No. | 500 104 2742 |
| | |

Working speed rpm





The relief cut produces a very smooth object surface. Smooth and chatter-free cutting of the bur leads to safer use by the technician and protects the joints.

| Application field | Plaster | Denture resin | Veneer resin | Precious metal/pd-based | CoCr den- ture/NPM | Ceramic |
|-------------------|-----------|------------------|-----------------|----------------------------|-----------------------|---------|
| Working speed rpm | 10-15.000 | 8-12.000 | | | | |

8-12.000





8-12.000



| Application field | Plaster | Denture resin | Veneer resin | Precious metal/pd-based | CoCr den- ture/NPM | Ceramic |
|-------------------|-----------|------------------|-----------------|----------------------------|-----------------------|-----------|
| Working speed rpm | 10-20,000 | 10-20,000 | 10-20,000 | 10-20,000 | 15-20,000 | 15-20,000 |

Microbur with relief

Cut: NH

Rapidy Microbur



Optimum cutting performance and long service life due to relief.

The Rapidy Microbur also features a relief. Due to this modern edge geometry the Rapidy exhibits a particularly high cutting performance as well as extraordinarily smooth running. The dental technician is able to benefit from these properties especially when extremely hard materials have to be processed in a fast and precise manner, e.g. when shaping ceramic or non-precious metal alloys. Even on these

be processed in a fast and precise manner, e.g. when shaping ceramic or non-precious metal alloys. Even on these materials the Rapidy ensures extensive removal of material and creates a particularly smooth object surface. Additionally, the triple service life that is ensured by the relief allows to save costs.



H001 NH 04: The fine cutting performance of the Rapidy Microbur offers excellent possibilities of design to the ceramic specialist.



| | Material | Tungster | n carbide | | | | |
|-------------------|----------|-----------|------------|-----------|----------------|-----------------|-----------|
| | QTY | 1 piece | | 5 pieces | 10 | pieces | |
| | REF | H001 NH | 04 | 330 005 | 504 33 | 0 0100 4 | |
| | ISO-No. | 500 104 (| 001006 004 | | | | |
| | REF | H001 NH | l 05 | 330 005 | 50 5 33 | 0 0100 5 | |
| | ISO-No. | 500 104 (| 001006 005 | | | | |
| | REF | H001 NH | I 06 | 330 005 | 506 33 | 0 0100 6 | |
| | ISO-No. | 500 104 (| 001006 006 | | | | |
| | REF | H001 NH | l 07 | 330 005 | 50 7 33 | 0 0100 7 | |
| | ISO-No. | 500 104 (| 001006 007 | | | | |
| | REF | H001 NH | 80 8 | 330 005 | 508 33 | 0 0100 8 | |
| | ISO-No. | 500 104 (| 001006 008 | | | | |
| | REF | H001 NH | 1 09 | 330 005 | 509 33 | 0 0100 9 | |
| | ISO-No. | 500 104 (| 001006 009 | | | | |
| | REF | H001 NH | l 10 | 330 005 | 510 33 | 0 0101 0 | |
| | ISO-No. | 500 104 (| 001006 010 | | | | |
| | REF | H001 NH | 12 | 330 005 | 512 33 | 0 0101 2 | |
| | ISO-No. | 500 104 (| 001006 012 | | | | |
| | REF | H001 NH | 14 | 330 009 | 514 33 | 0 0101 4 | |
| | ISO-No. | 500 104 (| 001006 014 | | | | |
| | REF | H001 NH | 16 | 330 009 | 516 33 | 0 0101 6 | |
| | ISO-No. | 500 104 (| 001006 016 | | | | |
| 2 | REF | H001 NH | 18 | 330 005 | 518 33 | 0 0101 8 | |
| | ISO-No. | 500 104 (| 001006 018 | | | | |
| 2 | REF | H001 NH | 21 | 330 005 | 52 1 33 | 0 0102 1 | |
| | ISO-No. | 500 104 (| 001006 021 | | | | |
| 3 | REF | H001 NH | 23 | 330 005 | 52 3 33 | 0 0102 3 | |
| | ISO-No. | 500 104 (| 001006 023 | | | | |
| g | REF | H001 NH | 31 | 330 005 | 53 1 33 | 0 0103 1 | |
| | ISO-No. | 500 104 (| 001006 031 | | | | |
| | | Disstan | Dantana | | D. I. | O O O I I I I I | 0i |
| Application field | | Plaster | resin | resin | metal/pd-based | ture/NPM | Ceramic |
| Norking speed rpm | · | 10-20,000 | 10-20,000 | 10-20,000 | 10-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | |

Cut: MH/NPM special burs

| Application field Plaster Denture resin Precious based CoCr den- truer(/NPM Working speed rpm 15-20,000 Material Tungsten carbide REF N198 MH 23 ISO-No. The tool N198 MH 23 during grinding of a dich. The smooth, chatter-free running of the relief tut during the relief tut during the application. Application field Plaster Denture resin Precious metal]gd. Uning the relief tut during the application. CoCr den- truer(/NPM Material Tungsten carbide Veneer resin Precious metal]gd. Uning the relief tut ture/NPM CoCr den- ture/NPM Material Tungsten carbide Veneer resin Precious metal]gd. Uning the relief tools work and create an ex- tremely smooth surface. Material Tungsten carbide Siender designs allow the use of the relief tools work and create an ex- tremely smooth surface. Material Tungsten carbide Veneer REF N277 MH 14 ISO-No. Siender designs allow the use of the relief tools work and create an ex- tremely smooth surface. Application field Plaster Denture resin Precious metal]gd. Vorking speed rpm CoCr den- ture/NPM Working speed rpm 15-20,000 15-20,000 15-20,000 | | Material REF ISO-No. | Tungsten carbide N141 MH 23 500 104 141190 023 | | | | | The tool N during grin ditch. Smo ter-free ru relief cut i reliability application | 141 MH 23 nding of a oth, chat- nning of the ncreases the during the n. |
|--|--|-----------------------------------|---|---------|------------------|-----------------|--------------------------------|--|--|
| Working speed rpm 15-20,000 Material Tungsten carbide REF N198 MH 23 ISO-No. 500 104 198190 023 Application field Plaster Denture Precious Notking speed rpm 15-20,000 Material Tungsten carbide Material Plaster Denture Precious Notking speed rpm 15-20,000 | | Application | ı field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| Material Tungsten carbide REF N198 MH 23 ISO-No. 500 104 198190 023 Application field Plaster Denture resin Precipus metal/pd- ture/NPM CoCr den- ture/NPM Ceramic Ceramic ture/NPM Material Tungsten carbide Material Plaster Denture resin Precipus metal/pd- ture/NPM CoCr den- ture/NPM Ceramic ture/NPM Material Tungsten carbide Material Tungsten carbide Stender designs allow the use of the relief tools even for very precise work in greed rpm Stender designs allow the use of the relief tools even for very precise wond a create an ex- tremely smooth surface. Application field Plaster Denture resin Precipus metal/pd- ture/NPM CoCr den- ture/NPM Application field Plaster Denture resin Veneer Precipus ture/NPM CoCr den- ture/NPM Ceramic ture/NPM Application field Plaster Denture resin Veneer Precipus ture/NPM CoCr den- ture/NPM Ceramic ture/NPM Morking speed rpm 15-20,000 15-20,000 15-20,000 15-20,000 | | Working sp | peed rpm | | | | | 15-20,000 | |
| Application field Plaster Denture resin Veneer resin Precious metal/pd-based CoCr den-ture/NPM Ceramic Working speed rpm 15-20,000 Material Tungsten carbide REF N277 MH 14 ISO-No. 500 104 277190 014 Application field Plaster Denture resin Plaster Denture REF N277 MH 14 ISO-No. 500 104 277190 014 Material Plaster Denture Precious metal/pd- sed CoCr den- ture/NPM Application field Plaster Denture resin Precious metal/pd- based CoCr den- ture/NPM Working speed rpm 15-20,000 15-20,000 15-20,000 | | Material REF ISO-No. | Tungsten carbide N198 MH 23 500 104 198190 023 | | | 1 | R | The tool N during grin The smoot running of increases I during the | 198 MH 23 nding of a ditch. h, chatter-free the reliaf cut che reliability application. |
| Working speed rpm 15-20,000 Material Tungsten carbide REF N277 MH 14 ISO-No. 500 104 277190 014 Application field Plaster Denture resin Precious metal/pd- based CoCr den- ture/NPM Ceramic ture/NPM Working speed rpm 15-20,000 | | Application | ı field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| Material Tungsten carbide REF N277 MH 14 ISO-No. 500 104 277190 014 Application field Plaster Denture Precious resin Material CoCr den- ture/NPM Working sped rpm 15-20,000 | | Working sp | peed rpm | | | | | 15-20,000 | |
| Application field Plaster Denture resin Veneer resin Precious meta//pd- based CoCr den- ture/NPM Ceramic Working speed rpm 520,000 15-20,000 15-20,000 15-20,000 15-20,000 | | Material REF ISO-No. | Tungsten carbide N277 MH 14 500 104 277190 014 | | | A | ç | Slender de the use of even for vi work and o tremely sn | signs allow the relief tools ery precise create an ex- nooth surface. |
| Working speed rpm 15-20,000 | | Application | ı field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | peed rpm | | | | | 15-20,000 | |



Assortment Package contains 7 burs REF 330 0117 0

Thanks to the special relief cut, extended service life of these burs for non-precious metal alloys is achieved. The modified angle of the relief increases the abrasiveness and leads to a better surface quality which allows to save a considerable amount of time.

Cut: GH/NPM special burs

| | | | N194 GH 40 500 104 194220 040 | | | tool costs. Accordingly, costs can be considera reduced when processing VMK frameworks ma non-precious metal alloys. | | | isiderably irks made of |
|--------|---|-------------|----------------------------------|---------|------------------|--|--------------------------------|-----------------------|----------------------------|
| Ĩ | | Applicatior | n field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| Ϋ́ | | Working sp | peed rpm | | | | oused | 15-20,000 | |
| | | Matal | Turneten erdide | | | | | | |
| | - | | N263 GH 40 | | | | | | |
| | | ISO-No. | 500 104 263220 040 | | | | | | |
| H | | Applicatior | n field | Plaster | Denture resin | Veneer resin | Precious metal/pd- | CoCr den- ture/NPM | Ceramic |
| | | Working sp | peed rpm | | | | Uascu | 15-20,000 | |
| | | | | | | | | | |
| | | Material | Tungsten carbide | | | | | | |
| alla a | | REF | N263 GH 60 | | | | | | |
| | | ISO-No. | 500 104 263220 060 | | | | | | |
| | | Applicatior | n field | Plaster | Denture resin | Veneer resin | Precious metal/pd- | CoCr den- ture/NPM | Ceramic |
| U | | Working sp | beed rpm | | | | based | 15-20,000 | |
| | | | | | | | | | |
| MD | | Material | Tungsten carbide | | | | | | |
| | | REF | N274 GH 40 | | | | | | |
| | | ISO-No. | 500 104 274220 040 | | | | | | |
| | | Application | n field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | peed rpm | | | | | 15-20,000 | |
| | | | | | | | | | |

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bredent

Cut: KF

| | | Material | Tungsten carbide | Diatit | | | | | |
|---------|-----------|-------------|--------------------|---------|------------------|-----------------|--------------------------------|--|-------------------------------------|
| | 600000000 | REF | H137 KF 23 | D137 KF | 23 | | | | |
| | | ISO-No. | 500 104 137140 023 | 509 104 | 137140 023 | | | | |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | Material | Tungsten carbide | Diatit | | | | Due to the | e fine cut a Inface of the |
| A | | REF | H184 KF 16 | D184 KF | 16 | 6 | | object is o | btained. This |
| | | ISO-No. | 500 104 184140 016 | 509 104 | 184140 016 | C. | | slender to larly suital of veneers | ol is particu- ble for finishing |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | Material | Tungsten carbide | Diatit | | | | | |
| P. | | REF | H187 KF 23 | D187 KF | 23 | | | | |
| | | ISO-No. | 500 104 187140 023 | 509 104 | 187140 023 | | | | |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | | | |
| | | Material | Tungsten carbide | Diatit | | 1 | | The D194 | KF 23 is ly suitable for |
| | Caralles | REF | H194 KF 23 | D194 KF | 23 | - | 34 | finishing o | of metal- |
| | | ISO-No. | 500 104 194140 023 | 509 104 | 194140 023 | 2 | The second | ceramic fr | ames. |
| 1110 A | | REF | H194 KF 40 | D194 KF | 40 | - | | | |
| | | ISO-No. | 500 104 194140 040 | 509 104 | 194140 040 | 1 Com | and the second | | |
| 11/2002 | | REF | H194 KF 50 | D194 KF | 50 | | 14 | The fine m | icrograph of |
| Ű | | ISO-No. | 500 104 194140 050 | 509 104 | 194140 050 | 2 | | the KF cut polishing o surface. | simplifies of the metal |
| | | A 11 11 | C 11 | | D i | | Presious | | 0 i |

| Application field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
|-------------------|---------|------------------|-----------------|--------------------------------|-----------------------|-----------|
| Working speed rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |

Cut: KF

| Material | Tungsten carbide | Diatit | | | | The slende | r design and |
|--|--|---|------------------------------------|-----------------|--------------------------------|--|--|
| REF | H198 KF 23 | D198 KF | 23 | | 1 | the smoot of the D19 | h micrograph 98 KF 23 ensure |
| ISO-No. | 500 104 198140 023 | 509 104 | 198140 023 | 1 | K | excellent s processing frameworl | suitability for J of partial KS. |
| Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| Working sp | eed rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| Material | Tungsten carbide | Diatit | | | | | |
| REF | H200 KF 23 | D200 KF | 23 | | | | |
| ISO-No. | 500 104 200140 023 | 509 104 : | 200140 023 | | | | |
| Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| Working sp | eed rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| Material REF ISO-No. | Tungsten carbide H225 KF 23 500 104 225140 023 | Diatit D225 KF 509 104 | 2 3 225140 023 | | | | |
| Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- | CoCr den- ture/NPM | Ceramic |
| Working sp | eed rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| Material REF ISO-No. Application | Tungsten carbide H237 KF 23 500 104 237140 023 | Diatit D237 KF 509 104 Plaster | 23 237140 023 Denture | Veneer | Precious | D237 KF 2 fine cut a can be act alloys as v | 3: Due to the smooth surface nieved on hard vell. |
| | | , laster | resin | resin | metal/pd- based | ture/NPM | 15 00 000 |
| vvorking sp | ieeu rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | |

Cut: KF

| | Material REF ISO-No. | Tungsten carbide H263 KF 40 500 104 263140 040 | Diatit D263 K I 509 104 | D263 KF 40 509 104 263140 040 | | | | KF 40 can be wide range of ns in the CoCr |
|--|-----------------------------------|--|--------------------------------------|----------------------------------|-----------------|--------------------------------|-----------------------|---|
| | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | Working sp | eed rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | | |
| | Material | Tungsten carbide | Diatit | | | | The KF cut | t is perfectly |
| | REF | H289 KF 23 | D289 K | F 23 | - | | metal cera | amic veneers. |
| | ISO-No. | 500 104 289140 023 | 509 104 | 289140 023 | PA- | | | |

| Application field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
|-------------------|---------|------------------|-----------------|--------------------------------|-----------------------|-----------|
| Working speed rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |

| | | Material | Tungsten carbide | Diatit | | | | | |
|-----|---------|--------------------|------------------|------------|------------------|-----------------|--------------------------------|-----------------------|-----------|
| (%) | | REF | H292 KF 23 | D292 KF | 23 | | | | |
| | ISO-No. | 500 104 292140 023 | 509 104 | 292140 023 | | | | | |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |

Cut: KM

| | | Material | Tungsten carbide | Diatit | M 33 | | | | |
|-------|--|-----------------------------------|--|-------------------------------------|---------------------------|-----------------|--------------------------------|---|---|
| | 9 | ISO-No. | 500 104 001190 023 | 509 104 | 001190 023 | | | | |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | Material | Tungsten carbide | Diatit | | | | Due to the | e smooth run- |
| 100 B | 10000000000 | REF | H137 KM 23 | D137 KN | 1 23 | | No. | ning and t cutting pe | he excellent rformance. |
| | WIGHT DE | ISO-No. | 500 104 137190 023 | 509 104 | 137190 023 | | 5 | this tool is suitable fo efficient fi | particularly or precise and inishing. |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | Material REF ISO-No. | Tungsten carbide H141 KM 23 500 104 141190 023 | Diatit D141 KN 509 104 | 1 23 141190 023 | | | | |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| A | | Material REF | Tungsten carbide H184 KM 16 | Diatit D184 KN | A 16 | | | Applicatio | n example. |
| | | 130-140. | 300 104 184130 016 | 509 104 | 104130 016 | | 2 | 1 | |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |

bredent

Cut: KM

| | | Material | Tungsten carbide | Diatit | | | | | |
|-------------------------|--|----------------------------|--------------------|------------|------------------|--------------------|--------------------------------|-----------------------|-----------------------------------|
| 8 | - | REF | H187 KM 23 | D187 KM | 23 | | | | |
| | | ISO-No. | 500 104 187190 023 | 509 104 1 | 87190 023 | | | | |
| 28 | | Application | field | Plaster | Denture | Veneer | Precious metal/pd- | CoCr den- | Ceramic |
| 1 | | Working sp | eed rpm | 15-20,000 | 12-18,000 | resin 15-20,000 | based 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | | | |
| <i>2</i> 00 | | Material | Tungsten carbide | Diatit | | | | | |
| | | REF | H194 KM 23 | D194 KN | 1 23 | | | | |
| | | ISO-No. | 500 104 194190 023 | 509 104 | 194190 023 | | | | |
| 11.200 | - | REF | H194 KM 40 | D194 KM 40 | | | | | |
| 4.898 | 1999 (1999) (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999 (1999) | ISO-No. 500 104 194190 040 | | 509 104 | 194190 040 | | | | |
| 11 | | REF | H194 KM 50 | D194 KN | 1 50 | | | | |
| | | ISO-No. | 500 104 194190 050 | 509 104 | 194190 050 | | | | |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | T | | | | | F/2 . | |
| A | | Material | lungsten carbide | Diatit | | - | | finishing d | nd controlled lue to the slen- |
| | | REF | H198 KM 23 | D198 KN | 1 23 | | | der tool w | ith KM cut. |
| | | 150-110. | 500 104 198190 023 | 509 104 | 198190 023 | | 4 | | |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | | | |
| | | Material | Tungsten carbide | Diatit | | | | | |
| Sector 1 | | REF | H200 KM 23 | D200 KN | 1 23 | | | | |
| | | ISO-No. | 500 104 200190 023 | 509 104 2 | 200190 023 | | | | |
| * | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | | | |
| | | Material | Tungsten carbide | Diatit | | | | D225 KM | 23 for rearind- |
| | No. | REE | H225 KM 22 | | 1 23 | -A | | ing exact t | transitions of |
| | | ISO-No. | 500 104 225190 023 | 509 104 2 | 225190 023 | | | | n. |
| | | Application | field | Plaster | Denture | Veneer | Precious metal/pd- | CoCr den- | Ceramic |
| | | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | based 15-20,000 | 15-20,000 | 15-20,000 |
| 9 Diatit and tungsten o | psten carbide tools | | | | | Tele | ephone (+4 | 9) 0 73 09 | / 8 72-4 40 |

Cut: KM

| | Material | Tungsten carbide | Diatit | | | | This tool is | particularly |
|-----|-------------|--------------------|-----------|------------------|-----------------|--------------------------------|-----------------------|-------------------------------|
| | REF | H237 KM 23 | D237 KN | / 23 | and the second | | filigree Co | r designing Cr frameworks. |
| | ISO-No. | 500 104 237190 023 | 509 104 | 237190 023 | 7 | M | | |
| | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | Matarial | Turantan andrida | Distit | | | | | |
| ٨ | waterial | lungsten carolde | Diatit | | | | | |
| (A) | REF | H257 KM 16 | D257 KN | <i>I</i> 16 | | | | |
| 184 | ISO-No. | 500 104 257190 016 | 509 104 | 257190 016 | | | | |
| Y Y | REF | H257 KM 23 | D257 KN | / 23 | | | | |
| | ISO-No. | 500 104 257190 023 | 509 104 | 257190 023 | | | | |
| | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |

| Application field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
|-------------------|-----------|------------------|-----------------|--------------------------------|-----------------------|-----------|
| Working speed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | |

| | | Material REF ISO-No. | Tungsten carbide H263 KM 40 500 104 263190 040 | Diatit D263 KM 509 104 2 | 1 40 263190 040 | 0 | | Controlled material w bredent KI | l removal of vith the M tool. |
|--|---|-----------------------------------|--|--------------------------------|---------------------------|-----------------|--------------------------------|--|-------------------------------------|
| Application field Plaster Denture resin Veneer Precious metal/pd- based CoCr den- ture/NPM Ceramic | H | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| Working speed rpm 15-20,000 12-18,000 15-20,000 15-20,000 15-20,000 | | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |

| • | | Material | Tungsten carbide | Diatit | | | | | |
|--|---|-------------|--------------------|-----------|------------------|-----------------|-----------------------|-----------------------|-----------|
| | - | REF | H277 KM 14 | D277 KN | 1 14 | | | | |
| in the second se | | ISO-No. | 500 104 277190 014 | 509 104 2 | 277190 014 | | | | |
| | | REF | H277 KM 23 | D277 KN | 1 23 | | | | |
| | | ISO-No. | 500 104 277190 023 | 509 104 3 | 277190 023 | | | | |
| | | | | | | | | | |
| | | Application | n field | Plaster | Denture resin | Veneer resin | Precious metal/pd- | CoCr den- ture/NPM | Ceramic |
| | | Working sp | beed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 0ased 15-20,000 | 15-20,000 | 15-20,000 |

Cut: KM and QM

| | | Material | Tungsten carbide | Diatit | | | | Finishing o | of precious |
|---|--|-------------|--------------------|-------------|------------------|-----------------|--------------------------------|-----------------------|------------------|
| R | | REF | H289 KM 23 | D289 KN | 1 23 | 5 | 1 | metal allo | ys: D289 KIVI 23 |
| A | | ISO-No. | 500 104 289190 023 | 3 509 104 : | 289190 023 | - | - | | |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |

| an a | Material | Tungsten carbide | Diatit | | - | | Fine cuttin | g performance |
|--|-------------|--------------------|-------------|------------------|-----------------|--------------------------------|---|--------------------------|
| ALC: N | REF | H292 KM 23 | D292 KN | 23 | | | the object | D292 KM 23 |
| | ISO-No. | 500 104 292190 023 | 3 509 104 2 | 292190 023 | NY NY | 1 | - applicati in the prec technique | on example ious metal |
| | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | Working sp | eed rpm | 15-20,000 | 12-18,000 | 15-20,000 | 15-20,000 | 15-20,000 | 15-20,000 |

| <i>6</i> | | Material | Tungsten carbide | Diatit | 1 | Precious metal technique: |
|----------|--------|----------|--------------------|--------------------|-----|--|
| S | 30000E | REF | H137 QM 23 | D137 QM 23 | | object, tool is running |
| 8 | | ISO-No. | 500 104 137134 023 | 509 104 137134 023 | 100 | steadily. |
| | | | | | 2 | The fine cutting performance and the smooth running of this tool ensure efficient working in the field of resins as well. |

| Application field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
|-------------------|-----------|------------------|-----------------|--------------------------------|-----------------------|-----------|
| Working speed rpm | 15-20.000 | 15-18.000 | 15-20.000 | 15-20.000 | 15-20.000 | 15-20.000 |

Cut: QG

| ISO-No. 500 104 161220 060 | es. Also perfectly for the splint |
|--|--|
| Application field Plaster Denture resin Veneer resin Precious metal/pd- based CoCr den ture/NPM Working speed rpm 10-20,000 | Ceramic |
| | |
| Material Tungsten carbide REF S187 QG 23 ISO-No. 500 104 187 023 Due to shapes, be used and also cessible the alw mask. | he different these burs can to shape silicone i in hardly ac- areas, such as in oli of the gingival |
| Application field Plaster Denture Veneer Precious CoCr den- resin resin ture/NPM ture/NPM | Silicone |
| Working speed rpm | 30.000 |
| Material Tungsten carbide Material Tungsten carbide REF S237 QG 65 ISO-No. 500 104 237 065 A Lintin Still Comercial State | controlled removal rial, a smooth on zone from the to the denture acchieved. The surface is smooth from grooves. |
| Application field Plaster Denture Veneer Precious CoCr den- Ceramic resin resin tresin ture/NPM | Silicone |
| Working speed rpm | 20.000 |
| | |
| Material Tungsten carbide REF S263 QG 60 ISO-No. 500 104 263 060 Solution 263 060 Material Tungsten carbide Material Tungsten carbide Solution 263 06 00 Solution 263 060 Solution 263 0 | ormed, soft lastic plates ferent hardness are rapidly and round with these burs, e.g. for nouth guards. |
| Application field Plaster Denture Veneer Precious CoCr den- resin resin resin Unit Precious CoCr den- ture/NPM | Silicone |
| Working speed rpm | 18.000 |

Cut: KG

T

| | • | Material REF ISO-No. | Tungsten carbide H001 KG 23 500 104 001215 023 | Diatit D001 KG 3 509 104 (| Doo1 KG 23 509 104 001215 023 | | - | D001 KG 2 bubbles in metal tech | 23: Removal of the precious inique. |
|--|---|----------------------------|--|----------------------------------|----------------------------------|-----------------|--------------------------------|---------------------------------------|---|
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | | Working sp | eed rpm | 10-20,000 | 8-12,000 | 10-17,000 | 15-20,000 | 15-20,000 | 15-20,000 |

| REF H137 KG 23 D137 KG 23 ISO-No. 500 104 137220 023 509 104 137220 023 | REF H137 KG 23 D137 KG 23 ISO-No. 500 104 137220 023 509 104 137220 023 | REF H137 KG 23 D137 KG 23 ISO-No. 500 104 137220 023 509 104 137220 023 | | Materi | al Tungsten carbide | Diatit | |
|---|---|---|-----|--------|-----------------------|--------------------|--|
| ISO-No. 500 104 137220 023 509 104 137220 023 | ISO-No. 500 104 137220 023 509 104 137220 023 | ISO-No. 500 104 137220 023 509 104 137220 023 | (AL | REF | H137 KG 23 | D137 KG 23 | |
| | | | | ISO-No | o. 500 104 137220 023 | 509 104 137220 023 | |
| | | | | | | | |

| Appli | ication field | Plaster | Denture resin | Veneer resin | precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
|-------|----------------|-----------|------------------|-----------------|--------------------------------|-----------------------|-----------|
| Work | king speed rpm | 10-20,000 | 8-12,000 | 10-17,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | |

| | | Material REF ISO-No. | Tungsten carbide H187 KG 23 500 104 187220 023 | Diatit D187 KG 509 104 ⁻ | 23 187220 023 | | | The slende and the fir performan D187 KG 2 this tool ir for the use technique. | er design ne cutting ice of the 23 render ndispensable e in the CoCr |
|--|------------------|-----------------------------------|--|--|-------------------------|-----------------|--------------------------------|--|---|
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | Working speed rp | | eed rpm | 10-20,000 | 8-12,000 | 10-17,000 | 15-20,000 | 15-20,000 | 15-20,000 |

| A CAR | | Material | Tungsten carbide | Diatit | 1 | D194 KG 23 for efficient |
|-------|----------|----------|--------------------|--------------------|--|--|
| 125 | anna 199 | REF | H194 KG 23 | D194 KG 23 | and the second s | COCT processing |
| 2.2 | | ISO-No. | 500 104 194220 023 | 509 104 194220 023 | CHILL C | |
| 12.8 | | REF | H194 KG 40 | D194 KG 40 | | |
| 148 | | ISO-No. | 500 104 194220 040 | 509 104 194220 040 | | The coarse cuts of the |
| | | REF | H194 KG 50 | D194 KG 50 | 2 | D194 KG 40 (picture |
| | | ISO-No. | 500 104 194220 050 | 509 104 194220 050 | | 3) and the D194 KG 50 (picture 2) guarantee |
| | | | | | | fast and perfect finishing of resin. |



| Application field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
|-------------------|-----------|------------------|-----------------|--------------------------------|-----------------------|-----------|
| Working speed rpm | 10-20,000 | 8-12,000 | 10-17,000 | 15-20,000 | 15-20,000 | 15-20,000 |

Cut: KG

| 6 | Material | Tungsten carbide | Diatit | | and the | | D200 KG 2 | 23 for finishing |
|---|-------------|--------------------|-----------|------------------|-----------------|--------------------------------|-----------------------|------------------|
| 8 | REF | H200 KG 23 | D200 KG | 23 | | har | | ameworks. |
| | ISO-No. | 500 104 200220 023 | 509 104 2 | 200220 023 | | | | |
| | Application | n field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | Working sp | peed rpm | 10-20,000 | 8-12,000 | 10-17,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | | |

| Material | Tungsten carbide | Diatit | | | | D237 KG 6 | 65 excellent |
|-------------|--------------------|-----------|------------------|-----------------|--------------------------------|-----------------------|---------------|
| REF | H237 KG 65 | D237 KG | 65 | | - | and smoot | h running for |
| ISO-No. | 500 104 237220 065 | 509 104 2 | 237220 065 | | | efficient p resin. | rocessing of |
| Applicatior | n field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| Working sp | beed rpm | 10-20,000 | 8-12,000 | 10-17,000 | 15-20,000 | 15-20,000 | 15-20,000 |

| | Material | Tungsten carbide | Diatit | | AN AND A | | Due to its | shape and |
|---|-------------|--------------------|-----------|------------------|-----------------|--------------------------------|---------------------------|------------------|
| | REF | H263 KG 60 | D263 KG | 60 | | | D263 KG 6 | 60 is well |
| | ISO-No. | 500 104 263220 060 | 509 104 2 | 263220 060 | | | suited for plaster die | grinding of s |
| Ŵ | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | Working sp | eed rpm | 10-20,000 | 8-12,000 | 10-17,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | | |

| | | Material | Tungsten carbide | Diatit | | | 1 | The D274 | KG 60 is suit- |
|----------|-----------|-------------|--------------------|-------------|------------------|-----------------|--------------------------------|-----------------------|----------------|
| | | REF | H274 KG 60 | D274 KG | 60 | | | to this coa | irse cut. |
| | - Charles | ISO-No. | 500 104 274220 060 |) 509 104 2 | 274200 060 | - | K | | |
| | | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| ЩŲ | | Working sp | eed rpm | 10-20,000 | 8-12,000 | 10-17,000 | 15-20,000 | 15-20,000 | 15-20,000 |
| | | | | | | | | | |
| A | | Material | Tungsten carbide | Diatit | | | | | |



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Cut: KS and GG

| | Material REF ISO-No. REF ISO-No. | Tungsten carbide H194 KS 60 500 104 194223 060 H194 KS 70 500 104 194223 070 | Diatit D194 KS 509 104 D194 KS 509 104 | 60 194223 060 70 194223 070 | 2 | | D194 KS 6 coarse cut a particula cutting per D194 KS 7 coarse cut effective o resin. | 0: The super- guarantees rly powerful formance. 0: The super- is particularly n plaster and |
|--|--|--|--|--|-----------------|--------------------------------|---|---|
| | Application Working sp | field veed rpm | Plaster 8-12,000 | Denture resin 8-12,000 | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | Material REF ISO-No. REF ISO-No. | Tungsten carbide H468 GG 16 500 104 468211 016 H468 GG 23 500 104 468211 023 | Diatit D468 GG 509 104 D468 GG 509 104 | i 16 468211 016 i 23 468211 023 | | | Simple and cutting of is possible straight cu Smearing material d | d precise plate material due to the it. of the plate ue to overheat- |
| | Application | field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | ded so that fas le working is Ceramic |

8-12.000 8-12.000

Working speed rpm



Cut: KC

KC cut: Special cut for CoCr and non-precious metal alloys. The KC cut provides high cutting performance on hard alloys. Coarse metal swarf results which can not penetrate into the technician's skin. The KC cut rationalizes surface working and simultaneously avoids injuries to the skin.

| | Material REF ISO-No. Application Working sp | Diatit D194 KC 40 509 104 194190 040 | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | The KC cut gentle and milling wit performand CoCr den- ture/NPM 10-20,000 | ensures pressure-free h high cutting ce. Ceramic |
|----------|---|---|---------|------------------|-----------------|--------------------------------|---|--|
| | Material REF ISO-No. | Diatit D251 KC 60 509 104 251190 060 | | | 2 | | The KC cut guarantees ishing of C | by bredent s efficient fin- oCr frames. |
| | Application | n field | Plaster | Denture resin | Veneer resin | metal/pd- based | CoCr den- ture/NPM | Ceramic |
| <u> </u> | Working s | peed rpm | | | | | 10-20,000 | |
| | Material REF ISO-No. | Diatit D292 KC 23 509 104 292190 023 | | | 0 | 5 | The high cc mance ens finishing or bridges ma precious m | utting perfor- ures efficient f crowns and de of non- etal alloys. |
| | Application | n field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | CoCr den- ture/NPM | Ceramic |
| | Working s | oeed rpm | | | | | 10-20,000 | |

bredent

Processing of titanium

Cut: KT

KT cut: Especially for processing of titanium.

At 850 °C titanium reacts with the oxygen in the ambient air and forms a surface with undesired material characteristics (e.g. discolourations, insufficient polishing capacity, embrittlement, etc.). Due to the special diagonal cut the tools with the KT cut offer a larger swarf-cutting volume so that the swarf comes off the tool more easily and the friction is reduced. This special cut avoids overheating of the titanium caused by friction heat. Consequently, this cut ensures efficient and careful removal of material and produces a smooth surface.

| Material REF ISO-No. REF ISO-No. Application | Diatit D001 KT 14 509 104 001190 014 D001 KT 23 509 104 001190 023 field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | The differe the titaniu bredent gu efficient au processing frames. | ent shapes of m burs by marantee nd reliable of titanium |
|---|---|---------|------------------|-----------------|--------------------------------|--|--|
| Working sp | oeed rpm | | | | | 10-15,000 | |
| Material REF ISO-No. REF ISO-No. REF ISO-No. Application Working sp | Diatit D194 KT 23 509 104 194190 023 D194 KT 40 509 104 194190 040 D194 KT 50 509 104 194190 050 n field | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | D194 KT 2: controlled areas diffid Titanium size 23+40: 20-25,000 size 50: 20,000 | 3: For processing of cult to access. |
| Material REF ISO-No. Application Working sp | Diatit D198 KT 23 509 104 198190 023 | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | Titanium 25-30,000 | Ceramic |
| 5 1 | | | | | | | |
| Material REF ISO-No. | Diatit D263 KT 40 509 104 263190 040 | | | | | | |
| Application Working sp | n field beed rpm | Plaster | Denture resin | Veneer resin | Precious metal/pd- based | Titanium 20-25,000 | Ceramic |

Tools for the milling technique



| Tools with relief for the milling technique | |
|---|-----|
| Wax bur, Profile bur, Polishing bur | 350 |
| Milling wax / Bur application | |
| Biotec milling wax | 351 |
| Bur application | 351 |
| Burs | |
| Parallel burs | |
| Parallel burs for titanium, non-precious | |
| and precious metal | |
| Conical burs | |
| Conical burs for titanium, non-precious | |
| and precious metal | |
| Groove-shoulder attachment | |
| Wax burs | |
| Cross-cut burs | |
| Wax burs and diamond grinding tools | |
| Milling and drilling oil | |
| Milling and drilling oil | |
| | |

bredent

Tools with relief for the milling technique

- Wax bur
- Profile bur
- Polishing bur

Wax bur



Profile bur



Polishing bur



Milling wax / Bur application

- Biotec milling wax
- Bur application

Biotec milling wax



Excellent milling wax with superb modelling properties. Outstanding scraping and milling properties since sticking of wax to the bur is avoided.



Biotec milling wax 28 g REF 510 0061 4



Enormous amount of time is saved due to good modelling properties since no other wax is required for the shear distributor.



Extremely accurate milling wax to produce smooth and shining surfaces during milling.



Can be used for press ceramics since the wax burns out almost entirely.

Systematic preparation of a groove-shoulder attachment with the milling technique tool set by bredent



It is recommended to model the entire, planned crown in wax prior to starting the milling work.



4



The occlusal shoulder is

reworked with the tool

F205 3H 27.



8



After casting and finishing of the crown, the parallel surface is remilled with the profile bur F137 3H 23.

Finally, a high lustre is

achieved on the parallel

surface using the polish-

ing bur F137 3P 23.

In the first step a semi-

round shoulder with a

with the wax bur F137 3W 23.

marginal step is prepared

3





The milling tools with relief by bredent produce a perfect high lustre so that additional polishing

is not required.

Remilling of the groove is

carried out with the tool

F 538 3H 10. During this

should only be moved up and down in the vertical

process the groove bur

axis.

The low shrinkage of the pattern resin ensures excellent precision of fit of the secondary element.





A secondary element is modelled with the pattern resin Pi-Ku-Plast and - if required - shaped with rotating tools.



The secondary element is cast and placed onto the primary element.



Then the approximal grooves are prepared with the groove bur F538 3H 10.

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Burs

- Parallel burs
- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Wax bur, parallel, round face



Profile bur, parallel, round face

| Ŵ | | Material Shaft | Tungsten carbide Ø 2.35 mm short * | Tungsten carbide Ø 3.00 mm short ** | The ro profile corres | und face bur F13 ponds to |
|-----|--------------------|-------------------|---------------------------------------|--|--|---------------------------------|
| 8 N | | REF | F137 2H 07 | F137 3H 07 | cut of above. | the wax Precisel |
| 8.8 | | ISO No. | 500 103 137103 007 | 500 123 137103 007 | ditche | s in wax |
| 183 | Reasoning Contract | REF | F137 2H 10 | F137 3H 10 | easily | with the |
| 0.0 | | ISO No. | 500 103 137103 010 | 500 123 137103 010 | profile | t bur. |
| | 10000000 | REF | F137 2H 15 | F137 3H 15 | | |
| | | ISO No. | 500 103 137103 015 | 500 123 137103 015 | | |
| | (| REF | F137 2H 23 | F137 3H 23 | | |
| | | ISO No. | 500 103 137103 023 | 500 123 137103 023 | * shaft Ø 2 35 short: total length of too | al 34 mm |
| .UU | | working spe | ed on precious metal | 15,000 - 20,000 rpm | ** shaft Ø 3.00 short: total length of too | ol 30 mm |



| | | Material | Tungsten carbide | Tungsten carbide | |
|------|------------|------------|-----------------------|---------------------|--------|
| 199 | | Shaft | Ø 2.35 mm short * | Ø 3.00 mm short ** | |
| 1990 | | REF | F137 2P 07 | F137 3P 07 | |
| 199 | | ISO No. | 500 103 137102 007 | 500 123 137102 007 | |
| 1920 | - | REF | F137 2P 10 | F137 3P 10 | |
| 12 | | ISO No. | 500 103 137102 010 | 500 123 137102 010 | 1 |
| - | G200000000 | REF | F137 2P 15 | F137 3P 15 | |
| | | ISO No. | 500 103 137102 015 | 500 123 137102 015 | |
| | | REF | F137 2P 23 | F137 3P 23 | |
| | | ISO No. | 500 103 137102 023 | 500 123 137102 023 | * sha |
| UU | | working sp | eed on precious metal | 18,000 - 20,000 rpm | ** sha |



A mirror-finish surface is prepared with the polishing bur F137 3P 23. The identical face cuts of all wax, profile and polishing burs of the same size simplify designing of a perfect marginal ditch.

The round face cut of the profile bur F137 3H 23 corresponds to the face cut of the wax bur shown above. Precisely designed ditches in wax can be milled additionally and easily with the suitable profile bur.

2.35 short: total length of tool 34 mm

3.00 short: total length of tool 30 mm



Assortment 12 pieces, 1 piece each REF 330 0082 5





- Parallel burs
- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Wax bur, parallel, straight face



Wax bur F116 3W 23: Smooth and precise wax surfaces due to modern cutting edge geometry. Milling tools with straight face are particularly suitable for tangential borders in the marginal area.

Profile bur, parallel, straight face

| 10300 | | Material | Tungsten carbide | Tungsten carbide | Rapid and precise |
|-------|-----------------------------------|-------------|----------------------|---------------------|---|
| ANN . | | Shaft | Ø 2.35 mm short * | Ø 3.00 mm short ** | bur F116 3H 23: The relief |
| 888 | | REF | F116 2H 07 | F116 3H 07 | technology allows to |
| | | ISO No. | 500 103 116103 007 | 500 123 116103 007 | performance. |
| | Accession Contraction Contraction | REF | F116 2H 10 | F116 3H 10 | |
| | | ISO No. | 500 103 116103 010 | 500 123 116103 010 | CANO CANO |
| | 600000 | REF | F116 2H 15 | F116 3H 15 | |
| | | ISO No. | 500 103 116103 015 | 500 123 116103 015 | |
| | | REF | F116 2H 23 | F116 3H 23 | |
| | | ISO No. | 500 103 116103 023 | 500 123 116103 023 | * shaft Ø 2 35 short: total length of tool 34 mm |
| UII) | | working spe | ed on precious metal | 15,000 - 20,000 rpm | ** shaft Ø 3.00 short: total length of tool 30 mm |

Polishing bur, parallel, straight face

| 1000 | | Material | Tungsten carbide | Tungsten carbide | The high-lustre polished |
|------|--|-------------|----------------------|---------------------|--|
| 1/2 | | Shaft | Ø 2.35 mm short * | Ø 3.00 mm short ** | land allows to prepare high-lustrous milling |
| 102 | | REF | F116 2P 07 | F116 3P 07 | surfaces. The secondary elements can be attached |
| 113 | | ISO No. | 500 103 116102 007 | 500 123 116102 007 | to these surfaces |
| W2 | | REF | F116 2P 10 | F116 3P 10 | polishing. This way |
| 100 | | ISO No. | 500 103 116102 010 | 500 123 116102 010 | precision is increased and working time is saved. |
| | | REF | F116 2P 15 | F116 3P 15 | |
| | | ISO No. | 500 103 116102 015 | 500 123 116102 015 | |
| | | REF | F116 2P 23 | F116 3P 23 | |
| | | ISO No. | 500 103 116102 023 | 500 123 116102 023 | * shaft Ø 2 35 short: total length of tool 34 mm |
| | | working spe | ed on precious metal | 18,000 - 20,000 rpm | ** shaft Ø 3.00 short: total length of tool 30 mm |

lent



Assortment 12 pieces, 1 piece each REF 330 0082 4



Parallel burs for titanium, precious and non-precious metal alloys

• Parallel burs

- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Profile bur abrasive, parallel round face



| | Material | lungsten carbide | lungsten carbide | | |
|------|----------|---------------------|---------------------|---|---------|
| | Shaft | Ø 2.35 mm short * | Ø 3.00 mm short ** | | |
| | REF | N137 2H 10 | N137 3H 10 | | |
| | ISO No. | 500 103 137 103 010 | 500 123 137 103 010 | | |
| | REF | N137 2H 15 | N137 3H 15 | | |
| | ISO No. | 500 103 137 103 015 | 500 123 137 103 015 | | |
| 2015 | REF | N137 2H 23 | N137 3H 23 | | |
| | ISO No. | 500 103 137 103 023 | 500 123 137 103 023 | * | shaft Ø |
| | | | | | |

working speed of non-precious metal 20,000 - 25,000 rpm ** shaft Ø 3.00 short: total length of tool 30 mm

Polishing bur abrasive, parallel round face

| | Material | Tungsten carbide | Tungsten carbide |
|--------------|------------|--------------------------|---------------------|
| | Shaft | Ø 2.35 mm short * | Ø 3.00 mm short ** |
| | REF | N137 2P 10 | N137 3P 10 |
| | ISO No. | 500 103 137 102 010 | 500 123 137 102 010 |
| G10000000000 | REF | N137 2P 15 | N137 3P 15 |
| | ISO No. | 500 103 137 102 015 | 500 123 137 102 015 |
| China 1 | REF | N137 2P 23 | N137 3P 23 |
| | ISO No. | 500 103 137 102 023 | 500 123 137 102 023 |
| | working sp | eed of non-precious meta | 10.000 - 20.000 rpm |

us metal 10,000 - 20,000 rpm

34 mm l 30 mm

Abrasive burs for titanium, precious and non-precious metal and milling work.

The cutting edge geometry has been especially designed for rapid removal of material. The relief ensures smooth running and allows to obtain very smooth surfaces on the object to be milled. The wide relief extends the edge life and avoids breaking of the sharp cutting edges.





^{2.35} short: total length of tool 34 mm

Parallel burs for titanium, precious and non-precious metal alloys

- Parallel burs
- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Profile bur abrasive, parallel straight face

| | Material | Tungsten carbide | Tungsten carbide | |
|--|-------------|--------------------------|---------------------|---|
| | Shaft | Ø 2.35 mm short * | Ø 3.00 mm short ** | |
| and the second s | REF | N116 2H 10 | N116 3H 10 | |
| | ISO No. | 500 103 116 103 010 | 500 123 116 103 010 | |
| | REF | N116 2H 15 | N116 3H 15 | |
| | ISO No. | 500 103 116 103 015 | 500 123 116 103 015 | |
| | REF | N116 2H 23 | N116 3H 23 | |
| | ISO No. | 500 103 116 103 023 | 500 123 116 103 023 | * shaft Ø 2 35 short: total length of to |
| | working spe | ed of non-precious metal | 20,000 - 25,000 rpm | ** shaft Ø 3.00 short: total length of to |

Polishing bur abrasive, parallel straight face

| Material | Tungsten carbide | Tungsten carbide | |
|--------------|--------------------------|---------------------|--|
| Shaft | Ø 2.35 mm short * | Ø 3.00 mm short ** | |
| REF | N116 2P 10 | N116 3P 10 | |
| ISO No. | 500 103 116 102 010 | 500 123 116 102 010 | |
| REF | N116 2P 15 | N116 3P 15 | |
| ISO No. | 500 103 116 102 015 | 500 123 116 102 015 | |
| REF | N116 2P 23 | N116 3P 23 | |
| ISO No. | 500 103 116 102 023 | 500 123 116 102 023 | * shaft @ 2.25 short: total length of tool 24 m |
| working spee | ed of non-precious metal | 10,000 - 20,000 rpm | ** shaft Ø 3.00 short: total length of tool 30 m |

A rich quantity of milling and drilling oil is applied onto the milling surface and a speed of 20,000 – 25,000 rpm is used for milling. Whilst adding a copious quantity of milling and drilling oil, the milling surface is prepolished with the polishing bur at 20,000 rpm and then polished to high lustre at 10,000 rpm.



Milling and drilling oil see page 359 REF 550 0000 8

Fax (+49) 0 73 09 / 8 72-4 44



Burs

- Parallel burs
- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Wax bur, conical, round face



| | Material | Tungsten carbide | Tungsten carbide | 6.0 |
|------------|--------------|--------------------|--------------------|---------------------|
| | Shaft | Ø 2.35 mm short | Ø 3.00 mm short | |
| | REF | F200 2W 23 | F200 3W 23 | V |
| conical 2° | ISO No. | 500 103 200362 023 | 500 123 200362 023 | |
| HCC. | REF | F200 2W 31 | F200 3W 31 | V |
| conical 4° | ISO No. | 500 103 200362 031 | 500 123 200362 031 | |
| ET? | REF | F200 2W 40 | F200 3W 40 | |
| conical 6° | ISO No. | 500 103 200362 040 | 500 123 200362 040 | |
| | working spee | d on wax | 2,500 - 5,000 rpm | total length: 32 mm |

Preparation of a tapered crown with marginal ditch: The wax bur F200 3W 40 features a rounded face. First a wax pattern is prepared with this wax bur. The rounded face features a sharp cutting edge and produces a precise ditch.

Profile bur, conical, round face



| | Material | Tungsten carbide | Tungsten carbide | |
|----------------|-------------|----------------------|---------------------|---------------------|
| | Shaft | Ø 2.35 mm short | Ø 3.00 mm short | |
| - | REF | F200 2H 23 | F200 3H 23 | |
| conical 2° | ISO No. | 500 103 200103 023 | 500 123 200103 023 | |
| entropens. | REF | F200 2H 31 | F200 3H 31 | 1 |
| conical 4° | ISO No. | 500 103 200103 031 | 500 123 200103 031 | C EB |
| and the second | REF | F200 2H 40 | F200 3H 40 | |
| conical 6° | ISO No. | 500 103 200103 040 | 500 123 200103 040 | |
| | working spe | ed on precious metal | 15,000 - 20,000 rpm | total length: 32 mm |

The object is shaped with the profile bur after casting. The radius of the face cut has been precisely matched with the corresponding wax bur. Accordingly, the ditch can be shaped quickly.

Polishing bur, conical, round face



| | Material | Tungsten carbide | Tungsten carbide | - |
|------------|--------------|----------------------|---------------------|---------------------|
| | Shaft | Ø 2.35 mm short | Ø 3.00 mm short | N N |
| | REF | F200 2P 23 | F200 3P 23 | |
| conical 2° | ISO No. | 500 103 200133 023 | 500 123 200133 023 | IN IN LAS |
| | REF | F200 2P 31 | F200 3P 31 | |
| conical 4° | ISO No. | 500 103 200133 031 | 500 123 200133 031 | A DE LA |
| | REF | F200 2P 40 | F200 3P 40 | |
| conical 6° | ISO No. | 500 103 200133 040 | 500 123 200133 040 | |
| | working spec | ed on precious metal | 15,000 - 20,000 rpm | total length: 32 mm |

After contouring, the surface is finished with the polishing bur. Slight reworking with the polishing bur allows to obtain high lustre polishing even in the area of the ditch, since the radiuses of the polishing, profile and wax burs are absolutely identical.



- Parallel burs
- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Wax bur, conical, straight face



| | Material | lungsten carbide | lungsten carbide | | h |
|-----------|--------------|--------------------|--------------------|---------------------|---|
| | Shaft | Ø 2.35 mm short | Ø 3.00 mm short | | |
| - | REF | F186 2W 23 | F186 3W 23 | | |
| onical 2° | ISO No. | 500 103 186362 023 | 500 123 186362 023 | and the second | ł |
| - | REF | F186 2W 31 | F186 3W 31 | | l |
| onical 4° | ISO No. | 500 103 186362 031 | 500 123 186362 031 | | L |
| | REF | F186 2W 40 | F186 3W 40 | | |
| onical 6° | ISO No. | 500 103 186362 040 | 500 123 186362 040 | | |
| | working spee | ed on wax | 2,500 - 5,000 rpm | total length: 32 mm | |

Preparation of a tapered crown with tangential marginal design: The wax bur F186 3W 40 is perfectly suitable for this task. First the wax pattern is prepared with the wax bur. The sharp cutting edges ensure particularly smooth wax surfaces.

Burs

Profile bur, conical, straight face



| | Material | Tungsten carbide | Tungsten carbide | |
|---|-------------|----------------------|---------------------|---------------------|
| | Shaft | Ø 2.35 mm short | Ø 3.00 mm short | 8 |
| | REF | F186 2H 23 | F186 3H 23 | |
| conical 2° | ISO No. | 500 103 186103 023 | 500 123 186103 023 | |
| | REF | F186 2H 31 | F186 3H 31 | |
| conical 4° | ISO No. | 500 103 186103 031 | 500 123 186103 031 | A THE |
| and the second se | REF | F186 2H 40 | F186 3H 40 | |
| conical 6° | ISO No. | 500 103 186103 040 | 500 123 186103 040 | |
| | working spe | ed on precious metal | 15,000 - 20,000 rpm | total length: 32 mm |



The friction surfaces of the primary crown are precisely shaped with the profile bur. The optimized cutting angle of the profile bur ensures efficient profile milling.

Polishing bur, conical, straight face



| | Material | Tungsten carbide | Tungsten carbide | |
|-----------|--------------|---------------------|---------------------|---------------------|
| | Shaft | Ø 2.35 mm short | Ø 3.00 mm short | |
| | REF | F186 2P 23 | F186 3P 23 | |
| onical 2° | ISO No. | 500 103 186133 023 | 500 123 186133 023 | IT SHIT |
| | REF | F186 2P 31 | F186 3P 31 | |
| onical 4° | ISO No. | 500 103 186133 031 | 500 123 186133 031 | |
| | REF | F186 2P 40 | F186 3P 40 | |
| onical 6° | ISO No. | 500 103 186133 040 | 500 123 186133 040 | |
| | working spee | d on precious metal | 15,000 - 20,000 rpm | total length: 32 mm |

dent

After profile milling, a mirror-like high lustre is produced on the friction surface using the polishing bur. Additional polishing of the surface is no longer required.



Conical burs for titanium, precious and non-precious metal alloys

- Parallel burs
- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Profile bur, abrasive, conical, round face

conical

-

conical

COLUMN STATES

conical



| | Material | Tungsten carbide | Tungsten carbide | | |
|--------------|---|---------------------|---------------------|--|--|
| | Shaft | Ø 2.35 mm short | Ø 3.00 mm short | | |
| 11122- | REF | N200 2H 23 | N200 3H 23 | | |
| 2° | ISO No. | 500 103 200 103 023 | 500 123 200 103 023 | | |
| | REF | N200 2H 31 | N200 3H 31 | | |
| 4° | ISO No. | 500 103 200 103 031 | 500 123 200 103 031 | | |
| and a second | REF | N200 2H 40 | N200 3H 40 | | |
| 6° | ISO No. | 500 103 200 103 040 | 500 123 200 103 040 | | |
| | working speed of non-precious metal 20,000 - 25,000 rpm | | | | |
| | total length 32 mm | | | | |

Abrasive burs for titanium, precious and non-precious metal and milling work.

The cutting edge geometry has been especially designed for rapid removal of material. The relief ensures smooth running and allows to obtain very smooth surfaces on the object to be milled. The wide relief extends the edge life and avoids breaking of the sharp cutting edges.

A rich quantity of milling and drilling oil is applied onto the milling surface and a speed of 20,000 - 25,000 rpm

is used for milling. Whilst adding

a copious quantity of milling and

drilling oil, the milling surface is

lustre at 10,000 rpm.

prepolished with the polishing bur at

20,000 rpm and then polished to high

Profile bur, abrasive, conical, straight face



| | wateriai | lungsten carolde | lungsten carolde | |
|---|---|---------------------|---------------------|--|
| | Shaft | Ø 2.35 mm short | Ø 3.00 mm short | |
| ALL PROPERTY AND A | REF | N186 2H 23 | N186 3H 23 | |
| conical 2° | ISO No. | 500 103 186 103 023 | 500 123 186 103 023 | |
| | REF | N186 2H 31 | N186 3H 31 | |
| conical 4° | ISO No. | 500 103 186 103 031 | 500 123 186 103 031 | |
| and the second se | REF | N186 2H 40 | N186 3H 40 | |
| conical 6° | ISO No. | 500 103 186 103 040 | 500 123 186 103 040 | |
| | working speed of non-precious metal 20,000 - 25,000 rpm | | | |
| | | | | |

total length 32 mm




- Parallel burs
- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Groove bur



Shoulder bur



| | Material | Tungsten carbide | Tungsten carbide | |
|---|---------------------------------|--------------------|---------------------|--|
| | Shaft | Ø 2.35 mm short | Ø 3.00 mm short | |
| _ | REF | F205 2H 27 | F205 3H 27 | |
| | ISO No. | 500 103 205175 027 | 500 123 205175 027 | |
| _ | REF | F205 2H 29 | F205 3H 29 | |
| | ISO No. | 500 103 205175 029 | 500 123 205175 029 | |
| | working speed on precious metal | | 15,000 - 20,000 rpm | |
| | total length | : 34 mm | | |



The occlusal shoulder is prepared with a special shoulder bur. The shoulder bur features a face cut which smoothens the bottom of the shoulder. Optimum use of this tool is ensured at speeds of approx. 15.000 - 20,000 rpm. A mirror-like lustre on the milling surface is achieved with the relief cut. Additional polishing is not required.

Milling and drilling oil



Milling and drilling oil REF 550 0000 8

The milling and drilling oil was especially developed to be used with the milling and drilling tools by bredent. The special consistency produces a reliable oil film between the metal and the drill so that the metal swarf slides out of the cut sections of the tool. This way the cutting performance and the service life of the milling tools are increased. Gumming of the milling and drilling oil is excluded thanks to the high evaporation temperature.

Use:

Always add sufficient quantities of milling and drilling oil during centring, drilling resp. milling.

Burs

- Parallel burs
- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Wax burs 0°, 1°, 2°, 4°, 6°



| Material | Tungsten carbide | | | |
|----------------------|------------------|--------------------|--|--|
| Shaft | Ø 2.35 mm short | | | |
| | REF | F137 2W 10 | | |
| parallel 0° | ISO No. | 500 103 137366 010 | | |
| | REF | F137 2W 15 | | |
| parallel 0° | ISO No. | 500 103 137366 015 | | |
| ~~ | REF | F137 2W 23 | | |
| parallel 0° | ISO No. | 500 103 137366 023 | | |
| | REF | F200 2W 29 | | |
| conical 1° | ISO No. | 500 103 200362 029 | | |
| | REF | F200 2W 23 | | |
| conical 2° | ISO No. | 500 103 200362 023 | | |
| HC-C | REF | F200 2W 31 | | |
| conical 4° | ISO No. | 500 103 200362 031 | | |
| -FZ | REF | F200 2W 40 | | |
| conical 6° | ISO No. | 500 103 200362 040 | | |
| working speed on wax | | 2,500 - 5,000 rpm | | |

The new 1° wax burs are perfectly suitable for primary conical crowns with a slightly conical angle which are to provide maximum friction below a 0° telescopic crown. Perfectly suited for electroplating.

Cross-cut burs



| Material | Tungste | ungsten carbide | | | |
|--------------------------|----------|--------------------|--|--|--|
| Shaft | Ø 2.35 r | nm short | | | |
| | REF | F 137 2K 10 | | | |
| parallel 0° | ISO No. | 500 103 137190 010 | | | |
| (11000-0100) | REF | F 137 2K 15 | | | |
| parallel 0° | ISO No. | 500 103 137190 015 | | | |
| | REF | F 137 2K 23 | | | |
| parallel 0° | ISO No. | 500 103 137190 023 | | | |
| working speed on preciou | is metal | 20,000 rpm | | | |

Thanks to the cross cut, high abrasive capacity is achieved to allow quick processing of precious and non-precious metals and titanium.

When using milling and drilling oil, the milled surfaces can be shaped with the same bur and using lower pressure just like with a relief bur. Smooth surfaces can be achieved with the same bur without changing the bur.



Milling and drilling oil see page 359 REF 550 0000 8



| Material | Tungste | n carbide | |
|--------------------------|----------|---------------|------------|
| Shaft | Ø 2.35 n | nm short | |
| | REF | F 200 2K 29 | |
| conical 1° | ISO No. | 500 103 20019 | 0 029 |
| | REF | F 200 2K 23 | |
| conical 2° | ISO No. | 500 103 20019 | 0 023 |
| | REF | F 200 2K 31 | |
| conical 4° | ISO No. | 500 103 20019 | 0 031 |
| | REF | F 200 2K 40 | |
| conical 6° | ISO No. | 500 103 20019 | 0 040 |
| working speed on preciou | is metal | | 20,000 rpm |

lent

Wax burs and diamond grinding tools, parallel

- Parallel burs
- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Wax bur, straight cutting edge, parallel, round face



Diamond grinding tool, coarse grain, parallel, round face



Diamond grinding tool, fine grain, parallel, round face





Wax burs and diamond grinding tools, conical

- Parallel burs
- Conical burs
- Groove burs / shoulder burs
- Wax burs
- Cross-cut burs
- Wax burs and diamond grinding tools

Wax bur, straight cutting edge, conical, round face



| ISO No. | 330 103 200382 023 |
|---------|---|
| REF | 320 0081 4 |
| ISO No. | 330 103 200382 031 |
| REF | 320 0082 6 |
| ISO No. | 330 103 200382 040 |
| | ISO No. REF ISO No. REF ISO No. |

Assortment 3 pieces, 1 piece each REF 320 0086 0 All tools feature a total tool length of 36 mm and a shaft diameter of 2.35 mm.

Diamond grinding tool, coarse grain, conical, round face



| Constant of the owner of the | REF | 340 0088 G |
|--|----------------|--------------------|
| conical 2° | ISO No. | 806 103 200534 023 |
| Contraction of the | REF | 340 0089 G |
| conical 4° | ISO No. | 806 103 200534 031 |
| and of the local division of the | REF | 340 0090 G |
| conical 6° | ISO No. | 806 103 200534 040 |
| Working speed on 10,000 – 20,000 rp | CrCo/NPM om | |

All tools feature a total tool length of 36 mm and a shaft diameter of 2.35 mm.

The radius of the face of the parallel diamond grinding tool has been matched with the face of the parallel wax burs shown above. The use of diamond grinding tools ensures efficient surface preparation especially on hard alloys.

Diamond grinding tool, fine grain, conical, round face



If correct usage is ensured, the diamond grinding tools offer high dimensional stability, functionality and edge life thanks to galvanic diamond coating. All tools feature a total tool length of 36 mm and a shaft diameter of 2.35 mm.

Diamond tools





Diamond grinding wheels Survey.....

| | 5 5 | |
|-----|--|------|
| 5 | Survey | 364 |
| (| Giflex-TR | 365 |
| (| Giflex-TR Master x-tray | 365 |
| 0 | Diamond grinding wheels | 365 |
| (| Ceraflex | 366 |
| Ν | Microflex | 366 |
| Т | ransflex-T | 366 |
| Т | ransflex | 366 |
| ι | Jltraflex, Superflex, Flexibel, Elastisch | 367 |
| Dia | mond grinding | |
| 5 | Survey | 368 |
| 0 | Diacryl Grinding Instruments dcs | 369 |
| 0 | Diagen-Turbo-Grinder dtg | 370 |
| 5 | Set-up grinding tool | .371 |
| 5 | Special Diamonds for the Veneering Technique | .371 |
| 0 | Diamond grinding tool dsl | 372 |
| 0 | Diabolo | 373 |
| F | G-Diabolo for zirconium oxide | 380 |
| Dre | ssing stone for diamond grinding tools | |
| 0 | Diabolo Cleaner | 377 |
| Uni | ts | |
| a | iiraqua turbine | 381 |
| | | |



Giflex-TR



Time-saving through more rapid and more precise separation of the saw models than is possible with a hand saw.

Giflex-TR Master x-tray



Special diamond disc for processing acrylics.

Diamond grinding wheels



Small diameters, for reliable and specific grinding.

Ceraflex



Diagonal toothing and abrasive diamond for a high cutting efficiency.

Microflex



The thinnest diamond grinding wheel coated on both sides – only 0.08 mm thick.

Transflex-T



The highly flexible grinding wheel with transparency for safe, concerted grinding.

Transflex



Diagonally arranged cutouts for running transparency with high breaking strength and optimal grinding capacity.

Ultraflex, Superflex, Flexibel, Elastisch



Special diamond graining in various thicknesses and coatings – the right diamond grinding wheel for every area of application.

Diamond grinding wheels

- Giflex-TR
- Giflex-TR Master x-tray
- Diamond grinding wheels

Giflex-TR



Time-saving through more rapid and more precise separation of the saw models than is possible with a hand saw.



• Transflex

• Ultraflex, Superflex,

Due to the wide application range of the Giflex-TR it is possible to the separate the arch from the basal direction if preparation margins are close to the each other. The segmented design of the Giflex-TR allows rapid removal of grinding dust so that jamming of the disc is avoided.

Giflex-TR Master x-tray



| Thickness: Coating: Version: | |
|------------------------------------|--|
| Ø 25 mm | |
| REF | |
| | |

0.40 mm on both sides mounted

• Ceraflex

• Microflex

Transflex-T

Ϋ́ 340 00M2 5 Special diamond disc for processing acrylics. Giflex-TR Master x-tray features a coarse diamond grit; accordingly, a cooling effect is achieved already in the diamond-coated area when separating acrylics.

Diamond mini



Small diameters, for reliable and specific grinding.

| Thickness: Coating: Version: | 0.23 mm on both sides mounted |
|------------------------------------|-------------------------------------|
| Ø 8 mm | e ⊜ s |
| REF | 340 0014 3 |
| Ø 10 mm | |
| REF | 340 0014 4 |
| Ø 12 mm | |
| REF | 340 0014 5 |
| Ø 14 mm | e |
| REF | 340 0014 6 |



The small diameter is particularly suitable for finishing interdental spaces of ceramically veneered bridges.

Diamond grinding wheels

- Giflex-TR
- Giflex-TR Master x-tray
- Diamond grinding wheels

Ceraflex



and abrasive diamond for a high cutting efficiency. The cooling effect of the saw toothing with the abrasive diamond graining creates ideal conditions for rapid, concerted finishing of synthetic and ceramic veneers.

Diagonal toothing



Microflex

Thickness:

Coating:

Version:

Ø 16 mm

Ø 22 mm

REF

REF

- Transflex-T
- Transflex

0.25 mm

mounted

on both sides

340 0013 0

340 0003 0

T

• Ultraflex, Superflex,



As a result of its cooling effect, Ceraflex is particularly well suited for finishing composites and other synthetic materials.

Microflex



mond grinding wheel coated on both sides - only 0.08 mm thick. The flexibility and thin structure of Microflex allow very fine separation in the anterior and posterior area.

The thinnest dia-



Transflex-T



The longish cutouts in the grinding wheel ensure cooling, high flexibility and maximum running transparency. This permits working in a way which is gentle on materials, clear and targeted and allows to save time

breaking strength

diving and separating

in the areas of the

front and side teeth

and in approximate

capacity. Transflex is particularly well suited for

shaping.



The special arrangement of the longish cutouts makes the rotating grinding wheel transparent. Being able to see the area of application during grinding is a considerable advantage.

Transflex



Diagonally arranged cutouts for running transparency with high

Thickness: 0.20 mm 0.20 mm 0.25 mm on both sides and optimal grinding Coating: on one side on one side Version: outer coating inner coating mounted Ø 22 mm REF 340 0005 0 340 0006 0 340 0004 0



The specially diagonally arraned cutouts ensure running transparency with high stability and abrasiveness of the grinding wheel.





- Giflex-TR Master x-tray
- Diamond grinding wheels
- Ceraflex
- Microflex
- Transflex-T
- Transflex
- Ultraflex, Superflex, Flexibel, Elastisch



Diacryl Grinding Instruments dcs



Save time and improve quality by grinding acrylic with diamond coated Diacryl rotating instruments.

Diagen-Turbo-Grinder dtg



The diamond grinder system with the extraordinary grinding properties due to special Diagen diamond binding material.

Set-up grinding tool



Two grinding tools in one. Grinding without exchanging tools in a single working step.

Special Diamonds for the Veneering Technique



Perfect finishing of acrylic and ceramic veneers.

Diamond grinding tool dsl



The all-rounder among diamond grinding tools, available in the most common shapes.

FG-Diabolo



Economic system of grinding tools with razor sharp diamonds, self-regenerating grit and extended durability.



- Diacryl Grinding Instruments dcs
- Diagen-Turbo-Grinder dtg
- Set-up grinding tool
- Special Diamonds for the Veneering Technique

Coarse diamond

REF 340 0103 0

Universal diamond

REF 340 0104 0

instrument

instrument

• FG-Diabolo

- Diamond grinding tool dsl
- Diabolo / Diabolo Cleaner
- Diacryl Grinding Instruments dcs



Save time and improve quality by grinding acrylic with diamond coated Diacryl rotary instruments. Thanks to their uniform, coarse grit diamond particles with sharp edges and their specific shapes, Diacryl diamond instruments are excellent for trimming acrylic dentures quickly and accurately.







Papillae diamond instrument



REF 340 0105 0



cooling effect.

lingual bars.

Round diamond instrument for peripheries REF 340 0106 0

Round diamond instrument for peripheries REF 340 0102 0





Assortment 6 pieces, 1 piece each REF 340 0107 0













8



Can be used in lingual and palatal areas, as required. For grinding large papillae and root attachment or

Thanks to their extra coarse diamond grit and large diameter, these instruments grind aggressively and create a perfectly ground surface. They are perfect for reducing large areas of acrylic. Their hollow shape enables them to be used at high speeds, with maximum



Narrow frenae can be rounded and perfected with this Diacryl instrument.





This abrasive rubber instrument creates smooth surfaces on acrylic dentures instead of using sandpaper. Thanks to the smooth surfaces, the denture can be prepared for optimum polishing in the shortest pos-. sible time.





- Diacryl Grinding Instruments dcs
- Diagen-Turbo-Grinder dtg
- Set-up grinding tool

Diagen-Turbo-Grinder dtg

• Special Diamonds for the Veneering Technique

• FG-Diabolo

Cylinder

2 pieces

recess

1 piece

Cone

Disc

Disc

1 piece

2 pieces

2 pieces

Ø 12 x 6 mm

REF 340 0024 0

Ø 3,5 x 11 mm

REF 340 0015 0

Ø 15 x 3,5 mm,

REF 340 0018 0

Ø 22 x 4,5 mm,

REF 340 0019 0

Ø 6,5 x 13 mm

REF 340 0017 0

Inverted cone with

- Diamond grinding tool dsl
- Diabolo / Diabolo Cleaner



The diamond grinder system with the extraordinary grinding properties due to special Diagen

diamond binding material. Maximum grinding power and abrasive capacity on metal and ceramic surfaces at reduced pressure. Increased service life compared to conventional binding material allows a wide range of applications and thus high efficiency.



Assortment 5 pieces, 1 piece each Diagen-Turbo-Grinder dtg REF 340 0020 0



Assortment 5 pieces, 1 piece each Diagen-Turbo-Grinder dtg ceramic REF 340 0020 5



Non-precious and precious metal alloys Gentle and pressure-free grinding allows perfect finishing and efficient removal of material.



The various shapes allow a large application range in all areas.







The cylindrical shape

parallel processing.

is perfectly suitable for



Extremely long service life and thus maximum efficiency due to the special Diagen diamond binding material.

Precious metal alloys

CoCr alloys Due to the Diagen diamond binding material the grinders are perfectly suitable for rapid removal of material across large areas.

Ideal for processing zirconium oxide - recommended by leading implant manufacturers



Rapid and convenient shaping of implant suprastructures. The fine diamond particles

produce a smooth surface.





The inverted cone with

recess provides a cooling







Thanks to their diamond coating, Diagen-Turbo-Grinders represent the ideal tools for processing materials such as glass ceramic or zirconium oxide.

Extremely hard alloys and ceramic materials can be processed as easily as gold.





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

Inverted cone with

REF 340 0025 0

recess

1 piece

Lens

Ø 6 x 8 mm

• FG-Diabolo

- Diacryl Grinding Instruments dcs
- Diagen-Turbo-Grinder dtg
- Set-up grinding tool

Set-up grinding tool



Set-up grinding tool 1 piece REF 340 0101 0

Two grinding tools in one. Grinding without exchanging tools in a single working step.

- quick adaptation of the underside of the tooth to be set up
- grinding in of occlusal stops



Diamond grinding tool dsl

• Diabolo / Diabolo Cleaner

Two grinding tools in one

occlusal



basal



The small, precisely shaped grinding tip with fine, perfectly cutting diamond grains provides the ideal precondition for well-aimed and rapid grinding in of occlusal contacts.

The large grinding area with its optimized shape and selected natural abrasive diamonds ensures maximum removal of material and thus accurate and quick grinding.

Special Diamonds for the Veneering Technique







Diamond grinding tool for veneering techniques Vb 1 1 piece REF 340 0084 0 ISO No. 806 104 033524 029

Diamond grinding tool for veneering techniques Vb 2 1 piece REF 340 0083 0 ISO No. 806 104 000524 032

Diamond grinding tool for veneering techniques Vb 3 1 piece REF 340 0085 0 ISO No. 806 104 171524 033

Perfect finishing of acrylic and ceramic veneers.

• Special Diamonds for the Veneering Technique





The very thin tip of this tool allows to design tooth necks of single crowns and bridges in an efficient way.







The conical grinding tool with coated face provides a universal application range. The entire process of contouring can be carried out with this tool.



- Diacryl Grinding Instruments dcs
- Diagen-Turbo-Grinder dtg
- Set-up grinding tool
- Special Diamonds for the Veneering Technique

Order form

- Diamond grinding tool dsl
- Diabolo / Diabolo Cleaner

Please copy before filling in

• FG-Diabolo

| Diamond grinding tool dsl | | | | |
|---------------------------|-------------|------------|---|----------------|
| | Designation | REF | Supply form | Order quantity |
| | KA 4,0 | 340 0070 0 | 1 piece | |
| | KA 2.5 | 340 0071 0 | 1 piece | |
| | | | | |
| Electrone | KI 2,5 | 340 0072 0 | 1 piece | |
| | SR 1,0 | 340 0073 0 | 1 piece | |
| | | | | |
| | KF 0,5 | 340 0074 0 | 1 piece | |
| | KS 2,0 | 340 0075 0 | 1 piece | |
| | | | | |
| A | KS 1,5 | 340 0076 0 | 1 piece | |
| 0 | RU 2,0 | 340 0077 0 | 1 piece | |
| | | 240.0078.0 | 1 | |
| | τυ 1,5 | 340 0078 0 | i piece | |
| 1 | RU 1,0 | 340 0079 0 | 1 piece | |
| | LZ 2,0 | 340 0080 0 | 1 piece | |
| | | | | |
| | LZ 1,5 | 340 0081 0 | 1 piece | |



- Diacryl Grinding Instruments dcs
- Diagen-Turbo-Grinder dtg
- Set-up grinding tool
- Special Diamonds for the Veneering Technique
- FG-Diabolo

- Diamond grinding tool dsl
- Diabolo / Diabolo Cleaner

Diabolo



Economic system of grinding tools with razor sharp diamonds, self-regenerating grit and extended durability.



Thanks to embedding the diamond crystals in a special mixture of binding material ceramic surfaces can be processed without leaving any residues.



The variety of shapes of the Diabolo tools offers an individual range for each surface type and all dental materials.



The outstanding hardness of the sintered diamonds allows particularly efficient use and material removal for resistant materials through self-sharpening diamond crystals.



The Diabolo sintered diamond tools ensure reliable and efficient processing of sensitive areas down to the last diamond grain.



Various materials can be processed with a Diabolo diamond grinding tool without time-consuming, repeated exchanging of tools.

Sintered diamond grinding tools



The superior class of diamond grinding tools. For fast and efficient processing of extremely hard dental materials.

Carefully selected natural diamonds are entirely integrated into a mixture of metal and binding material designed for the individual application.

Due to the special manufacturing process worne out diamond grit is automatically removed and replaced by razor sharp diamond crystals so that automatic sharpening is achieved.

The range of different shapes ensures individual selection and permits the use for numerous applications.

The self-sharpening effect allows to perform highly difficult processing of dental material in a simple, fast and efficient way.

Schematic comparison of electroplated and sintered diamond grinding tools:

In the case of electroplated grinding tools, the diamond crystals have been attached to the bur blank in a metal bond.



Diamond crystals in an electrodeposited metal bond. In the bredent sintering method the razor sharp diamond crystals are embedded in an adapted mixture of binding material.



Diamond crystals embedded in a special mixture of binding material.



Summary: When comparing sintered/electroplated diamond grinding tools in the long-term test, the bredent Diabolo tools excelled by their efficiency and extended service life. Due to the self-sharpening effect of the diamond crystals, the sintered diamond tools feature high cutting performance and ensure perfect removal of material until the end of service life.

- Diacryl Grinding Instruments dcs
- Diagen-Turbo-Grinder dtg
- Set-up grinding tool
- Special Diamonds for the Veneering Technique Diamond grinding tool dsl

• FG-Diabolo

• Diabolo / Diabolo Cleaner

Diabolo

Color coding

Diabolo grinding tools feature color coding.

This system indicates the different grit size of the grinding tool and thus simplifies the selection of the suitable tool.

| Color coding | Grit size | Grit area | Marking |
|--------------|-----------|-----------------------|----------------------|
| | 200 μm | | extra coarse / black |
| | 130 µm | | coarse/ green |
| | 100 μm | | normal |
| | 80 µm | and the second second | fine / red |

Work recommendations

Always adapt speed and pressure (approx. 0.3 - 2N) to the material to be processed.



Order Number

To simplify reordering, the order number of the respective Diabolo grinding tool is engraved on the shaft.

Razor sharp:

Diabolo diamond crystals constantly form new cutting edges during grinding. This way extremely high resistance and extended service life are ensured.

The color code:

Guaranteed bredent quality:

Every sintered diamond undergoes the

down to the last particle of diamond.

bredent quality assurance test. We guarantee

optimum, uniform cutting performance right

А

1. - 3. digit:

Material of the

working tip

From fine to extra coarse grit - at a single glance! A separate color for each of the four grit sizes ensures that you select the correct Diabolo. Simple selection of the desired grit size with the help of the color rings.

bredent SF 199 050

Order number:

Very easily changed:

D

10. - 12. digit:

Grit size

С

7. - 9. digit:

Shape of the

working tip

The order number is included on the shaft of every tool to exclude errors when ordering.

Diabolo sintered diamonds feature rounded

Ε

13. - 15. digit:

Diameter of the

working tip

ends on their shafts so that they can be

inserted quickly into any handpiece.

- SF = Sintered diamond, fine
- 199 = shape of the working tip (C)
- 050 = largest diameter
 - of the working tip (E)

Precise:

Every Diabolo sintered diamond is absolutely concentric and therefore wears down evenly. Accordingly, restorations fit precisely. This even applies to complex milling of non-precious metal objects.

ISO number

ISO numbers are indicated for all tools to ensure enhanced comparability. These internationally standardized numbers feature

15 digits. The numbers include the following information:







Telephone (+49) 0 73 09 / 8 72-4 40

- Diacryl Grinding Instruments dcs
- Special Diamonds for the Veneering Technique
- FG-Diabolo

- Diagen-Turbo-Grinder dtg
 Set-up grinding tool
- See up grinding tool

Diabolo

- Diamond grinding tool dsl
 Diabala / Diabala Classer
- Diabolo / Diabolo Cleaner
- extra coarse 200 µm coarse 130 µm normal 100 µm Conical, pointed fine 80 µm SS 165 023 SG 165 023 SN 165 023 SF 165 023 REF ISO No. 807 104 165543 023 807 104 165533 023 807 104 165523 023 807 104 165513 023 SN 167 050 REF SG 167 050 SS 167 050 SF 167 050 ISO No. 807 104 167543 050 807 104 167533 050 807 104 167523 050 807 104 167513 050 REF SS 213 016 SG 213 016 SN 213 016 SF 213 016 Highly accurate shaping ISO No. 807 104 213543 016 807 104 213533 016 807 104 213523 016 807 104 213513 016 of occulusal surfaces of REF SS 213 031 SG 213 031 SN 213 031 SF 213 031 ceramic veneers. ISO No. 807 104 213543 031 807 104 213533 031 807 104 213523 031 807 104 213513 031 Conical, round extra coarse 200 µm coarse 130 µm normal 100 µm fine 80 µm REF SG 198 025 SN 198 025 SF 198 025 SS 198 025 ISO No. 807 104 198543 025 807 104 198533 025 807 104 198523 025 807 104 198513 025 REF SS 198 037 SG 198 037 SN 198 037 SF 198 037 ISO No. 807 104 198543 037 807 104 198533 037 807 104 198523 037 807 104 198513 037 REF SS 199 031 SG 199 031 SN 199 031 SF 199 031 Grinding the inside of ISO No. 807 104 199543 031 807 104 199533 031 807 104 199523 031 807 104 199513 031 chrome cobalt clasps. REF SS 199 040 SG 199 040 SN 199 040 SF 199 040 ISO No. 807 104 199543 040 807 104 199533 040 807 104 199523 040 807 104 199513 040 SS 199 050 REF SG 199 050 SN 199 050 SF 199 050 ISO No. 807 104 199543 050 807 104 199523 050 807 104 199513 050 807 104 199533 050 extra coarse 200 µm coarse 130 µm fine 80 µm Conical normal 100 µm SG 171 016 REF SS 171 016 SN 171 016 SF 171 016



Bud, round extra coarse 200 µm coarse 130 µm normal 100 µm fine 80 µm REF SS 261 050 SG 261 050 SN 261 050 SF 261 050 ISO No. 807 104 261543 050 807 104 261533 050 807 104 261523 050 807 104 261513 050 RFF SS 263 050 SG 263 050 SN 263 050 SF 263 050 ISO No. 807 104 263543 050 807 104 263533 050 807 104 263513 050 807 104 263523 050 Smoothing of the sublingual bar.

| Bud | | extra coarse 200 μr | n coarse 130 µm | normal 100 µm | fine 80 μm | |
|-----|-----------|---------------------|--------------------|--------------------|--------------------|---|
| | REF | SS 254 060 | SG 254 060 | SN 254 060 | SF 254 060 | |
| | — ISO No. | 807 104 254543 060 | 807 104 254533 060 | 807 104 254523 060 | 807 104 254513 060 | C/ |
| | | | | | | Grinding the retention area of chrome cobalt objects. |

bredent

- Diacryl Grinding Instruments dcs
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- Set-up grinding tool
- Special Diamonds for the Veneering Technique

• FG-Diabolo

- Diamond grinding tool dsl • Diabolo / Diabolo Cleaner

Diabolo



| Cylinder, flame-shaped | | extra coarse 200 µn | n coarse 130 µm | normal 100 µm | fine 80 µm | |
|------------------------|---------|---------------------|--------------------|--------------------|--------------------|-------------------------|
| | | | | | | |
| A | REF | SS 249 025 | SG 249 025 | SN 249 025 | SF 249 025 | |
| | ISO No. | 807 104 249543 025 | 807 104 249533 025 | 807 104 249523 025 | 807 104 249513 025 | |
| | REF | SS 250 016 | SG 250 016 | SN 250 016 | SF 250 016 | |
| 8.2 | ISO No. | 807 104 250543 016 | 807 104 250533 016 | 807 104 250523 016 | 807 104 250513 016 | |
| | REF | SS 250 031 | SG 250 031 | SN 250 031 | SF 250 031 | Onening the interdented |
| | ISO No. | 807 104 250543 031 | 807 104 250533 031 | 807 104 250523 031 | 807 104 250513 031 | spaces. |
| | REF | SS 251 031 | SG 251 031 | SN 251 031 | SF 251 031 | |
| | ISO No. | 807 104 251543 031 | 807 104 251533 031 | 807 104 251523 031 | 807 104 251513 031 | |
| Cylinder, round | | extra coarse 200 un | n coarse 130 um | normal 100 um | fine 80 um | |
| cymaci, rouna | | | | | nne oo µm | |

| | REF | SS 141 025 | SG 141 025 | SN 141 025 | SF 141 025 | | |
|--|---------|--------------------|--------------------|--------------------|--------------------|--------------------|-----------------------|
| | ISO No. | 807 104 141543 025 | 807 104 141533 025 | 807 104 141523 025 | 807 104 141513 025 | | |
| | REF | SS 141 031 | SG 141 031 | SN 141 031 | SF 141 031 | 100 | |
| | | ISO No. | 807 104 141543 031 | 807 104 141533 031 | 807 104 141523 031 | 807 104 141513 031 | 21 |
| | | REF | SS 143 050 | SG 143 050 | SN 143 050 | SF 143 050 | Cervical finishing of |
| | ISO No. | 807 104 143543 050 | 807 104 143533 050 | 807 104 143523 050 | 807 104 143513 050 | veneering ceramic. | |
| | | REF | SS 143 080 | SG 143 080 | SN 143 080 | SF 143 080 | |
| | | ISO No. | 807 104 143543 080 | 807 104 143533 080 | 807 104 143523 080 | 807 104 143513 080 | |
| | | REF | SS 153 016 | SG 153 016 | SN 153 016 | SF 153 016 | |
| | | ISO No. | 807 104 153543 016 | 807 104 153533 016 | 807 104 153523 016 | 807 104 153513 016 | |
| | | REF | SS 153 031 | SG 153 031 | SN 153 031 | SF 153 031 | |
| | | ISO No. | 807 104 153543 031 | 807 104 153533 031 | 807 104 153523 031 | 807 104 153513 031 | |
| | | | | | | | |

Cylinder, pointed extra coarse 200 µm coarse 130 µm normal 100 µm fine 80 µm SN 131 016 SF 131 016 REF SS 131 016 SG 131 016 ISO No. 807 104 131543 016 807 104 131533 016 807 104 131523 016 807 104 131513 016 REF SS 131 031 SG 131 031 SN 131 031 SF 131 031 ISO No. 807 104 131543 031 807 104 131533 031 807 104 131523 031 807 104 131513 031

Smoothing the surface structure in the incisal area of ceramic veneers.

lent

Diamond grinding / dressing stone for diamond grinding tools

- Diacryl Grinding Instruments dcs
- Diagen-Turbo-Grinder dtg
- Set-up grinding tool
- Special Diamonds for the Veneering Technique
- FG-Diabolo

- Diamond grinding tool dsl
 Diahala (Diahala Classer)
- Diabolo / Diabolo Cleaner

Diabolo

Cylinder

| | extra coarse 200 µm | coarse 130 µm | normal 100 µm | fine 80 µm |
|--------|---------------------|--------------------|--------------------|--------------------|
| | | | | |
| EF | SS 111 025 | SG 111 025 | SN 111 025 | SF 111 025 |
| 0 No. | 807 104 111543 025 | 807 104 111533 025 | 807 104 111523 025 | 807 104 111513 025 |
| EF | SS 111 031 | SG 111 031 | SN 111 031 | SF 111 031 |
| 0 No. | 807 104 111543 031 | 807 104 111533 031 | 807 104 111523 031 | 807 104 111513 031 |
| EF | SS 112 016 | SG 112 016 | SN 112 016 | SF 112 016 |
| 0 No. | 807 104 112543 016 | 807 104 112533 016 | 807 104 112523 016 | 807 104 112513 016 |
| EF | SS 112 031 | SG 112 031 | SN 112 031 | SF 112 031 |
| 60 No. | 807 104 112543 031 | 807 104 112533 031 | 807 104 112523 031 | 807 104 112513 031 |
| EF | SS 113 050 | SG 113 050 | SN 113 050 | SF 113 050 |
| 0 No. | 807 104 113543 050 | 807 104 113533 050 | 807 104 113523 050 | 807 104 113513 050 |



Smoothing of surfaces treated with a solder or laser.



| | extra coarse 200 μr | n coarse 130 µm | normal 100 µm | fine 80 µm | |
|--------|---------------------|--------------------|--------------------|--------------------|--------|
| | | | | | |
| REF | SS 227 016 | SG 227 016 | SN 227 016 | SF 227 016 | |
| ISO No | 807 104 227543 016 | 807 104 227533 016 | 807 104 227523 016 | 807 104 227513 016 | 100 |
| REF | SS 227 031 | SG 227 031 | SN 227 031 | SF 227 031 | 100 |
| ISO No | 807 104 227543 031 | 807 104 227533 031 | 807 104 227523 031 | 807 104 227513 031 | |
| | | | | | Finish |



Finishing of deeper surfaces of metal frameworks.

Inverted cone, round



| | extra coarse 200 µm | coarse 130 µm | normal 100 µm | fine 80 µm | |
|---------|---------------------|--------------------|--------------------|--------------------|-----------|
| | | | | | - |
| REF | SS 233 016 | SG 233 016 | SN 233 016 | SF 233 016 | 6 |
| ISO No. | 807 104 233543 016 | 807 104 233533 016 | 807 104 233523 016 | 807 104 233513 016 | ° 7 |
| REF | SS 233 031 | SG 233 031 | SN 233 031 | SF 233 031 | |
| ISO No. | 807 104 233543 031 | 807 104 233533 031 | 807 104 233523 031 | 807 104 233513 031 | Smoothing |

Smoothing of chrome cobalt areas difficult to access.

| Inverted cone | | extra coarse 200 μr | n coarse 130 µm | normal 100 µm | fine 80 µm | - |
|---------------|---------|---------------------|--------------------|--------------------|--------------------|------------------------|
| | | | | | | Col 1 |
| | REF | SS 014 018 | SG 014 018 | SN 014 018 | SF 014 018 | |
| | ISO No | 807 104 014543 018 | 807 104 014533 018 | 807 104 014523 018 | 807 104 014513 018 | 100 |
| | REF | SS 014 021 | SG 014 021 | SN 014 021 | SF 014 021 | |
| | ISO No. | 807 104 014543 021 | 807 104 014533 021 | 807 104 014523 021 | 807 104 014513 021 | |
| | REF | SS 014 050 | SG 014 050 | SN 014 050 | SF 014 050 | Finishing of a |
| | ISO No. | 807 104 014543 050 | 807 104 014533 050 | 807 104 014523 050 | 807 104 014513 050 | precise marginar cuye. |
| | REF | SS 014 080 | SG 014 080 | SN 014 080 | SF 014 080 | |
| | ISO No. | 807 104 014543 080 | 807 104 014533 080 | 807 104 014523 080 | 807 104 014513 080 | |

Diabolo Cleaner



Fax (+49) 0 73 09 / 8 72-4 44



Diabolo Cleaner 1 piece REF 340 0100 0 The indispensable tool for removing contaminations so that constant cutting performance of the Diabolo tools is ensured.

Contaminated material is removed easily and quickly and new diamond cutting edges are exposed from the bronze binding material.



- Diacryl Grinding Instruments dcs
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• FG-Diabolo

- Diamond grinding tool dsl • Diabolo / Diabolo Cleaner

Diabolo

| Inverted cone with recess | | extra coarse 200 μr | n coarse 130 µm | normal 100 μm | fine 80 μm | - |
|---------------------------|----------------|---|---|---|---|---|
| | EF ISO No. | | | | SF 030 012 807 104 030513 012 | H |
| | REF ISO No. | | | SN 030 018 807 104 030523 018 | SF 030 018 807 104 030513 018 | |
| | ISO No. | SS 030 025 807 104 030543 025 | SG 030 025 807 104 030523 025 | SN 030 025 807 104 030523 025 | SF 030 025 807 104 030513 025 | The recess in the middle of the grinding tool en- sures the edge stability of |
| | REF ISO No. | SS 030 040 807 104 030543 040 | SG 030 040 807 104 030533 040 | SN 030 040 807 104 030523 040 | SF 030 040 807 104 030513 040 | the tool during the use. |
| | REF ISO No. | SS 030 060 807 104 030543 060 | SG 030 060 807 104 030533 060 | SN 030 060 807 104 030523 060 | SF 030 060 807 104 030513 060 | |
| Round | | extra coarse 200 μr | m coarse 130 μm | normal 100 µm | fine 80 µm | |
| | REF | SS 001 018 | SG 001 018 | SN 001 018 | SF 001 018 | |
| | ISO No. | 807 104 001543 018 | 807 104 001533 018 | 807 104 001523 018 | 807 104 001513 018 | |
| | REF | SS 001 021 | SG 001 021 | SN 001 021 | SF 001 021 | - |
| (A) | ISO No. | 807 104 001543 021 | 807 104 001533 021 | 807 104 001523 021 | 807 104 001513 021 | |
| | REF | SS 001 040 | SG 001 040 | SN 001 040 | SF 001 040 | Reworking the metal |
| | ISO No. | 807 104 001543 040 | 807 104 001533 040 | 807 104 001523 040 | 807 104 001513 040 | area of chrome cobalt |
| | REF | SS 001 060 | SG 001 060 | SN 001 060 | SF 001 060 | restorations. |
| | - ISU No. | 807 104 001543 060 | 807 104 001533 060 | 807 104 001523 060 | 807 104 001513 060 | |
| Lens | | extra coarse 200 µr | n coarse 130 μm | normal 100 μm | fine 80 µm | |
| | A REF | SS 304 050 | SG 304 050 | SN 304 050 | SF 304 050 | |
| | ISO No. | 807 104 304543 050 | 807 104 304533 050 | 807 104 304523 050 | 807 104 304513 050 | |
| | REF | SS 304 080 | SG 304 080 | SN 304 080 | SF 304 080 | |
| | — ISO No. | 807 104 304543 080 | 807 104 304533 080 | 807 104 304523 080 | 807 104 304513 080 | Preparing a tooth |
| | REF | SS 304 120 | SG 304 120 | SN 304 120 | SF 304 120 | curvature. |
| | E ISO No. | 807 104 304543 120 | 807 104 304533 120 | 807 104 304523 120 | 807 104 304513 120 | |
| Wheel | | extra coarse 200 μr | m coarse 130 μm | normal 100 µm | fine 80 µm | |
| | DEE | SS 072 040 | SG 072 040 | SN 072 040 | SE 072 040 | |
| And the second second | ISO No. | 807 104 072543 040 | 807 104 072533 040 | 807 104 072523 040 | 807 104 072513 040 | 6.17 |
| | RFF | SS 072 060 | SG 072 060 | SN 072 060 | SE 072 060 | 10 |
| | ISO No. | 807 104 072543 060 | 807 104 072533 060 | 807 104 072523 060 | 807 104 072513 060 | Distinctive borders of |
| - | REF | SS 072 080 | SG 072 080 | SN 072 080 | SF 072 080 | transitions from metal |
| | ☐ ISO No. | 807 104 072543 080 | 807 104 072533 080 | 807 104 072523 080 | 807 104 072513 080 | towards the veneering material. |
| Wheel, rounded edges | | extra coarse 200 μr | m coarse 130 μm | normal 100 µm | fine 80 µm | |
| | REF | SS 056 100 | SG 056 100 | SN 056 100 | SF 056 100 | |



The photos illustrate only one common application field of the grinding tool.

807 104 056543 100 807 104 056533 100 807 104 056523 100 807 104 056513 100

ISO No.

Note:

- Diacryl Grinding Instruments dcs
- Diagen-Turbo-Grinder dtg
- Set-up grinding tool
- Special Diamonds for the Veneering Technique

• FG-Diabolo

Diamond grinding tool dsl
Diabolo / Diabolo Cleaner

Diabolo





Separating and grinding back the sprues.

| | | extra coarse 200 µ | m coarse 130 µm | normal 100 µm | fine 80 µm |
|---------------|---------|--------------------|--------------------|--------------------|--------------------|
| | | | | | |
| | REF | SS 327 004 | SG 327 004 | SN 327 004 | SF 327 004 |
| | ISO No. | 807 104 327543 004 | 807 104 327533 004 | 807 104 327523 004 | 807 104 327513 004 |
| Ø 25 x 0,4 mm | | | | | |
| | REF | SS 327 010 | SG 327 010 | SN 327 010 | SF 327 010 |
| 11 | ISO No. | 807 104 327543 010 | 807 104 327533 010 | 807 104 327523 010 | 807 104 327513 010 |
| Ø 25 x 1,0 mm | | | | | |
| | REF | SS 327 020 | SG 327 020 | SN 327 020 | SF 327 020 |
| | ISO No. | 807 104 327543 020 | 807 104 327533 020 | 807 104 327523 020 | 807 104 327513 020 |
| Ø 25 x 2,8 mm | | | | | |
| | REF | SS 327 030 | SG 327 030 | SN 327 030 | SF 327 030 |
| | ISO No. | 807 104 327543 030 | 807 104 327533 030 | 807 104 327523 030 | 807 104 327513 030 |
| Ø 25 x 3,0 mm | | | | | |
| | REF | SS 327 080 | SG 327 080 | SN 327 080 | SF 327 080 |
| Ø 7 x 0.4 mm | ISO No. | 807 104 327543 080 | 807 104 327533 080 | 807 104 327523 080 | 807 104 327513 080 |
| | | | | | |

extra coarse 200 µm coarse 130 µm

REF

REF

REF

REF

ISO No.

ISO No.

ISO No.

Ø 15 x 0,2 mm

Ø 20 x 0,2 mm

Ø 20 x 0,5 mm

Ø 30 x 0,3 mm

ISO No.

normal 100 µm

normal 100 µm

807 104 327523 002

normal 100 µm

807 104 327523 005

normal 100 µm

807 104 327523 003

SN 327 003

SN 327 005

SN 327 002

fine 80 µm

SF 327 001

fine 80 µm

SF 327 002

fine 80 µm

fine 80 μm

SF 327 003

807 104 327513 003

807 104 327513 002

807 104 327513 001

| D | isc | |
|---|-----|--|
| | | |



Supra Disc



Duo Disc



Supra Disc





Highly accurate separation and preparation of interdental areas.

- Diacryl Grinding Instruments dcs
- Diagen-Turbo-Grinder dtg
- Set-up grinding tool

FG-Diabolo

• Special Diamonds for the Veneering Technique

• FG-Diabolo

- Diamond grinding tool dsl
- Diabolo / Diabolo Cleaner





Diabolo Cleaner 1 piece REF 340 0100 0

Indispensable tool for removing contaminations. Diabolo Cleaner guarantees constant cutting 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. Leading implant manufacturers recommend Diagen-Turbo-Grinders dtg. These abrasive tools have proved their suitability for reworking sintered zirconium frameworks and minimized the amount of work thanks to the special Diagen diamond binding material.



Sortiment 5 pieces, 1 piece each Diagen-Turbo-Grinder dtg REF 340 0020 0





airaqua turbine



Technical data:

| Speed |
|--------------------|
| Energy supply |
| Operating pressure |
| Air consumption |
| Water reservoir |
| Collet |
| Lubrication |
| Width |
| Height |
| Depth |

300,000 rpm compressed air 2.8 - 3.2 bars 40 l/min. 350 ml 1.6 mm manual approx. 190 mm approx. 190 mm approx. 125 mm

airaqua turbine REF 110 0146 0 Scope of delivery: Table unit with filter, controller, manometer, water reservoir and regulators, footswitch, handpiece with rotor, special oil 30 ml and adapter

Accessories:



airaqua turbine 16 mm REF 730 0018 4 18 mm (für BF1) REF 730 0018 3 28.5 mm

Adapter for

REF 730 0018 5





Refill package airaqua turbine oil 30 ml REF 520 0033 5



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Visit our internet website to receive detailed information about all our products.

Online: www.bredent.com Products for dentistry: www.bredent-medical.com und www.white-sky.info



Polishing tools

.384

. 385

200



Survey..... Standard polishing brushes..... Abraso-Soft Metal...... Abraso-Buff Metal.....

| AUI 850-5011 IVICIAI | |
|---|-----|
| Abraso-Buff Metal | |
| Abraso-Buff Metal Mini | |
| Abraso-Buff Polipast Metal | |
| High Luster Buff Metal | |
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Specially selected raw materials guarantee perfect prepolishing and a brilliant high luster on all dental materials.

A wide range of shapes and qualities are available for use with polishing motors and handpieces.



Standard polishing brushes



The standard line of polishing brushes includes a wide range of different shapes and sizes for various applications when polishing all types of metal.

Abraso-Soft Metal



The combination of selected natural, Chungking bristles and an open-pore special fabric absorb up to five times more polishing paste than conventional bristles.

Abraso-Buff Metal



As polishing requires less effort, the user can work in a more relaxed manner and save up to 50% of his time.

Abraso-Buff Metal Mini



The fabric layers absorb considerably more polishing paste than conventional polishing brushes.

Abraso-Buff Polipast Metal



Fabric layers impregnated with polishing paste and selected, especially stable, natural Chungking bristles reduce the time required for polishing by up to 60 %.

High Luster Buff Metal



Fifty particularly closely woven layers create a previously unattainable high luster on all alloys.

Brushes for handpieces



A large range of brushes for handpieces allows specific polishing of surface details on all alloys.

Cotton mandrel





Polishing metal

- Standard polishing brushes
- Abraso-Soft Metal
- Abraso-Buff Metal

Standard polishing brushes



Chungking black converging Ø 80 mm, 4 rows 12 pieces REF 350 0033 0



Abraso-Buff Metal Mini

• High Luster Buff Metal

• Abraso-Buff Polipast Metal

Chungking black straight Ø 80 mm, 4 rows 12 pieces REF 350 0031 0

The standard line of polishing brushes includes a wide range of different shapes and sizes for various applications when polishing all types of metal.

Metal polishing set

• Cotton mandrel

• Brushes for handpieces



The selected Chungking bristles are very rigid and guarantee the long service life of the brushes.



Chungking black converging Ø 70 mm, 3 rows 12 pieces REF 350 0029 0



Chungking black converging Ø 65 mm, 2 rows 12 pieces REF 350 0028 0



Chungking black straight Ø 65 mm, 4 rows 12 pieces REF 350 0072 0



The single tufts of bristles penetrate the fissures to create an optimum pre-luster in the shortest po-ssible time.

As the star-shape beats

the surface gently, this brush polishes all

stippled areas quickly

and precisely. Abraso

Different versions of

these brushes are avail-

able for various applica-

tions. This makes polish-

ing much less labour

effect.

intensive.

Star K80 (page 398) with integrated polishing particles adds to the



Chungking black converging







Chungking black converging Ø 44 mm, 1 row 12 pieces REF 350 0025 0





Ø 42 mm 10 pieces REF 350 0048 0

Chungking black

REF 350 0047 0

Ø 48 mm

10 pieces

Chungking black tapering Ø 36 mm 10 pieces REF 350 0063 0



The small brush with a metal hub and short bristles abrades the metal surface and eliminates any traces left after trimming.

This brush (REF 350 0063 0) has a metal hub and tapering bristles. It is particularly hard due to the short bristles. This enables it to polish very slender metal components and junctures aggressively.



Fax (+49) 0 73 09 / 8 72-4 44

Hexagonal brush Chungking black Ø 48 mm 10 pieces REF 520 0004 8



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Polishing metal

- Standard polishing brushes
- Abraso-Soft Metal
- Abraso-Buff Metal

Abraso-Soft Metal



- Abraso-Buff Metal Mini
- Abraso-Buff Polipast Metal
- High Luster Buff Metal
- Metal polishing set
- Brushes for handpieces
- Cotton mandrel

The combination of selected natural, Chungking bristles and an open-pore special fabric absorbs up to five times more polishing paste than conventional bristles. Therefore, polishing paste does not have to be applied to the brush as often. This reduces the time required considerably. The fabric is impregnated with abrasive polishing grit and does not require polishing paste for polishing soft alloys. Scratches are eliminated from surfaces faster than when using conventional brushes. This rules out the need for prepolishing with a rubber polisher.

Abraso-Soft Metal Ø 50 mm 1 piece REF 350 0102 1

Ø 80 mm 1 piece **REF 350 0081 0**





The special fabric adapts to every surface optimally to polish large palatal surfaces of chrome cobalt frameworks and create a perfect prehigh-luster finish.

The special nonwoven fabric with integrated

abrasives saves time

all alloys.

when reducing/polishing

Abraso-Buff Metal



The 2 x 3 fabric layers absorb very much more polishing paste (e.g. Abraso-Star K80, page 398) and polish effectively. As polishing requires less effort, the user can work in a more relaxed manner and save up to 50% of his time.

The three rows of high grade Chungking bristles enhance the polish and create an optimum prehigh-luster. Any traces of trimming can be identified immediately and eliminated quickly. This brush is welded together using a special ultrasonic technique which guarantees that the bristles and fabric are gripped firmly.

Abraso-Buff Metal Ø 50 mm 1 piece

REF 350 0102 5

Ø 80 mm 1 piece **REF 350 0079 0**



The for are and a p

The 2 x 3 fabric layers and selected, natural Chungking bristles are for polishing all dental alloys.

The slender shape is ideal for reaching areas which are difficult to access and polishing them to a pre-high-luster.

Abraso-Buff Metal Mini



When combined with selected, natural Chungking bristles, they produce a perfect pre-high-luster on all slender components such as clasps, crowns, inlays etc.

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Abraso-Buff Metal Mini Ø 48 mm 10 pieces REF 350 0062 0



This small metal hub brush, with 4 layers of special fabric, facilictates abrasive polishing of all alloys.



By using different polishing pastes (e.g. Abraso Star K50 REF 520 0016 1, page 399), a perfect pre-highluster can be achieved quickly on all alloys.

- Standard polishing brushes
- Abraso-Soft Metal
- Abraso-Buff Metal

Abraso-Buff Polipast Metal



Fabric layers impregnated with polishing paste and selected, especially stable, natural Chungking bristles reduce the time required for polishing by up to 60 %.

The combination of abrasive fabric and high grade Chung-king bristles creates surfaces with no scratches whatsoever, in one single session.

The eight parts of the brush are welded together permanently using ultrasonics and high pressure. This prevents the impregnated fabric layers from redating loose and thus guarantees high strength and a long service life.



• Abraso-Buff Metal Mini

• High Luster Buff Metal

• Abraso-Buff Polipast Metal

Abraso-Buff Polipast Metal Ø 50 mm 1 piece REF 350 0102 6

Ø 80 mm 1 piece REF 350 0086 0

The special grit (particle size: 1200) integrated into 2 x 2 fabric layers eliminates the scratches and rough areas, caused by trimming, from all chrome cobalt alloys.

Selected, especially stable, natural Chungking bristles polish more effectively and facilitate prepolishing to create non-streaky surfaces. This saves time and permits the user to work in a relaxed, non-stressed manner. High grade fabric layers store polishing paste and smooth the metal surface. Strong metal retainers grip the bristles securely.







Accurate, abrasive polishing saves time and reduces costs. Scratches etc. caused by trimming are eliminated.

The Abraso-Star K80 polishing paste (REF 520 0016 2) enhances and reactivates the polishing effect as required.



High Luster Buff Metal



Fifty particularly closely woven layers create a previously unattainable high luster on all alloys.

High Luster Buff Metal Ø 60 mm, 50 layers 1 piece REF 350 0093 0





The hub is welded ultrasonically and grips the 50 fabric layers to prevent them from redating or becoming loose. This guarantees that the buff remains stable during polishing.

This detailed view of the fabric indicates how closely it is woven. The ends of the single threads are free and the millions of minute threads produce a silky soft surface for creating a radiant high luster.



Abraso Star Glaze high luster polishing paste (page 398) enhances the polishing effect with selected material components. The high luster buff is shaped in the factory so that labour intensive shaping is no longer required before polishing.



50 layers of specially selected fabric form an extremely dense surface for polishing to a high luster. The high density surface generates a high polishing temperature and guarantees an extremely high luster on all alloys.

Polishing metal

- Metal polishing set
- Brushes for handpieces
- Cotton mandrel

Fax (+49) 0 73 09 / 8 72-4 44

Polishing metal

- Standard polishing brushes
- Abraso-Soft Metal
- Abraso-Buff Metal

Metal polishing set

- Abraso-Buff Metal Mini
- Abraso-Buff Polipast Metal
- High Luster Buff Metal

• Metal polishing set

- Brushes for handpieces
- Cotton mandrel



Abraso-Soft Metal

Abraso-Buff High Luster Metal Buff Metal Pumice polishing paste for polishing acrylic and metal.



Abraso-Star K80 high abrasion Abraso-Star K50 low abrasion



Abraso Star Glaze Universal high luster polishing paste for precious metals, non-precious alloys and acrylics.

Metal polishing set

- Contents: 1 x 150 g Abraso-Star K50, low abrasion
- 1 x 150 g Abraso-Star K80, high abrasion
- 1 piece Abraso-Soft metal
- 1 piece Abraso-Buff Metal
- 1 piece High Luster Buff Metal Metal
- 1 x 500 g Pumice Polishing Paste
- 50 ml Abraso Star Glaze

REF 350 0085 0

- Standard polishing brushes
- Abraso-Soft Metal
- Abraso-Buff Metal
- Abraso-Buff Metal Mini
- Abraso-Buff Polipast Metal
- High Luster Buff Metal

REF 520 0013 0

REF 520 0019 0

REF 350 0043 0

REF 350 0041 0

REF 350 0049 0

REF 350 0056 0

REF 350 0050 0

REF 350 0051 0

REF 350 0052 0

REF 350 0053 0

REF 350 0091 0

REF 350 0095 0

REF 350 0096 0

REF 350 0097 0

Polishing metal

- Metal polishing set
- Brushes for handpieces
- Cotton mandrel

Prepolishing with a handpiece

A large range of brushes for handpieces allows specific polishing of surface details on all alloys.

Hexagonal brushes

Pen-shaped brushes

15 pieces each

Ø2mm

Ø 4 mm

Chungking, black, 7mm long

Chungking, black

15 pieces each

Ø 13 mm

Ø 19 mm









| e L | |
|-----|--|
| | |





Ø 21 mm

Round brush Rodeo

15 pieces each

Ø 15 mm

Ø 18 mm

Linen buff coated

15 pieces

Ø 22 mm

Hexagonal brushes Rodeo 15 pieces each Ø 13 mm Ø 19 mm

REF 520 0R13 0 REF 520 0R19 0



The light beating effect caused by the star-shape polishes right into the deepest fissures and eliminates scratches in the shortest possible time.



When used with Abraso Star K80 (page 398), these pen-shaped brushes facilitate polishing areas which are difficult to get at, e.g. the inner surfaces of telescopic crowns.

The double row of bristles is very stable when polishing wide areas.



The small diameter of the brush is perfect for polishing fragile components and saves time when polishing all slender areas.



The high polishing performance and minimal dimensions provide for brilliantly polished surfaces.



Fabric discs impregnated with polishing paste polish smoother. . This saves time because no polishing paste has to be applied.



Specially selected tail hairs from wild horses, which vary in hardness between Chungking bristles and goat-hair, are especially suitable for prepolishing soft alloys.

bredent

Polishing metal

- Standard polishing brushes
- Abraso-Soft Metal
- Abraso-Buff Metal
- Abraso-Buff Metal Mini
- Abraso-Buff Polipast Metal
- High Luster Buff Metal

High luster polishing with a handpiece

Produce a radiant high luster, even in the tiniest areas.









Cotton buff 15 pieces Ø 22 mm

Linen buff

15 pieces

Ø 22 mm

REF 350 0065 0



Fluffy, soft cotton fibres create a mirror-like finish on soft alloys.

 Metal polishing set • Brushes for handpieces

• Cotton mandrel



When used with Abraso Star Glaze (page 398), these stable fabric buffs create a brilliant high luster in areas which are difficult to access.



REF 350 0064 0

REF 350 0067 0

Pen-shaped brushes Goat-hair, white, 7 mm long 15 pieces REF 350 0044 0 Ø2mm REF 350 0042 0 Ø4mm



This three layer felt buff polishes crown/facing junctures gently.



The soft goat hairs create a high luster on outer crowns which is gentle to the surface and produces optimum friction.

Cotton mandrel



No more spinning and punching of the cotton. • special shape of the retaining eyelet ensures that the cotton is safely held

 easy attaching of the cotton saves time during polishing



Cotton mandrel Ø 2.35 mm 2 pieces REF 360 0126 9





ing eyelet and press it on slightly using the finger.

Attach a piece of cotton

in the area of the retain-

Apply polishing paste onto the cotton.



crowns are polished to high luster in a timesaving manner.







High luster finish of

Simple and fast high lus-

ter polishing of bars and milled supports.

Wind the cotton around

the mandrel at a low

speed (< 1000 rpm).

friction surfaces in the double crown technique.





Standard polishing brushes



The soft Chungking brushes simplify polishing of acrylics and produce surfaces without striae.

Abraso-Buff Acrylic



The special textile layers retain the pumice polishing paste longer so that less polishing paste needs to be added.

Abraso-Soft Acrylic



These materials absorb more pumice and retain it for a longer time. The fibre fabric reduces the friction heat.

High Luster Buff Acrylic



The air is circulated continually to polish acrylic coolly and gently.

Brushes for handpieces



These four handpiece buffs produce a brilliant high luster on all dental acrylics.

Abraso-Sil Acrylic



This brush absorbs particularly much polishing paste or pumice and only releases it very slowly – for efficient prepolishing.

Prepolishing Buff Silicone



The silicone coating increases the stability of the buff. This results in increased abrasion capacity – particularly effective during prepolishing.

Leather Buff



This leather buff creates a perfect high luster which prevents bacteria and deposits being trapped. Dentures are then easier to clean.

Acrylic finishing set



Abrasive finishing and accurate polishing right up to a brilliant high luster quickly and easily – especially in areas which are difficult to get at, such as on orthodontic appliances.



Polishing acrylic

- Standard polishing brushes
- Abraso-Sil Acrylic
- Abraso-Buff Acrylic

Standard polishing brushes



Chungking white Ø 80 mm 4 rows 12 pieces REF 350 0034 0



• Prepolishing Buff Silicone

• Abraso-Soft Acrylic

• Leather Buff

Chungking white Ø 70 mm 3 rows 12 pieces REF 350 0030 0



The wet, mixed pumice diffuses into the brush and nonwoven fibre fabric (Abraso-Soft Acrylic).

• Brushes for



Chungking white Ø 65 mm 4 rows 12 pieces REF 350 0074 0



Chungking white Ø 60 mm 3 rows 12 pieces REF 350 0075 0





The reduced width of the Abraso-Soft Acrylic allows perfect polishing of interdental spaces.



Chungking white Ø 50 mm 2 rows 12 pieces REF 350 0027 0



REF 350 0061 0



Mandrel for polishing brush 1 piece REF 360 0116 8



Chungking white Ø 44 mm 1 row 12 pieces REF 350 0024 0



Chungking white Ø 24 mm 1 row 12 pieces REF 350 0102 3



Abraso-Sil Acryl



This buff consists of a nonwoven fibre fabric in the centre between two layers of silicone-coated cotton fabric. On the outside there are two rows of bleached Chungkink bristles. This brush absorbs particularly much polishing paste or pumice and only releases it very slowly - for efficient prepolishing.

Abraso-Sil Acryl Ø 80 mm 1 piece REF 350 0099 3 Ø 50 mm REF 350 0102 2

bredent



• Acrylic finishing set Polishing acrylic set

• High Luster Buff Acrylic



Polishing acrylic

- Standard polishing brushes
- Abraso-Sil Acrylic
- Abraso-Buff Acrylic

Abraso-Buff Acrylic

This buff consists of two special textile layers and three rows of bleached Chunking bristles. The special textile layers retain the pumice polishing paste longer so that less polishing paste needs to be added.

• Prepolishing Buff Silicone

• Abraso-Soft Acrylic

• Leather Buff

Abraso-Buff Acrylic Ø 50 mm 1 piece REF 350 0102 4 Ø 80 mm 1 piece REF 350 0078 0



The reduced width of the Abraso-Soft Acrylic allows perfect polishing of interdental spaces.



- Acrylic finishing set

• High Luster Buff Acrylic

- Polishing acrylic set

Prepolishing Buff Silicone



The buff consists of 24 layers of a silicone-coated cotton fabric. The silicone coating increases the stability of the buff. This results in increased abrasion capacity - particularly effective during prepolishing. Additionally, the silicone coating results in consid-

erably extended service life of the buff.

Prepolishing Buff Silicone Ø 80 mm 1 piece REF 350 0099 1 Ø 60 mm 1 piece REF 350 0098 0



Abraso-Soft Acrylic



This brush consists of a central, nonwoven fibre fabric and bleached Chungking bristles on the outside. These materials absorb more pumice and retain it for a longer time. The fibre fabric reduces the friction heat.

Abraso-Soft Acrylic Ø 50 mm 1 piece REF 350 0102 0 Ø 80 mm 1 piece REF 350 0080 0



The wet, mixed pumice diffuses into the brush and nonwovern fibre fabric.



Leather Buff



This leather buff creates a perfect high luster which prevents bacteria and deposits from being trapped. Dentures are then easier to clean.

Leather Buff

- 1 piece each 60 mm
- Ø Ø 80 mm
- Ø 100 mm

REF 350 0099 0 REF 350 0036 0 REF 350 0035 0



bredent





This leather buff can be used at speeds of up to 1,500 r.p.m. to polish acrylics gently and keep them especially cool.

Cool polishing even creates a high luster interdentally, which prevents deposits being trapped.

Polishing acrylic

- Standard polishing brushes
- Abraso-Sil Acrylic
- Abraso-Buff Acrylic

High Luster Buff Acrylic



1 piece each

Ø 60 mm 40 layers

Ø 100 mm 35 layers

The air is circulated continually to polish acrylic coolly and gently.

REF 350 0094 0

REF 350 0082 0



• Prepolishing Buff Silicone

• Abraso-Soft Acrylic

• Leather Buff

This high luster buff is ready for immediate use on a polishing motor and can be used easily and without fraying. Specially selected fabric prevents the acrylic overheating.



• Acrylic finishing set

Polishing acrylic set

High Luster Buff Acrylic
 Brushes for





The fibre reinforced outer layers provide this buff with a previously unattainable stability.

The 35 layers of textile have been welded into place ultrasonically to prevent them redating and, due to their high strength, create a previously unheard of high luster.

The loose woven textile circulates the air during high luster polishing and prevents the acrylic from overheating. Therefore, it polishes very gently.

Acrylic finishing set

Abrasive finishing and accurate polishing right up to a brilliant high luster quickly and easily - especially in areas which are difficult to get at, such as on orthodontic appliances.

The Diatit coated cutter is especially long lasting and as cost-effective as never before.

Three different abrasive grits provide for accurate polishing right up to a brilliant high luster.



cutter 1 piece REF D 200 KF 23



Tungsten carbide

REF D 263 KG 60

Acrylic polisher

REF P 243 HG 10

coarse green

1 piece

cutter



Pressure can be exerted as necessary to reduce the material as required.

Assortment

- 5 pieces
- Abraso-Gum Acrylic 2 Tungsten carbide cutter
- 1 Acrylic polisher coarse green
- 1 Acrylic polisher medium grey
- 1 Acrylic polisher fine red

REF 350 0099 2



Ac me 1 p RE

Acrylic polisher medium grey 1 piece REF P 243 HM 10

Acrylic polisher fine red 1 piece REF P 243 HF 10







The green, coarse polisher removes all traces of finishing effortlessly.

The grey polisher polishes slightly abrasively and prepolishes in one stage.

The high luster polisher creates an excellent high luster on all acrylics in the shortest possible time.



Shows the polished surface. A brilliant high luster with no scratches.





394




Polishing acrylic

• Brushes for

- Standard polishing brushes
- Abraso-Sil Acrylic
- Abraso-Buff Acrylic

Polishing acrylic set

A complete range of polishing products for all acylic techniques.



Abraso-Soft Acrylic

Abraso-Buff Acrylic High LusterPumice polishingBuff Acrylicpaste for acrylic

• Prepolishing Buff Silicone

• Abraso-Soft Acrylic

• Leather Buff

Polishing acrylic set

Content:

1piece 1piece

1piece

1 x 150 gAbraso-Star K50, low abrasive1 x 500 gPumice polishing paste

• High Luster Buff Acrylic

• Acrylic finishing set

• Polishing acrylic set

Abraso-Soft Acrylic Abraso-Buff Acrylic

High luster Buff Acrylic

REF 350 0084 0



Abraso-Star K50 low abrasion



Polishing acrylic

- Standard polishing brushes
- Abraso-Sil Acrylic
- Abraso-Buff Acrylic

Prepolishing with a handpiece

Satin soft goat-hair brushes prepolish gently.



Hexagonal brushes Goat-hair white 15 pieces Ø 19 mm

REF 520 0015 1

• Abraso-Soft Acrylic

• Leather Buff



Hexagonal brushes Goat-hair white 15 pieces Ø 13 mm



Round brush Goat-hair white double the bristles 15 pieces Ø 22 mm

REF 350 0055 0

REF 520 0014 1



Round brush Goat-hair white double the bristles

• Prepolishing Buff Silicone

- High Luster Buff Acrylic
- Acrylic finishing set

• Brushes for handpieces

Polishing acrylic set



mance by up to 50 % and saves a great deal of time.

The smaller brush pre-

gently.

polishes all narrow areas

The star-shape increases the polishing perfor-



The large diameter is ideal for polishing large



surfaces such as facings.



Doubling the number of bristles has provided the necessary stability, even when polishing interdental spaces.

This stable fabric buff

creates a brilliant high

est facing acrylics.

luster, even on the hard-

Super soft cotton threads polish palatal rugae op-

timally and do not leave

rough areas which would trap deposits.

Polishing cool with a leather buff prevents

harm to thin metal

margins.



REF 350 0054 0

High luster polishing with a handpiece

15 pieces

Ø 19 mm

These four handpiece buffs produce a brilliant high luster on all dental acrylics.



Linen buff 15 pieces Ø 22 mm

REF 350 0067 0



Cotton buff 15 pieces Ø 22 mm

0



Polishing buff felt, 3 layers 15 pieces Ø 22 mm

REF 350 0066 0

REF 350 0064 0

REF 350 0065 0





The three rows of felt adapt to every structure optimally, which simplifies polishing intricate details.

bredent

Universal polishing / Polishing porcelain

• Abraso-Fix

• Polishing porcelain

Abraso-Fix



Fine abrasive particles integrated into the bristles enable all dental materials to be prepolished without using polishing paste.











vellow - extra fine Pen-shaped brushes Ø4mm REF Round brush Ø 22 mm REF

green - coarse

Ø4mm REF

Ø 22 mm REF

blue - regular

Ø4mm REF

Round brush

red - fine

Ø4mm

Round brush

Ø 22 mm REF

Ø 22 mm REF

Pen-shaped brushes

Pen-shaped brushes

REF

Round brush

Pen-shaped brushes

2 pieces

350 0075 7

350 0059 0

350 0075 6

350 0057 0

350 0046 0

350 0060 0

350 0045 0

350 0058 0

2 pieces

2 pieces

2 pieces

8 pieces

8 pieces

350 0076 1

350 0075 4

350 0076 0

350 0075 3

8 pieces

350 0075 9

350 0075 2

350 0070 0

5

8 pieces

8 pieces

yellow - extrafine 2 pieces Pen-shaped brushes Ø 2 mm REF 350 0077 0

4 pieces Pen-shaped brushes REF 350 0075 8





2

The soft abrasiveness makes it possible for an exact high luster finish even on secondary

attachments.

The gentle abrasion en-

ables all outer telescopes

to be polished to a high

luster accurately.



The fine polishing particles create an optimum pre-high luster on all facing acrylics in the shortest possible time.

The particularly slender shape polishes occlusal surfaces right into the smallest fissures.

Assortment 4 pieces Round brush 1 piece each: extra fine, fine, regular, coarse REF 350 0075 1

Assortment

1 piece each: extra fine, fine, regular, coarse



Polishing porcelain



The yellow Abraso-Fix brush creates a perfect prehigh luster on all porcelains.

Fax (+49) 0 73 09 / 8 72-4 44



Felt wheels unmounted Ø 12 mm 100 pieces REF 350 0071 0



Extremely long lasting due to pressure impregnation and the hardness.



Polishing pastes

- Metal polishing pastes
- Metal and acrylic polishing pastes
- Acrylic polishing paste
- Porcelain polishing paste

Metal polishing pastes

For optimum, abrasive prepolishing right up to high luster polishing – specially developed polishing pastes enhance the properties of all polishing brushes. This saves time, allows the user to work in a relaxed, nonstressed manner and improves the quality of the work.



Abraso-Star K80 high abrasion 320 g REF 520 0016 2



Abraso-Star K80 is highly abrasive, which simplifies polishing all non-precious alloys.



As K50 and K80 stick to all polishing brushes well, abrasive polishing can be carried out longer than when using conventional polishing pastes.



Titapol Polishing Paste 150 g **REF 520 0015 3** 350 g **REF 520 0015 4**



This titanium polishing paste prepolishes abrasively, almost up to a perfect high luster.

2000

A handpiece brush and Titapol prepolish accurately, even in areas which are difficult to access and in the shortest possible time.



Abraso Star Glaze High Luster Polishing Paste 2 x 50 ml REF 520 0016 3



Abraso Star Glaze creates an optimum high luster quickly and easily.

The round goat-hair

perfect high luster on

all non-precious metal

alloys.

brush and Brepol provide

2

The excellent polishing properties reduce the effort required when polishing with a handpiece.

Safe polishing of clasp

piece

dentures with the hand-



Brepol 50 g REF 540 0103 7

High luster polishing paste for none-precious metal alloys high luster without prepolishing.

Accessories:



Round brush Goat-hair white double the bristles Ø 19 mm, 15 pieces REF 350 0054 0



Pen-shaped brushes Chungking, black

7 mm long 15 pieces REF 350 0041 0





Crowns and bridges made of non-precious metal alloys are polished as easily as gold.



After milling, polish telescopic and conical crowns to high luster without prepolishing. Perfectly suitable for the inner surfaces of secondary crowns.





Attachment, shear distributor and CoCr structure are quickly and neatly polished to high luster.







Polishing pastes

- Metal polishing pastes
- Metal and acrylic polishing pastes
- Acrylic polishing paste
- Porcelain polishing paste

Metal and acrylic polishing pastes



Pumice Polishing Paste for metal and acrylic 3 x 500 g REF 520 0016 0

Abraso-Star K50 slightly abrasive 320 g REF 520 0016 1



The gentle polishing properties allow all traces left from finishing to be removed from all soft alloys in seconds.



The low abrasion constituents of this pumice polishing paste simplify polishing metal/acrylic junctures.





Acrypol High Luster Paste for facing acrylics 170 g REF 520 0017 0



Slightly abrasive materials create a virtually perfect high luster. Simply polishing over the surface with a cotton buff is all that's needed to produce a perfect high luster.

Porcelain polishing paste



Diamond Polishing Paste 5 g REF 540 0014 0 Polishing paste with a high diamond content and long lasting, impregnated, hard felt wheels provide for the best possible finish on all porcelains.

The high percentage of diamond particles provides for maximum abrasion and the best possible high luster.





The special consistency of the polishing paste enables it to diffuse into the felt and polish for up to five times longer.

The paste liquefies during polishing and can be pushed backwards and forwards on the facing without splashing.

Disinfecting and cleaning / Instruments

- Dentaclean Pumice Disinfectant
- Pollygrip

Dentaclean Pumice Disinfectant



Dentaclean Pumice disinfectant 5000 ml REF 520 0099 8

Dentaclean Pumice disinfectant 1000 ml REF 520 0099 9

Protects against germs.

Dentaclean Pumice Disinfectant

- Destroys all germs. · Remains moist and free of germs for two to three weeks without having to be remixed.
- Contains skin-care additives to protect emplo yees' hands.
- · Contains natural odours which still smell fresh after several weeks.
- · Mixed polish adheres to the brush and restorstion better so that the pumice splatters less. This saves time when polishing as the pumice slurry does not have to be applied repeatedly.



Moist pumice contains germs: HIV, Hepatitis B, skin fungi, etc. These germs endanger the dental technician' s and patient' s health.



Dentaclean pumice disinfectant helps. It is fungicidal, bactericidal and virucidal. Tests carried out at Dr. Schumacher's Institute of Hygiene prove that even HBV and HIV viruses are destroyed completely. This safeguards the laboratory staff 's and patient' s health.

Application:

Simply mix the pumice slurry with Dentaclean pumice disinfectant - do not add water. This is the only method to ensure that the pumice slurry remains moist and free of germs for two to three weeks!

hepatitis **B**



Pollygrip



Grips all crowns, bridges and inlays firmly for finishing and polishing precisely.

Crown holder, wide 1 piece

Replacement parts: Special rubber sleeves

Assortment

23 pieces 1 Pollygrip 1 Crown holder, wide 1 Crown holder, narrow 20 Special rubber sleeves REF 360 0095 0

1 piece

100 pieces

Crown holder, narrow

REF 360 0099 0

REF 360 0100 0

REF 360 0096 0





Accessories:



Crown holder, wide 1 piece

The rubber sleeves can

be exchanged and grip

firmly during all proce-

dures.

REF 360 0098 0



Crown holder, narrow 1 piece REF 360 0097 0





Epithetics



| Starter set for silicone epithetics | |
|---|-----|
| Multisil-Epithetics Set | 402 |
| Impression material | |
| Multisil-Epithetics soft-form and hard-form | 402 |
| Modelling wax | |
| Modelling wax for epithetics | 403 |
| Epithelial material | |
| Multisil-Epithetics transparent | 403 |
| Multisil-Epithetics city / country / beach | 403 |
| Coloring and characterization of epithetics | |
| Multisil stains | 404 |
| Multisil-Epithetics thickener | 404 |
| Multisil sealing agent | 404 |
| Multisil-Primer | 404 |
| Multisil intensive colors | 405 |
| Multisil fibers | 405 |
| Surface sealing agent | |
| Matt sealing agent for epithetics | 406 |
| | |

All individual components have been exclusively developed by experienced epitheticians. The technique that can be learned in courses opens new business fields to your laboratory.

Future developments which allow lasting bonding of metal/silicone and silicone/silicone will become milestones in the field of epithetics.

The advantages of soft silicone and hard epithelial resin combined in a soft resin provide the basis for additional new developments.





Starter set for silicone epithetics / Impression material

- Multisil-Epithetics Set
- Multisil-Epithetics soft-form and hard-form

Multisil-Epithetics Set



Starter set to produce a silicone epithesis.

- Content of the case prepared in cooperation with experienced epitheticians
- Contains all materials required to produce a silicone epithesis
- Robust aluminium case and clearly arranged comparments to find the necessary materials quickly

Multisil-Epithetics Set

- 1 aluminium case with foam lining
- 20 mixing cannulas, pink
- 1 dosing device
- 1 brush
- 1 mixing spatula for epithetics
- 1 sliding caliper
- 30 ml Isoplast ip
- 5 ml Multisil-Epithetics thickener
- 5 ml Multisil-Primer
- 10 different intensive colors, 5 g each
- 10 different fibers, 2.5 g each
- 10 vdifferent stains, 5 g each
- 2 x 50 ml Multisil-Epithetics soft-form 2 x 50 ml Multisil-Epithetics hard-form
- 1 x 50 ml Multisil-Epithetics city
- 1 x 50 ml Multisil-Epithetics country
- 1 x 50 ml Multisil-Epithetics beach
- 3 x 50 ml Multisil-Epithetics transparent

REF 540 0106 0





Accessories:

| 12 1 1 1 1 50 | Mixing cannulas, pink Dosing device Brush, size A + holder Brush, size C + holder Mixing spatula, epithetics Sliding caliper ml Isoplast ip | REF 320 0045 2 REF 320 0044 0 REF 330 0114 6 REF 330 0114 8 REF 320 0045 3 REF 320 0045 4 REF 540 0101 9 |
|------------------------------|---|--|
| 50 | ml Isoplast ip | REF 540 0101 9 |
| 1 | Mixing block | REF 320 0045 5 |
| 80 | PE-foil cut-outs | REF 320 0045 6 |
| | | |

Multisil-Epithetics soft-form and hard-form

Soft-form

Hard-form



Impression material for epithetics on 1:1 silicone basis in time- and material-saving double mixing cartridges.

Multisil-Epithetics soft-form 2 x 50 ml REF 540 0106 1

• Due to the low hardness of 25 Shore A

it is particularly suitable for undercut areas • Extreme firmness ensures

reliable impression-taking

Multisil-Epithetics hard-form 2 x 50 ml REF 540 0106 2

- The hardness of 45 Shore A provides stability for larger surfaces and for covering Multisil-Epithetics soft-form
- taking



Multisil soft-form to reproduce undercut areas.

Multisil hard-form - for covering and stabilizing Multisil soft-form.

402 **13 Epithetics** bredent

- - - Extreme firmness simplifies reliable impression-



- Modelling wax for epithetics mdwe
- Multisil-Epithetik transparent
- Multisil-Epithetik city / country / beach

Modelling wax for epithetics mdwe



Skin-colored plate wax for epithetics.

Modelling wax for epithetics mdwe 75 x 150 x 2.8 mm 1000 g **REF 430 0739 6**

transparent



- thickness of 2.8 mm adjusted softening temperature optimal hardness, improved plasticity well-balanced stickiness, which is perfectly matched with the epithetics, ensure quick and reliable modelling
- After heating, the modelling wax can be shaped for an extended time and so modelling of the epithesis is simplified.

Multisil-Epithetics transparent



Multisil-Epithetics transparent 2 x 50 ml REF 540 0106 3

Transparent, soft epithelial material on 1:1 silicone basis.

- Convenient double mixing cartridge for consistent mixing quality
- Crystal-clear silicone for optimal, individual coloring with Multisil intensive colors
- Extended processing time of two hours at room temperature provides sufficient time for individualizations
- Simple polymerizing at 60° C does not require special equipment
- Final hardness of 35 Shore A and high tear strength ensure comfort of wear for the patient
- Fine flow behavior of the silicone allow most accurate reproduction of details of the model

Multisil-Epithetics city / country / beach



Coloring and characterization of epithetics

- Multisil stains
- Multisil-Epithetics thickener
- Multisil-sealing agent
- Multisil-Primer
- Multisil intensive colors
- Multisil fibers

Multisil stains



Stains for surface characterization. 10 different stains provide all options of optimal adaptation to the patient situation.



Multisil stains Glass jar, cont. 5 g



Multisil-Epithetics thickener



To change the viscosity of addition-linked silicones.

Multisil-Epithetics thickener transparent 5 ml REF 540 0106 8



Silicone without Multisil-Epithetics thickener.



Silicone with Multisil-Epithetics thickener renders the silicone firm and simplifies layering of the epithesis.

Multisil-sealing agent



Sealing varnish for silicone surfaces.

Multisil-sealing agent transparent 10 ml REF 520 0100 5



Sealing the base of the epithesis avoids the accumulation of dirt and secretion and thus simplifies cleaning.

Multisil-Primer



Multisil-Primer Bonding agent

Multisil-Primer 5 ml REF 520 0100 4







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Coloring and characterization of epithetics

- Multisil stains
- Multisil-Epithetik thickener
- Multisil-sealing agent

Multisil intensive colors



- Multisil intensive colors
- Multisil fibers



Silicone colors for coloring addition-linked silicones.

- 10 different intensive colors provide comprehensive possibilities of color characterization
- High color stability avoids discoloration of the epithesis



Multisil intensive colors Glass jar. cont. 5 g

| lass jar, o | cont. 5 g | |
|-------------|--------------|------------|
| | color | REF |
| | white | 540 0107 0 |
| | yellow | 540 0107 1 |
| | red | 540 0107 2 |
| | blue | 540 0107 3 |
| | yellow-ochre | 540 0107 4 |
| | red-yellow | 540 0107 5 |
| | umber | 540 0107 6 |
| | suntan | 540 0107 7 |
| | neutral | 540 0107 8 |
| | brown | 540 0107 9 |
| | | |

Multisil fibers



Viscose fibers for characterizing epithetics.

- 10 different intensive colors provide comprehensive possibilities of color adaptation and characterization
- Special, thin fibers allow perfect reproduction of blood vessels, downy hair, etc.



Viscose fibers with different colors especially matched with the requirements of epithetics.

| Multisil fibers | |
|------------------------|---|
| Plastic jar, cont. 2.5 | g |

| REF |
|------------|
| 530 0060 0 |
| 530 0060 1 |
| 530 0060 2 |
| 530 0060 3 |
| 530 0060 4 |
| 530 0060 5 |
| 530 0060 6 |
| 530 0060 7 |
| 530 0060 8 |
| 530 0060 9 |
| |

Surface sealing agent

• Matt sealing agent for epithetics

Matt sealing agent for epithetics



Matt sealing agent for epithetics Primer 10 ml REF 540 0109 1

Matt sealing agent for epithetics Coating 20 ml REF 540 0109 2

Matt sealing agent for epithetics Matting powder 10 g REF 540 0109 3







A thin coat of primer is applied on the surface of the epithesis.

Multisil stains allow further characterization of the epithesis.

3

Uniform, thin layers of coating are dabbed on using a brush.

silicones. Creates a matt surface on silicone epithetics and thus ensures a natural appearance of the epithesis

Matt surface sealing for addition-curing

- Prevents the stain coat from coming off the sur face and thus offers extended comfort of wearing
- Contains a UV protective varnish for the silicone colors and stains and provides lasting protection against fading
- Simple handling ensures reliable and permanent sealing of the surface of the epithesis

Assortment

- 3 pieces
- 1 Matt sealing agent for epithetics, Primer
- 1 Matt sealing agent for epithetics, Coating
- 1 Matt sealing agent for epithetics Matting powder

REF 540 0109 4



Allow to dry for approximately two minutes at 65° C (e.g. hot-air blower).



The matting powder is spread on after 15 minutes.



Place the epithesis in hot water for two minutes.





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Sender (stamp)

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Further order:

Date, signature

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