



# **CONTENT**

CAD CAM TECHNIQUE	7
	ELEMENTS / CAD CAM Blanks
Carried I	D-SCAN / Scan spray
	SHAPE / CAD CAM Burs
POLISHING & GRINDING	23
	SHINE
	Polisher 24
and the second s	Burs 30 Cutting Disc 35
MODEL PREPARATION	37
	SKYROCK / Stone
	COAT / Spacer & Isolation
	SENSE / Duplication
	FAME / Waxes
CACTINIC TECHNIQUE	41 45
CASTING TECHNIQUE	45
	INVESTMENT 46
	FUSION / Alloy 48
	ACCESSORIES 50
	SAHARA / Blasting 52

# "THE INDIVIDUALITY IS THE SECRET OF NATURE'S PER-FECTION"





#### **ABOUT US**



We are a german dental company focused on new aplying technologies and providing consumable dental products worldwide.

Years of experience in dental field leads us to innovation. Our vision is to capture the imperfection of the natural teeth as the base for a unique restoration.

#### OUR MISSION O



"Creating natural looking teeth" is your job and our challenge. Our mission is to support you.

We are passionate about your different needs and never stop creating new possibilities.

Thank to our up-to-date technology and know-how practise you have more options with us.

#### TOUCH OF AN ARTIST



The technician's great challenge is to recreate both, the perfection and the imperfection of the patient's own teeth, so his or her smile looks completely natural.

This profession is an art, because each restoration is unique and must simulate the function of the patient's natural

Dental laboratory technology requires the skill and touch of an artist.



"WE BELIEVE THAT BEING UNIQUE IS BETTER THAN BEING PERFECT"



**ELEMENTS** 

all blocks are powered by

#### CAD/CAM ZIRCON BLANKS



- · Yttria-stabilized zirconia (Zro2) with Aluminium oxide (Al203)
- · Fine grain size for smooth surfaces

- High quality and resistance
  Isostatic pressing manufacturing
  After sintering, they are extremely resistant to breakage or cracks
  High biocompatibility
- · Very precise adaption
- Easy and roughless millingMade with high quality powder from TOSOH

#### Different esthetic qualities

- Classic quality is suitable for frameworks
  All-zircone and high-translucent are developed for best esthetic results in full-anatomic and monolith crowns
- $\cdot$  Available in multiple sizes, Ø 98,5mm as standard size, AG and ZZ



CLASSIC Z





Classic quality is recommended to realise frameworks, bridges and copings for ceramic application. It offers a sufficient opacity in order to cover the metallic post and core or those which are naturally colored.

Not recommended to realise full anatomic crowns.

#### Composition

ZrO2: 94,4% Y2O3: 5,24% Al2O3: 0,10% SiO2: 0,008% Fe<sub>2</sub>O<sub>3</sub>: 0,0008% Na<sub>2</sub>O: 0,0025%

#### **Technical Data**

Grain size	<0,5µ
Breaking resistance	9-10MPa m 1/2
Flexural strength	1.100 MPa
СТЕ	10,6
Density	6,08g/cm³
E-Module	200 GPa
Vickers hardness	1.000-1.300

#### CLASSIC Ø 98,5mm

16mm

Item: 331-0116

10mm 12mm 14mm 16mm	Item: 311-0110 Item: 311-0112 Item: 311-0114 Item: 311-0116	18mm 20mm 22mm 25mm	Item: 311-0118 Item: 311-0120 Item: 311-0122 Item: 311-0125	98,5 mm	10-25 mm
AG CLAS	SSIC				
12mm 14mm 16mm	Item: 321-0112 Item: 321-0114 Item: 321-0116	18mm 20mm 25mm	Item: 321-0118 Item: 321-0120 Item: 321-0125	AG	12-25 mm
ZZ CLAS	SSIC Ø 95mm				
10mm 12mm 14mm	Item: 331-0110 Item: 331-0112 Item: 331-0114	18mm 20mm 22mm	Item: 331-0118 Item: 331-0120 Item: 331-0122	95 mm	10-25

25mm

Item: 331-0125





Grade



All-Zircone quality allows you to realise the entire and complete reconstruction of full anatomic zircon without using the add on technique. Realise incisal veneers, frameworks with exceptional translucency and high resistance.

Due to its grain and the way of fabrication it is exceptionally translucent. Create teeth with lighter shades because the total absence of grey.

#### Composition

ZrO2: 94,30% Y2O3: 5,70% Al2O3: 0,011% SiO2: 0,005% Fe<sub>2</sub>O<sub>3</sub>: 0,001% Na<sub>2</sub>O: 0,004%

#### **Technical Data**

Grain size	<0,5μ
Breaking resistance	9-10MPa m 1/2
Flexural strength	1.300 MPa
CTE	10,6
Density	6,08g/cm³
E-Module	200 GPa
Vickers hardness	1.000-1.300

#### ALL-ZIRCONE Ø 98,5mm

2000NE BLANK 2000N BLANK 22 M-Drawn/ Ef oil Johns 000

dentify

⊕ !=

10mm	Item: 311-0310	18mm	Item: 311-0318
12mm	Item: 311-0312	20mm	Item: 311-0320
14mm	Item: 311-0314	22mm	Item: 311-0322
16mm	Item: 311-0316	25mm	Item: 311-0325





#### **AG ALL-ZIRCONE**

12mm	Item: 321-0312	18mm	Item: 321-0318
14mm	Item: 321-0314	20mm	Item: 321-0320
16mm	Item: 321-0316	25mm	Item: 321-0325





#### ZZ ALL-ZIRCONE Ø 95mm

10mm	Item: 331-0310	18mm	Item: 331-0318
12mm	Item: 331-0312	20mm	Item: 331-0320
14mm	Item: 331-0314	22mm	Item: 331-0322
16mm	Item: 331-0316	25mm	Item: 331-0325





SI ALL-ZIRCONE Ø 95mm

Item: 341-0319 14mm Item: 341-0314 19mm





#### **HIGH-TRANSLUCENT HT**







High-translucent quality is as transparent as the Lithium Disilicate. It is specially adapted to realize the anterior teeth. Realise unit crowns, inlays, veneers, onlays and maximum 3 unit bridges. It is very luminous, exceptionally translucent and it is distinguished by the total absence of grey.

#### Composition

ZrO2: 90,644% Y2O3: 9,30% Al2O3: 0,052% SiO2: 0,002% Fe<sub>2</sub>O<sub>3</sub>: 0,002%

#### **Technical Data**

Grain size	<0,5µ
Breaking resistance	9-10MPa m 1/2
Flexural strength	485,46 MPa
CTE	10,6
Density	6,05g/cm³
E-Module	200 GPa
Vickers hardness	1.000-1.300

#### HIGH-TRANSLUCENT Ø 98,5mm

10mm 12mm	Item: 311-0410 Item: 311-0412	18mm 20mm	Item: 311-0418 Item: 311-0420
14mm	Item: 311-0414	22mm	Item: 311-0422
16mm	Item: 311-0416	25mm	Item: 311-0425





#### **AG HIGH-TRANSLUCENT**

12mm	Item: 321-0412	18mm	Item: 321-0418
14mm	Item: 321-0414	20mm	Item: 321-0420
16mm	Item: 321-0416	25mm	Item: 321-0425





#### ZZ HIGH-TRANSLUCENT Ø 95mm

10mm	Item: 331-0410	18mm	Item: 331-0418
12mm	Item: 331-0412	20mm	Item: 331-0420
14mm	Item: 331-0414	22mm	Item: 331-0422
16mm	Item: 331-0416	25mm	Item: 331-0425





## PRE-COLORED Z



The pre-colored quality has the advantage of the white blanks with a light translucency. They enable a faster working out without the use of any additional coloring.

A constant, homogenous color grant an optimal esthetic results when applying the zirconium ceramic. Also when restoring or repairing the work, there is no presence of white spots. The precolored Blanks are of big assistance when applying the zirconium ceramic. They build an ideal basic and ensure a color fidelity for the used ceramic.

#### Composition

ZrO2: 94,558% Y2O3: 5,59% Al2O3: 0,21% SiO2: 0,002% Fe<sub>2</sub>O<sub>3</sub>: 0,005% Na<sub>2</sub>O: 0,010%

#### **Technical Data**

Grain size	<0,5µ
Breaking resistance	9-10MPa m 1/2
Flexural strength	900 - 1.100 MPa
CTE	10,6
Density	6,05g/cm³
E-Module	200 GPa
Vickers hardness	1.000-1.300

#### A2 PRE-COLORED Ø 98.5mm

10mm	Item: 311-1110	18mm	Item: 311-1118
12mm	Item: 311-1112	20mm	Item: 311-1120
14mm	Item: 311-1114	22mm	Item: 311-1122
16mm	Item: 311-1116	25mm	Item: 311-1125





#### **A2 AG PRE-COLORED**

œ !±

dentify

CE:see

12mm	Item: 321-1112	18mm	Item: 321-1118
14mm	Item: 321-1114	20mm	Item: 321-1120
16mm	Item: 321-1116	25mm	Item: 321-1125





#### A3 PRE-COLORED Ø 98,5mm

10mm	Item: 311-1210	18mm	Item: 311-1218
12mm	Item: 311-1212	20mm	Item: 311-1220
14mm	Item: 311-1214	22mm	Item: 311-1222
16mm	Item: 311-1216	25mm	Item: 311-1225





#### A3 AG PRE-COLORED

12mm	Item: 321-1212	18mm	Item: 321-1218
14mm	Item: 321-1214	20mm	Item: 321-1220
16mm	Item: 321-1216	25mm	Item: 321-1225





#### CAD/CAM PMMA BLANKS P





- · Suitable for the production of temporary crowns and bridges
- for both casting and press technique
- · Cost efficient milling of trial elements
- · Free of any distortion
- · Burns without residues
- · Can be used to control the insertion in the patient's mouth before making the final restauration

#### Composition

Polymethylmethacrylate (PMMA)

#### **Technical Data**

Density at 20°C:	1.19 g/cm³
Modulus of Elasticity	2390 Mpa
Blending strength	95 Mpa
Elongation	6%
Melting point	ca. 100°C

#### STANDARD Ø 98,5mm

A1	14mm	Item: 313-1014	A1	20mm	Item: 313-1020	
A2	14mm	Item: 313-1114	A2	20mm	Item: 313-1020 Item: 313-1120	(
А3	14mm				Item: 313-1220	







#### AG

A1 A2 A3	14mm 14mm 14mm	Item: 323-1014 Item: 323-1114 Item: 323-1214	A2	20mm 20mm 20mm	Item: 323-1120	





#### ZZ Ø 95mm

A1	14mm	Item: 333-1014	A1	20mm	Item: 333-1020
A2	14mm	Item: 333-1114	A2	20mm	Item: 333-1120
A3	14mm	Item: 333-1214	A3	20mm	Item: 333-1220





#### CAD/CAM WAX BLANKS





- · For milling casting objects such as crowns and bridges then casting or pressing by conventional way
- The wax, stable in volume enables the milling of the finest fis sures and structures as well as exact margins
- · It shapes very clean and does not melt
- · Hard enough and very resistant
- · Very smooth superficies after milling
- · High contrast colors
- · Very precise margin
- · High melting point
- · Made in Germany

#### STANDARD Ø 98,5mm

grey beige blue white	14mm 14mm 14mm 14mm	Item: 312-0114 Item: 312-0214 Item: 312-0314 Item: 312-0414	grey beige blue white	20mm 20mm 20mm 20mm	Item: 312-0120 Item: 312-0220 Item: 312-0320 Item: 312-0420	98,5 mm	14820 mm
grey	14mm <b>95mm</b>	Item: 322-0114	grey	20mm	Item: 322-0120	AG	14820 mm
grey	14mm	Item: 332-0114	grey	20mm	Item: 332-0120	95	14820



#### **D-SCAN**

#### Scan spray with high covering effect

- · Specially designed to improve the scan properties
- · Suitable for extraoral use when recording the model-LabSide use
- · Very thin coat application
- · Extremly precise
- · Homogeneous particle size
- · Spray film dries very fast
- · More detailed scaning results because compensating optical differences
- · Made in Germany

200ml Item: 390-0200



# "HAND IN HAND WE MAKE THE DIFFERENCE"



CAD/ CAM BURS **SHAPE** 

#### **CAD/CAM BURS**

Hard Metal Burs for CAD CAM technology. The high performance carbide instruments enable optimum surfaces and precise milling results. Due to its design with 2 blades and a double clearance on its cutting end, these bevelled zones ensure an optimum disposition of the forces while the milling process. During the entrance of the blade the forces are reduced and the special designed shape of the point enables a smooth entry into the material. Our SHAPE CAD/CAM Burs are compatible for the different systems like VHF ®, Amann Girrbach ®, Roland ®, Wieland ® and more.

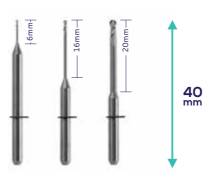
- · Chip tears off
- · Smooth surfaces
- · Suitable for form-milling crown and bridge frameworks
- · Optimal results
- · All burs are Made in Germany
- · Economic stock control



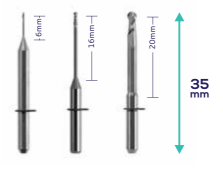
#### DIA COATING \*\*



- · Coated with a special Diamond-Like-Carbons (DLC) coating
- Due to pure carbone with its tetraedic structure this coating offers
- the characteristics of diamonds
- · Ultrathin layers
- · 80-95% diamond structure
- Extreme hardness of 5.300 HV which is twice as much as normal DLC coatings
- · Very high abrasion resistance
- · Low friction coefficient
- · Optimum adhesion
- · Free of hydrogen
- · 100% biocompatibility
- · Chemical stability and corrosion resistance
- · Obviously increased performance and lifetime









#### CAD/CAM BUR TYPE VHF

#### Zircon, PMMA, PEEK

- · Type: "VHF CAM 5 S1 + S2" ®
- · Shaft Ø 3,0mm, Length 40mm, 2 blades

#### **STANDARD**

Ø 0,6mm	Item: 211-34006
Ø 1,0mm	Item: 211-34010
Ø 2,0mm	Item: 211-34020

#### DIA 🖤

Ø 0,6mm	Item: 211-34006D
Ø 1,0mm	Item: 211-34010D
Ø 2,0mm	Item: 211-34020D

#### LITHIUM-DISILICATE

Ø 0,6mm Ø 1,0mm	Item: 215-34006 Item: 215-34010	
Ø 2,6mm	Item: 215-34026	

#### **TORUS Zr**

Ø 1,2mm Item: 211-34012

#### CAD/CAM BUR TYPE W MINI

#### Zircon, PMMA, PEEK

- · Type: "Wieland Mini" ®, VHF CAM 4 ®
- · Shaft Ø 3,0mm, Length 35mm, 2 & 3 blades

#### **STANDARD**

Ø 0,6mm	Item: 251-33506
Ø 1,0mm	Item: 251-33510
Ø 2,0mm	Item: 251-33520
Ø 2,5mm	Item: 251-33525

#### DIA 🖤

Ø 0,6mm	Item: 251-33506D	
Ø 1,0mm	Item: 251-33510D	
Ø 2,0mm	Item: 251-33520D	
Ø 2,5mm	Item: 251-33525D	
TORUS Zr		

Ø 1.2mm	Item: 251-33512

# **SHAPE**



#### CAD/CAM BUR TYPE W SELECT

#### Zircon, PMMA, PEEK

- · Type: "Wieland Mini" ® · Shaft Ø 3,0mm, Length 40 mm, 2 blades

#### **STANDARD**

Ø 0,7mm	Item: 251-34007
Ø 1,0mm	Item: 251-34010
Ø 2,5mm	Item: 251-34025

#### DIA 🖤

Item: 251-34007D
Item: 251-34010D
Item: 251-34025D



#### Zircon, PMMA, PEEK

- · Type: "imes-icore"
- · Shaft Ø 6,0mm, Length 53mm, 2 blades

#### **STANDARD**

53 mm

Ø 1,0mm	Item: 231-65310
Ø 2,5mm	Item: 231-65325
DIA 🖤	
Ø 1,0mm	Item: 231-65310D
Ø 2,5mm	Item: 231-65325D

#### CAD/CAM BUR TYPE ZZ

#### Zircon, PMMA, PEEK

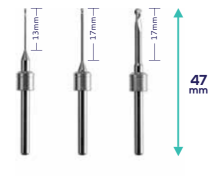
- · Type: "Zirkonzahn"®
- · Shaft Ø 3,0mm, Length 57mm, 2 blades

#### **STANDARD**

Ø 0,5mm	Item: 241-35705
Ø 1,0mm	Item: 241-35710
Ø 2,0mm	Item: 241-35720

#### DIA 🖤

Ø 0,5mm	Item: 241-35705D
Ø 1,0mm	Item: 241-35710D
Ø 2,0mm	Item: 241-35720D





SHAFT



#### CAD/CAM BUR TYPE AG

#### Zircon, PMMA, PEEK, Sintron

- · Type: "Girrbach Motion I + II" ® · Shaft Ø 3,0mm, Length 47mm, 2 blades

#### **STANDARD**

Ø 0,6mm	Item: 221-34706
Ø 1,0mm	Item: 221-34710
Ø 2,5mm	Item: 221-34725

#### DIA 🖤

Ø 0,6mm	Item: 221-34706D
Ø 1,0mm	Item: 221-34710D
Ø 2,5mm	Item: 221-34725D

#### CAD/CAM BUR TYPE Ro

#### Zircon, PMMA, PEEK

· Type: "Roland"®, "Wissner"®, "Roeders"®, "Primacon"®

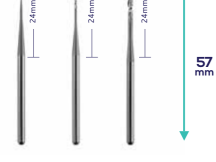
· Shaft Ø 4,0mm, Length 48mm, 2 blades

#### **STANDARD**

Ø 0,8mm	Item: 261-44808
Ø 1,0mm	Item: 261-44810
Ø 2,0mm	Item: 261-44820
Ø 3,0mm	Item: 261-44830



Ø 0,8mm	Item: 261-44808D
Ø 1,0mm	Item: 261-44810D
Ø 2,0mm	Item: 261-44820D
Ø 3,0mm	Item: 261-44830D





6,0 mm

SHAFT

# "CRAFTSMANSHIP"





POLISHING & GRINDING

Type

Item

Unit

#### ZIRCON POLISHERS



For Laboratory use Shaft HP 104, Ø 2.35 mm

Manufactured specially for a better preparation of Zirconia even at thin margins. For finishing and high-lustre polishing with diamond staggered grains, for a much longer shelf life. Made in Germany.



Туре	Lens, fine	Wheel, fine	Wheel, fine	Cylinder, fine	Flame, fine
Size Ø <sup>1</sup> /10 mm / L mm	Ø 260	Ø 220 / 3.0	Ø 120 / 2.4	Ø 060 / 15.0	
Item	111-726F	111-522F	111-512F	111-406F	111-206F
Unit	1 pc.	1 pc.	10 pcs.	10 pcs.	10 pcs.





Туре	Lens, extra coarse	Wheel, extra coarse	Wheel, extra coarse	Cylinder, extra coarse	Flame, extra coarse
Size Ø <sup>1</sup> /10 mm / L mm	Ø 260	Ø 220 / 3.0	Ø 120 / 2.4	Ø 060 / 15.0	
Item	111-726XC	111-522XC	111-512XC	111-406XC	111-206XC
Unit	1 pc.	1 pc.	10 pcs.	10 pcs.	10 pcs.

## CERAMIC POLISHERS



For Laboratory use Shaft HP 104, Ø 2.35 mm

3-step Diamond system for working on ceramic. For grinding, smoothing and high polishing. The ceramic is polished without any additional glaze. Suitable for correction after the glaze firing or for any additional modification or adjustment of the restoration. Does not generate heat, very durable, short working time. Made in Germany.

For high-shine polishing of the ceramic without glaze firing



Туре	Lens, fine	Lens, fine	Wheel, fine	Wheel, fine	Wheel, fine	Flame, fine
Size Ø <sup>1</sup> /10 mm / L mm	Ø 260 / 2.0	Ø 220 / 4.0	Ø 220 / 3.2	Ø 170 / 2.6	Ø 120 / 2.4	Ø 055 / 18.0
Item	121-726F	121-722F	121-522F	121-517F	121-511F	121-205F
Unit	1 pc.	1 pc.	1 pc.	1 pc.	10 pcs.	10 pcs.





# DIA POLISHERS

Diamond Polisher for ceramic and zircon Shaft HP 104, Ø 2.35 mm

2-step diamond polisher system for grinding and initial contouring all ceramic, press ceramic and full ceramic crowns as well as zirconium oxide.

- · High grinding performance
- · Does not generate heat











Туре	Cylinder, coarse	Conus, coarse	Cylinder, medium	Cylinder, medium	Conus, medium
Size Ø <sup>1</sup> /10 mm / L mm	050/ 13.0	040/ 11.0	050/ 13.0	065/ 13.0	040/ 11.0
Item	112-405C	112-804C	112-405M	112-406M	112-804M
Unit	1 pc.	1 pc.	1 pc.	1 pc.	1 pc.











Туре	Wheel, medium	Wheel, medium	Wheel, medium	Lens, medium	Disk, medium
Size Ø <sup>1</sup> /10 mm / L mm	120/ 2.5	150/ 3.5	220/ 4.5	220/ 2.0	220/ 2.1
Item	112-512M	112-515M	112-522M	112-722M	112-922M
Unit	1 pc.	1 pc.	1 pc.	1 pc.	1 pc.

#### 2 IN 1 ZIRCON POLISHER

2 in 1 pre-sintered zirconia polisher

The grey part reduces quickly the milling bridges. The white part achieves a precise polishing and does not leave any colouring residues. Made in germany.





Туре	Cone	Cone
Size Ø <sup>1</sup> /10 mm / L mm	small	medium
Item	113-221MF	113-321MF
Unit	10 pcs	10 pcs.

#### **UNIVERSAL POLISHER**

Universal polisher, white Shaft: not adjusted

For polishing of precious and non-precious alloys, ceramic and composite. Made in germany.



Туре	Wheel
Size Ø <sup>1</sup> /10 mm / L mm	Ø 220 / 3.2
Item	122-220M
Unit	10 pcs.

#### **UNIVERSAL BRUSHES**

Universal nature brushes Shaft HP 104, Ø 2.35 mm

Miniature wheel brushes with HP shaft. The best materials and components have been used for high quality brushes. For polishing of precious and non-precious alloys, acrylic teeth, composite, ceramic, etc.. For optimum results, use diamond polishing paste. Max. Ø 5.000 rpm. Made in germany.



Туре	extrasoft	extrasoft	soft	soft	medium	hard
Size Ø <sup>1</sup> /10 mm / L mm	Ø 140	Ø 210	Ø 140	Ø 210	Ø 210	Ø 210
Item	181-140XF	181-210XF	181-140F	181-210F	181-210M	181-210C
Unit	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.

#### **SPLENDID**



### **DIA Polishing Paste**

Polishing paste specially developed for Zirconium oxide, Lithium disilicate and veneering porcelain. Quick polishing for a perfect silk mat

Extremely fine micro structures of the superficial surfaces. Just with a little material, a nice gloss finish is quickly achieved.

Can be washed very easily. It does not leave any greasing layers or residue.



Туре	Paste
Content	12g
Item	199-1012
Unit	10 pcs.

#### **ALLOY POLISHER**

Polisher for all dental alloys Shaft: not adjusted

3-step polishing system for all alloys. The medium serves for smoothing of Cobalt-Chrome, precious and non-precious alloys. The fine one serves for polishing of the alloys and the extra fine is suitable for the high shine polishing of alloys.

Made in germany.



#### **ACRYLIC POLISHERS SCOTCH**

For Laboratory and Clinical use Shaft HP 104, Ø 2.35 mm

2-step fiber flow system for smoothing and polishing. The open fiber structures allows the easy working of all acrylic materials, silicone and other soft materials.





Туре	Wheel , extra fine	Wheel, ultra fine
Size Ø <sup>1</sup> /10 mm / L mm	Ø 374	Ø 374
Item	133-374XF	133-374UF
Unit	10 pcs.	10 pcs.

#### **ACRYLIC POLISHERS EASY**

For Laboratory and Clinical use Shaft HP 104, Ø 2.35 mm

3-step polishing system suitable for denture and orthodontic acrylics. Can be used to remove the scratches and rough surfaces, produces a slight lustre and a high-shine polish for acrylic and acrylic dentures. Made in Germany.

#### fine

Optimum smoothing & condensing material surfaces.

#### medium

Preparing for high-lustre polishing

#### coarse

For finishing and contouring













Туре	Conus peak, fine	Conus round, fine	Conus peak, medium	Conus round, medium	Conus peak, coarse	Conus round, coarse
Size Ø <sup>1</sup> /10 mm / L mm	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100	Ø 100
Item	131-810F	131-811F	131-810M	131-811M	131-810C	131-811C
Unit	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.	10 pcs.

#### **ACRYLIC POLISHERS MASTER**

For Laboratory and Clinical use Shaft HP 104, Ø 2.35 mm

2-step-system for pre-grinding and smoothing, High performance silicone polishing for denture acrylics. Adjustment aspects are quickly achieved without the use of tungsten carbide.

Made in Germany.







medium

For smoothing



	-	
- 4	200	
- 10		
- 100	200	
-		
•		
	780	

Туре	Conus peak, medium	Conus round, medium	Conus peak, coarse	Conus round, coarse
Size Ø <sup>1</sup> /10 mm / L mm	Ø 100	Ø 100	Ø 100	Ø 100
Item	132-810M	132-811M	132-810C	132-811C
Unit	10 pcs.	10 pcs.	10 pcs.	10 pcs.

#### **MANDRELS**

Shaft HP 104, Ø 2.35mm

Different mandrels for polishers, discs and brushes. Stainless steel for a longer shelf life.



Туре	Mandrel	Mandrel	Mandrel	Mandrel	Mandrel	Mandrel
Size Ø <sup>1</sup> /10 mm/Lmm	050	080	023	023	023	042
Item	198-150	198-180	198-223	198-323	197-123	197-242
Unit	10 pcs.					

#### HARD METAL DITCHING BURS

For the preparation of the margin line Shaft HP 104, Ø 2.35 mm

The multi-faceted carbide burs are specially developped to be applied for ditching stone, epoxy or plated dies. Made in germany.





Size Ø <sup>1</sup> / <sub>10 mm / L mm</sub> Ø 018 Ø 023	Round, plain cut	
5.22 % 7.20 11.11.17 2 11.11.11		
Item 145-018 145-023		
Unit 5 pcs. 5 pcs.		

## DIA BURS

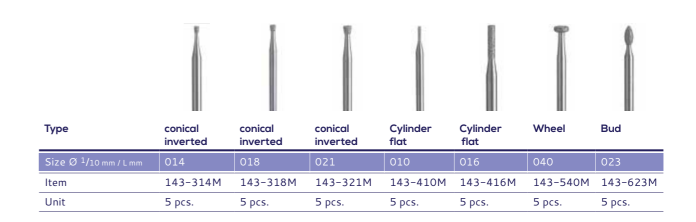


Multilayered Diamond burs Shaft HP 104, Ø 2.35 mm

It ensures a long life service due to the distribution of the diamonds on different levels. Herby, through the grinding procedure, new diamond grains with sharp edges are coming into use continually. Max Ø 20.000 rpm. Made in germany.



Туре	Ball	Ball	Flame	Flame
Size Ø 1/10 mm / L mm	010	023	012	016
Item	143-110M	143-123M	143-212M	143-216M
Unit	5 pcs.	5 pcs.	5 pcs.	5 pcs.



#### **TUNGSTEN CARBIDE LABORATORY BURS**

X-cut

Shaft HP 104, Ø 2.35 mm

The wide range of Tungsten carbide is the optimum need for the laboratory daily work. They are well designed but also in different shapes for long life service, for better milling and cutting when used with stone, acrylic, alloys, precious alloys, ceramic and full ceramic.

fine / red Ceramic, precious alloy, non-precious alloy, partial denture frame, resins.

medium / blue Non-precious alloy, partial denture, acrylic denture, stone. coarse / green Dry stone

extra coarse / black Humid stone



Туре	fine	fine	fine	fine
Size Ø 1/10 mm / L mm	014 / 3.0	023 / 5.0	029 / 5.0	040 / 8.0
Item	141-014F	141-023F	141-029F	141-040F
Unit	5 pcs.	5 pcs.	5 pcs.	1 pc.



Туре	medium	medium	medium	medium	coarse	extra coarse	extra coarse
Size Ø <sup>1</sup> /10 mm / L mm	014 / 3.0	040 / 8.0	060 / 14.0	060 / 14.0	060 / 14.0	060 / 14.0	070 / 14.0
Item	141-014M	141-040M	141-060M	141-061M	141-060C	141-060XC	141-070XC
Unit	5 pcs.	1 pc.	1 pc.	1 pc.	1 pc.	1 pc.	1 pc.

# DIA BUR Diamond bur FG

Shaft FG 314, Ø 1.6 mm

The burs gain a special hardness due to the special adherance of the golden layering, allowing a better covering of the grains. They have been adjusted to be used when working on cermaic and Zircone and offer a longer durability.



Туре	Cylinder, fine	Cylinder, fine	Football, fine	Flame, fine	Flame, fine
Size Ø 1/10 mm / L mm	012 / 8.0	016 /8.0	014 / 3.0	014 / 8.0	016 / 8.0
Item	142-412F	142-416F	142-614F	142-214F	142-216F
Unit	5 pcs.	5 pcs.	5 pcs.	5 pcs.	5 pcs.



Туре	Cylinder, medium	Cylinder, medium	Football, medium	Flame, medium	Flame, medium
Size Ø <sup>1</sup> /10 mm / L mm	012 / 8.0	016 /8.0	014 / 3.0	014 / 8.0	016 / 8.0
Iten	142-412M	142-416M	142-614M	142-214M	142-216M
Unit	5 pcs.	5 pcs.	5 pcs.	5 pcs.	5 pcs.



Туре	Cylinder, coarse	Cylinder, coarse	Football, coarse	Flame, coarse	Flame, coarse
Size Ø <sup>1</sup> /10 mm / L mm	012 / 8.0	016 /8.0	014 / 3.0	014 / 8.0	016 / 8.0
Item	142-412C	142-416C	142-614C	142-214C	142-216C
Unit	5 pcs.	5 pcs.	5 pcs.	5 pcs.	5 pcs.

## DIA CUTTING DISCS



Diamond Cutting Discs Shaft HP 104, Ø 2.35 mm

Diamond discs, depending on their implementation are suitable for cutting, separating of objects but also contouring of porcelain and composite veneers.









Inclined edges, perforated, Double side Edge layered diamond coating.



Туре	fine	fine	medium	medium
Size Ø <sup>1</sup> /10 mm / L mm	Ø 300	Ø 450	Ø 300	Ø 450
item	171-300F	171-450F	171-300M	171-450M
Unit	1 pc.	1 pc.	1 pc.	1 pc.







Double side edge layered diamond coating. Very flexible for cutting and ceramic contouring.



Туре	fine	fine	extra fine, superflex
Size Ø <sup>1</sup> /10 mm / L mm	Ø 140	Ø 190	Ø 220
Item	173-140F	173-190F	173-220XF
Unit	1 pc.	1 pc.	1 pc.





Double side full layered diamond coating. For separating and ceramic contouring.



lype	fine	medium
Size Ø <sup>1</sup> /10 mm / L mm	Ø 220	Ø 220
item	172-220F	172-220M
Unit	1 pc.	1 pc.



Flexible open-mesh disc with Highest material reduction and smooth grinding performance.



	Туре	fine meshes
1	Size Ø <sup>1</sup> /10 mm / L mm	Ø 220
	item	174-220F
	Unit	1 pc.



"DENTAL LABORATORY TECH-NOLOGY REQUIRES THE SKILL AND TOUCH OF AN ARTIST"



**PREPARATION** 



#### **SKYROCK II**

#### Plaster

- · For investing of full and partial denture
- · Good flow qualities
- · Very precise
- · Excellent reproduction of all details

#### **Technical Data**

Compressive strength after 1h (psi)	2.690
Compressive strength after 1h (Mpa;N/mm²)	18,5
Setting expansion after 2h	0,18%
Mixing Ration	100:45
Working Time	3.0 min
Mixing Time	45-60 sec.
Setting Time	approx. 25 min
Hardness after 2h (N/mm²)	38
Hardness after 24h (N/mm²)	42

25kg white Item: 622-0025



#### **SKYROCK III**

#### Hard Stone

- · Suitable for oposing, antagonist, working and socle models
- · Very good flow characteristics
- · Short setting time
- · Smooth and homogenous surfaces
- · Different colors for clear details: yellow, blue and green

#### **Technical Data**

Compressive strength after 1h (psi)	6.710
Compressive strength after 1h (Mpa;N/mm²)	46
Setting expansion after 2h	0,15%
Mixing Ration	100:30
Working Time	4.0 min
Mixing Time	45-60 sec.
Setting Time	approx. 20 min
Hardness after 2h (N/mm²)	105
Hardness after 24h (N/mm²)	115



#### **SKYROCK IV**

Super Hard Stone

- · For sectioned, master and static models
- · Super hard plaster with stable margins
- · High breaking resistency
- · Short setting time
- · Pleasant color: golden brown and ivory

#### **Technical Data**

Compressive strength after 1h (psi)	9.130
Compressive strength after 1h (Mpa;N/mm²)	63
Setting expansion after 2h	0,10%
Mixing Ration	100:20
Working Time	5.0 min
Mixing Time	45-60 sec.
Setting Time	approx. 30 min
Hardness after 2h (N/mm²)	280
Hardness after 24h (N/mm²)	300

25kg golden brown ltem: 624-0025 25kg ivory ltem: 624-0125

#### SKYROCK XT IV

Extreme Hard Stone

- · Increased hardness
- · Very stable while ditching
- · High thixotropy
- · Well flowability under vibration
- · Fast setting time

#### Technical Data

Compressive strength after 1h (psi)	9.440
Compressive strength after 1h (Mpa;N/mm²)	65
Setting expansion after 2h	0,10%
Mixing Ration	100:20
Working Time	5-6 min
Mixing Time	45-60 sec
Setting Time	approx. 30 min
Hardness after 2h (N/mm²)	315
Hardness after 24h (N/mm²)	346

25kg golden brown ltem: 634-0025 25kg ivory ltem: 634-0125 PREPARATION 41



#### **COAT**

#### Die spacer

- · Homogenous, uniform surface coverage
- · Very good coating colors
- · Smooth and scratch-resistant layering
- · Does not drop while applying
- · Easily steamed off
- · Excellent adherence on the gypsum models
- · Available in different thickness and colors

25ml silver 13mμ ltem: 650-0125 25ml blue 10mμ ltem: 650-0225 25ml red 8mμ ltem: 650-0325 25ml gold 15mμ ltem: 650-0425



#### **COAT**

#### Thinner for die spacer

- Serves to re-establish the original consistency of the Die Spacers
- $\cdot$  With the thinner, the flow properties of the spacers can be individually adjustable

30ml Item: 650-0930



#### COAT

#### Lube Isolation wax-gypsum

- $\cdot$  Provides an accurate separation between wax and gypsum
- · Very easy removal of the wax pattern off stone and epoxy Dies
- The wax patterns come off very clean and without removing the Die spacer layer
- · Does not affect the investment and casting properties
- · Apply it smoothly with the brush and avoid thick consistency

25ml ltem: 650-1025



#### **COAT**

#### Die Hardener

- · Specially designed to seal and harden the Die
- Reduces the abrasion and protects the surface of the stone and the preparation
- The hardener is completely absorbed by the Die, does not create any thickness
- · Precise application with the brush in minimum quantity

25ml Omu Item: 650-2025



#### **SENSE**

#### Duplicating Gel for partial denture investment and acrylics

Agar Agar duplicating gel for precise use of investment model and self cure acrylic.

- · For all investment free of plaster
- · Extra hard quality for precise moulding
- · High fitting accuracy
- · Reversible hydrocolloid of natural ingredients
- · Reusable

#### Technical Data

Melting temperature	90-95°C	
Working temperature	47-48°C	

6kg blue Item: 640-0106



#### Block out wax

- · Universal wax to block out the undercut and all cavities on the die
- · Very good adhesion to the model
- · Due to its opaque quality, the contours are clearly to be seen
- · Can be chafed clean and smooth
- · Does not bond to the dipping wax due to its high melting point

60g pink Item: 680-9260



PREPARATION 43

# Gently FAN Gentlands Gentlands

#### **FAME**

#### Cervical wax

- · Stable in form, tension and distortion free
- · Easy flowing
- · No smearing
- The marginal area of the wax can be formed and adheres very precisely and perfectly to the coping
- · Can be also used as underlining wax or base layer
- The transparency of the wax allows a clear visual control on the margin area and edges

70g red ltem: 680-9170



#### **FAME**

#### Sculpturing Wax

- · For all Crown & Bridge, Inlays, Onlays and combined work
- · Very good visibility for the finest fissures due to the opaque color
- · Extraordinary carving qualities for highest precision
- · High stability and accurate reproduction after casting
- · Very low Shrinkage
- · Cusp tips can be precisely built up due to its retentive shape
- · Retainers can be individually designed and elaborated very exactly because of its high rigidity
- · Very smooth surfaces free of any roughness when well and smoothly applied

#### opaque

70~	~~~	Item: 680-2170
	grey	item: 000-21/0
70g	blue	Item : 680-2270
70g	green	Item : 680-2370
70g	neon-green	Item : 680-2470
70g	yellow	Item: 680-2570
70g	beige	Item : 680-2670

#### ash-free

70g	grey	Item: 680-3170
70g	blue	Item : 680-3270
70g	green	Item : 680-3370
70g	neon-green	Item : 680-3470
70g	yellow	Item : 680-3570
70q	beige	Item: 680-3670



#### **FAME**

#### Scanwax

- · Laser opaque sculpturing wax for the CAD/CAM technique
- Desired scan areas can be masked perfectly due to its higher opacity, to prevent any reflection of light, which leads absolutely to excellent scan results

70g beige Item: 680-9470



#### Wax Wire

- · Flexible and tension free wax wires
- · Due to its high stability, the object can be easily adhered
- · Free from any undesired restoring force
- · Dimension stable
- · Burns without residue

#### medium-hard, blue

250g	Ø 2,0mm	Item: 682-1220
250g	Ø 2,5mm	Item: 682-1225
250g	Ø 3,0mm	Item: 682-1230
250g	Ø 3,5mm	Item: 682-1235
250g	Ø 4,0mm	Item: 682-1240
250g	Ø 4,5mm	Item: 682-1245
250g	Ø 5,0mm	Item: 682-1250

#### hard, green

250g	Ø 2,0mm	Item: 682-1020
250g	Ø 2,5mm	Item : 682-1025
250g	Ø 3,0mm	Item : 682-1030
250g	Ø 3,5mm	Item : 682-1035
250g	Ø 4,0mm	Item: 682-1040
250g	Ø 4,5mm	Item : 682-1045
250g	Ø 5,0mm	Item: 682-1050

#### **FAME**

#### Inlaywax

- Economical alternative for dental technicians for the crown and bridge work
- · Provides very good casting results due its durability
- · Easy carving characteristics
- $\cdot$  Very clean and burns without residues

500g	regular blue	Item: 688-1250
500g	regular green	Item: 688-1350
500g	hard blue	Item: 688-2250
500g	hard green	Item: 688-2350





# "PASSION IS THE ONE THING EXPERIENCE CAN'T TEACH"



CASTING

XACT

8 8 6

Speed

XPAND

Traditional

Traditional



#### ONE

#### Universal Investment Liquid

- · Special expansion liquid for all dentify investments
- · Can be mixed with demineralised water referring to instructions of use
- · ONE liquid improves stock availability

#### **Technical Data**

For all Dentify Investments

1L Item: 710-0001



Traditional

Speed

#### **TOUCH**

#### Partial Denture Investment

- · Phosphate bounded
- · Silicone and gel duplication
- · Precise fitting
- · Stable margins
- · Smooth surfaces
- · Excellent details after duplication
- · Easy to use in 200g bags
- · Traditional and speed

#### **Technical Data**

Free of Gypsum & Graphite



ure

#### **XACT**

#### Crown & Bridge Investment

- · Phosphate bounded
- · Classic investment developed for precious alloys, can be also used for non-precious alloys
- · Fine and dense consistency
- · Casting results with very smooth surfaces
- · Excellent duplicating results
- · 160g bags
- · Traditional and speed



High Precision





Crown

6kg (38 x 160g) Item: 731-0006

#### **XPAND**

#### Investment for C&B Technique

- · Phosphate bounded
- Developed for non-precious alloys, can be also used for precious alloys and press. Premium quality with very fine consistency
- · High expansion values
- · Excellent flow characteristics
- · Exact fitting results
- · Smooth surfaces
- · 160g bags
- · Traditional and speed

#### **Technical Data**

High Expansion









6kg (38 x 160g)

Item: 732-0006





NICKEL CHROME ALLOT NICKEL CHROM LEGERING

#### **FUSION N**

#### NiCr Nickel Based Ceramic Alloy, beryllium free

- · Nickel-chrome alloy
- · Precise fitting
- · High biocompatibility and corrosion resistance
- · Thin and bright oxide layer
- · Excellent ceramic bonding
- · Easy finishing and polishing
- · Made in Germany
- · 1kg

#### Composition

Ni 60,7% Cr 24,0% Mo 11,0% Fe 1,5% Si 1,8% C

#### **Technical Data**

Melting Range	1.300-1.410°C
Vickers Hardness	200 HV
CTE	14,0 (x10 <sup>-6K-1</sup> )
E-Modul	200.000 MPax
Casting Temperature	1.535°C

lkg Item: 761-1000

#### **FUSION N BOND**

#### NiCr Nickel Based Ceramic Alloy, beryllium free

- · Beryllium free nickel based ceramic alloy
- · Patient friendly material with high corrosion resistance
- · Higher Vickers Hardness
- · Best results with ceramic bonding
- · Comfortable finishing and polishing
- · Made in Germany
- · 1kg

#### Composition

Ni 62,0% Cr 24,0% Mo 11,0% Si 1,6%

#### Technical Data

Melting Range	1.290-1.352°C
Vickers Hardness	245 HV
CTE	14,4 (x10 <sup>-6K-1</sup> )
E-Modul	200.000 MPax
Casting Temperature	1.475°C

1kg Item: 762-1000



PARTIAL DENTURE CoC-AL-CoCr MODELLGUSSLEGEL

#### **FUSION C**

#### CoCr Based Ceramic Alloy

- · Cobalt-chrome alloy for ceramic, nickel- and beryllium free
- · Precise die adaptation
- · Resist to corrosion
- Biocompatible
- · Short cooling time
- · Safe ceramic bonding
- · Laser welding
- · Made in Germany
- · 1kg

#### Composition

Co 59,0% Cr 25,0% W 9,5% Mo 3,5% Si 1,0% C, Fe, Mn, N

#### **Technical Data**

Melting Range	1.305-1.400°C
Vickers Hardness	280 HV
CTE	14,0 (x10 <sup>-6K-1</sup> )
E-Modul	200.000 MPax
Casting Temperature	1.525°C

1kg Item: 760-1000

#### **FUSION FRAME**

#### Partial Denture CoCr Alloy

- · Spring-hard CoCr alloy
- · For removable partial dentures
- · Suitable for all known welding methods and laser welding
- Biocompatible
- · Easy finishing and polishing
- · Made in Germany
- · 1kg

#### Composition

Co 62,7% Cr 29,0% Mo 6,0% < 1% C, Fe, Si, Mn

#### **Technical Data**

Melting Range	1.170-1.390°C
Vickers Hardness	355 HV
E-Modul	220.000 MPax
Casting Temperature	1.515°C

1kg Item: 771-1000

CASTING 51



#### **FUSION SOLDER**

#### Universal solder

- · Universal solder sticks for partial denture and
- porcelain-bonding alloys
- · Easy to handle
- · Made in Germany
- · 4 Sticks

#### Composition

Co 62% Cr 29,3% Mo 4,0% Si 3,3% < 1% C B Mn Fe

4 Sticks Item: 760-0005



#### **BASE LIGHT CURING MATERIAL**

#### Production of individual Trays

- · Light cure Trays for the simple making of individual impression and functional trays
- · Clean and fast workout
- · Can be polymerized with UV or halogenlight
- · Precise impression for partial as well as complete denture
- · Precise fitting
- · Stable form and tension free
- · Rest pieces can be reused
- · Warp and break-proof
- · Plastically deformable
- In light protection box

#### **Technical Data**

Daily light stability	min. 20 Min.
Flexible strength	min. 130 MPa
Curing time from both side (depending on the unit)	3 - 5 Min.

50 pcs. pink ltem: 799-0100 50 pcs. blue ltem: 799-0200



#### SPOT OCCLUSAL SPRAYS

#### Indication of contact points

Micro pulverized occlusal spray, to mark the contact points and contact surfaces. It serves to control the friction and exact fitting of the dental laboratory work as well as the occlusal control at the dental practice.

The spray cans are delivered with two splash valves, one for punctual precise spraying and the other one to be used for spraying of bigger surfaces. By means of this choice, a very accurate spraying can be achieved in the inside part of the crowns as well as on contact surfaces which make it visible when applying the prosthesis.

The fine coloring pigments do not leave any residue and can be eliminated easily by water.

- · Precise and targeted spraying
- · Micro pulverized thin layer
- · Easy to remove under water
- · An even spray appliance
- · Homogenous Spray layer
- · Different colors : green, blue, white and red

75 ml green ltem: 780-0175 75 ml blue ltem: 780-0275 75 ml red ltem: 780-0375 75 ml white ltem: 780-0475

#### **RELAX**

#### Debubblizer, Wax and silicon tension reducer

- · Silicone and wax wetting agent
- · Exact and bubble-free castings
- · Reduces the surface tension of silicone and waxes
- · Facilitates the adaptation of the wet investment to water-repelent surfaces
- · Does not leave any residue
- · Water based
- $\boldsymbol{\cdot}$  Apply in an even and economically way
- $\cdot$  Spray from a distance of 15 to 20 cm to avoid the creation of puddles.

100 ml Spray bottle Item: 781-0100 1L Refill bottle Item: 781-1000





#### **SAHARA**

#### Aluminium Oxide white

- · White fused alumina for blasting of all dental alloys
- · Extremely pure precious corundum 99,73 %
- · Efficient blasting due to its sharp edged grains and extreme hardness
- · Iron-free

#### Composition

AL<sub>2</sub>O<sub>3</sub> 99,73%

#### **Technical Data**

Hardness	9 mohs
Grain shape	angular
Melting point	approx. 2.050 °C
Specific gravity	approx. 3,9 – 4,1 g/cm3
Bulk density	approx. 1,4 – 2,1 g/cm3





5kg Can 25kg Bag 25kg Box Item: 790-05005 Item: 790-05025 Item: 790-05025-B



#### 110mµ

5kg	Can	Item: 790-11005
25kg	Bag	Item: 790-11025
25kg	Box	Item: 790-11025-B



#### 250mµ

5kg Can	Item: 790-25005
25kg Bag	Item: 790-25025
25kg Box	Item : 790-25025-B



#### **SAHARA**

Glass beads for smoothing and densifying the surface of the non-precious and precious alloys as well as for press ceramic.

- $\cdot$  Suitable for polishing, hardening and blast-cleaning
- · Round grain · Grain size 50mµ
- · Surface will be denisfied, not worned out / not abrasive
- · Fine surfaces
- · Silk matt Glaze

#### **Technical Data**

Hardness	6 mohs	
Grain shape	Round	
Melting point	approx. 730 °C	



#### 50mµ

4kg	Can	Item: 791-05004
25kg	Bag	Item: 791-05025
20kg	Box	Item: 791-05020-B



#### **SEAL**

#### Dipping Hardener for investment models

- · Thin flowability
- · Thouroughly and fast absorbation
- · It cares for robust and break-proof models
- Smooth surfaces

1L Item: 782-1000

#### CONTENT

SEAL DIPPING HARDENER

CAD/CAM

ZIRCON BLANKS	
CLASSIC	10
ALL-ZIRCONE	11
HIGH-TRANSLUCENT HT	12
PRE-COLORED	13
PMMA BLANKS	14
WAX BLANKS	15
CAD/CAM BURS	18
TYPE VHF & TYPE W MINI	19
TYPE W SELECT	20
TYPE ii & TYPE ZZ	20
TYPE AG	21
TYPE Ro	21
	21
SHINE POLISHING & GRINDING	
ZIRCON POLISHERS	24
CERAMIC POLISHERS	25
DIA POLISHERS	26
2 IN 1 ZIRCON POLISHER	26
UNIVERSAL POLISHER	27
UNIVERSAL BRUSHES	27
SPLENDID POLISHING PASTE	27
ALLOY POLISHER	28
ACRYLIC POLISHERS SCOTCH	28
ACRYLIC POLISHERS EASY	29
ACRYLIC POLISHERS MASTER	29
MANDRELS	30
HARD METAL DITCHING BURS	30
DIA BURS	31
TUNGSTEN CARBIDE LABORATORY BURS	32
DIA BUR	33
DIA CUTTING DISCS	34
	34
PREPARATION	
STONE & PLASTER	
SKYROCK II	38
SKYROCK III	38
SKYROCK IV	39
SKYROCK XT IV	39
COAT SPACERS & ISOLATION	33
	40
DIE SPACER	40
THINNER	40
LUBE ISOLATION	40
DIE HARDENER	41
SENSE Duplicating Gel	41
FAME WAXES	
BLOCK OUT WAX	41
CERVICAL WAX	42
SCULPTURING WAX	42
SCANWAX	43
WAX WIRE	43
INLAYWAX	43
CASTING	
INVESTMENT	
ONE	46
TOUCH	46
XACT	47
XPAND	47
ALLOY	
FUSION N	48
FUSION N BOND	48
FUSION C	49
FUSION FRAME	49
FUSION SOLDER	50
BASE LIGHT CURING MATERIAL	50
SPOT OCCLUSAL SPRAYS	51
RELAX DEBUBBLIZER	51
SAHARA ALUMINIUM OXIDE	52
SAHARA GLASS BEADS	53
SULLUIVU GEWAR DEWINS	23

Dentify GmbH Scheffelstr. 22 78234 Engen, Germany

T +49 7733- 977 62 40 F +49 7733- 977 62 44 info@dentify-gmbh.com www.dentify-gmbh.com



53



Dentify GmbH Scheffelstr. 22 78234 Engen, Germany

T +49 7733- 977 62 40 F +49 7733- 977 62 44 info@dentify-gmbh.com www.dentify-gmbh.com