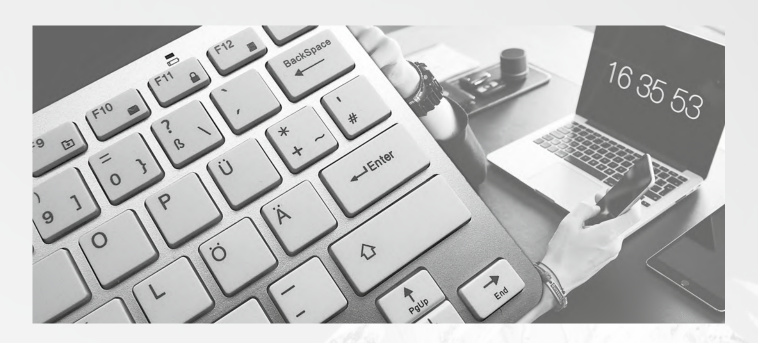


CATALOG



"Standing still means stepping backwards.
Only by actively embracing change we will be successful."











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Online Shop http://www.yeti-dental.com/shop

Wax Information http://www.dentalwax.com



YETI Dentalprodukte GmbH



#YETI Dentalprodukte GmbH

Do you already know ...?



excellence line

excellence product line of Yeti with

- Zircon polishing set
- Caramista pure
- Vario magnetic holder
- Aqua spacer



Contact us to request the excellence line brochure!

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excellence line

CONTACT Wax Dispenser



WAX GIANT - single line-

Cervical wax wood (ash-free)
Sculpturing wax ivory (ash-free)
Sculpturing wax sunlight (ash-free)
Sculpturing wax sahara (ash-free)





Caramista N

Modelling brush for ceramics with natural hair



SURFACE Marker

For the optical indication of the tooth surface structure.
Works perfectly both with gypsum models and ceramics



DIP & BRUSH

K2 CAD / CAM Zircon liquid



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Page 109



Digitlal technology

The latest models from digital line

- · SCAN BOX
- · Vinyl 3D-Scanner
- · digi MILL 4 wet milling machine
- · CAD / CAM Blanks
- · sintering furnace

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· Investment · Alloys	Page 67
 Ceramic Mixing plates Brushes Ceramic accessories Polishing accessories 	Page 75
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 Digital technology Scanner and accessories Milling machines and accessories CAD / CAM Blanks Zircon liquid SLM and accessories 3-D printer 	Page 97





- Model preparation
 - Die preparation

Model preparation



YETI ROCK III lemon- Class III

Suitable for modelling of counters, to repair models and as basing for models.

- pleasant colour, clear outline of details
- short setting time
- excellent flowing qualities
- Brinell hardness 110N/mm²

=		
	=	
	1	

YETI ROCK III lemon 20 kg Art.-No. 923-0020

YETI ROCK IV creme- Class IV

Suitable for basing archs in crowns and bridges technique, as well as for master models and models for casting technique.

- very hard plaster, stable edges, scratch and break resistant
- short setting time 30-40 min
- excellent flowing qualities
- working time up to 5,5 min
- very hard, Brinell hardness 290N/mm²

YETI ROCK IV creme 20 kg Art.-No. 924-0020 **MODEL SAW & MULTIFLEX SAW BLADES**



- handy instrument due to its anatomic shape
- blades made of high quality steel
- flexible material reduces danger of fracture
- very effective and reliable
- elastic quick-fit frame
- simple changing of blades
- 3 different sizes available 0,15, 0,18 and 0,25 mm
- blades length: 75 mm

0,25 x 3 mm
0,15 x 3 mm
0,18 x 3 mm

Model saw including quick-fit frame			ArtNo. 983-0000
MULTIFLEX Saw blades	0,25 x 3 mm	12 pcs.	ArtNo. 972-0000
MULTIFLEX Saw blades	0,25 x 3 mm	144 pcs.	ArtNo. 972-1000
MULTIFLEX Saw blades	0,15 x 3 mm	12 pcs.	ArtNo. 974-0000
MULTIFLEX Saw blades	0,18 x 3 mm	12 pcs.	ArtNo. 976-0000
MULTIFLEX Saw blades	0,18 x 3 mm	144 pcs.	ArtNo. 976-1000





Boxing wax, red

Yeti Boxing wax is a flexible, thin and tear-resistant wax for production of individual models.

It surrounds the casting, can be easily adapted to its form and builds the edge for the model after the placing of gypsum.

- model can be prepared without a former
- time saving effect. No waiting period direct pouring of blended gypsum
- suitable for production of upper and lower jaws, for opposing models as well as individual split-cast bases



Size: 300 x 40 x 1,5 mm



Art.-No. 603-0400 Boxing wax, red 400 g



Periphery wax, red

for a perfect functional jaw margin

Periphery wax can be quickly placed on castings due to its flexibility and adherence. After warming it is perfect for easy model preparation.

- margin forming of functional jaws on models with individual impression cups
- gypsum boundary of prefabricated impression trays, thus easy separating from the model and less tension on standing dentition
- quicker model preparation, no colour-marking of jaw margin and no cutting down of gypsum



Length: 300 mm, Ø 5,00 mm



Art.-No. 602-0360 Periphery wax, red 360 g

Die preparation





SAKURA margin liner

Pencil for margin lines.

- relilable outline on all sorts of gypsum
- refills are free from graphite and wax, ideal for:
- perfect casting results
- long-term fixing with YETI CLEAR SPACER
- blue colour builds a high contrast to red cervical wax

SAKURA margin liner

1 pcs.

Refils, blue colour

free from graphite and wax

12 pcs., 0,5 mm

Art.-No. 986-0000

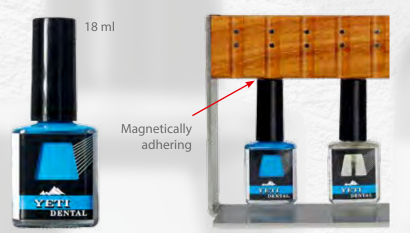
Art.-No. 986-1000

SPACER

Our SPACER are available in 18 ml glass bottles with brush.

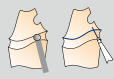
The bottles captivate by their elegant design, they adhere easily at Vario magnetic holder. You constantly have tidy workplace. The SPACER can be applied more even due to improved

brush quality.





separate "excellence line" catalogue or download it under www.yeti-dental.com



Prepare the margin line

2. SAKURA margin liner



3. CLEAR SPACER



COLOR or DIE SPACER.
Apply beginning 1 mm above the margin line



ER.

DIE SPACER.
Apply 2 additional layers if necessary (use DIE SPACER only)

CLEAR SPACER transparent 3 my

Apply onto the complete plaster die including the area below the margin line.

- Fixation of margin line
- A layer of 3 my on dry plaster
- seals the die surface
- base for a chemical bonding with further spacers





CLEAR SPACER transparent 1 x 18 ml

Art.-No. 501-0018 6 x 18 ml Art.-No. 501-6018

Apply all Spacer beginning 1 mm above the margin line!



COLOR SPACER red 7 my

Apply onto the die, beginning 1 mm above the margin line. A layer of 7 my on CLEAR SPACER

- the colour changes from orange to red during the drying process
- best results for Inlay and Onlay Technique thanks to its fluency
- transparent any marking on the die remains visible
- does not contain colour pigments no shaking of the bottles necessary before use





COLOR SPACER red

1 x 18 ml 6 x 18 ml

Art.-No. 500-0018 Art.-No. 500-6018

DIE SPACER covering Spacer

Apply as first layer over CLEAR SPACER or if necessary as second additional layer (use only with DIE SPACER or CLEAR SPACER)





DIE SPACER yellow 7 my





DIE SPACER yellow 1 x 18 ml

6 x 18 ml

Art.-No. 502-0018 Art.-No. 502-6018





DIE SPACER blue 10 my





DIE SPACER blue 1 x 18 ml

6 x 18 ml

Art.-No. 505-0018 Art.-No. 505-6018



DIE SPACER dentin 10 my

- no colour irritations with full ceramic crowns (the colour shines through)





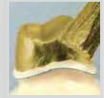
DIE SPACER dentin 1 x 18 ml

1 x 18 ml Art.-No. 506-0018 6 x 18 ml Art.-No. 506-6018





DIE SPACER gold 13 my



DIE SPACER gold 1 x 18 ml 6 x 18 ml

Art.-No. 504-0018 Art.-No. 504-6018





DIE SPACER silver 13 my



DIE SPACER silver 1 x 18 ml 6 x 18 ml

Art.-No. 503-0018 Art.-No. 503-6018



THINNER (not for light curing liquids and STEAM OFF)

Universal thinner for all our spacers.

THINNER 1 x 18 ml 6 x 18 ml

Art.-No. 510-0018 Art.-No. 510-6018

LIGHT SPACER





Advantages of the light curing die spacer LIGHT SPACER:

- homogeneous curing
- creates a very hard, scratch-resistant and durable surface
- extremely smooth surface no problem when lifting the coping
- excellent adhesion on plaster base
- unlimited application time cures only when put into the light curing unit

Curing in any available standard unit (We recommend PRECI NT SHUTTLE)

Curing time: approx. 2 - 5 min



Delivery: in black UVA protection bottles of 10 ml



<u>Die LIGHT SPACER can only be used with each other!</u> Not to be mixed with other Spacers!

LIGHT SPACER transparent	3 my	1 x 10 ml	ArtNo. 520-1000
LIGHT SPACER red	10 my	1 x 10 ml	ArtNo. 520-2000
LIGHT SPACER blue	10 my	1 x 10 ml	ArtNo. 520-3000



UGHT SPACER

tt.520-2000



DIE HARDENER 0 my

Completely absorbed by gypsum. <u>Does not build up any dispersion layers</u>.

- cure, seal and smooth the gypsum surface
- protects the plaster
- best results for the production of wax-copings
- stain and water repellent

- 1. Prepare the margin line
- 2. SAKURA margin liner



OR

3. DIE HARDENER 0 my

- for curing the plaster surface
- only to be used below the margin line, if afterwards spacer (above the margin line) is used



3. DIE HARDENER 0 my

- curing of the
- plaster surface - complete die, if no spacer is

further used

Not suitable as base because of insufficient bonding between spacer and hardener.

Spacers can be affected by the solvents of the hardener.

DIE HARDENER		
Bottle with brush	1 x 18 ml	ArtNo. 540-0018
Bottle with brush	6 x 18 ml	ArtNo. 540-6018
Refill bottle	1 x 250 ml	ArtNo. 540-0250

Block out materials



DIE BLOC light curing block out material

- suitable to be used with all SPACERS does not build up any dispersion layers
- well-directed and precise application due to its fluid and paste consistency
- thermostability when dipping or while creating of laminated mouth guards
- available in ready-to-use syringe

Curing time: approx. 4 - 5 min depending on the material thickness and the power of the light curing unit

1 x 3 g 1 x 2 ml	ArtNo. 890-1200 ArtNo. 890-1201
DIE-BLOC liquid	DIE-BLOC paste
	1 x 2 ml



CUTEX BOND block out wax

not suitable for casting technique does not burn without residue

- to block out dies and bite guard splints
- Spacers <u>hold on wax</u>
- very hard consistency
- melting point of 94°C
- -"Compact-Cylindre"

CUTEX BOND can applied <u>before or</u> afte the DIE SPACER



or



CUTEX BOND

45 g

Art.-No. 723-1000



Application: after DIE SPACER only

CUTEX block out wax

not suitable for casting technique does not burn without residue

- to block out undercuts or to smooth rough surfaces of dies
- extremely hard wax
- adapts easily to the contours of the die while smoothing
- high melting point does not coalesce with YETI dipping wax, underlining wax or cervical wax.

CUTEX
can only be
applied after DIE
SPACER



CUTEX block out wax

20 g

Art.-No. 723-0000

Separating materials





CUTEX BOND block out wax





















2 differnt tips:1 x broad and flat1 x pointed and fine

YETI LUBE

YETI LUBE matches perfectly with all YETI waxes and spacers. It does not contain any alcohol and solvents, it is water soluble and does not react with the investment material. Even small quantities prove the great separating effect. YETI LUBE isolates wax against plaster, metal and wax. The separating effect remains for more than 24 hours.

Do not use with STEAM OFF Spacer!

YETI LUBE Bottle with brush Bottle with brush Refill bottle

1 x 18 ml 6 x 18 ml 1 x 250 ml

Art.-No. 550-0018 Art.-No. 550-6018 Art.-No. 550-0250

ISO QUICK

A handy separating pen filled with YETI LUBE

- thin and exact application without wasting material
- easy to refill
- economical and user friendly

1 Separating pen 1 x 250 ml Refill bottle Art.-No. 550-0000 Art.-No. 550-0250

apply STEAM OFF Spacer:







remove applied material with a steamer:









Steam off Spacer



STEAM OFF

5 dentin colours + bleach for all standard shades A1 - D4

- 5 dentin colours + bleach for all standard shades A1 D4
- natural dentin colours for natural staining
- easy fitting Spacer can be steamed off to balance out the expansion of pressed ceramic
- water-resistant coping can be cleaned easily
- homogeneous covering surface already after first layer
- a layer of 15 my on plaster, no discoloration















Coloured spacer shines through the material and can distort the teeth colour.

With STEAM OFF you can choose a right color for natural results in ceramics.





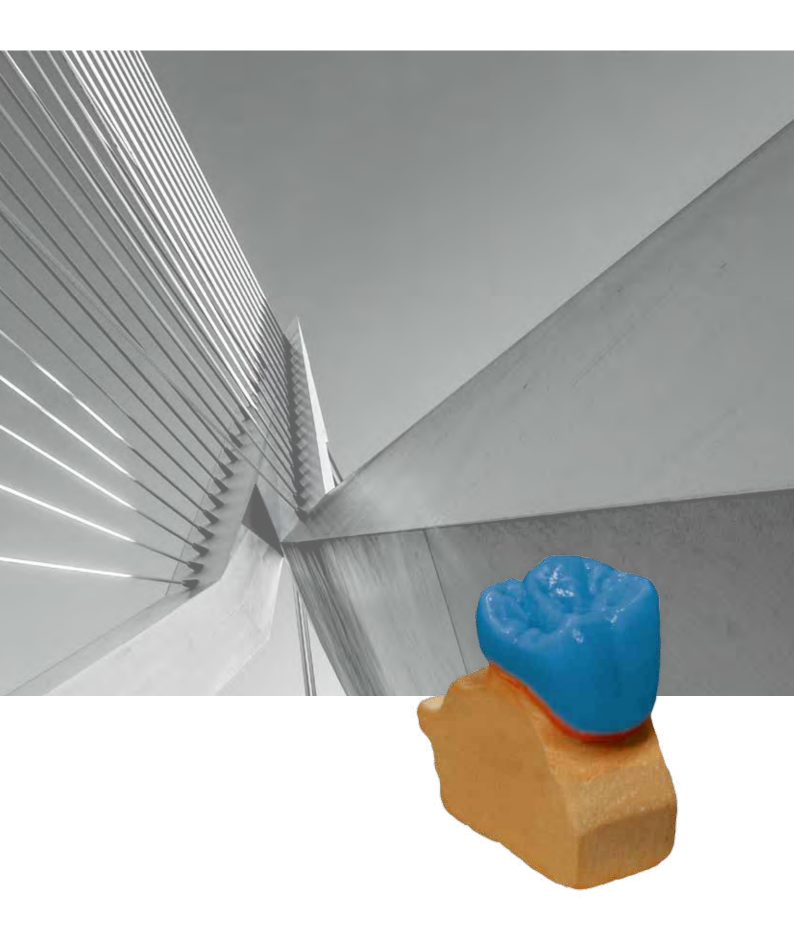




vanilla	sahara	gold
A 2	A 3	A 3,5 B 3 B 4 D 4
sand	terra	snow
A 1 B 1 B 2 C 1 D 2	C 2 C 3 A 4 C 4 D 3	Bleach

STEAM OFF		
Vanilla (A2)	1 x 20 ml	ArtNo. 591-0001
	6 x 20 ml	ArtNo. 591-0006
Sahara (A3)	1 x 20 ml	ArtNo. 592-0001
	6 x 20 ml	ArtNo. 592-0006
Gold (A3,5, B3, B4, D4)	1 x 20 ml	ArtNo. 593-0001
	6 x 20 ml	ArtNo. 593-0006
Sand (A1, B1, B2, C1, D2)	1 x 20 ml	ArtNo. 594-0001
	6 x 20 ml	ArtNo. 594-0006
Terra (C2, C3, A4, C4, D3)	1 x 20 ml	ArtNo. 595-0001
	6 x 20 ml	ArtNo. 595-0006
Snow (bleach)	1 x 20 ml	ArtNo. 596-0001
	6 x 20 ml	ArtNo. 596-0006
STEAM OFF – Starter Set	6 x 20 ml	ArtNo. 590-0006
	Isolation not included	in Starter Set!
ISO STEAM – Isolaltion	1 x 20 ml	ArtNo. 589-0001
	6 x 20 ml	ArtNo. 589-0006





Waxes for crowns and bridges

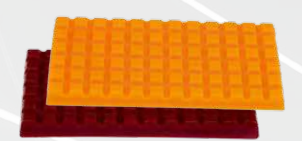
quality made in germany



Dipping waxes

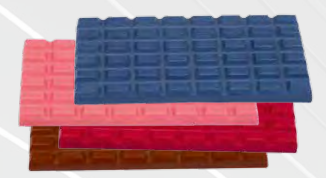


We offer 4 different types of dipping wax which can be mixed together according to your preference.



PRECI DIP Dipping Wax

- very precise results
- smooth surfaces
- creation of even wax-copings
- no drops or fragile edges
- wax surplus around the margin line can be cut off easily
- easy measuring
- ashfree burns without residue

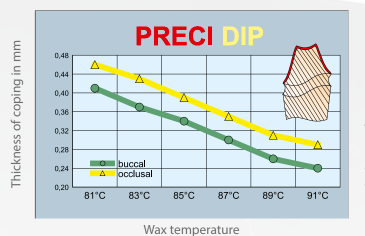


ELASTO DIP Dipping Wax

- almost unbreakable wax copings
- natural resin added for more elasticity and stability
- especially suitable for secondary parts in telescope and conus technique
- easy to dose, mixable with the harder Preci Dip Dipping wax
- ashfree burns without residue

PRECI DIP			
Dipping Wax	yellow	150 g	ArtNo. 740-1150
Dipping Wax	red	150 g	ArtNo. 740-2150

ELASTO DIP			
Dipping Wax	blue	150 g	ArtNo. 750-0150
Dipping Wax	pink	150 g	ArtNo. 750-2150
Dipping Wax	red	150 g	ArtNo. 750-3150
Dipping Wax	brown	150 g	ArtNo. 750-4150





Wax temperature

TIPS FOR THE USE OF YETI DIPPING WAXES:

PROBLEM

Coping results too thick and uneven

Wax drops left on coping

Grooves left on the inside of the crown

Problems when lifting the coping

SOLUTION

- use an electric dipping pot with collar heating
- choose a higher temperature
- dip the wax into the molten wax rapidly and pull out slowly over the edge
- warm the die before dipping
- block out undercuts
- in the begining thin separating with YETI LUBE
- use latex gloves or similar material when removing the coping



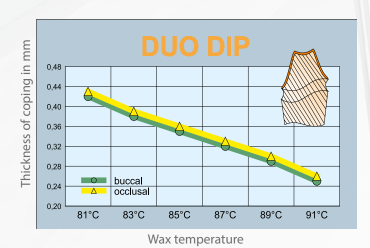
DUO DIP Dipping Wax

DUO DIP is a ready for use wax mixture for everyday work. Smooth and rounded form of grains allows fluent melting of wax granulate. Dipping pot can be filled quickly, clean and fast with exact wax quantity.

- ashfree - burns without residue

Weight: 80 g

DUO DIP
Dipping Wax orange (ashfree)
Art.-No. 741-0000





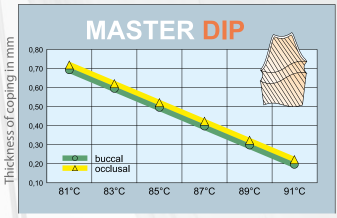
MASTER DIP

MASTER DIP offers a new dimension in strength and stability. Rapid cooling allows for quick build-up of a stable and accurate coping. As dimensionally stable as a resin, Master Dip provides for a highly accurate casting. A granulate wax available in natural transparent and orange. With an elastic memory, this wax is hard without being brittle.

- ashfree - burns without residue

Weight: 100 g

MASTER DIP
elastic hard transparent Art.-No. 741-0100
elastic hard orange Art.-No. 741-0110



Wax temperature

Diagnostic waxes





CREATION SET

Waxes in 12 different colours to learn the labour-intensive layering technique while creating a dental crowns in ceramic. The colour selection of this set allows to create a natural looking saturation in wax for both, dentist and patient.

The elevated melting point qualifies these waxes for diagnostic use, the modellation can be done in the patient's mouth to check shape and colour.



10 = enamel

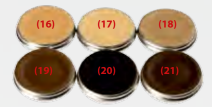
11 = grey transparent

12 = white transparent

13 = blue transparent

14 = yellow

15 = orange



16 = dentin

17 = light dentin

18 = cervical colour

19 = brown

20 = red hued dark-bown

21 = red hued light-brown



Additional (not in the set)

colours:

22 = transparent

23 = silver

24 = gold

25 = black

CREATION SET in 12 colours:

Refill I :

Refill III: each colour as 6 Pack (6x8g)

8 g of each colour colour 10 to 21 8 g of each colour colour 10 to 15

8 g of each colour colour 16 to 21

8 g jof each colour colour 2x 16 and additional colours 22 to 25

Art.-No. 760-00 + colour number (10 to 25)

Art.-No. 760-0000 Art.-No. 760-1000 Art.-No. 760-2000 Art.-No. 760-3000

IQ Diagnostic wax, dentin

not useable as casting wax!



- easy to scrape
- elevated melting point
- colour corresponds to tooth enamel

Colour: dentin, opaque



IQ Diagnostic wax dentin

45 g

Art.-No. 761-5000

Waxes for crowns and bridges

The modern modelling and cervical wax



- Double Line with integrated cervical wax inlay
- quick and time-saving
- ergonomical working height



- two foam rings for convenient removing



- firm base for stability
- transparent dust protection cover











Excellent wax quality - best modelling characteristics:

- enables modelling of smallest fissures natural looking occlusion
- allows drawing of the wax
- best stability in melted condition easier building up of tooth shapes







The wax is:

- hard but not brittle high internal strength
- good to scrape clean filing
- tight fitting with few contractions



WAX GIANT - single line -, 75 g Cervical wax red (ash-free) Modelling wax sand (opaque) Modelling wax grey (opaque) Modelling wax blue (ash-free)

Art.-No. 731-5000 Art.-No. 732-5001 Art.-No. 734-5001 Art.-No. 736-5000



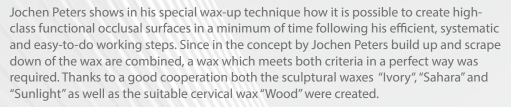


WAX GIANT - double line - , 75g (with integrated cervical wax inlay) Modelling wax sand (opaque) Modelling wax grey (opaque) Modelling wax blue (ash-free)

Art.-No. 733-5001 Art.-No. 735-5001 Art.-No. 737-5000











WAX GIANT by Jochen Peters

The sculpturing waxes "Ivory", "Sahara" and "Sunlight"

are perfectly suitable for crowns and bridges, inlays, onlays, casting-, press- and milling techniques. Besides these, three universal waxes can be perfectly combined with brown cervical /underlining wax "Wood".

Modelling waxes captivate by the following characteristics:

- First-rate sculpturing properties. Waxes can be easily spread and have and still have first-class stability
- perfect wax hardness allows exact modelling as well as precise creation of cusps, cusp slopes and fine dental ridges
- after smoothing all wax surfaces are perfectly sealed without smearing
- excellent edge stability
- easy and clean to scrape down, no chipping
- exact fitting and a low contraction
- burns without residue

The colour for "Ivory", "Sahara" and "Sunlight" waxes are chosen to please the eyes and so that even smallest details can easily be seen

The **brown cervical / underlining wax "Wood"** can be used perfectly as cervical / underlining wax for crowns and bridges as well as sculpturing wax for inlays and onlays.

- fine wax consistency
- in a liquid state fills perfectly every small cavities
- soft but not sticky or smearing
- stable in form and utterly exact in fitting
- tension free
- burns without residue





WAX GIANT - single line -, 75 g Cervical waxwood (ash-free) Modelling wax sunlight (ash-free) Modelling wax sahara (ash-free) Modelling wax ivory (ash-free)

Art.-No. 738-5000 Art.-No. 738-5010 Art.-No. 738-5020 Art.-No. 738-5030

Sculpturing wax





THOWAX Sculpturing wax

THOWAX is a sculpturing wax suitable for the crown, bridge and inlay technique. It is a compound of natural waxes free from any synthetic materials.

Thanks to its great sculpturing features THOWAX has gained an excellent reputation worldwide.

- excellent sculpturing characteristics due to ingredients with extremely short molecules
- allows a drawing of the wax and the sculpturing of even smallest details
- quick cooling down facilitates rapid working
- excellent sculpturing characteristics without filling up the fissures
- opaque even when molten in order to have a better control during waxing-up
- high molecular density easily carvable, leaves smooth surfaces
- matches perfectly with our special and dipping waxes
- free from synthetic materials
- available in 70 g tins, some colours also as wax chip

THOWAX Sculpturing wax	beige with brown	opaque	70 g	ArtNo. 700-0000
THOWAX Sculpturing wax	red	lightly opaque	70 g	ArtNo. 708-0000
THOWAX Sculpturing wax	blue	lightly opaque	70 g	ArtNo. 709-0000
THOWAX Sculpturing wax	beige	opaque	70 g	ArtNo. 710-0000
THOWAX Sculpturing wax	brown	lightly opaque	70 g	ArtNo. 711-0000
THOWAX Sculpturing wax	violet	lightly opaque	70 g	ArtNo. 712-0000
THOWAX Sculpturing wax	green	lightly opaque	70 g	ArtNo. 713-0000
THOWAX Sculpturing wax	grey	opaque	70 g	ArtNo. 714-0000

Special waxes

THOWAX Special Waxes

Specialized waxes were developed to match perfectly in different application fields. They guarantee excellent quality in special working cases as well.

All waxes are in 70 g tins, some colours are available as wax chip.



CERVICAL WAX, red

- tension free, smooth-flowing wax for precise margins
- adapts perfectly to the margin line

CERVICAL WAX, red

Art.-No. 720-0000



UNDERLINING WAX, bordeaux

As first layer of waxing-ups for inlays, crowns, secondary parts and for sculpturing within the cervical area.

- high density enables the carving of sharp crown edges
- stable in form and exact fitting
- opaque for a better contrast to the die



UNDERLINING WAX, bordeaux

Art.-No. 722-0000

MILLING WAX, grey opaque or green transparent

- can be milled at a speed of 5000 rpm
- clean filing
- smooth surfaces
- good sculpturing features despite its hardness
- any unevenness of milled area is clearly visible

MILLING WAX, grey opaque MILLING WAX, green transparent

Art.-No. 727-0000 Art.-No. 725-0000



STICKY WAX, beige

not suitable for the casting, does not burn without residue

- helpful for any repair of broken dentures or to solder metal parts
- very hard when cooled down and therefore immediately indicates any undesired slipping of the parts to be connected

STICKY WAX, beige

Art.-No. 724-0000



STICK-ON-WAX, neon-pink

To place casting channels, sprues and pontics

- perfect sticking, easy correction of position
- stays smooth and sticky
- burns without residue

STICK-ON-WAX, neon-pink

Art.-No. 726-0000







VKS Waxes for all-ceramic systems (for example for K2 press)

VKS waxes for all-ceramic systems are of THOWAX quality. They are filtered several times and are free from any opaque particles, which could possibly react with the investment material or casted objects. The excellent sculpturing features remain unchanged.









VKS Sculpturing Wax beige	70 g	ArtNo. 710-2000
VKS Sculpturing Wax grey	70 g	ArtNo. 714-2000
VKS Underlining Wax bordeaux	70 g	ArtNo. 722-2000



SAMPLE SET - Liquids for die preparation and THOWAX

A selection to introduce you to our products. Included are sculpturing and special waxes, spacer, separating liquid and high spot indicator. Detailed instructions are included and guarantee a correct, systematic and successful application of our products.

SAMPLE SET

Art.-No. 100-0000M

Content: THOWAX Sculpturing wax grey, THOWAX Sculpturing wax beige, THOWAX Underlining wax bordeaux, THOWAX Cervical wax red, CLEAR SPACER transparent, YETI LUBE Separating liquid, BLUE MARKER High spot indicator





Metal ingot in wax chip adhere to the magnet integrated in a solid self-standing base

MONOLITH THOWAX CHIP

THOWAX sculpturing wax is also available in another smart form. The MONOLITH THOWAX CHIP was created for those who prefer a different form to the popular 70 g tins. The MONOLITH metal base is re-usable. THOWAX sculpturing and special waxes are available in packages of 3 x 20 g. Besides the approved THOWAX quality this system has several other advantages.

MONOLITH Metal base with transparent cap Art.-No. 701-1000 without wax chip



- magnet is used for adhesion of the wax chips on the solid safe-standing metal base
- rubber pads at the bottom of the base avoid slipping
- fast and easy changing of the chips
- 20 g chips faster consumption avoids contamination
- comfortable and ergonomic taking-up of the wax
- wax can be completely consumed, no inaccessible wax at in the edges of tins
- dust and dirt protected by a transparent cap

Available: 3 x 20 g chips of one colour













Chips Sculpturing wax	grey	ArtNo. 714-1000
	9 7	

Chips Underlining wax	bordeaux	ArtNo. 722-1000
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and a second		
Chips Milling wax	areen	ArtNo. 725-1000



IQ Sculpturing wax

This IQ sculpturing wax was created in cooperation with well known dental technicians.

- high inner stability very hard, but not fragile
- excellent solidification point: ash-free 62°C, opaque 63°C, the ideal wax for summer
- unique rigidity makes the creation of tooth form easier
- very good sculpturing features exact reproduction of occlusal surfaces
- easy to carve
- tight fitting and low contraction thanks to the adding of micro waxes

Availability:

- 45 g in tins or as IQ compact cylinder
- ASH-FREE or OPAQUE

Sculpturing wax blue IQ ASH-FREE Tin IQ COMPACT ASH-FREE Cylindre IQ OPAQUE Tin IQ COMPACT OPAQUE Cylindre	ArtNo. 709-5000 ArtNo. 709-5100 ArtNo. 709-5001 ArtNo. 709-5101
Sculpturing wax beige IQ ASH-FREE Tin IQ COMPACT ASH-FREE Cylindre IQ OPAQUE Tin IQ COMPACT OPAQUE Cylindre	ArtNo. 710-5000 ArtNo. 710-5100 ArtNo. 710-5001 ArtNo. 710-5101
Sculpturing wax neon-green IQ ASH-FREE Tin IQ COMPACT ASH-FREE Cylindre IQ OPAQUE Tin IQ COMPACT OPAQUE Cylindre	ArtNo. 713-5000 ArtNo. 713-5100 ArtNo. 713-5001 ArtNo. 713-5101
Sculpturing wax grey IQ ASH-FREE Tin IQ COMPACT ASH-FREE Cylindre IQ OPAQUE Tin IQ COMPACT OPAQUE Cylindre	ArtNo. 714-5000 ArtNo. 714-5100 ArtNo. 714-5001 ArtNo. 714-5101
Sculpturing wax neon-yellow IQ COMPACT ASH-FREE Cylindre IQ COMPACT OPAQUE Cylindre	ArtNo. 715-5100 ArtNo. 715-5101
Sculpturing wax white IQ COMPACT ASH-FREE Cylindre IQ COMPACT OPAQUE Cylindre	ArtNo. 716-5100 ArtNo. 716-5101

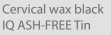
Sculpturing waxes and special waxes

IQ SPECIAL WAXES

IQ CERVICAL WAX, black







IQ COMPACT ASH-FREE Cylindre

Art.-No. 720-5000

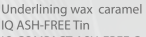
Art.-No. 720-5100





- slightly sticky wax, tension free

- buffer between the sculpturing wax and the die



IQ COMPACT ASH-FREE Cylindre

Art.-No. 722-5000

Art.-No. 722-5100



Training set, Weight: 8 g each

IQ opaque Sculpturing wax: blue, grey, neon-yellow, neon-green

Underlining wax: caramel, Cervical wax: black Training set IQ sculpturing waxes, opaque

Art.-No. 102-001M

IQ ash-free Sculpturing wax: blue, grey, neon-yellow, neon-green Underlining wax: caramel, Cervical wax: black

Training set IQ sculpturing waxes, ash free Art.-No. 102-000M





NAWAX COMPACT Sculpturing Wax

A professional and special abrasive wax for the natural and functional construction of the teeth.

Special characteristics:

- highest stability even with the sculpturing of the finest structures in the construction of the morphology
- fast and efficient working
- excellent abrasion characteristics for the construction of the functional morphology
- due to an increased hardness grade:
- no additional work needed after modelling
- no additional polishing needed after casting
- very smooth surfaces
- the friendly colour helps relaxing the eyes while working
- excellent modelling characteristics

An optimum usage in the casting technique



SPEACIAL WAXES	ArtNo.	Colour	ash free/	Suitable	Solidification point	Page
			opaque	for VKS		- 5-
Cervical waxes						
IQ ASH-FREE Cervical wax	720-5000	black	ash free	Χ	60 °C = 140,0 °F	31
IQ COMPACT ASH-FREE Cervical wax	720-5100	black	ash free	Χ	60 °C = 140,0 °F	31
WAX GIANT Cervical wax single line	731-5000	red	ash free	Χ	63 °C = 145,4 °F	24
WAX GIANT Cervical wax single line	738-5000	wood	ash free	Χ	63 °C = 145,4 °F	25
THOWAX Cervical wax	720-0000	red	ash free	Χ	65 °C = 149,0 °F	27
Chips Cervical wax chip	720-1000	red	ash free	Χ	65 °C = 149,0 °F	29
Underlining waxes						
IQ ASH-FREE Underlining wax	722-5000	caramel	ash free	Χ	58 °C = 136,4 °F	31
IQ COMPACT ASH-FREE Uunderlining wax	722-5100	caramel	ash free	Χ	58 °C = 136,4 °F	31
THOWAX Underlining wax	722-0000	bordeaux	opaque		59 °C = 138.2 °F	27
Chips Underlining wax	722-1000	bordeaux	opaque		59 °C = 138.2 °F	29
THOWAX VKS Underlining wax	722-2000	bordeaux	ash free	Χ	58 °C = 136,4 °F	29
Milling waxes						
THOWAX Milling wax	725-0000	green	ash free	Χ	60 °C = 140,0 °F	27
THOWAX Milling wax	727-0000	green	opaque		61 °C = 141.8 °F	27
Chips Milling wax	725-1000	green	ash free	Χ	60 °C = 140,0 °F	29
Stick on wax						
THOWAX STICK-ON-WACHS	726-0000	neon-pink	ash free	Χ	68 °C = 154,4 °F	27

Sculpturing wax









Special wax









SCULPTURING WAXES	ArtNo.	Colour	ash free/ opak	Suitable for VKS	Solidification point	Page
NAWAX COMPACT Sculpturing wax	717-5101	sand	opaque		63 °C = 145,4 °F	31
NAWAX COMPACT Sculpturing wax	718-5101	light-grey	opaque		63 °C = 145,4 °F	31
NAWAX COMPACT Sculpturing wax	719-5101	apricot	opaque		63 °C = 145,4 °F	31
IQ ASH-FREE Sculpturing wax	709-5000	blue	ash free	Х	62 °C = 143,6 °F	30
IQ ASH-FREE Sculpturing wax	710-5000	beige	ash free	Χ	62 °C = 143,6 °F	30
IQ ASH-FREE Sculpturing wax	713-5000	neon-green	ash free	Χ	62 °C = 143,6 °F	30
IQ ASH-FREE Sculpturing wax	714-5000	grey	ash free	Χ	62 °C = 143,6 °F	30
IQ OPAQUE Sculpturing wax	709-5001	blue	opaque		63 °C = 145,4 °F	30
IQ OPAQUE Sculpturing wax	710-5001	beige	opaque		63 °C = 145,4 °F	30
IQ OPAQUE Sculpturing wax	713-5001	neon-green	opaque		63 °C = 145,4 °F	30
IQ OPAQUE Sculpturing wax	714-5001	grey	opaque		63 °C = 145,4 °F	30
IQ COMPACT ASH-FREE Sculpturing wax	709-5100	blue	ash free	X	62 °C = 143,6 °F	30
IQ COMPACT ASH-FREE Sculpturing wax	710-5100	beige	ash free	Χ	62 °C = 143,6 °F	30
IQ COMPACT ASH-FREE Sculpturing wax	713-5100	neon-green	ash free	Χ	62 °C = 143,6 °F	30
IQ COMPACT ASH-FREE Sculpturing wax	714-5100	grey	ash free	X	62 °C = 143,6 °F	30
IQ COMPACT ASH-FREE Sculpturing wax	714-5100	neon-yellow	ash free	X	62 °C = 143,6 °F	30
IQ COMPACT ASH TREE Sculpturing wax	716-5100	white	ash free	X	62 °C = 143,6 °F	30
IQ COMPACT ASH-FREE Sculpturing wax	710-5100	write	asiriree	۸	02 C = 143,0 F	30
IQ COMPACT OPAQUE Sculpturing wax	709-5101	blue	opaque		63 °C = 145,4 °F	30
IQ COMPACT OPAQUE Sculpturing wax	710-5101	beige	opaque		63 °C = 145,4 °F	30
IQ COMPACT OPAQUE Sculpturing wax	713-5101	neon-green	opaque		63 °C = 145,4 °F	30
IQ COMPACT OPAQUE Sculpturing wax	714-5101	grey	opaque		63 °C = 145,4 °F	30
IQ COMPACT OPAQUE Sculpturing wax	715-5101	neon-yellow	opaque		63 °C = 145,4 °F	30
IQ COMPACT OPAQUE Sculpturing wax	716-5101	white	opaque		63 °C = 145,4 °F	30
WAX GIANT Modelling wax single line	732-5001	sand	opaque		63 °C = 145,4 °F	24
WAX GIANT Modelling wax single line	734-5001	grey	opaque		63 °C = 145,4 °F	24
WAX GIANT Modelling wax single line	736-5000	blue	ash free	Χ	62 °C = 143,6 °F	24
WAX GIANT Modelling wax single line	738-5010	sunlight	ash free	Χ	63 °C = 145,4 °F	25
WAX GIANT Modelling wax single line	738-5020	sahara	ash free	Χ	63 °C = 145,4 °F	25
WAX GIANT Modelling wax single line	738-5030	ivory	ash free	Χ	63 °C = 145,4 °F	25
WAX GIANT Modelling wax double line	733-5001	sand	opaque		63 °C = 145,4 °F	24
WAX GIANT Modelling wax double line	735-5001	grey	opaque		63 °C = 145,4 °F	24
WAX GIANT Modelling wax double line	737-5000	blue	ash free	Χ	62 °C = 143,6 °F	24
THOWAY Couloturing way	700-0000	beige / brown	000000		64 °C = 147,2 °F	26
THOWAX Sculpturing wax THOWAX Sculpturing wax	700-0000	red	opaque lightly opaque		63 °C = 145,4 °F	26 26
THOWAX Sculpturing wax THOWAX Sculpturing wax	708-0000	blue	lightly opaque		63 °C = 145,4 °F	26
					64 °C = 147,2 °F	
THOWAX Sculpturing wax	710-0000	beige	opaque			26
THOWAX Sculpturing wax	711-0000	brown	lightly opaque		63 °C = 145,4 °F	26
THOWAX Sculpturing wax	712-0000	violet	lightly opaque		63 °C = 145,4 °F	26
THOWAX Sculpturing wax	713-0000	green	lightly opaque		63 °C = 145,4 °F	26
THOWAX Sculpturing wax	714-0000	grey	opaque		64 °C = 147,2 °F	26
VKS Sculpturing wax	710-2000	beige	ash free	Χ	62 °C = 143,6 °F	28
VKS Sculpturing wax	714-2000	green	ash free	Χ	62 °C = 143,6 °F	28
Chips Sculpturing wax	710-1000	beige	opaque		64 °C = 147,2 °F	29
Chips Sculpturing wax	714-1000	grey	opaque		64 °C = 147,2 °F	29
CONSEQUENT Universal wax	728-0010	green	opaque		60 °C = 140, 0 °F	49
CONSEQUENT Universal wax	728-0020	red	opaque		60 °C = 140,0 °F	49
CONSEQUENT Universal wax	728-0030	blue	opaque		60 °C = 140,0 °F	49

Accessories for wax technique



OCCLUSAL POWDER



Occlusal powder is a fine white powder which consists of wax only.

- easy to apply with a brush
- indicates frictions or undesired contact spots when using the articulator
- serves as a separating powder when applying hot wax
- burns without residue washing not necessary

Occlusal powder white 17 g Art.-No. 730-0000



WAX BRUSH

Wax brush to smooth and to even out wax surfaces



Wax brush 1 pcs.

Art.-No. 985-0000





WAX DEBUBBLIZER

- reduces tension on all wax and silicone surfaces
- the investment material adapts precisely to the wax work

Spray:

- easy to spray on
- homogeneous
- colour: blue transparent

Wax debubblizer 100 ml / Spray Art.-No. 142-0000 Wax debubblizer 1000 ml / Refill Art.-No. 142-1000



shorter ministing th

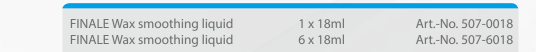
- smoother surfaces of wax modellations, scratches and uneven surfaces dissappear
- slim layer approx. 2-3 my
- good adaption to the wax surface

FINALE Wax Smoothing Liquid

- short drying time depending on the layer thickness 1 3 minutes
- better casting results smooth and homogeneous surfaces
- shorter finishing time

Fields of application:

- Smoothening of wax surfaces occlusal areas
- reinforcement of contact points
- casting technique
- smoothening of wax profiles and contact points
- sealing of finest fissures between plaster and wax profiles avoids the flowing in of investment material



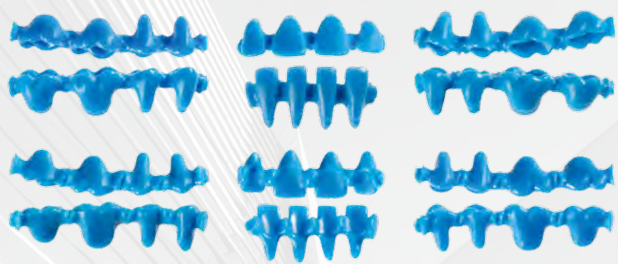


Preformed wax pattern

PONTICS blue



- anatomic form of the pontics
- easy separating according to esthetic demands
- 100% wax, burns without residue
- occlusal depth, for a natural result
- colour: blue



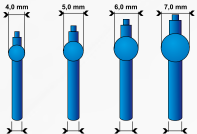
enlarged picture

ASSORTMENT PONTICS

10 each of the following articlesl 25 each of the following articlesl Pontics upper Pontics upper Pontics upper Pontics lower Pontics lower Pontics lower

1 Introduction-Set		6 x 10 pcs.	ArtNo. 777-0000
1 Set		6 x 25 pcs.	ArtNo. 770-0000
single package	right	25 pcs.	ArtNo. 771-0000
single package	left	25 pcs.	ArtNo. 772-0000
single package	anterior	25 pcs.	ArtNo. 773-0000
single package	right	25 pcs.	ArtNo. 774-0000
single package	left	25 pcs.	ArtNo. 775-0000
single package	anterior	25 pcs.	ArtNo. 776-0000





SPRUES



Fluid metal experiences a contraction upon solidification. The resulting partial vacuum can be compensated by drawing molten metal from the "reservoir". This was the idea when the sprues were created.

- 100% wax, burns without residue

Sprues blue, ball-diameter 4 mm	250 pcs	. ArtNo.754-0250
Sprues blue, ball-diameter 5 mm	250 pcs	. ArtNo.755-0250
Sprues blue, ball-diameter 6 mm	250 pcs	. ArtNo.756-0250
Sprues blue, ball-diameter 7 mm	250 pcs	. ArtNo.757-0250

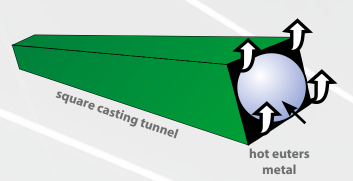
Preformed wax pattern

IQ Preformed patterns are helpful accessories in the dental laboratory, they save time and improve the quality of your casting.

air can escape

IO QUADRO STICKS





Why should a wax stick be square?

After burn-out the wax stick leaves a square, hollow channel. Molten metal has round cross-section due to its high surface tension and simulates a rolling ball in motion. Displaced air escapes back through the unfilled corners when the molten metal enters the square channels, eliminating blow-back. The resulting castings are visibly smoother and imperfection free.

- 100% wax, burns without residue
- light green, hard Length: 110 mm Weight: 50g



IQ QUADRO STICK IO OUADRO STICK IQ QUADRO STICK diagonal ø 2,5 mm diagonal ø 3,0 mm diagonal ø 3,5 mm

Art.-No. 765-5000 Art.-No. 766-5000 Art.-No. 767-5000

IQ STICKS round



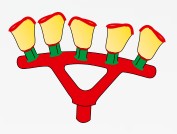
More security when lifting your wax pattern. Stable connections for the whole casting channel system.

- 100% wax, burns without residue
- red, hard

Length: 80 mm Weight: 250g



IQ STICKS round	ø 2,5 mm	ArtNo. 768-2500
IQ STICKS round	ø 3,0 mm	ArtNo. 768-3000
IQ STICKS round	ø 3,5 mm	ArtNo. 768-3500
IQ STICKS round	ø 4,0 mm	ArtNo. 768-4000
IQ STICKS round	ø 5,0 mm	ArtNo. 768-5000



Casting object bonded to the IQTRIANGEL with IQ QUADRO STICKS



IQ TRIANGEL red casting bar, extra hard



- off-centered position of the casting bar due to the angle of inclination of the feeding channels
- the bent casting bar was adapted to the form of the muffle (equal cooling of casting objects)
- saves time
- hardness: extra hard and stable
- burns without residue, pure wax, free from synthetic materials
- Package content: 50 pcs.

IQ TRIANGEL casting bar	ø 4,0 mm	ArtNo. 758-5000
IQ TRIANGEL casting bar	ø 5,0 mm	ArtNo. 759-5000



DURON Wax wire green, hard



Hard DURON wax quality is tension free and narrows while tearing off

- burns without residue
- time saving

DURON Wax wire green	Ø 2,0 mm	250 g	ArtNo. 746-1020
DURON Wax wire green	Ø 2,5 mm	250 g	ArtNo. 746-1025
DURON Wax wire green	Ø 3,0 mm	250 g	ArtNo. 746-1030
DURON Wax wire green	Ø 3,5 mm	250 g	ArtNo. 746-1035
DURON Wax wire green	Ø 4,0 mm	250 g	ArtNo. 746-1040
DURON Wax wire green	Ø 5,0 mm	250 g	ArtNo. 746-1050



DETON Wax wire blue, medium



DETON is a tension free wax wire without non-desirable rest forces

- middle hard wax wire with highest internal stability
- burns without residue

DETON Wax wire blue DETON Wax wire blue	Ø 2,5 mm	250 g	ArtNo. 741-2500
	Ø 3,0 mm	250 g	ArtNo. 742-3000
DETON Wax wire blue	Ø 3,5 mm	250 g	ArtNo. 743-3500
DETON Wax wire blue	Ø 4,0 mm	250 g	ArtNo. 744-4000
DETON Wax wire blue	Ø 5,0 mm	250 g	ArtNo. 745-5000

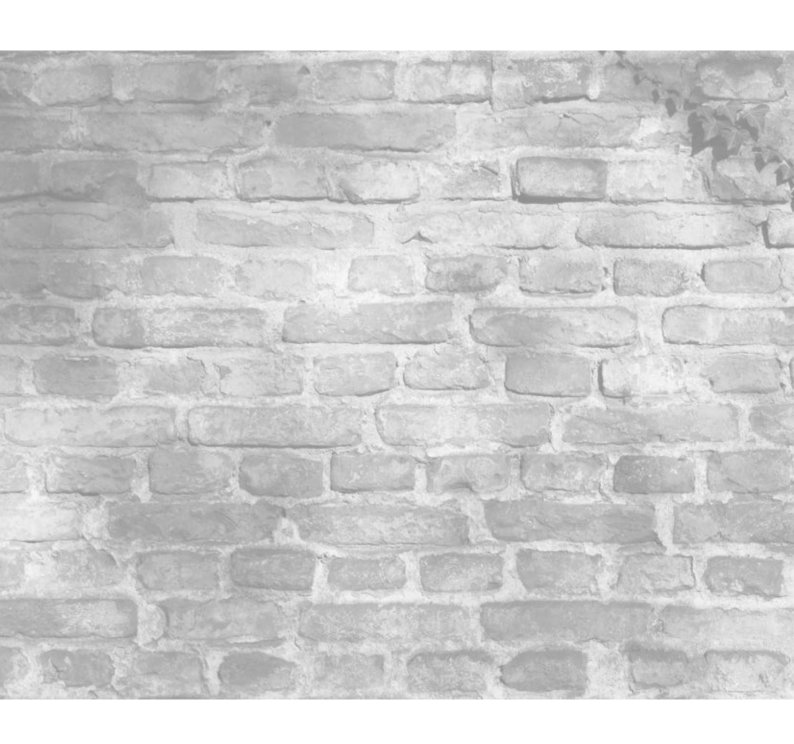


CONSEQUENT Wax wire emerald green, soft



- free of undesired tensions
- high inner stability
- good working properties also at low temperatures
- no splitt-off
- the diameter of the wire narrows while tearing off
- adheres to the wax model
- burns without residue

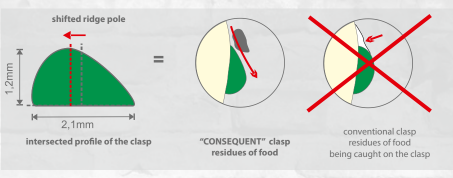
CONSEQUENT Wax wire	Ø 2,0 mm	250 g	ArtNo. 747-1020
CONSEQUENT Wax wire	Ø 2,5 mm	250 g	ArtNo. 747-1025
CONSEQUENT Wax wire	Ø 3,0 mm	250 g	ArtNo. 747-1030
CONSEQUENT Wax wire	Ø 3,5 mm	250 g	ArtNo. 747-1035
CONSEQUENT Wax wire	Ø 4,0 mm	250 g	ArtNo. 747-1040
CONSEQUENT Wax wire	Ø 5,0 mm	250 g	ArtNo. 747-1050





Clasps profiles







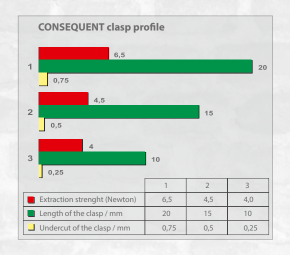


CONSEQUENT multifunctional clasp

Wax from the CONSEQUENT product line can be easily processed even at low temperatures.

The wax is tension free with a simultaneous high inner solidness.

Stretching of the clasps allows making of more gracile clasp forms while keeping the same wax stability. This reduces the time of the refinishing processes and provides a remarkable saving of working time. In addition, by changing the form the clasps could be prolonged so that they can be used for both, molars and premolars.



CONSEQUENT multifunctional clasp

- the shifted ridge enables food residues to glide easily
- fine and filigree clasp form
- perfect anatomically shaped clasp
- high stability
- elongated clasp arms for molars of larger dimensions
- definitive saving of working time

Package content: 10 sheets = 200 clasps

Colour: emerald green

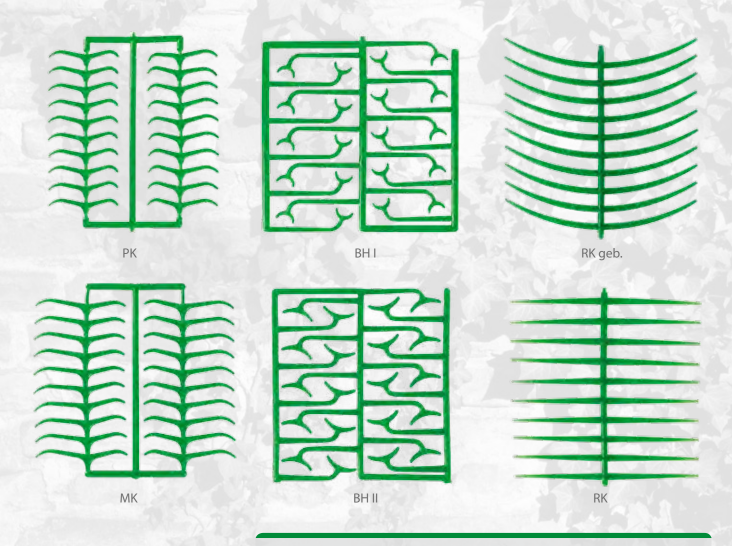
CONSEQUENT multifunctional clasp

Art.-No. 109-0000

Clasps profiles

WAX CLASPS PROFILES / WAX TEMPLATES

- tension-free
- stable and self-adhesive
- package contents: 10 sheets = 200 pcs.
- colour: green



PK	-	Premolar clasps	ArtNo. 110-0000
MK	-	Molar clasps	ArtNo. 111-0000
BHI	- //	Bonyhard clasps small	ArtNo. 112-0000
BHII	- 70 6	Bonyhard clasps large	ArtNo. 113-0000
RK geb.	-	Ring clasps bent	ArtNo. 114-0000
RK	-	Ring clasps straight	ArtNo. 115-0000

Wax profiles in bars

CONSEQUENT Wax profiles emerald green

- stability under pressure
- tension-free
- easy to adapt

- high inner stability, while adapting the profile, the diameter is not changing
- = profiles keep the desired position and do not bend up
- = easy to put on the model
- = good working properties also at low temperatures

CONSEQUENT lower jaw bars

- CONSEQUENT wax quality
- when bending no folds and fissures
- tension-free, easy to adapt
- excellently suitable for titanium
- not necessary to reinforce
- ideal for tension-free connections
- length: 150 mm
- colour: emerald green
- hardness: medium



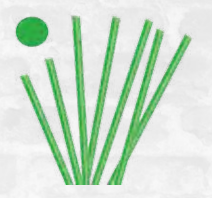
C	ONS	SE	QUENT	lower	jaw	bars
	_		_		_	

4,0 x 1,7 mm	65 g	
4,0 x 2,0 mm	65 g	
4,4 x 2,3 mm	65 g	

CONSEQUENT profiles in bars round

- in CONSEQUENT wax quality

- length: 150 mm - colour: emerald green - hardness: medium



CONSEQUENT	lower jaw bars r	ound	
Ø 0,60 mm	12 g		ArtNo. 152-0600
Ø 0,80 mm	25 g		ArtNo. 152-0800
Ø 1,00 mm	38 g		ArtNo. 152-1000
Ø 1,20 mm	50 g		ArtNo. 152-1200
Ø 1,50 mm	50 g		ArtNo. 152-1500

Art.-No. 192-1700 Art.-No. 192-2000 Art.-No. 192-2300

Wax profiles in bars

WAX PROFILES IN BARS

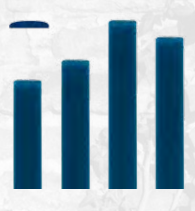
- smooth surface
- tension-free
- hardness: hard
- colour: blue
- length: approx. 150 mm



Wax wire round	Ø 0,60 mm	12 g	ArtNo. 151-0600
	Ø 0,80 mm	25 g	ArtNo. 151-0800
	Ø 1,00 mm	38 g	ArtNo. 151-1000
	Ø 1,20 mm	50 g	ArtNo. 151-1200
	Ø 1,50 mm	50 g	ArtNo. 151-1500



2,0 x 1,0 mm	25 g	ArtNo. 171-1000
, - , -	- 3	
	2,0 x 1,0 mm	2,0 x 1,0 mm 25 g



Upper jaw bar	5,0 x 1,3 mm	65 g	ArtNo. 181-1300

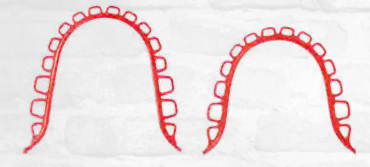


Lower jaw bar	4,0 x 1,7 mm	65 g	ArtNo. 191-1700
	4,0 x 2,0 mm	65 g	ArtNo. 191-2000

Wax retentions



- easy to adapt
- saving of time
- easy to process with rotary instruments
- available in two sizes
- 15 pcs.



Base plate retentions with border slat

Base plate retentions small Base plate retentions large Art.-No. 116-0000 Art.-No. 117-0000



Perforated retentions with border slat

7 x 127 mm

25 pcs.

Art.-No. 126-1000



Grid retentions with border slat

10 x 122 mm

25 pcs.

Art.-No. 125-1000



Oval retentions

130 x 8 mm

25 pcs.

Art.-No. 127-0000



Perforated retentions

135 x 6,5 mm

25 pcs.

Art.-No. 126-0000

Wax retentions

WAX RETENTIONS / MESHES red

- big assortment for individual applications
- tension-free
- easy to adapt

W	ax	me	sh	es

100 x 100 mm

10 sheets

Art.-No. 120-0000

Grid meshes

71 x 70 mm

20 sheets

Art.-No. 121-0000

Wax meshes

75 x 65 mm

20 sheets

Art.-No. 122-0000

Bar retentions

75 x 65 mm

10 sheets

Art.-No. 123-0000

Wax grid diagonal

75 x 150 mm

10 sheets

Art.-No. 125-0000



Casting wax green

- very malleable, transparent
- large sheet size: 17,5 x 8 cm
- Package content: 15 sheets



Casting wax green	0,30 mm	ArtNo. 130-3000
Casting wax green	0,35 mm	ArtNo. 130-3500
Casting wax green	0,40 mm	ArtNo. 130-4000
Casting wax green	0,50 mm	ArtNo. 130-5000
Casting wax green	0,60 mm	ArtNo. 130-6000
Casting wax green	0,70 mm	ArtNo. 130-7000

Preparation wax pink

- well-proven large sheet size: 17,5 x 8 cm
 Package content: 15 sheets
 pink transparent

	The state of the s

Preparation wax pink	0,50 mm	ArtNo. 135-5000
Freparation wax pink	0,30 111111	ATTNO. 155-5000
Preparation wax pink	0,60 mm	ArtNo. 135-6000
Preparation wax pink	0,70 mm	ArtNo. 135-7000

Structured Casting wax

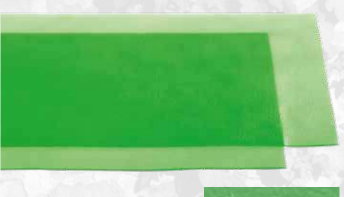
- easy to adapt
- tension-free
- adheres well to the model
- easily polishable textures sheet size: 17,5 x 8 cm

Package content: 15 sheets colour: green transparent





0,40 mm	ArtNo. 133-4000
0,50 mm	ArtNo. 133-5000
0,60 mm	ArtNo. 133-6000
	0,50 mm





Sheets fine stippled	0,35 mm	ArtNo. 131-3500
Sheets fine stippled	0,40 mm	ArtNo. 131-4000
Sheets fine stippled	0,45 mm	ArtNo. 131-4500
Sheets fine stippled	0,50 mm	ArtNo. 131-5000
Sheets fine stippled	0,60 mm	ArtNo. 131-6000



Sheets coarse stippled	0,35 mm	ArtNo. 132-3500
Sheets coarse stippled	0,40 mm	ArtNo. 132-4000
Sheets coarse stippled	0,45 mm	ArtNo. 132-4500
Sheets coarse stippled	0,50 mm	ArtNo. 132-5000
Sheets coarse stippled	0,60 mm	ArtNo. 132-6000

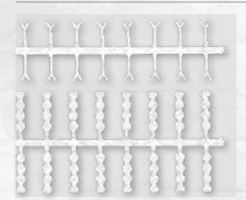


CONSEQUENT Block out wax

- does not remove from metal
- good visibility even when only a thin coat is applied
- good carving (with or without thermo-stick)
- does not react with monomer liquids and standard silicone
- colour: orange is not absorbed by the plaster
- package size: 45 g tins

CONSEQUENT Block out wax

Art.-No.139-0000



PLASTIC RETENTIONS

- burn without residue
- different shapes depending on available space
- made of plastic
- colour: white
- 500 pcs. per box

_	
	retentions retentions



Art.-No. 145-1000 Art.-No. 145-2000



UNIVERSAL GLUE

For fixing of retention pearls, preformed parts and plate waxes.

- burn without residue
- colour: transparent



UNIVERSAL GLUE 18ml Art.-No. 508-0018



WAX RETENTION PEARLS blue

- good adhesion to the base
- burn without residue
- no swelling of the pearls

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WAX RETENTION PEARLS blue Ø 0,4mm 15g Art.-No. 716-5010 WAX RETENTION PEARLS blue Ø 0.2mm Art.-No. 717-5010 15g



CASTING FUNNEL

- made of plastic
- colour: white
- Package content: 50 pcs.

CASTING FUNNEL

Art.-No. 141-0000



CONSEQUENT Universal wax

CONSEQUENT universal wax is mainly used within the casting technique but also suitable for the waxing-up.

By using various colours good contrasts can be achieved in order to avoid too thin wax transitions.

Art.-No. 728-0010

Art.-No. 728-0020

Art.-No. 728-0030

- very good connecting wax
- melting point: 60°C
- softer wax quality
- cooling down slower
- 70 g tins



green red blue



WAX DEBUBBLIZER

- reduces tension on all wax and silicone surfaces
- the investment material adapts precisely to the wax work

Spray:

- easy to spray on
- homogeneous
- colour: blue transparent

Wax debubblizer 100 ml / Spray Art.-No. 142-0000 Wax debubblizer 1000 ml / Refill Art.-No. 142-1000



- smoother surfaces of wax modellations, scratches and uneven surfaces dissappear
- slim layer approx. 2-3 my
- good adaption to the wax surface

FINALE Wax Smoothing Liquid

- short drying time depending on the layer thickness 1 3 minutes
- better casting results smooth and homogeneous surfaces
- shorter finishing time

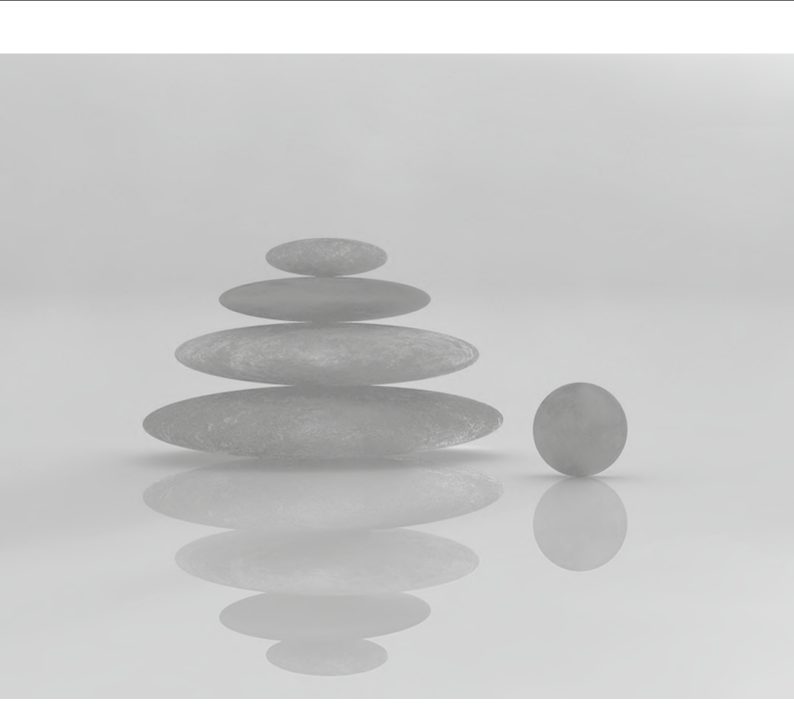
Fields of application:

- Smoothening of wax surfaces occlusal areas
- reinforcement of contact points
- casting technique
- smoothening of wax profiles and contact points
- sealing of finest fissures between plaster and wax profiles avoids the flowing in of investment material



FINALE Wax smoothing liquid FINALE Wax smoothing liquid

Art.-No. 507-0018 1 x 18ml 6 x 18ml Art.-No. 507-6018





Duplication technique

Dipping hardener

YETIDUR

Bio-dipping hardener

Cold dipping hardener for the surfaces of the investment models.

- biological decomposition

Usage:

- dry the investment model for 25 30 min. at 180° C
- dip the warm model for 5 sec. in YETIDUR
- drain the model well and leave it to cool
- if needed put it into the oven to dry







YETIDUR Bio-dipping hardener

1000 ml

Art.-No. 943-1000

Duplication technique

PRECSIL WITHOUT THE PRECISION OF THE PR

PRECISIL duplicating silicone blue

Additional curing silicone for casting technique and combination cases

- high dimensional stability
- No formation of bubbles
- Easy to apply
- precise reproduction of models
- complete curing, even where in contact with waxes
- excellent flowability, soft and elastic consistency

Dosage: 1:1

Scope of delivery: 1 kg Type A + 1 kg Type B





PRECISIL duplication silicone

Art.-No. 880-0000



PRECIGEL duplicating gel green

based on Agar Agar

for gypsum, phosphate bonded investment and self curing acrylic (cold) dental materials

- environmentally friendly, based on high quality natural algae
- economical, clean gel can be reheated and reused

Usage:

- heat Precigel at 93,5 °C
- working temperature: 46 50 °C
- remove the model after total hardening









PRECIGEL 6 kg Art.-No. 944-6000





Wax up instrumentsUnits and accessories

Wax up instruments

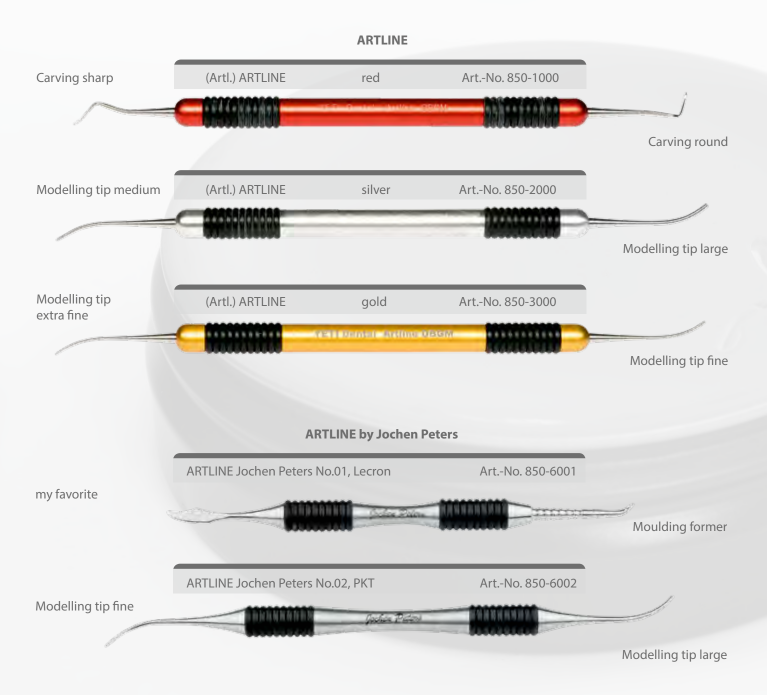


ARTLINE Instruments

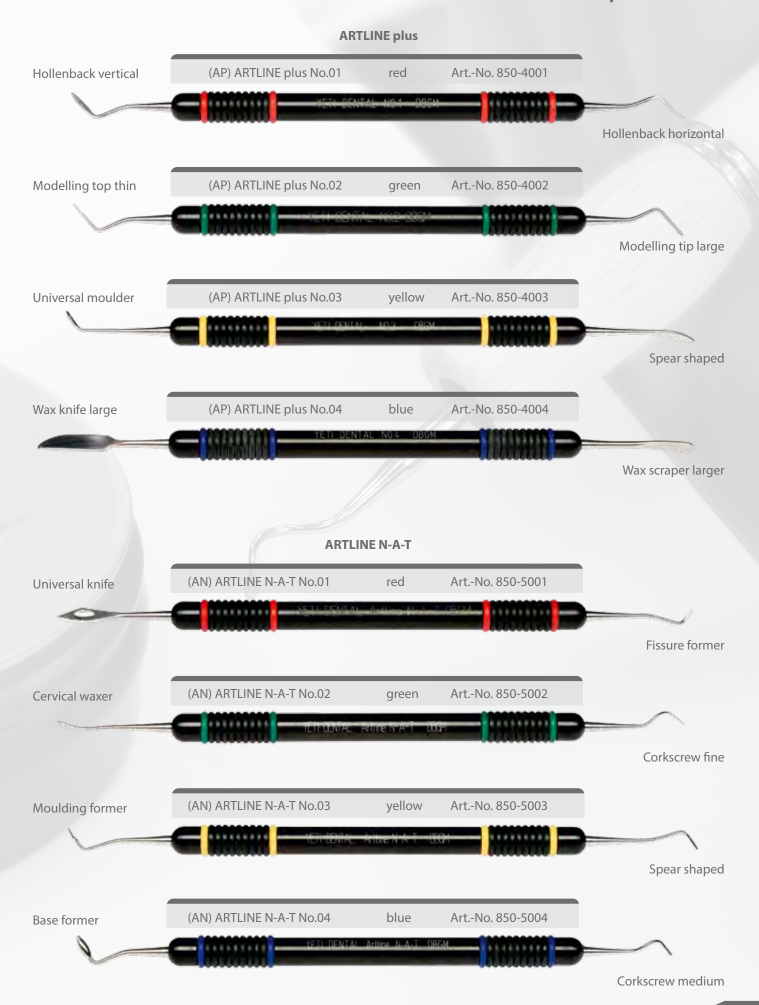
Modelling instruments are daily tools for dental technicians. Being aware of this importance our ARTLINE, ARTLINE plus and ARTLINE NAT instruments were created according to the latest knowledge of ergonomics, they are temperature isolated and non-slippery. The tips are made of high-quality steel, are hand-sharpened and polished.

All ARTLINE instruments are "MADE IN GERMANY".

ARTLINE Set in wooden case incl. (Artl.) Instruments Art.-No. 850-0000



Wax up instruments



electric wax knife



pro Waxer

Unit with analogue technology:

- very efficient: adjustable 50°C - 225°C /122°F - 437°F
- large display showing the set temperature
- the handpiece is: extremely light, insensitive against temperature, stays conveniently cool
- the connection cable to the handpiece is highly flexible and absolutely insensitive against temperature

pro WAXER	230 V	ArtNo. 412-0000
pro WAXER	115 V	ArtNo. 412-0115
Delivery incl handniece	handniece clamp and modelling tip PKT 2 (411-0200)	

Art.-No. 414-0000 Art.-No. 414-0115



pro WAXER duo

Same as "pro Waxer", with additional handpiece.

- every handpiece is separately ajustable
- no necessity of second unit

pro WAXER duo	230 V	
pro WAXER duo	115 V	
Delivery incl.: 2 handpieces, 2 handpiece clamps and		
2 modelling tips PKT 1 (411-0100) and PKT 2 (411-0200)		

electric wax knife



easy Waxer & easy Waxer duo

- short heating time
- temperature range up to 190°C/374°F
- easy handling due to temperature control
- unbeatable price-performance ratio
- energy-saving on/off switch

easy Waxer	230 V	ArtNo. 413-0000
· · · · · · · · · · · · · · · · · · ·	115 V	
easy Waxer	115 V	ArtNo. 413-0115
	lpiece clamp and modelling tip PKT 2	

easy Waxer duo 230 V Art.-No. 415-0000 easy Waxer duo 115 V Art.-No. 415-0115

Delivery incl.: 2 handpieces, 2 handpiece clamps and 2 modelling tips PKT 1 and PKT 2



duo Waxer NT

The first processor-controlled Waxer with a two-line LCD display offers unforeseen advantages which the technician only has known from the computer technology so far.

- precise and stepless control 50°C 225°C / 122°F 437°F
- display shows set temperature of both handpieces at the same time
- **two-line LCD display** with alpha numerical presentation of both working temperatures
- possibility of intergrating personal data through CPU Software
- possibility of memorising 2 temperatures per handpiece apart from the actual temperature - these temperatures can be changed and retrieved at any time
- automatical memorization of the latest data adjustments also after power failure
- the handpiece: extremely light, insensitive against temperature, stays conveniently cool
- the connection cable to the handpiece is highly flexible and absolutely insensitive against temperature
- temperature control via high-quality contact sensors no use of wear and tear intensive parts, such as potentiometers or foil displays
- ergonomical design **reduced in weight and dimensions** no need of an additional transformer

duo Waxer NT 230V Art.-No. 414-9000 duo Waxer NT 115V Art.-No. 414-9115

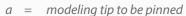
Delivery incl. 2 handnieces 2 handnieces (lamps and modelling tips PKT 1 (411-0100)

Delivery incl. 2 handpieces, 2 handpiece clamps and modelling tips PKT 1 (411-0100) and PKT 2 (411-0200)

electric wax knife accessories

HANDPIECE

- the handpiece is extremely light and well insulated against heat, remaining cool even after prolonged use
- the handpiece has a highly flexible connection cable/lead



b = heating pin

c = ergonomically shaped wooden handle

d = magnetic rings e = plastic holder f = cable/lead



Handpiece for all NT, Pro and Easy series with straight unipolar connector



Handpiece for Pro Waxer with angled 5-pin connector

0

Art.-No. 411-1000

Art.-No. 411-1001



HANDPIECE CLAMP

- for safe fixing of the hanpiece
- just stick and use

Handpiece clamp black

Art.-No. 410-1003

Modelling tips for Waxer NT and pro



We offer an assortment of six different tips for all our Waxers series NT, pro and light. The tips can be individually modified by grinding.

The tips can be quickly changed thanks to the simple pin system. Their interior diameter is 2 mm.

(1) PKT 1 thin	ArtNo. 411-0100
(2) PKT 2 thick	ArtNo. 411-0200
(3) Hollenback horizontal	ArtNo. 411-0300
(4) Knife shape	ArtNo. 411-0400
(5) Corkscrew thin	ArtNo. 411-0500
(6) Corkscrew thick	ArtNo. 411-0600

Handpieces and modelling tips are not included in the warranty!

electric wax knife accessories



IQ Waxer NT light

IQ Waxer NT Light with its additional "Touch Control" function is a successful further development of electric wax knifes. You can work as usual in the "continuous"-function, which means that the temperature of the modelling tip stays constant.

Furthermore, you have the possibility to use the extremely fast reacting "**Touch Control**" function. The modelling tip warms up and cools down in only few seconds. This is possible due to the micro-heating on the front point of the tip. The sensor contact can be controlled either with the contact at the handpiece or with the pedal (optional). - adjustable 50°C - 230°C /122°F - 446°F

The handpiece is extremely light, has a diameter of only 11 mm, is insensitive against temperature and stays conveniently cool. The connection cable is also highly flexible and insensitive against temperature. The distance from the touch sensitive ring to the modelling tip can be adapted individually by moving the ring.

IQ WAXER NT light	230 V	ArtNo. 410-9000
IQ WAXER NT light	115 V	ArtNo. 410-9115
Delivery incl.: handpiece, han	adpiece clamp and modelling tip PKT 2 (420-0200)	

Pedal (additional to the sensor contact on handpiece)

Art.-No. 409-9500



MODELLING TIPS for IQ Waxer NT light

Thanks to micro heating elements and the operation of modern laser technology, the heating was placed at the point of the modelling tip. Therefore, the hottest point of maximal heat of the instrument lies at the point of the modelling tip, so that:

- the modelling tips heat up and cool down in fractions of a second
- there is no flow back of the wax drop

Besides, this new technology allows us to produce extraordinarily fine tips in new forms.

Assortment of modelling tips from left to right::			
PKT 1 fine	ArtNo. 420-0100		
PKT 2	Ø 1,2 mm	ArtNo. 420-0200	

dive monitoring device



Dippy pro digital

- convenient device as alternative with analogue technology
- stepless temperature control 65°C 105°C / 149°F 221°F
- temperature precision ± 0,10 °C
- even temperature distribution thanks to direct heating around the tank
- the pot is integrated completely into the housing to guard against burns
- improved ventilation through ventilation slits
- electronic parts are treated with care longer life of unit
- additional digital display showing the actual temperature in 3 numbers
- with measurement in °C or °F

DIPPY pro digital 230 V DIPPY pro digital 115 V

Art.-No. 405-1000 Art.-No. 405-1115



Dipping wax

dive monitoring device



Dippy easy

Small black Dipping Unit, of a superior quality, but economically priced.

Quick – you create accurate wax copings in seconds Clean – easy to remove excess wax Efficient – economic and time saving with minimal waste

- analogue technology
- temperature range 65°C 105°C / 149°F 221°F
- display accuracy ± 1,0 °C

DIPPY easy 230 V DIPPY easy 115 V Art.-No. 402-1000 Art.-No. 402-1115





Dippy NT digital

The first processor-controlled dipping pot with a two-line LCD display world-wide.

With this unit you can read the set and the actual temperature at the same time.

- precise and stepless control 55°C 105°C / 131°F 221°F
- even temperature distribution thanks to direct heating system
- two-line LCD Display with aplha numeric indication, simultaneously indicating the set and current temperature
- temperature control via high-quality contact sensors
- no use of wear and tear intensive parts, such as potentiometers or foil displays
- automatical memorization of the latest data adjustments also after power failure
- safety switch-off upon exceeding the highest admissible temperature
- no need of an additional transformator taking a lot of space
- ergonomical design reduced in weight and size
- possibility of integrating personal data through CPU Software

Dippy NT digital 230 V Dippy NT digital 115 V Art.-No. 405-9000 Art.-No. 405-9115

Light-curing equipment



PRECI NT SHUTTLE II / IV UVA light curing unit

(with 2 or 4 light tubes)

UVA light curing unit for the polymerisation of light curing material and synthetic material.

The models can be safely positioned on the bottom of the drawer and be pushed into the interior of the unit.

The interior is big enough to take up to 4 models.

In case of closed drawer protection against UV rays by an anti-glare.

- already preset polymerisation time
- optical and acoustic signal after the polymerisation process is finished
- upon request with 2 or 4 light tubes with an emitter zone of 350 nm

(PRECI NT SHUTTLE II = 2 light tubes, PRECI NT SHUTTLE IV = 4 light tubes)

- by changing the light tubes with another UVA spectral range, the unit can also be used for composites and LC block out material
- One-Touch switching
- no energy consumption during stand-by operation

Polymerisation time: about 5 min

Power:

PRECI NT SHUTTLE II approx. 20 Watt PRECI NT SHUTTLE IV approx. 35 Watt

Size:

opening size 55 mm x 135 mm drawer internal size 130 mm x 155 mm



PRECI NT SHUTTLE II PRECI NT SHUTTLE II	230V 115V	ArtNo. 492-9000 ArtNo. 492-9115
PRECI NT SHUTTLE IV	230V	ArtNo. 494-9000
PRECI NT SHUTTLE IV	115V	ArtNo. 494-9115
Light tube	9W BL 350	ArtNo. 490-0001
Light tube for Composit	9W BL 450	ArtNo. 490-0010

Light-curing equipment





PRECITRAY light curing material

- fits the upper and lower jaws
- easy to adapt to the model
- available in 3 different colours
- time-saving due to less reworking
- special filling materials were added to obtain an even layer without streaks
- sheet size: 70 x 100 mm
- thickness: 2,2 mm
- Package content: 50 pcs.



white

Art.-No. 890-1000 Art.-No. 890-1010

Art.-No. 890-1010 Art.-No. 890-1020



Build Up Resin LC modelling light cur

modelling light cure resin for casting technique

- easy to separate from primary construction
- high stability
- contouring accuracy
- very good casting results
- burns without residue
- outstanding burn out qualities no break down of muffles
- easy to cut



Build Up Resin LC 2 x 3 g syringe (including 4 tips)

Art.-No.890-1300

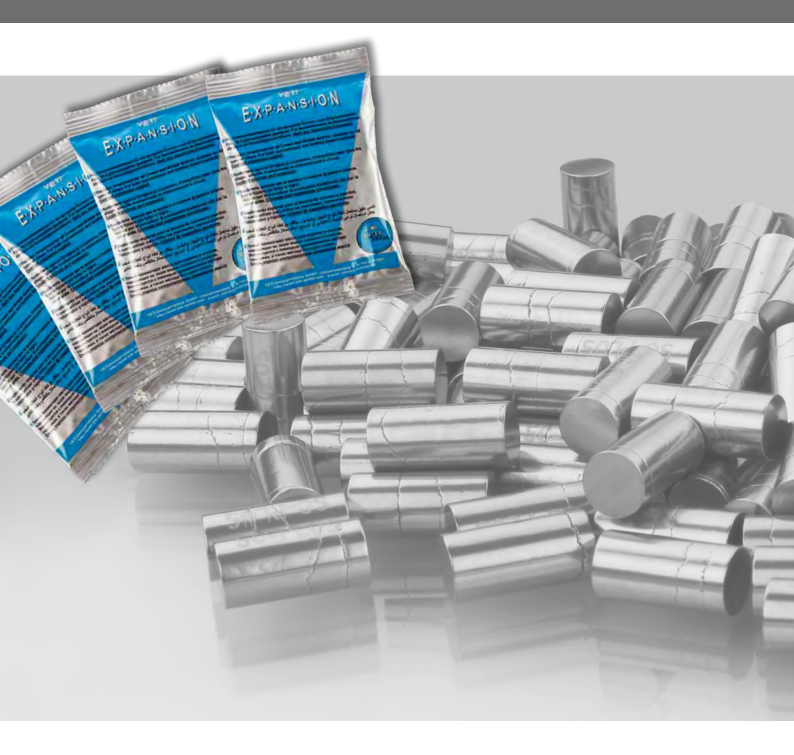


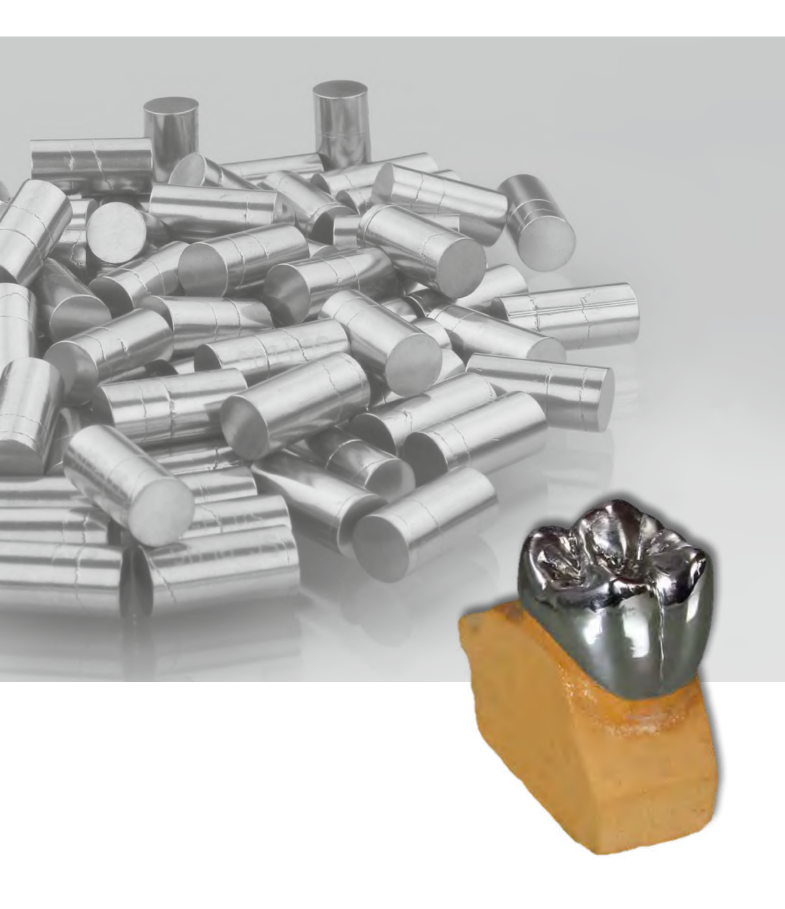












InvestmentAlloys

Investment



YETIVEST

phosphate-bound precision investment for precious, metal-to-ceramic and non precious alloys

- fine grained consistency
- very smooth surfaces
- exact fitting

Casting: traditional or high-speed

YETIVEST Powder	4,0 kg (25 x 160 g)	ArtNo. 930-0160
YETIVEST Liquid	1000 ml bottle	ArtNo. 931-1000
YETIVEST Powder	4,0 kg (25 x 160 g)	
+ Liquid	+ 1000 ml	ArtNo. 932-0000

For all works where high expansion is required we advice YETI EXPANSION and YETI EXPANSION plus investment!



DUOVEST

Phosphate-bound precision investment for all dental alloys

- insensitive universal investment
- quality efficient alternative at a reasonable price

Casting: traditional or high-speed

DUOVEST Powder	4,0 kg (25 x 160 g)	ArtNo. 950-0160
DUOVEST Liquid	1000 ml bottle	ArtNo. 951-1000
DUOVEST Powder	4,0 kg (25 x 160 g)	
+ Liquid	+ 1000 ml	ArtNo. 952-0000



YETI EXPANSION

investment for precious and non precious alloys

- the expansion is regulated by the concentration of liquid and distilled water and delivers the desired results for both precious and non-precious alloys
- suitable for casting work, crowns and bridges technique, telescopic technique and implant technique
- high expansion values allow to make large non precious works
- exact control of expansion while making primary telescopic crowns
- cracking resistant, can be used also without muffle ring
- excellent price-performance ratio

Casting: traditional or high-speed

YETI EXPANSION Powder	4,5 kg (50 x 90 g)	ArtNo. 955-0090
YETI EXPANSION Liquid	1000 ml bottle	ArtNo. 955-1000
YETI EXPANSION Powder	4,5 kg (50 x 90 g)	
+ Liquid	+ 1000 ml	ArtNo. 955-0000

Investment



COBAVEST

phosphate-bound precision investment for partial denture technique

- suitable for both, silicone and gel duplication
- exact fitting
- excellent duplicating details
- fine grain consistency
- excellent fluidity

Casting: traditional or high-speed

COBAVEST Powder	20 kg (100 x 200 g)	ArtNo. 940-0200
COBAVEST Liquid	1000 ml bottle	ArtNo. 941-1000
COBAVEST Powder	20 kg (100 x 200 g)	
+ Liquid	+ 3000 ml	ArtNo. 942-0000



K2 Press-universal

Universal speed investment for all pressed ceramic

- also ideal for lithium disilicate
- low reaction layer
- exact fitting
- smooth and homogeneous press results
- fine flowing, creamy consistency
- easy devesting

Casting: high-speed

K2 Press-universal Powder	5 kg (50 x 100 g)	ArtNo. 360-0100
K2 Press-universal Liquid	1000 ml bottle	ArtNo. 360-1000
K2 Press-universal Powder	5 kg (50 x 100 g)	
+ Liquid	+ 1000 ml	ArtNo. 360-1005



YETI EXPANSION plus

Universal investment for precious and non-precious alloys and for pressed

- expansion is regulated by the concentration of liquid and distilled water and delivering accurate results for precious, non-precious alloys and for pressed ceramic
- pressed ceramic restoration for inlays, veneers, press-to-metal and bonded techniques
- high expansion capability allows for large non-precious restorations to be cast accurately without the need for a separate high-expansion liquid
- economic but highly accurate
- easy to invest
- fine grain size and excellent flow characteristics result in extremely smooth casting surface
- 100g sachets

Casting: traditional or high-speed

YETI EXPANSION plus Powder	5 kg (50 x 100g)	Art-No. 956-0100
YETI EXPANSION plus Liquid	1000 ml bottle	Art-No. 956-1000
YETI EXPANSION plus Powder	5 kg (50 x 100g)	
+ Liquid	1000 ml	Art-No. 956-0000

Silicone cylinder for 2g ingots, slightly conical, transparent



Conical cylinder form allows easy separation of investment. No additional base shaping for fitting into muffle is necessary!

SILICONE CYLINDER small Ø 37 mm,100g +base complete

Art.Nr. 350-0701

SILICONE CYLINDER medium Ø 50 mm, 200g +base complete

Art.Nr. 350-0703



Silicone ring for 5g ingots, tube form

SILICONE RING large, 300g Ø 50mm inner muffle base, Ø 60mm outer muffle base base, ring and muffle base shaper

SILICONE RING large

Art.Nr. 350-0706



Plunger

Investment stamp for single use.
Can be set into muffle without preheating.
Cools down quickly,
low possibility of fissuring.
Available in 2g and 5g ingots.

Plunger (one-way) small (2g) Plunger (one-way) large (5g) 5 pcs. 9 pcs.

Art.-No. 350-0205 Art.-No. 350-0505















BLUE MARKER high spot indicator

For indication and elimination of high spots when fitting crowns, inlays, etc.

- leaves a thin and even layer on the plaster die
- dries quickly and is well covering
- points of contact on the crown's inner sides are exactly indicated
- adheres to metal, ceramics, plaster and synthetics
- can be easily washed off from sealed plaster surfaces (to be washed off before porcelain firing or investing)
- 100% water soluble



BLUE MARKER high spot indicator

Blue Marker	1 x 18 ml	ArtNo. 580-0018
Blue Marker	6 x 18 ml	ArtNo. 580-6018
Thinner for Blue Marker	1 x 18 ml	ArtNo. 580-2018
Thinner for Blue Marker	6 x 18 ml	ArtNo. 580-2618



OCCLUSAL SPRAY

For the recognition of high spots

- targeted spraying
- does not blob
- 100% water soluble
- can be easily washed off from sealed plaster surfaces (to be washed off before porcelain firing or investing!)
- adheres to metal, ceramics, plaster and synthetics
- environmentally friendly: mixture of compressed gas, not harmful to the ozone layer
- Occlusive spray only 1 nozzle included

Content: 75 ml

OCCLUSAL SPRAY, green OCCLUSAL SPRAY, red OCCLUSAL SPRAY, blue OCCLUSAL SPRAY, white Art.-No. 580-2007 Art.-No. 580-2008 Art.-No. 580-2009 Art.-No. 580-2010



SATI BRUSH

A matt finish of the occlusal surface can indicate possible friction points after a while inside the mouth. As soon as they are visible, they can be removed easily. SATI BRUSH is used after polishing at slow speed on the occlusal surface.

SATI BRUSH can also be used to remove oxide layers on metal surfaces.

SATI BRUSH polishing wheels

22 mm 50 pcs.

Art.-No. 310-0000

Alloys



SOLIBOND N

metal-to-ceramic, Nickel-Chrome alloy

- beryllium free nickel-chrome alloy
- good manipulation when fluid, security is achieved by casting.
- fast polishing, shining surfaces as well as burning stability of the alloy
- exact fitting and easy manipulation with a hardness of 180 HV
- very thin oxide layer, esthetic construction of the ceramic
- optimum metal-ceramic bonding
- durable, high corrosion resistance, can be scanned with laser

Tip: best casting results in combination with the investments YETIVEST, DUOVEST, YETI EXPANSION and YETI EXPANSION plusYETIVEST, DUOVEST, YETI EXPANSION and YETI EXPANSION plus

Melting range	1.250 – 1.330°C	
Casting temperature	1390°C	
Vickers Hardness	180 HV	
Ultimate elongation	25,0 %	
CTE (20 - 600°C)	14,1 ·10 ⁻⁶ K ⁻¹	
CTE (25 - 500°C)	13,9 ⋅10 ⁻⁶ K ⁻¹	

Ni	Cr	Мо	Si	Fe
62,7%	24,5%	10,4%	1,4%	1,0%

SOLIBOND N	1000 g	ArtNo. 963-1000
SOLIBOND N	250 g	ArtNo. 963-0250



LOT UNIVERSAL

universal lot for all non precious alloys

- durable in the patient's mouth, good colour resistance, easy to handle

LOT UNIVERSAL 5g Art.-No. 960-0000



SOLIDUR CoCr

partial denture alloy

- cobalt-chrome partial denture alloy, can be scanned with laser
- easy to handle due to the thin oxide layer
- excellent polishing and shine characteristics, exact fitting
- excellent fluidity and duplicating detail
- physical characteristics which permits the shaping of delicate structures
- high biocompatibility durable in the patient's mouth

Tip: best casting results in combination with COBAVEST investment

Melting range	1360 -1410°C					
Casting temperature	1470°C					
Vickers Hardness	420 HV					
Elongation	6,5%,					
Ultimate elongation	8%					
E-Modul	ca. 230.000 MPa					

Со	Cr	Мо	Mn	С	Fe	Si
63%	29,4%	5,95%	0,6%	0,29%	0,06%	0,7%

SOLIDUR CoCr	1000 g	ArtNo. 960-1000
SOLIDUR CoCr	250 g	ArtNo. 960-0250



SOLIBOND C plus

Non precious metal-to-ceramic Cobalt-Chrome alloy

- nickel and beryllium free cobalt-chrome alloy
- very thin oxide layer, esthetic construction of the ceramic
- optimum metal-ceramic bonding
- good manipulattion when fluid security for casting results, fast polishing, shining surfaces as well as burning stability of the alloy
- exact fitting (time saving) biocompatible suitable to be scanned by laser
- improved flowing qualities
- improved casting results

Tip: best casting results in combination with the investments YETIVEST, DUOVEST, YETI EXPANSION and YETI EXPANSION plus

Melting range	1.310 – 1.370°C
Casting temperature	1430°C
Vickers Hardness	280 HV
Ultimate elongation	10,1 %
CTE (20 - 600°C)	14,0 ·10 ⁻⁶ K ⁻¹
CTE (25 - 500°C)	13,9 ⋅10 ⁻⁶ K ⁻¹

Со	Cr	Мо	W	Nb	Si
63%	24%	2,9%	8,1%	0,9%	1,1%

SOLIBOND C plus	1000 g	ArtNo. 969-1000
SOLIBOND C plus	250 g	ArtNo. 969-0250





CeramicCeramic accessories

Ceramic K2 LF













K2 LF and K2 LF press

natural, multi-purpose and easy to use

K2 LF is a highly condensed **2-phase leucite ceramic**.

It can be fired at 770°C and is suitable for all alloys

having a coefficient of thermal expansion CTE between 13,8 and 14,9/25°-500°C.

This ceramic system uses the nuances and reflection of natural teeth. It offers a vital result even in cases where there is insufficient space.

K2 is the first ceramic system developed as a comprehensive solution, including the Layering ceramic, Press ceramic and the Press over Metal (PoM) systems. The economical K2 ceramic system is revolutionary, the user needs only one ceramic layer for metal - as well as for full ceramics.

K2 assortments are available in the A1-D4 colours and include Opal, Fluor, Chroma and Intensive masses.

A higher shade measurement can be obtained by mixing or adding the various colours before firing. The K2 ceramic's press ingots may be used when working with full ceramic, inlays, onlays and PoM. There is a probability of 100% correspondence with the selected colour, even in the case of personalisation, as a result of the diversity of opalescence and fluorescence..



Glaze paste for pressable ceramics

Only one glaze firing required Content: 5 g

Glaze paste Art.-No. 336-0010

Ceramic K2 LF





K2 LF press: Table of contents for pressable ceramic ingots

V, I,	K	PoM	Qty.	Fluor	Opazität	A1	A2	А3	A3,5	A4	B1	B2	В3	B4	C1	C2	C3	C4	D2	D3	D4	Bleach D
Х	XX	XX	4x2g	XX	75 %	A1	A2	А3	A3,5	A4	B1	B2	В3	B4	C1	C2	C3	C4	D2	D3	D4	BD
		ArtN	No. 350-	08		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17
X	XX	Χ	4x2g	XX	60 %	TA1	TA2	TA3			TB1	TB2	TB3		TC1	TC2			TD2			
	ArtNo. 350-08						19	20			21	22	23		24	25			26			
X	XX	Χ	3x5g	XX	60 %	TA1	TA2	TA3			TB1	TB2	TB3		TC1	TC2			TD2			
	ArtNo. 350-15						02	03			04	05	06		07	08			09			

XX	Χ	Χ	4x2g	Χ	45 %	T1+	T2+	T3+	T4+
		ArtN	27	28	29	30			
XX	XX	XX	4x2g	Χ	40 %	S57	S58	S59	S60
		ArtN	No. 350-	08		35	36	37	38
XX	Χ	Χ	4x2g	Χ	35 %	T1	T2	T3	T4
		ArtN	31	32	33	34			

V, I, O = Veneer, Inlay, Onlay K = Crowns PoM = Press over Metall

K2 LF Basis - Powder kit in cabinet

16 x 15 g Opaque powder (A1 - D4), 16 x 15 g Opaque dentin (A1 - D4), 16 x 20 g Dentin (A1 - D4), 4 x 20 g Enamel (E 57 - E 60), 4 x 20 g Enamel opal (EO 57 - EO 60), 1 x 20 g Clear, 1 x 20 g Transpa normal, 1 x 10g Glaze, 1 x 5 g Bonder, 1 x 50 ml Opaque liquid, 1 x 50 ml Modelling liquid, 1 x 25 ml Shoulder liquid, 1 x 25 ml Glaze fluid

K2 LF Basis - Paste kit in cabinet
16 x 15 g Paste opaque (A1 - D4), 16 x 15 g Opaque dentin (A1 - D4), 16 x 20 g Dentin (A1 - D4),
4 x 20 g Enamel (E 57 - E 60), 4 x 20 g Enamel opal (EO 57 - EO 60), 1 x 20 g Clear, 1 x 20 g Transpa normal,
1 x 10g Glaze, 1 x 5 g Bonder, 1 x 50 ml Modelling liquid, 1 x 25 ml Shoulder liquid, 1 x 25 ml Glaze fluid

K2 LF Confidential - A3 kit in paper box 1 x 15 g Opaque powder A3, 1 x 20 g Enamel E 59, 1 x 2 g Bonder, 1 x 20 g Dentin A3, 1 x 10 g Glaze, 1 x 20 g Transpa normal, 1 x 50 g Opaque liquid, 1 x 50 ml Modelling liquid, 1 x 25 ml Glaze fluid

K2 LF Advanced - Powder kit in cabinet

1 x 15 g Bleach Opaque, 1 x 15 g Opaque gingiva powder, 7 x 15 g Shoulder powder (SH1 - SH7), 1 x 15 g Shoulder gingiva, 1 x 20 g Bleach dentin, 1 x 15 g Gingiva, 4 x 15 g Chroma dentin (CHA - CHD), 1 x 20 g Transpa opal, 3 x 20 g Transpa (T1 - T3), 3 x 15 g Mamelon (MM 1 - MM3), 4 x 20 g Enamel intensive (T1, T2, O3, O4),

2 x 15 g K2 fluor (PF 1, PF 2)

K2 press EF - Kit in paper box Press ingots 4×2 g each (A1 - A3, B1 - B3, C1, C2, D2, BD, TA1 - TA3, TB1 - TB3, TC1, TC2, TD2 T1+ - T3+, T4+, T1 - T4, S57 - S60), 10×2 g Plunger (one-way)

Art.-No. 320-0000

Art.-No. 320-0000/2

Art.-No. 320-0001

Art.-No. 320-0002

Art.-No. 320-0004

Color	A1	A2	А3	A3,5	A4	B1	B2	В3	B4	C1	C2	C3	C4	D2	D3	D4
Dentine	A1	A2	А3	A3,5	A4	B1	B2	В3	B4	C1	C2	C3	C4	D2	D3	D4
Enamel	E58	E58	E59	E59	E60	E57	E59	E59	E59	E60	E59	E59	E60	E60	E59	E59

Enamel colours classification for K2 LF and K2 LF press



Table of contents K2 LF

Color	Qty.	A1	A2	A3 A3	5 A4	В1	B2	В3	В4	C 1	C2	С3	C4	D2	D3	D4	Bleach	Gingiva	
Powder opaque O		A1	A2	A3 A3	5 A4	B1	B2	В3	B4	C 1	C2	C3	C4	D2	D3	D4	ВО	OG	
ArtNo. 320-15	15g																		
ArtNo. 320-50	50g																		
Paste opaque PO		A1	A2	A3 A3	5 A4	B1	B2	В3	B4	C 1	C2	C3	C4	D2	D3	D4	РОВО	POG	
ArtNo. 321-03	3g																		
Shoulder	4.5	SH		SH2		H3		H4		1 5		SH6		1 7				I G	
ArtNo. 324-15	15g	01	l	02		.03		.04		05		06))7			•••	20	
Dentine D		A1	A2	A3 A3	5 A4	B1	B2	В3	B4	C1	C2	C3	C4	D2	D3	D4	BD	G (15g)	
ArtNo. 325-20	20g	01	02	030	105	06	07	08	09	10	11	12	13	14	15	16	326-2000	338-1500	
ArtNo. 325-50	50g	01	02	030	105	06	07	08	09	10	11	12	13	14	15	16	326-5000		
Chroma				СН А				СНВ					CH C				CH D		
ArtNo. 327-15	15g			01				02					03				04		
ArtNo. 327-50	50g			01				02					03				04		
Opaque dentin OD		A1	A2	A3 A3	5 A4	B1	B2	В3	B4	C1	C2	C3	C4	D2	D3	D4			
ArtNo. 323-15	15g			030		06	07	08	09	10	11	12	13	14	15	16			
ArtNo. 323-50	50g		02	0304		06	07	08	09	10	11	12	13	14	15	16			
Emanual				E 67				F F0					F F0				F.60		
Enamel	200			E 57				E 58					E 59				E 60		
ArtNo. 328-20 ArtNo. 328-50	20g 50g			01				02					03				04		
AI L-110. 326-30	30g	.0901020304																	
Enamel opal		EO 57 EO 58 EO 59											EO 60						
ArtNo. 330-20	20g			01				02					03				04		
ArtNo. 330-50	50g	_		01				02				_	03				04		
Enamel intensive			ELT	1 (transp	a)		El T2	2 (tran	spa)			EI O	3 (opa	que)			El O4 (opaque)		
ArtNo. 329-20	20g			01				02					03				04		
ArtNo. 329-50	50g			01				02					03				04		
Transparent																			
ArtNo																			
ArtNo																			
Clear	20g/	50a		CI				200	n – Δr	tNo. :	335-2	000	4		50	a – Ar	tNo. 335-50	000	
		<i></i>										10			200				
Glaze	10g			GL	2000							10g =	ArtN	lo. 336	-1000			(영)	
K2 Fluor					PF										PF	- 2			
ArtNo. 331-15	15g				0	1										02			
Mamelon				MM	1					M	VI 2						MM 3		
ArtNo. 339-15	15g			0						(02						03		
K2 Bonder	5g			В		5g = ArtNo. 337-0500													
	<i>-</i>																		
K2 Liquid		C	Opaqu	ie Liquid	OL	M	lodelli	ing Lic	quid N	۸L	S	hould					Glaze Flu		
	25ml													-0025		GF UNIVERSAL			
	50ml							lo. 342				ArtN	o. 343	-0050			ArtNo. 387	-9150	
	250ml						ArtN	lo. 342	-0250										
Stain UNIVERSAL		ST-	A	ST-B	ST-C	5	T-D		-5 IITE	ST- HON		ST-7		ST-8 BROW		ST-9 BLUE	ST-10 PINK	ST-11 RED	
ArtNo. 387-83	2g	01		02	03		04	(0		07		08		09	10	11	
/ ti ti 110. 50/-05	29	01		02	05				, ,	0	_	07		00			10		





K2//

K2 Li is the new Lithium disilicate ceramic in the K2 Ceramic assortment from Company Yeti Dental. It includes a Press system, as well as a layered ceramic, which can be also easily used for zirconium restorations.

This affects a cost-reducing for every laboratory.

The system impresses with:

- easy handling
- a natural fluorescence and translucency
- high stability
- natural aesthetics









Ceramic K2 Li

full anatomic, Staining technique



Cut-back technique



Layering technique



transfer in K2 Li Press (see above) and finished work after layering and staining (see below)







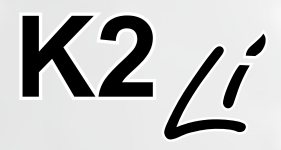
K2 Li Press ingots

The Press ingots (3g) are offered in 3 different translucencies:

	ArtNo.	A 1	A2	А3	B1	B2	C 1	BL1	BL2	BL3	MO1
HT Highly translucent	387-80	01	02	03	11	12	21	31	33	32	
LT Low translucent	387-81	01	02	03	11	12	21	31	32	33	
MO Medium opaque	387-82										01

indication

		HT Highly translucent	LT Low Translucent	MO Medium opaque
D	full anatomic / Staining technique	V	٧	
Processing technique	Cut-Back technique	v	v	
	Layering technique			v
	Thin veneer	v	V	
	Veneer	v	V	
	Inlay	v	V	
indication	Onlay	v	V	
	Partial Crown	v	V	
	Anterior Crown	v	V	v
	Posterior Crown	v	V	v



	K2 Li Enamel allocation table																
Vita color	Bleach	A1	A2	A3	A3,5	A4	B1	B2	В3	B4	C1	C2	C3	C4	D2	D3	D4
dentin	Bleach	A1	A2	А3	A3,5	A4	B1	B2	В3	B4	C1	C2	C3	C4	D2	D3	D4
incisals	E-BL	E58	E58	E59	E59	E60	E57	E59	E59	E59	E60	E59	E59	E60	E60	E59	E59

					Proc	duct o	vervi	ew K2	Li La	yered	ceran	nic								
Color	Qty.	A1	A2	А3	A3,5	A4	B1	B2	В3	B4	C 1	C2	С3	C4	D2	D3	D4	Blea	ach	Gingiva
Dentin D		A1	A2	А3	A3,5	A4	В1	B2	В3	B4	C 1	C2	С3	C4	D2	D3	D4	BL1	BL3	G
ArtNo. 387-10	20g	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	19	18
opaque dentine			OD-HO (HONEY)				OD-WH (WHITE)													
ArtNo. 387-20	20g					0	1					02								
incisals		E-57 E-58			58			E	59			E-60			E-BL (Bleach)					
ArtNo. 387-30	20g	01			0)2	2						0	0405		5				
intensive incisals		EI-WH (WHITE)				EI-YE (YELLOW) EIO-N			NT (C	OPAL NEUTRAL) E			IO-BL (OPAL BLUE)							
ArtNo. 387-40	20g			01			02			03				04						
Transparent materials			TN (NO	ORMA	L)	TF	R-VL (VIOLE	T)		T-BL (BLUE)		T-	YE (YI	ELLOV	V)	T-C	OR (OR	ANGE)
ArtNo 387-50	20g			01			()2			(03			()4			0	5
Clear	20g									CL /	ArtNo	o. 387-	5006							
Mamelon				MM-C	OR (ORA	NGE)				MN	1-HO	(HON	EY)				MM-	·IV (IVC	DRY)	
ArtNo. 387-60	20g				01						0)2						03		
Modeling Liquid	50ml	ML UNIVERSAL ArtNo. 387-9050																		
	250ml	ML UNIVERSAL ArtNo. 387-9060																		
Glaze fluid	50ml	50ml GF UNIVERSAL ArtNo. 387-9150																		

Г	Product overview Stains Universal												
							N.						
	Stain		ST-A	ST-B	ST-C	ST-D	ST-5 WHITE	ST-6 HONEY	ST-7 GREY	ST-8 BROWN	ST-9 BLUE	ST-10 PINK	ST-11 RED
	ArtNo. 387-83	2g	01	02	03	04	05	06	07	08	09	10	11

Product overview K2 Li Press-ingots										
Press-ingots HT High translucent		HT A1	HT A2	HT A3	HT B1	HT B2	HT C1	HT BL1	HT BL2	HT BL3
ArtNo. 387-80	5x3g	01	02	03	11	12	21	31	33	32
Press-ingots LT Low translucent		LT A1	LT A2	LT A3	LT B1	LT B2	LT C1	LT BL1	LT BL2	LT BL3
ArtNo. 387-81	5x3g	01	02	03	11	12	21	31	32	33
Press-ingots MO Medium opaque	5x3g		MO ArtNo. 387-8201							

Mixing plates





Ceramic Humidor

Ceramic mixing plate transparent

- constant consistency of ceramic
- hydrophile PE inlay with defined width of pores, assures optimal absorption
- **one inlay** without additional annoying membrane
- easy to clean with a steamer or an ultrasonic unit
- convenient height
- handy size (200 x 125 x 17 mm)
- transparent cover to protect against dust and quick drying
- Made in Germany

Ceramic Humidor Inlet grey

2 pcs.

Art.-No. 312-0000 Art.-No. 312-0100











Stain Humidor

Humidity plate for stains

With the further development of the Stain-Humidor you can treat the ceramic colours in the same way as the ceramic powder.

- unique capillary inlay with 15 hollows and 2 inserts
- automatically supply of the stains with glaze liquid
- the stains can be used for months
- mixed stains do not dry out
- colours are provided with exact liquid quantity while mixing unlike on the usual mixing plates
- Stain Humidor works as Ceramic Humidor without additional membrane
- transparent cover protects humidity plate against dust
- easy to clean with a steamer or an ultrasonic unit

Stain Humidor

Art.-No. 312-0001









Ceramic brushes











Caramista - Ceramic brushes

fine brushes with wooden handle

- **excellent water absorption and spreading** even ceramic wetting while layering
- the natural elasticity of the hair allows the exact separation as well as precise application of ceramic
- considerable prolongation of the lifetime of the brush hair
- the brush **returns** to its original **point form** even after long time of use, rumpled and spreaded brush points belongs in the past
- exclusive brush hair surpasses known standards
- convenient to use due to ergonomically formed brush parts
- handmade in Germany

Caramista Paint Brush no. 0 Art.-No. 312-3000 Caramista Paint Brush no. 1 Art.-No. 312-3001 Caramista Opaquer / Bonder Brush Art.-No. 312-4000 Caramista Brush no. 4 Art.-No. 312-2004 Caramista Brush no. 6 Art.-No. 312-2006 Art.-No. 312-2008 Caramista Brush no. 8 Caramista Big Brush no. 10 Art.-No. 312-2010 Caramista Brush Set Art.-No. 312-5000 (Content Caramista Brush Set: no. 1, no. O/B, no. 6, no. 8, no. 10)

Caram/sta N

Caramista N – modelling brush for ceramic.

Natural hair brush from high-value Kolinsky sable hair.

- Perfect tension
- thick hair as water reservoir
- thin brush point for exact placement of ceramic
- in 4 different sizes
- handmade in Germany

-	Closure of the American American
	Granulta N and I stand turning inscriptions and
	Grandita N no.6 steen through seappressor and
-	Gramphic N to 4 — then a thereofy development on

Caramista N Brush no. 4	ArtNo. 313-2004
Caramista N Brush no. 6	ArtNo. 313-2006
Caramista N Brush no. 8	ArtNo. 313-2008
Caramista N Big Brush no. 10	ArtNo. 313-2010

Ceramic accessories



Magic-Glass-Stick for ceramic



- Glass-Stick for an easy and economic application of the opaquer powder onto framework
- with 2 different ball tips for exact quantity application
- even layering after firing
- safety glass with a special stability
- easy to work, saves time

Magic-Glass-Stick

Art.-No. 312-1000



MAGIC DISC

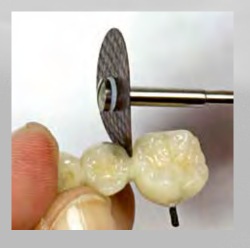
- diamond-covered separating discs for ceramics
- ultra-thin and flexible
- break-resistant glass fibre reinforced
- suitable for grinding of ceramics and zircon
- high efficiency while separation of pressed channels
- very high stability and durability





MAGIC DISC 10 pcs. / Ø 20 x 0,2 mm

Art.-No. 399-2002









SURFACE Marker

For the optical indication of the tooth surface structure. Works perfectly both with gypsum models and ceramics.

Brilliant results ...with just one assistive product

Surface Marker - ideal product for sophisticated dental technicians and students, as well as for master examination

Please use the Liquid before applying the Surface Marker powder!

This serves the purpose of providing easier cleaning of working model, better adhesion and equable distribution of powder.







- very thin and smooth surfaces
- · the best quality-price ratio









9-0005
9-0025
2-4000

Ceramic accessories



Cabinet for ceramic (empty)

Cabinet for ceramic with 4 drawers grey/white (standard) Size:

Total height 30,4 cm

One drawer: L x W x H = 25.5 cm x 34.0 cm x 7.4 cm

Cabinet 4-drawers grey/white 1-drawer grey/white (as add on)

Art.-No. 320-0010

Art.-No. 320-0011



Shade guide

Dentin Art.-No. 320-0100
Shoulder/ Fluor / Intensive / Chroma Art.-No. 320-0200
Transpa / Enamel / Mamelon Art.-No. 320-0300
Press ingots Art.-No. 320-0400





K2 Instruction for use:

 german
 Art.-No. 310-0100

 english
 Art.-No. 310-0200

 french
 Art.-No. 310-0300

 italian
 Art.-No. 310-0400

 spanish
 Art.-No. 310-0500

 russian
 Art.-No. 310-0600

K2 Lube ceramic separating liquid

This ceramic separating liquid ensures reliable separation of ceramic from gypsum.

It burns without residue and causes no colour changes of ceramic.

K2 Lube 18ml Art.-No. 345-0018

Polishing



DIA GLACE

A polishing medium to obtain perfect surfaces of ceramic restaurations. If ceramic is fired at too high temperature, in order to obtain a gleaming surface, it can appear artificial inside the mouth. Natural looks can only be achieved through polishing. We recommend the use of our lubricant-impregnated felt wheels with DIA GLACE.



- high diamond content
- high gloss within a few seconds at a speed of 7500 r/min
- economical in use thanks to its hard consistency, a very small quantity needed for one polishing procedure
- no wasted material, very clean while working

DIA GLACE can also be used on composites, veneer plastics and alloys. Use in combination with our non-impregnated felt wheels only on alloys.



Art.-No. 301-0100

Art.-No. 305-0100

DIA GLACE	
hard diamond paste 5 g	ArtNo. 300-0000
DIA GLACE Set, 5 g	
diamond paste + 100 lubricant-impregnated felt wheels	ArtNo. 302-1000
Felt wheels 100 pcs.	
lubricant-impregnated	ArtNo. 301-0100
Felt wheels 100 pcs.	
non-impregnated	ArtNo. 305-0100



DIA QUICKDiamond-impregnated felt wheels

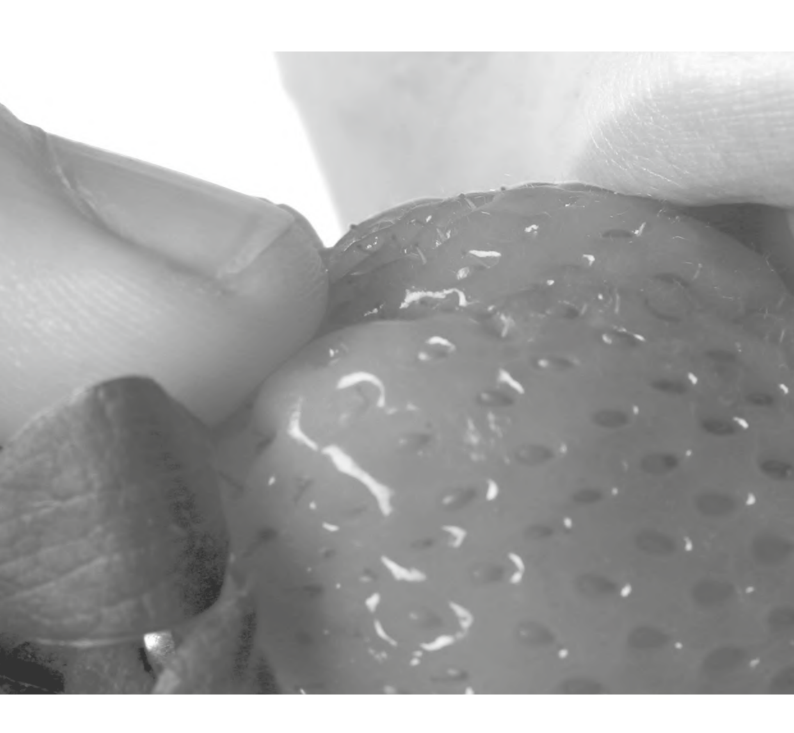
DIA QUICK are diamond-impregnated felt wheels for the quick polishing of ceramics, alloys and synthetic materials.

When the wheels are in use, heat is generated by friction, releasing the impregnated diamond particles at the contact point.

Consequently a permanent supply of diamond particles is created resulting in the perfect polish.

- quick, clean, small and effective

DIA QUICK 10 pcs. diamond-impregnated felt wheels Art.-No. 303-0000





- Modelling waxes (sheets)
 - Bite registration waxes

Modelling waxes (sheets)

BASE PLATE wax pink for full and partial denture

Our pink base plate waxes are available in four different qualities. You can choose between summer and winter quality 1,5 or 1,25 mm thickness, a higher or a lower solidification point, and between hard, soft or more elastic wax. All our base plate waxes are made of best raw materials to guarantee constant excellent quality.



SOLIDUS 80 & SOLIDUS 84

- both qualities have great stability which ensures they do not pull out of shape, even when fitting inside the mouth
- they are extremely hard
- very high solidification point
- very good modelling features despite of their hardness
- very precise
- SOLIDUS is suitable also as bite wax

A base plate wax for experts.

Differences:

- SOLIDUS 84 is harder solidification point at 84 85°C
- SOLIDUS 80 is slightly softer solidification point at 80 81°C

Size ca. 170 x 85 mm

SOLIDUS 80	1,5 mm	medium hard	500 g	ArtNo. 680-0000
SOLIDUS 84	1,5 mm	hard	500 g	ArtNo. 684-0000



Modelling waxes (sheets)



Sculpturing wax SPEZIAL

- pink base plate wax medium hard
- the "allrounder" among the base plate waxes
- summer quality with a solidification point of 56°C and winter quality with a solidification point of 54°C
- size of the single plate: 175 x 80 mm
- sheet thickness: 1,5 mm or 1,25 mm
- package contents: 500 g or 2500 g
- our best-seller!

5 mm 500 g	ArtNo. 650-0500
5 mm 2500 g	g ArtNo. 650-2500
5 mm 500 g	ArtNo. 652-0500
5 mm 2500 g	g ArtNo. 652-2500
mm 500 g	ArtNo. 653-0500
mm 2500 g	g ArtNo. 653-2500
mm 500 g	ArtNo. 655-0500
mm 2500 g	g ArtNo. 655-2500
	5 mm 2500 g 5 mm 500 g 5 mm 2500 g mm 500 g mm 2500 g mm 500 g



Sculpturing wax SUPERPINK

- precise reproduction
- very elastic
- great stability
- solidification point: 57°C
- plate size: 175 x 80 mm

Sculpturing wax SUPERPINK	1,5 mm	500 g	ArtNo. 660-0500
Sculpturing wax SUPERPINK	1,5 mm	2500 g	ArtNo. 660-2500



IDEAL

- natural pigmentation in gingival colour
- high breaking resistance of bending performance
- high accuracy and stability when fitting in the patient's mouth
- Size: 175 x 80 mm
- Solidification point: 58°C

IDEAL	1,5 mm	500 g	ArtNo. 651-0500
IDEAL	1,5 mm	2500 a	ArtNo. 651-2500

Bite registration waxes



BITE REGISTRATION WAX flavoured

Bite registration wax is very hard. It is very stable even at higher temperatures. The added orange flavour serves to relax the patient during the registration procedure.

Package content: 75 pcs.

Bite registration wax pink 2,0 mm hard

Art.-No. 606-2000



METAL FOIL WAX brown

- for bite registration
- does not pull-out of shape as it is protected between two wax layers
- stable in shape

Package content: 60 pcs.

Metal foil wax brown 4,0 mm

Art.-No. 605-0060



BITE RIMS preformed non-flavoured

Very useful bite rims for the warmer seasons of the year

- extrahard quality
- elevated solidification point

Package content: 100 pcs.

Bite rims preformed pink extra hard

Art.-No. 614-0100

Bite registration waxes

BITE WAXES flavoured sticks

Our bite waxes stay stable when warm and when cooled down, giving excellent bite registration.

They guarantee the exact bite registration and are available in three different hardnesses. According to the clinical researches it is easier for a patient to accept a flavoured bite wax. This is the reason why we added popular flavours to our bite waxes such as strawberry, apple, orange and lemon. Your patient will feel comfortable and relaxed when using these bite waxes.



BITE WAXES flavoured sticks

- size of one stick 108 x 10 x 10 mm
- colours correspond to their hardness:

yellow = lemon flavour = soft green = apple flavour = medium red = strawberry flavour = hard

Bite waxes			
yellow lemon flavoured	soft	490 g	ArtNo. 612-0490
yellow lemon flavoured	soft	1850 g	ArtNo. 612-1850
green apple flavoured	medium	490 g	ArtNo. 614-0490
green apple flavoured	medium	1850 g	ArtNo. 614-1850
pink strawberry flavoured	hard	490 g	ArtNo. 613-0490
pink strawberry flavoured	hard	1850 g	ArtNo. 613-1850



BITE RIMS preformed flavoured

Use preformed bite rims to make your work easier. They are preformed in accordance to the jaw proportions. Available in three different hardnesses as the bite wax sticks.

Bite rims preformed			
yellow lemon flavoured	soft	96 pcs.	ArtNo. 610-0100
green apple flavoured	medium	96 pcs.	ArtNo. 612-0100
orange orange flavoured	medium	96 pcs.	ArtNo. 613-0100
red strawberry flavoured	hard	96 pcs.	ArtNo. 611-0100







digital technique and accessories

Scanner accessories









Digiscan-Spray

Digiscan-Spray is an indispensable addition for the modern laboratory. Ultra fine spray layer makes the correction after scanning much easier. Digiscan-Spray can be applied onto silicone, diestone, wax or alloy. Economic 300ml spray.

A distance of ca. 30 cm must be maintained between the spray and the object.

- eliminates reflections and reduce digital artifacts
- very fine spray
- one layer can be applied onto another
- smooth surface
- significantly better scan results
- easy to remove without leaving any residues

Digiscan-Spray

300 ml

Art.-No. 581-0300



CAD / CAM Scan wax, beige

Laser-opaque and light-opaque sculpturing wax for CAD / CAM technique.

- guarantees excellent scanning results and exact fitting
- highly opaque wax for optimal scan data
- excellent as block out wax
- superb modeling qualities

CAD / CAM Scanwachs beige 45

Art.-No. 729-5000



exocad

Authorized distributor for leading dental CAD-Software (OEM)

Already the standard version of this software covers a wide variety of indications, making it an attractive choice both for expert users and newcomers in the dental CAD field.

The module system of exocad DentalCAD standard version is easily extensible and can be quickly adapted to individual needs. This software is the optimal solution for every user in accordance with personal requirements and budget.



Further modules on request

- easy to use even for newcomer
- modular system for highest flexibility
- variety of modules with additional functions
- purchase only what you need

Exocad basis software Further modules on request

Art.-No. 470-3200

Scanner





SCAN BOX	Features	Vinyl 3D-Scanner
V32-	dental Scan	V
	articulator scan	V
expandable	multiDie / multiCase	V
99 v	secondDie	V
103	Texture scan color	V
178 - 14 98 1 . The	Texture scan monochrome	V
expandable	Triple Tray® Impression scan	V
	Fully automated Z-axis	V
	Touch display	V
V	Compatibility with exocad® DentalCAD	V

Technical data

Dimension (WxDxH) 360 x 310 x 390 mm Measurement field (X x Y x Z) 80 x 60 x 85 mm

Resolution 1,3 MP

Accuracy (ISO 12836) 6 μm

Weight 11 kg

Power Supply Voltage 100 - 240 VAC, 50/60 Hz

Interfaces 2x USB Housing color white/silver

Scope of delivery: 1 SCAN BOX PRO, 1 object holder, 1x 3D calibration model, 2x USB cable, 1x mains cable, 1x

data carrier

Measurement Time

Complete Jaw Scanning 18 sec

Postprocessing 14 sec

Total 32 sec

Single Tooth Scanning 29 sec

Postprocessing 10 sec

Total 39 sec

3-unit bridge Scanning 40 sec

Postprocessing 23 sec

Total 63 sec

Technical data

Dimension (WxDxH) 455 x 430 x 420 mm Measurement field (X x Y x Z) 80 x 60 x 85 mm

Resolution 1,3 MP

Accuracy (ISO 12836) 6 μm

Weight 23 kg

Power Supply Voltage 100 – 240 VAC, 50/60 Hz

Interfaces 1x USB Housing color black / white

Scope of delivery: 1x Vinyl, 1x Object holder, 1x multiDie

adapter, 1x Triple Tray® impression holder,

1x 3D calibrations model, 1x USB cable, 1x mains cable,

1x CD

Measurement Time

Complete Jaw Scanning 16 sec

Postprocessing 13 sec

Total 29 sec

Single Tooth Scanning 25 sec

Postprocessing 9 sec Total 34 sec

3-unit bridge Scanning 33 sec

Postprocessing 22 sec

Total 55 sec

SCAN BOX Art.-No. 470-8100 Vinyl 3D-Scanner Art.-No. 470-8200

Milling machines



also available as x and + variant digi MILL⁵ Dry milling machine

- 5 simultaneously functioning axes
- air pressure (min./max.): 7 bar/ 8 bar (recommended 7 bar)
- automatic tool changer for 16 tools
- user friendly CAM software
- all open STL-files can be used

Rotation range: 360° (A) | $\pm 35^{\circ}$ (B)

- for blanks Ø 98,5 mm with a height of 10 40 mm
- synchronous spindle rotational speed till 60.000 U/min
- maximum power output (Pmax): 500 W
- repetition accuracy ± 0,003 mm
- Working chamber illumination with color status indication

Plastics, wax, zirconium oxide, composites, CoCr, model plaster

Technical Data

Dimensions (W/D/H): 450 x 530 x 630 mm

Weight: approx. 91 kg



also available as + variant

digi MILL4 wet - wet grinding machine

- 4-axes wet grinding
- Compressed air supply 4 bar \cdot 35 l/min 8 bar \cdot 50 l/min
- Automatic tool changer for 8 tools with 2 removable changer stations for easy equipment
- User-friendly CAM-Software
- All open STL-files readable
- Rotation range: +190° to −10°
- For 3 blocks with round shanks (total positioning range for workpieces: 60 x 40 x 20 mm)
- Synchronous spindle with rotational speed range up to 60,000 RPM
- Maximum power output (Pmax): 600 W
- Repetition accuracy linear axes $\pm 0,003$ mm
- Machine base made of a solid cast aluminium body for maximum stability
- 8 liquid nozzles on the spindle
- Workspace lightning for status indication
- No air extraction necessary

Block materials such as glass ceramic, zirconium oxide, composites, titanium etc

Technical Data

Dimensions (WxDxH) ca. 360 x 451 x 471 mm Weight ca. 50 kg

digi MILL⁵ Dry milling machine

Art.-No. 481-5100

digi MILL⁴ wet - wet grinding machine Art.-No. 481-4600

Milling machines





also available as x and + variant

digi MILL⁵ milling machine (without blank changer)

digi MILL⁵ plus milling machine (with blank changer for 8 blanks)

- 5 simultaneously working axes - air pressure (min./max.): 7 bar/ 8 bar (recommended 7 bar) - automatic tool changer for 16 tools
 - user friendly CAM software - all open STL-files can be used

Rotation range: 360° (A) | $\pm 30^{\circ}$ (B) - for blanks Ø 98,5 mm with a height of 10 - 30 mm - synchronous spindle rotational speed till bis 60.000 U/min - maximum power output (Pmax): 600 W - Repetition accuracy $\pm 0,003$ mm

- ready to be used with wet milling option
- reduced vibration due to stable construction

Plastic, wax, zirconium oxide, nano-composites, (glass ceramic*), CoCr, (Titan*)

COMPUTER

digi MILL⁵ milling machine without blank changer Dimensions (W/D/H): 490 x 445 x 540 mm Weight: ca. 75 kg digi MILL⁵plus milling machine with blank changer for 8 blanks Dimesnions (W/D/H): 692 x 445 x 540 mm Weight: ca. 95 kg

digi MILL⁵ milling machine

Art.-No. 481-5000

digi MILL⁵ plus milling machine

Art.-No. 481-5500

Cutters digi MILL5



Universal Tools					
Ø Cutting edge	Form of cutting edge	Teeth	Length	Coating	ArtNo.
0,30 mm	Radius	2	40 mm	no	481-0403
0,50 mm	Flat	2	40 mm	no	481-0405
0,60 mm	Radius	2	40 mm	yes	481-0506
1,20 mm	Flat	2	40 mm	yes	481-0530
				i (US)	
Wax and Plastic	(PMMA)				
Ø Cutting edge	Form of cutting edge	Teeth	Length	Coating	ArtNo.
1,00 mm	Radius		40 mm	no	481-0611
2,00 mm	Radius		40 mm	no	481-0612
1,00 mm	Radius	2	40 mm	no	481-0610
2,00 mm	Radius	2	40 mm	no	481-0620
2,50 mm	Flat	1	40 mm	no	481-0613
Zirkonium Oxid	e (Zr0²)				
Ø Cutting edge	Form of cutting edge	Teeth	Length	Coating	ArtNo.
1,00 mm	Radius	2	40 mm	yes	481-0410
2,00 mm	Radius	3	40 mm	yes	481-0420
	1,000				
Zirkonoxid (Zr0					
Ø Cutting edge	Form of cutting edge	Teeth	Length	Coating	ArtNo.
0,60 mm	Radius	2	40 mm	diamond	481-0306
1,00 mm	Radius	2	40 mm	diamond	481-0310
1,20 mm	Flat	2	40 mm	diamond	481-0412
2,00 mm	Radius	3	40 mm	diamond	481-0320
Composites					0.6
Ø Cutting edge	Form of cutting edge	Teeth	Length	Coating	ArtNo.
1,00 mm	Radius		40 mm	yes	481-0510
2,00 mm	Radius		40 mm	yes	481-0520
1,00 mm	Radius		40 mm	diamond	481-0509
2,00 mm	Radius		40 mm	diamond	481-0511
	loys (CoCr) and Titanium		Loueth	Continu	Aut No
Ø Cutting edge	Form of cutting edge	Teeth	Length	Coating	ArtNo.
0,60 mm	Radius	2	35 mm	yes	481-0706
1,00 mm	Radius	2	35 mm	yes	481-0710
1,20 mm	Torus	2	35 mm	yes	481-0730
2,00 mm 2,00 mm	Radius Radius	2 4	35 mm 35 mm	yes	481-0720 481-0721
2,00 mm	Radius	*	35 mm	yes	461-0/21
Glass Ceramics ((LiSi²)				
Ø Cutting edge	Form of cutting edge	Teeth	Length	Coating	ArtNo.
0,60 mm	Radius	0	35 mm	no	481-1206
0,60 mm	Torus	0	35 mm	no	481-1206-1
1,00 mm	Radius	0	35 mm	no	481-1210
1,20 mm	Torus	0	35 mm	no	481-1212
2,40 mm	Radius	0	35 mm	no	481-1211
2,60 mm	Torus	0	35 mm	no	481-1226

digi MILL ⁵ plus		
ss ceramic*), CoC with wet milling		
2 x 445 x 540 mn		
ca. 95 kg		
5 axes		
lash		
curacy		
f ± 30 degrees		
n		
) to 40 mm		
15mm, zirconium		
pecific three-fold railable		
le for wet grindin		
odule (optional)		
Automatic blank hanger for eight blanks		
mm total length		
Automatic tool change station for 16 tools		
·Tool length detection and tool breakage monitoring via pressure key		
ool changing		
ning		
action		
extraction		
ing unit		
ching a vacuum		
ols		
option mics and titaniun		
mics and titaniun 481-5500		

CAD / CAM Blanks								
Strength	Content		Wax					
		gr	ey	beige	white	blue	green	
		norma (hardr		hard (hardness 3)	hard (hardness 4)	hard (hardness 4)	elastic (hardness 1)	
		sligl	htly elastic mi	crowax			Model casting	
Diamete	er in mm	Ø 98,5	Ø 95,0	Ø 98,5	Ø 98,5	Ø 98,5	Ø 98,5	
Article number		791	791	792	793	794	795	
140	1 pcs.	0014		0014	0014	0014		
14,0 mm	12 pcs.				0114	0114		
16,0 mm	1 pcs.		0116					
20.0	1 pcs.	0020	0120	0020	0020	0020	0020	
20,0 mm	12 pcs.				0120	0120		
25,0 mm	1 pcs.					0025	0025	
30,0 mm	1 pcs.					0030	0030	
		Ø 98,5 mm	Ø 95,0 mm					
	Hardness 1 bis 4 = 1 elastic hard to 4 very hard							

CAD / CAM Blanks PMMA				
Strength	Content	PN	IMA	
		one colour	layered	
			cation follows number)	
Diamete	r in mm	Ø 98,5	Ø 98,5	
Article number		398		
	1 pcs.		4118 (A1)	
18,0 mm	1 pcs.		4218 (A2)	
	1 pcs.		4318 (A3)	
	1 pcs.	0220 (A2)		
20,0 mm	1 pcs.	0320 (A3)		
20,0 111111	1 pcs.	1120 (B1)		
	1 pcs.	8020 (transp	arent)	
25,0 mm	1 pcs.	0225 (A2)		
	1 pcs.	0325 (A3)		
	1 pcs.	1125 (B1)		

CAD	CAM Blan	ks Metal			
Strength	Content	Metal			
Diameter in mm		Ø 98,5			
		Solibond C plus Blank			
Article number		969			
10,0 mm	1 pcs.	9010			
12,0 mm	1 pcs.	9012			
13,5 mm	1 pcs.	9013			
15,0 mm	1 pcs.	9015			
		CoCr sintered alloy blanks			
Article r	umber	969			
10,0 mm	1 pcs.	9110			
12,0 mm	1 pcs.	9112			
14,0 mm	1 pcs.	9114			
16,0 mm	1 pcs.	9116			
18,0 mm	1 pcs.	9118			
20,0 mm	1 pcs.	9120			













CAD / CAM wax blanks

- Stable wax composition allows the milling cutter to work on the narrowest space
- Homogenous surfaces mirror-smooth milled surfaces
- Wax chips are not melting in the working area and the exhaust system remains efficient
- Produced from residue-free, temperature stable and investment compatible micro-waxes
- Quality Made in Germany -



CAD / CAM wax blanks

For partial dentures

- Stable in form and volumes
- Breakresistant
- Sharp contours



CAD / CAM PMMA blanks In one color, transparent or layered

- For production of temporary crowns and bridges
- High break strength and good processing characteristics
- Very natural and aesthetic -
- layering is modeled on the natural characteristics (layered blanks)
- Available in different colors and thicknesses



Solibond C plus blank alloy (non precious)

CoCr

- For ceramics
- Biocompatible
- Laser-capable
- Quick polishing and surface gloss
- Optimal bonding with ceramics

 Vickers hardness:
 330 HV

 Elongation:
 6,5 %

 CTE (20 - 600°C)
 $14,4 \cdot 10^{-6} \text{ K}^{-1}$

CoCr sintered alloy blanks (non precious)

- longer working time of cutters
- minimum time for finishing
- perfect adhesion with ceramics
- can be furnace-fired,
- is biocompatible and laser-capable

Co %	Cr %	Mo %	Si %
63	29	5,8	1,2

 Vickers hardness:
 285 HV

 Elongation:
 10,0 %

 WAK (20 - 600°C)
 14,1 ⋅ 10⁻⁶ K⁻¹

7	Co %	Cr %	Mo %	Mn %	Fe %	C %	Ni %
	Balance	27,5-29,5	5,5-6,5	<0,1	<0,1	<0,1	<0,1





Pre-sintered and yttrium-stablized zircon blanks for crown and bridge technique.

K2 zircon blanks white classic

- opaque framework material
- perfect for covering of colored tooth stump as well as post & core

K2 zircon blanks translucent

- natural-looking aesthetic results
- reduction of brightness level due to high translucency
- low light reflection
- natural adaptation to another teeth
- suitable for large-span bridges till 14 units but with max. 2 pontics
- particular good biologial compatibility
- homogenous density and very fine grain for smooth milling results
- high edge stability

Density	6.08 g/cm ³	Den
Flexural strength (biaxial)	>1100 MPa	Flex
Grain size	<0.4 µm	Grai
Breaking strength	5 MPavm	Brea
Vickers hardness HV10	1250	Vick
Translucency (1mm, D65)	35 %	Tran
CTE	10 10 ⁻⁶ /K	CTE
Thermal conductivity	2.5 W/mK	The
Dissolubility	≤50 µg/cm²	Diss

Density Flexural strength (biaxial) Grain size	6.08 g/cm ³ >1100 MPa <0.4 μm
Breaking strength Vickers hardness HV10 Translucency (1mm, D65)	1250 41 %
CTE Thermal conductivity Dissolubility	10 10 ⁻⁶ /K 2.5 W/mK ≤50 μg/cm²

K2 zircon blanks extreme translucent

- extremely highly translucent zirconium oxide
- perfectly suitable for monolithic restorations, particularly in the anterior zone
- the translucency is the same as of glass ceramic but features the high strength of zircon
- make highly aesthetic three-unit bridges possible in the anterior and posterior area
- excellent alternative to lithium disilicate, also from an economic point of view

Density	6.04 g/cm ³
Flexural strength (biaxial)	>610 MPa
Grain size	<0.6 µm
Breaking strength	2.5 MPa√m
Vickers hardness HV10	1250
Translucency (1mm, D65)	49 %
CTE	10 10 ⁻⁶ /K
Thermal conductivity	2.5 W/mK
Dissolubility	≤50 µg/cm²

Recomendation: DIP & BRUSH K2 zircon liquid for colorisation of milled works in suitable dental color

Strength	Content	Zircon					
		white classic		translucent		extreme translucent	
Diamete	erin mm	Ø 98,5 Ø 95,0 Ø		Ø 98,5	Ø 95,0	Ø 98,5	Ø 95,0
Article r	number	396	396	397	397	397	397
10,0 mm	1 St.	0010	1010	0010	1010	2010	3010
12,0 mm	1 St.	0012	1012	0012	1012	2012	3012
14,0 mm	1 St.	0014	1014	0014	1014	2014	3014
16,0 mm	1 St.	0016	1016	0016	1016	2016	3016
18,0 mm	1 St.	0018	1018	0018	1018	2018	3018
20,0 mm	1 St.	0020	1020	0020	1020	2020	3020
25,0 mm	1 St.	0025	1025	0025	1025	2025	3025



Geo5 - K2 CAD / CAM Zirconia

5 colour gradient Layer

5 strength Layer

5 translucency Layer





before



finished glazed work

	DEVIAL 1	
	1 2 3 4 5	

layer	height	translucency	strength	
1	23%	47%	≥ 800	
2	18%	46,5%	≥ 850	
3	18%	46%	≥ 900	
4	18%	45%	≥ 1000	
5	23%	44%	≥ 1100	

	Geo5 K2 CAD / CAM Zirconia					
	Art-No.	height				
colour	Art-No.	14mm	16mm	18mm	20mm	
A1	396-90	14	16	18	20	
A2	396-91	14	16	18	20	
A3	396-92	14	16	18	20	
A3,5	396-93	14	16	18	20	
B1	396-94	14	16	18	20	
B2	396-95	14	16	18	20	
C2	396-96	14	16	18	20	



Zircon liquid

















DIP & BRUSH K2 CAD / CAM Zircon liquid

With K2 Dip & Brush it is possible to individualize parts of frameworks (Brush) or to colorize whole frameworks by dipping (Dip) before sinterisation.

Water based colours with 100 ml volume are available in 7 dentin and 2 enamel colours.





Dipping technique:

Dentin colorization of frameworks by dipping them is applicable mainly in layering technique. It allows the reduction of zircon whiteness. Thus, less light is reflected and it leads to outstanding aesthetic results particularly in the thin areas.





Painting technique:

Painting technique (Brush) is suitable mainly for monolithic restorations which can be individualized with different dentin and enamel colours before sinterization. It makes the finalization with stains and glaze powder easier after sinterization.





DIP & BRUSH K2 CAD / CAM Zircon liquid, 100 ml

B2 = Art.-No. 397-5007

Compressor / Sintering furnace

YETI piston compressor

Fully automatic, air- cooled, quiet running ready to use compressor with electric motor which is installed on 20-liter pressure vessel.

Delivery contents

Basic configuration of dry-running compressors is a ready to operate system which allows installation without a special foundation for sound-insulated units.

Complete with safety equipment, pressure control, after cooler, condensate drain valve, manometer, individually adjustable pressure reducer, ventilation for pressureless start as well as motor safety switch.



Technical data Construction type single-stage Number of cylinders Suction capacity 200 l/min Effective air delivery 130 l/min Maximum pressure 8 Bar 1450 U/min Compressor speed Volume of the container 201 Motor 1,5 kW Voltage 230 V Frequenz 50 Hz Protection class IP 44 Isolation classe Sound level 55 dB(A) Weight 110 kg

YETI piston compressor

Art.-No. 484-1000





Sintering furnace Tabeo for Metal

30 single crowns or sintering discs

- Molybdenum-disilicide heating elements
- Sintering system, Ø 120mmx30mm; METAL (kit)
- Program control:
 - 7-Segment LED-
 - 4 stages
 - 9 program capacity
 - 4 fixed programs
- Shielding-gas supply with manual adjustment
- Timer function

Technical data

Dimensions WxDxH 530 x 680 x 460mm

Heating-chamber height 92 mm

Heating-chamber capacity 1 tray Ø 120x 30 mm

Maximum temperature 1400°C heating elements 4x MoSi2 Power max. 1600 W

Voltage range; frequency 220–240 V; 50/60 Hz

Maximum heating rate 40°C/min Weight 80 kg

Sintering furnace Tabeo for Metal

Art.-No. 483-3000



Speed Sintering furnace for Zirconia

60 SINGLE CROWNS or SINTERING DISC

High-quality molybdenum-disilicide heating elements PRO Program control

LCD-Display

4 stages

30 program capacity

Special functions

Service programs

A-Temperature control (only in conjunction with test-kit)

C-Purge heating chamber

E- Regenerate heating elements

Thermocouple PtRh-Pt, type S

Temperature accuracy at 1500°C +/- 3°C

Timer function

Technical information

Dimensions W/D/H) Max. heating-chamber

capacity

Maximum temperature Heating elements

Power max.

Voltage range / frequency

heat-up rate up to

Weight

390 x 790 x 500 mm

2x Ø 120/30 mm

1650°C

4 x MoSi2

3200 W

220 - 240 V, 50 / 60 Hz

99 °C/min

60 kg

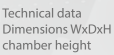
Speed Sintering furnace for Zirconia

Art.-No. 483-4000



Sintering furnace Tabeo for Zirconium Oxide

- Molybdenum-disilicide heating elements
- Service programs
- A-Temperature control* (only in conjunction with test kit)
- C-Purge heating chamber
- E- Regenerate heating elements
- Program control
- 7-Segment LED
- 4 stages
- 9 program capacity
- Special functions
- Temperature accuracy at 1500°C +/- 3°C
- Timer function



Maximum temperature

400 x 600 x 400 mm Heating-

42 mm

Heating-chamber capacity 1 tray Ø 100x 30 mm

1650°C

Heating elements 4x MoSi2 1500 W Power max.

220-240 V; 50/60 Hz

Maximum heating rate Weight

Voltage range; frequency

25°C/min 55 kg





Sintering furnace Tabeo for Zirconium Oxide

Art.-No. 483-1000

CAD/CAM Suction System



CAD/CAM Suction System Z1 CAM

Single Suction for CAM milling machines

- Z1 CAM with guaranteed motor lifetime of 1500 hours
- Z1 CAM for CAM milling machines
- Integrated Bluetooth module and Zubler suction system app for easily understandable operation and individual setting options
- Designed with filter bag or permanent filter system according to the field of application
- Replacement of filter and motor without tools

Suction Power	1200W
Guaranteed motor lifetime (time is achievable by replacing the carbon brushes)	5000 h
Type of filter system (dust collection)	Filter bag
Interface for external control unitor gate input	V
Interface for milling machines and devices with 24V output /PLC	V
Bluetooth interface for individual settings per Android-APP	V
Adapter for exhaust air to the outside (optional) . 2000, 1	V
Exhaust air filter grade H14 for dust category H (optional)	V
Activated charcoal exhaust air filter (optional)	V
Quick exchange of the motor (no tools required)	V
Front color/material selectable (optional)	V

Selective Laser Melting







SOLIBOND C plus Powder Cobalt-Chrome alloy for laser based applications

An important component to SLM machines is the alloy powder, crucial for the quality of laser melted products. Solibond C plus powder with its spectrum of -10 / +63 my is produced in Germany with strict quality controlled production under inert gas. Each Lot is released to market, only after achieving the optimum test criteria. The popular alloy SOLIBOND C plus is registered worldwide and already enjoys a high level of customer confidence. SOLIBOND C plus is highly recommended for use with the SLM 50 machine and the powder stays constantly dry and free-flowing.

- exact fitting
- smooth surface of produced items
- fine and homogeneous alloy structure

SLM 50

SLM 50 is the first SLM desktop machine for manufacturing components made of metal. The desktop device has been designed for the manufacturing of components with a diameter of up to 70 mm and a max. height of up to 80 mm. On the construction platform up to 30 individual components can be manufactured at the same time. In comparison to the conventional casting technique, the manufacturing with the SLM 50 becomes economical already starting at 100 units per month.

Vickers hardness: 280 HV Elongation: 10,1% CTE (20 - 600°C) 14,0 · 10⁻⁶ K⁻¹

Mo % Cr % W % Nb % Si % 0,9 1,1

Technical Data SLM 50

Dimensions (H)500 x (W)800 x (D)700 mm Construction volume Ø70 mm, max. height 80 mm

Thickness of layer 20 μm - 50 μm Laser type

Power connection 16 A, 230V Power input

Argon consumption approx. 30 liter/hour.

Materials

Software Weight

Fibre laser 20W - 120W

1,0 KW

CoCr, titanium, steel alloys etc. ReaLizer control software

ca. 100 kg

SOLIBOND C plus Powder

5000 g

Art.-No. 969-5000

SLM 50

Art.-No. 460-1000





"excellence line" - Product overview

Contact us to request the excellence line brochure!

Α	rticle	Content	Article Number	
	The Book II	Vario magnetic holder without instruments	1 pc.	312-9000
		Vario S magnetic holder without instruments	1 pc.	312-9001
	exce ence ine DENTAL Wren perf datables	Zircon polishing set 1 HM Fissure bur 1 HM cutter 1 Smart Stone cone 1 Smart Stone flame 1 Arkansas 1 Abrasive paper cone (mounted on mandrell) 1 Rubber Flame	1 Set = 7 pcs.	440-0001
		HM Fissure bur	5 pcs.	440-0300
ng set		HM cutter	1 pc.	440-0200
oolishir		Smart Stone cone	1 pc.	440-0400
zircon		Smart Stone flame	1 pc.	440-0500
yes for:		Arkansas	5 pcs.	440-0600
Refill packages for zircon polishing set		Abrasive paper cone (unmounted, without mandrell)	25 pcs.	440-0100
Re		Rubber Flame	5 pcs.	440-0700
		Aqua Spacer coral	1 x 18 ml	597-0001
6		Aqua Spacer ocean	1 x 18 ml	598-0001
Service L.		Aqua Spacer stone	1 x 18 ml	599-0001
		Aqua Sep Separating Liquid	1 x 18 ml	589-1001
-	())	Caramista pure Brush Set	2 brushes: 1 x no 2 1 x no 4	314-5000
		K2 Lube	1 x 18 ml	345-0018

"excellence line" - Product overview

Contact us to request the excellence line brochure!



excellence ine

		content / amount	item number
_		CONTACT freestyle Wax dispenser Contact Basis	780-0100
= base plate and dust cove	. P.	CONTACT traditional Wax dispenser Contact Basis, sculpturing wax chip blue (ashfree) 25g, sculpturing wax chip grey (opaque) 25g, Cervical wax chip red (ashfree) 20g	780-0200
base = bas	[Q	CONTACT n. J. Peters Wax dispenser Contact Basis, sculpturing wax chip ivory (ashfree) 25g, sculpturing wax chip sahara (ashfree) 25g, Cervical wax chip wood (ashfree) 20g	780-0300
Contact base = base plate with wax scraper and dust cover	9 👂	CONTACT esthetik Wax dispenser Contact Basis, sculpturing wax chip blue transparent (ashfree) 20g, sculpturing wax chip orange transparent (ashfree) 20g, sculpturing wax chip sahara (ashfree) 25g	780-0400
X		CONTACT NAT Wax dispenser, 6 x 8g (ashfree) Contact Basis, sculpturing wax: blue, grey, neon-yellow, neon-green Underlining wax : caramel, Cervical wax: red	780-0500
6		Effect - Wachschips CONTACT (ashfree) magnetically adhesive blue transparent / orange transparent / incisal transparent each 20g	739-6320
4		Modellierwachschips CONTACT sahara (ashfree) magnetically adhesive by J. Peters, 3x25g	738-6325
		Modellierwachschips CONTACT ivory (ashfree) magnetically adhesive by J. Peters, 3x25g	738-6335
4	-	Modellierwachschips CONTACT beige (opak) magnetically adhesive 3x25g	735-6325
	-	Modellierwachschips CONTACT grey (opak) magnetically adhesive 3x25g	734-6325
	-	Modellierwachschips CONTACT emerald-green (ashfree) magnetically adhesive 3x25g	737-6325
	-	Modellierwachschips CONTACT blue (ashfree) magnetically adhesive 3x25g	736-6325
7	B	Modellierwachschips CONTACT yellow (ashfree) magnetically adhesive 3x25g	733-6325
1	6	Cervikalwachschips CONTACT wood (ashfree) magnetically adhesive by J. Peters, 3x20g	738-6320
7	6	Cervikalwachschips CONTACT red (ashfree) magnetically adhesive 3x20g	731-6320
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