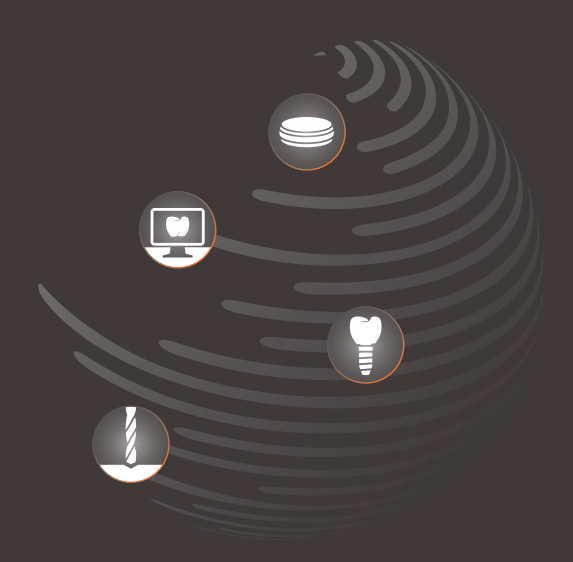


Product catalog
CAD/CAM
Materials



## Welcome to your Universe



Materials

Technologies

**Implant Components** 

Milling Services

01 High I	Performance Ceramics		4
		Raw Materials	5
		All zirconia you need	6
		Indication and type guide	8
		Indication and aesthetic guide	10
SHT	Super High Translucent (5Y-TZP)	DD cubeX2® WHITE MULTI LAYER	12
-IT+	High Translucent Plus (4Y-TZP)	DD cube ONE® WHITE MULTI LAYER	16
НТ	High Translucent (3Y-TZP-LA)	DD Bio ZX <sup>2</sup> WHITE MONO CHROM	20
HS	High Strength (3Y-TZP-A)	DD Bio Z WHITE MONO CHROM	26
)2 Colori	ing Liquids		31
COIOII	ing Eigolas	Liquid recommendation	32
		DD Basic Shade	34
		DD Pro Shade	35
		DD Art Elements	37
		DD Shade Concept®-Sets	38
		DD Incisal X	39
)3 Aesth	netic Finish		40
J Acsti	ietic i illisti	DD contrast® color and form concept	41
		DD contrast® set	44
		panther – The Premium Finish	45
ا طاها	Dowformen on Dolumore		46
4 High i	Performance Polymers	DD Bio Splint P HI	47
		DD Bio Splint C	48
		DD Bio Splint C	49
		DD temp MED	50
		DD poly X ML	51
		DD base P HI	52
		DD base P HI DD peek MED	53
5 More	Materials		54
פוטויו כי	Muteriuis	DD Bio CW	55
		DD cam WAX	56
		DD calibration disc	56
6 Acces	ecorios		57
o Acces	סטטוועט	DD Shade Guide	58
		DD shade dolde  DD phoeniX	59
		DD Solid Link	60
		DD Solid Link Try-in	61
		DD Uni Bond	62
		DD Uni Bond D	63



## High Performance Ceramics



### The raw materials

For us, it is a matter of course that only materials with the best properties come into consideration for dental products. The biocompatibility is the ultimate priority, in the selection of raw materials. Moreover only a high-purity, nanoscale  $ZrO_2$  is suitable for medical use. To ensure reproducable batch stability, the raw material must indicate an extremely homogenous grain size distribution.

### Chemical composition [wt.%]

	HS	HT	HT+	SHT
	DD <b>Bio</b> Z 3Y-TZP-A	DDBio ZX2 3Y-TZP-LA	DD <b>cubeONE</b> ® 4Y-TZP	DD <b>cubeX</b> 2® 5Y-TZP
$ZrO_2 + HfO_2 + Y_2O_3$	≥ 99,0	≥ 99,0	≥ 99,0	≥ 99,0
$Y_{2}O_{3}$	< 6	< 6	< 8	< 10
$Al_2O_3$	< 0,5	≤ 0,15	< 0,15	≤ 0,01
Other oxides	<1	<1	<1	<1

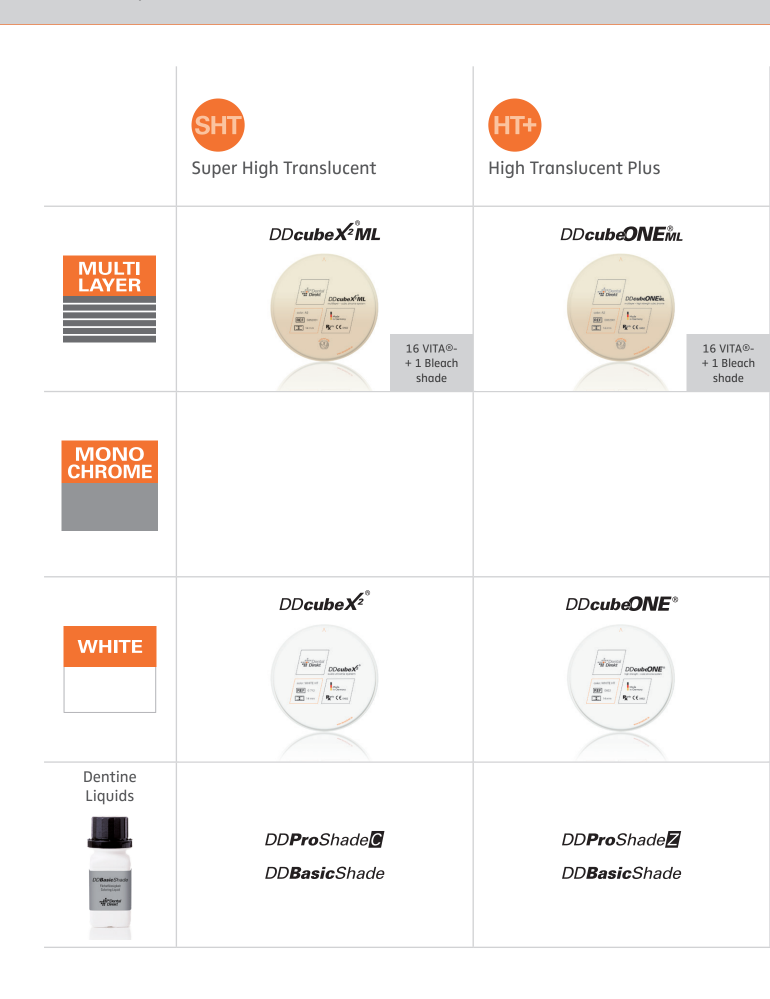
	HS	НТ	НТ+	SHT
	DD <b>Bio</b> Zcolor	DDBio ZX2 color 3Y-TZP-LA	DD <b>cubeONE</b> ®L	DD <b>cubeX<sup>2</sup>ML</b> 5Y-TZP
Color method Industrial precolored blanks	Multi Additive Technology®	Multi Additive Technology®	Multi Additive Technology®	Multi Additive Technology®
Additive	Fe <sub>2</sub> O <sub>3</sub>   Er <sub>2</sub> O <sub>3</sub>   MnO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>   Er <sub>2</sub> O <sub>3</sub>   MnO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>   Er <sub>2</sub> O <sub>3</sub>   Co <sub>3</sub> O <sub>4</sub>	Fe <sub>2</sub> O <sub>3</sub>   Er <sub>2</sub> O <sub>3</sub>   MnO <sub>2</sub>
Colors	in 8 VITA® shades + 5 Universal shades	in 16 VITA® shades + 5 Universal shades	in 16 VITA® shades + 1 Bleach shade	in 16 VITA® shades + 1 Bleach shade

### Multi Additive Technology®—more than just color

We achieve brilliant color effects by adding selected ions of rare soils or transition metals into the zirconium matrix. Our balanced ion formulation and the homogeneous distribution in the zirconia structure is what we call Multi Additive Technology®. It is the key to excellent optical characteristics.

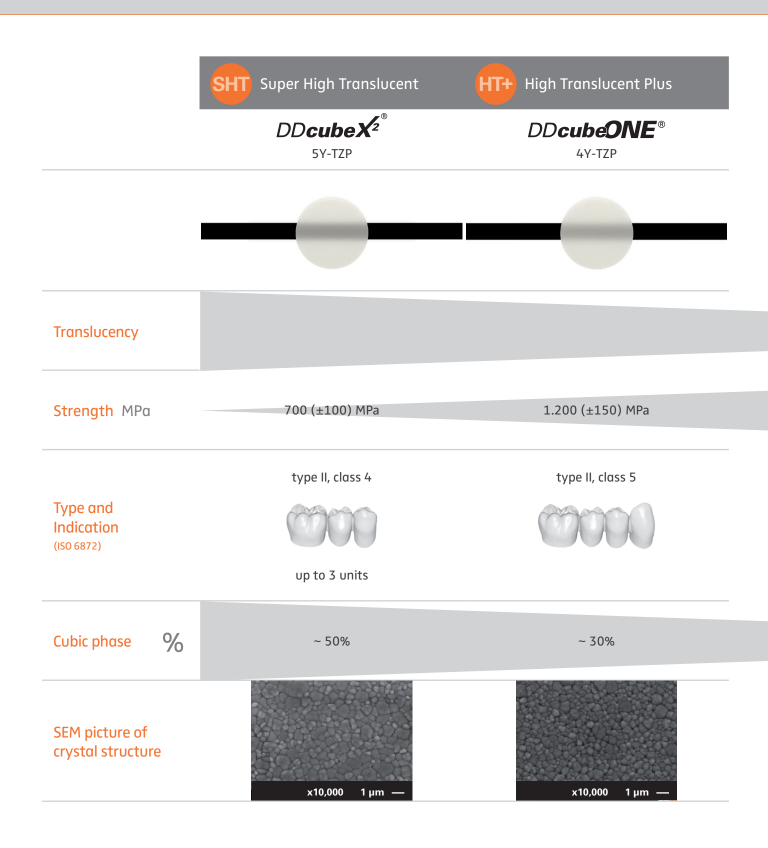
By means of our Multi Additive Technology colored blanks show a natural chroma based on the definition in the VITA classical® color scale.





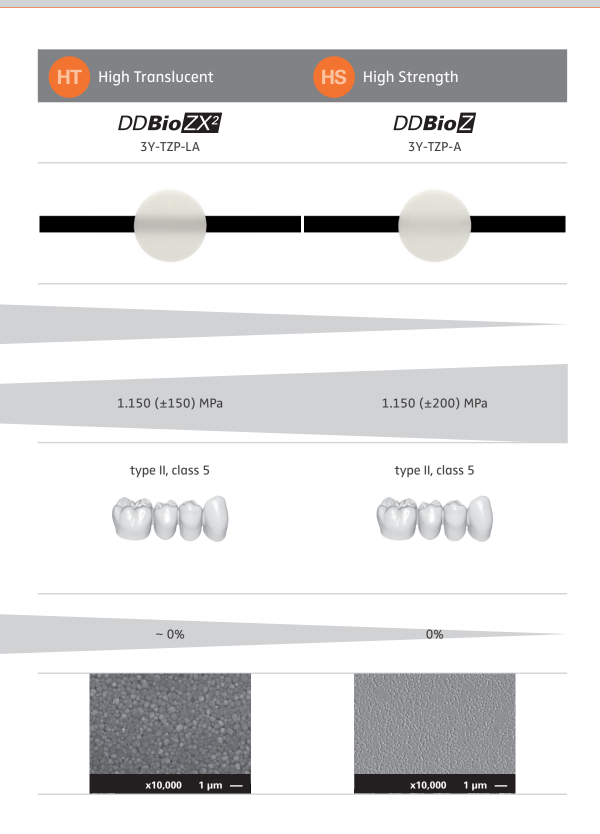




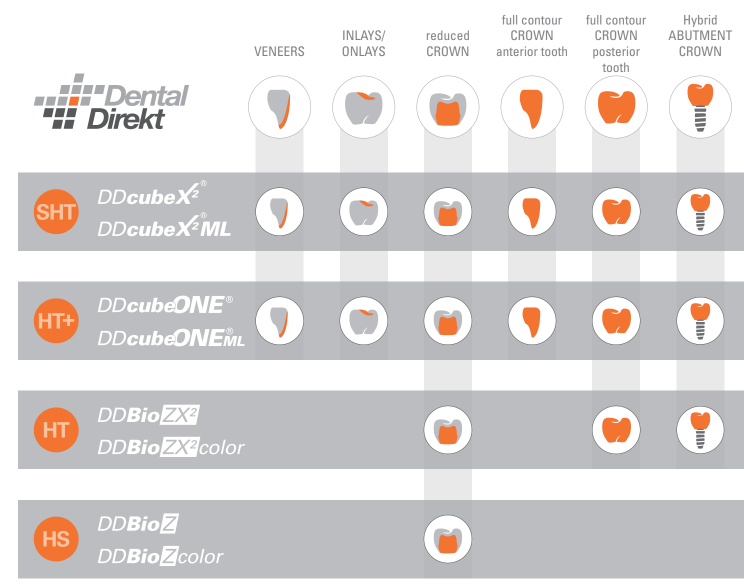


Sources

 $\label{lem:accordance} \mbox{Accredited test laboratory. Bending strength measured in accordance with DIN EN ISO 6872.}$ 







Ideal results depend on individual circumstances.

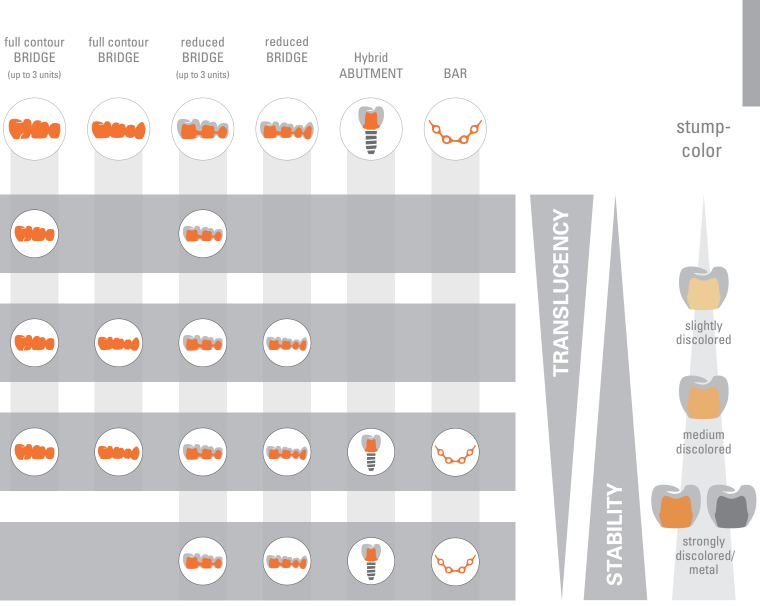
### Influence on the final shade of a fixed restoration

When choosing a zirconia material for a specific clinical case several aspects should be considered, because the individual patients conditions might offer very different preconditions.

An important factor is the shade of the stump. If there is no serious deviation from the desired final shade of the fixed restoration, a super high translucent zirconia (DD cubeX<sup>2</sup>®) might be the material of choice.

The quantity of substance removal by preparation can be significant as well, as it affects the wall thickness of the restoration.

There is a direct context between the underlying tooth structure, the wall thickness and the resulting shade effect of the restoration.



Indication guide\_DD medical zirconia\_Rev.06\_2022/05

In case of a significantly discolored stump and preparation with low substance removal a more opaque zirconia (DD Bio ZX², DD Bio Z) could be used to cover up the underlying structure.

Especially when working with a high translucent plus (DD cube ONE®) or super high translucent (DD cube X®) zirconia materialalso the cement has to be well-chosen, taking its level of opacity and shade into consideration. Opaque or coloredcementation materials might change the shade effect of super high translucent zirconia.





You find our cementation guide on www.dentaldirekt.de/en/downloads



# DDcubeX<sup>®</sup>



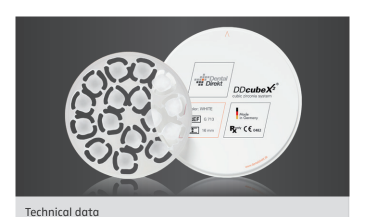




#### **Benefits**

- More stable than lithium disilicate with comparable aesthetics
- Our favorite for the anterior region

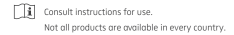
- High aesthetic monolithic crowns and bridges (up to 3 units)
- Especially for monolithic anterior restorations (bridges up to 3 units)
- Cut back (one layer)
- High aesthetic veneering



recrimedi data	
Туре	5Y-TZP
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 4 – max. 3 unit bridges
Color	White
Aesthetics	Super High Translucent
Sintering temperature	1.450°C
Bending strength	700 (±100) MPa*
CAM system	Open systems for Ø 98,5 mm blanks
DD Coloring liquids	DD Pro Shade C DD Basic Shade DD Art Elements

 $<sup>\</sup>mbox{*}$  measured according to DIN EN ISO 6872

Measure	Order-no.	Price (euro/net)
98,5 x 10 mm	G 710	149,00
98,5 x 12 mm	G 711	169,00
98,5 x 14 mm	G 712	179,00
98,5 x 16 mm	G 713	199,00
98,5 x 18 mm	G 714	219,00
98,5 x 20 mm	G 715	229,00
98,5 x 25 mm	G 716	259,00









#### **Benefits**

- More stable than lithium disilicate with comparable aesthetics
- Our favorite for the anterior region in 16 VITA®- + 1 Bleach shade
- 5 main layers + 4 transition layers= natural color gradient

- High aesthetic monolithic crowns and bridges (up to 3 units)
- Especially for monolithic anterior restorations (bridges up to 3 units)
- Cut back (one layer)
- High aesthetic veneering

Technical data	
Туре	5Y-TZP
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 4 – max. 3 unit bridges
Color	Precolored acc. to VITA®
Aesthetics	Super High Translucent
Sintering temperature	1.450 °C
Bending strength	700 (±100) MPa*
CAM system	Open systems for Ø 98,5 mm blanks
Multi Additive Technology®	Reliable reproduction of color via industrial coloring

 $<sup>^{\</sup>star}$  measured according to DIN EN ISO 6872













Measure	Bleach	A1	A2	А3	A3,5	A4	Price (euro/net)
98,5 x 14 mm	G852017	G852007	G852001	G852002	G852003	G852009	179,00
98,5 x 18 mm	G854017	G854007	G854001	G854002	G854003	G854009	219,00
98,5 x 22 mm	G856017	G856007	G856001	G856002	G856003	G856009	259,00













Measure	B1	В2	В3	В4	Price (euro/net)
98,5 x 14 mm	G852008	G852004	G852010	G852011	179,00
98,5 x 18 mm	G854008	G854004	G854010	G854011	219,00
98,5 x 22 mm	G856008	G856004	G856010	G856011	259,00









Measure	C1	C2	C3	C4	Price (euro/net)
98,5 x 14 mm	G852012	G852005	G852013	G852014	179,00
98,5 x 18 mm	G854012	G854005	G854013	G854014	219,00
98,5 x 22 mm	G856012	G856005	G856013	G856014	259,00







Measure	D2	D3	D4	Price (euro/net)
98,5 x 14 mm	G852015	G852006	G852016	179,00
98,5 x 18 mm	G854015	G854006	G854016	219,00
98,5 x 22 mm	G856015	G856006	G856016	259,00



## DDcubeONE®





### DD**cubeONE**®

### high strength – cubic zirconia system

#### **Benefits**

- Multi-indicative universal zirconia
- Ideal balance of stability and aesthetics
- Extremely high fracture toughness

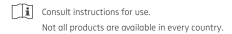
- High aesthetic monolithic crowns and bridges
- Especially for monolithic anterior restorations
- Cut back (one layer)
- High aesthetic veneering



recinited data	
Туре	4Y-TZP
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 5 — all dental constructions, bridges with max. 2 connected pontics
Color	White
Aesthetics	High Translucent Plus
Sintering temperature	1.450°C
Bending strength	1.200 (±150) MP*
CAM system	Open systems for Ø 98,5 mm blanks
DD Coloring liquids	DD Pro Shade Z DD Basic Shade DD Art Elements

 $<sup>^{\</sup>star}$  measured according to DIN EN ISO 6872  $\,$ 

Measure	Order-no.	Price (euro/net)
98,5 x 10 mm	G820	149,00
98,5 x 14 mm	G822	179,00
98,5 x 18 mm	G824	219,00
98,5 x 20 mm	G825	229,00
98,5 x 25 mm	G826	259,00







### DDcubeONE ML

### multilayer – high strength cubic zirconia

#### **Benefits**

- Multi-indicative universal zirconia
   in 16 VITA®- + 1 Bleach shade
- main layers + 4 transition layers= natural color gradient
- Ideal balance of stability and aesthetics

- High aesthetic monolithic crowns and bridges
- Especially for monolithic anterior restorations
- Cut back (one layer)
- High aesthetic veneering

Technical data	
Туре	4Y-TZP
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 5 — all dental constructions, bridges with max. 2 connected pontics
Color	Precolored acc. to VITA®
Aesthetics	High Translucent Plus
Sintering temperature	1.450°C
Bending strength	1.200 (±150) MPa*
CAM system	Open systems for Ø 98,5 mm blanks
Multi Additive Technology®	Reliable reproduction of color via industrial coloring
DD Coloring liquids	DD Incisal X

<sup>\*</sup> measured according to DIN EN ISO 6872













Measure	Bleach	A1	A2	А3	A3,5	A4	Price (euro/net)
98,5 x 14 mm	G832017	G832007	G832001	G832002	G832003	G832009	179,00
98,5 x 18 mm	G834017	G834007	G834001	G834002	G834003	G834009	219,00
98,5 x 22 mm	G836017	G836007	G836001	G836002	G836003	G836009	259,00













Measure	B1	В2	В3	В4	Price (euro/net)
98,5 x 14 mm	G832008	G832004	G832010	G832011	179,00
98,5 x 18 mm	G834008	G834004	G834010	G834011	219,00
98,5 x 22 mm	G836008	G836004	G836010	G836011	259,00









Measure	C1	C2	C3	C4	Price (euro/net)
98,5 x 14 mm	G832012	G832005	G832013	G832014	179,00
98,5 x 18 mm	G834012	G834005	G834013	G834014	219,00
98,5 x 22 mm	G836012	G836005	G836013	G836014	259,00

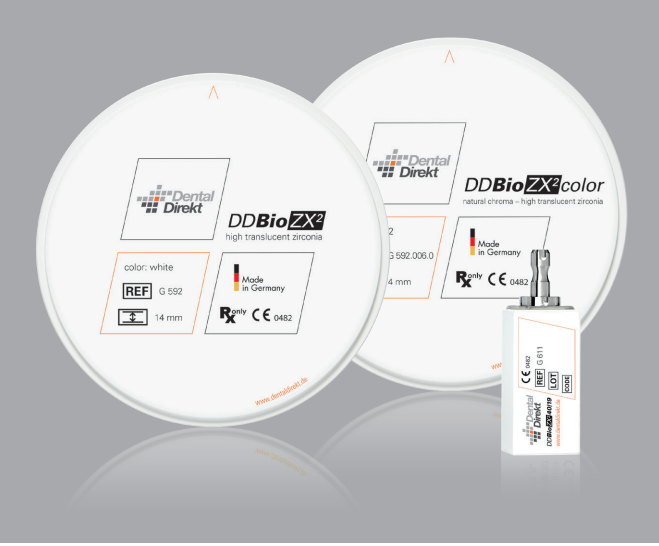






Measure	D2	D3	D4	Price (euro/net)
98,5 x 14 mm	G832015	G832006	G832016	179,00
98,5 x 18 mm	G834015	G834006	G834016	219,00
98,5 x 22 mm	G836015	G836006	G836016	259,00

## DDBio ZX2







### high translucent zirconia

#### **Benefits**

- Further development of the 'classic' zirconia
- High strength
- High fracture toughness

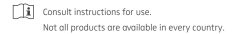
- Monolithic crowns and bridges (of any span range)
- Especially for monolithic bridges
- Cut back (one layer)
- High aesthetic veneering (of any span range)



recrimedi data	
Туре	3Y-TZP-LA
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 5 — all dental constructions, bridges with max. 2 connected pontics
Color	White
Aesthetics	High Translucent
Sintering temperature	1.450 °C
Bending strength	1.150 (±150) MPa*
CAM system	Open systems for ∅ 98,5 mm blanks
DD Coloring liquids	DD Pro Shade Z DD Basic Shade DD Art Elements

 $<sup>^{\</sup>star}$  measured according to DIN EN ISO 6872  $\,$ 

Measure	Order-no.	Price (euro/net)
98,5 x 10 mm	G 590	119,00
98,5 x 12 mm	G 591	139,00
98,5 x 14 mm	G 592	149,00
98,5 x 16 mm	G 593	169,00
98,5 x 18 mm	G 594	189,00
98,5 x 20 mm	G 595	199,00
98,5 x 25 mm	G 596	229,00









### high translucent zirconia

Technical data	
Туре	3Y-TZP-LA
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 5 — all dental constructions, bridges with max. 2 connected pontics
Color	White
Aesthetics	High Translucent
Sintering temperature	1.450°C
Bending strength	1.150 (±150) MPa*
CAM system	Sirona inLab <sup>®</sup> and inLab <sup>®</sup> MC XL system
DD Coloring liquids	DD Pro Shade Z DD Basic Shade DD Art Elements

<sup>\*</sup> measured according to DIN EN ISO 6872

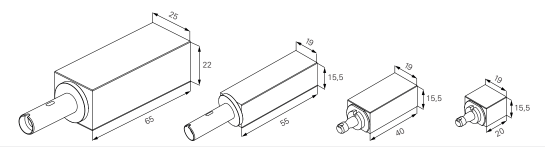


#### Benefits

- Further development of the 'classic' zirconia
- High strength
- High fracture toughness

### Perfectly suitable for

- Monolithic crowns and bridges (of any span range)
- Especially for monolithic bridges
- Cut back (one layer)
- High aesthetic veneering (of any span range)



Article	DD Bio ZX <sup>2</sup> 65/25	DD Bio ZX <sup>2</sup> 55/19 MC XL	DD Bio ZX <sup>2</sup> 40/19	DD Bio ZX <sup>2</sup> 20/19
Order-no.	G 613	G 612.1	G 611	G 610
Measure in mm	65 x 25 x 22	55 x 19 x 15,5	40 x 19 x 15,5	20 x 19 x 15,5
Item	1	2	10	24
Price (euro/net)	89,00	99,00	249,00	319,00



Not all products are available in every country.





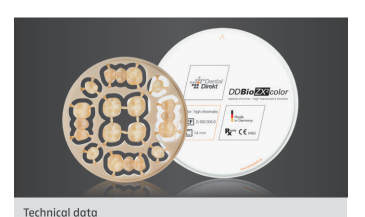
### DDBio ZX2 color

### natural chroma – high translucent zirconia

#### **Benefits**

- Further development of the 'classic' zirconia in 5 universal shades
- High strength
- High fracture toughness

- Monolithic crowns and bridges (of any span range)
- Especially for monolithic bridges
- Cut back (one layer)
- High aesthetic veneering (of any span range)



recrimedi data	
Туре	3Y-TZP-LA
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 5 — all dental constructions, bridges with max. 2 connected pontics
Color	5 universal colors
Aesthetics	High Translucent
Sintering temperature	1.450 °C
Bending strength	1.150 (±150) MPa*
CAM system	Open systems for Ø 98,5 mm blanks
Multi Additive Technology®	Reliable reproduction of color via industrial coloring
DD Coloring liquids	DD Incisal X

 $<sup>^{\</sup>star}$  measured according to DIN EN ISO 6872



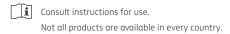








Measure	light A1⋅A2⋅B1 B2⋅C1	<b>medium</b> A3 · B3 · B4 · C2 C3 · D2 · D3 · D4	intense A3,5 · A4 · C4	low chromatic A1 · A2 · A3 · B2 B3 · D2 · D3	high chromatic A3,5 · A4 · B4	Price (euro/net)
98,5 x 10 mm	G 590.001.0	G 590.002.0	G 590.003.0	G 590.004.0	G 590.005.0	139,00
98,5 x 14 mm	G 592.001.0	G 592.002.0	G 592.003.0	G 592.004.0	G 592.005.0	159,00
98,5 x 18 mm	G 594.001.0	G 594.002.0	G 594.003.0	G 594.004.0	G 594.005.0	199,00
98,5 x 20 mm	G 595.001.0	G 595.002.0	G 595.003.0	G 595.004.0	G 595.005.0	214,00
98,5 x 25 mm	G 596.001.0	G 596.002.0	G 596.003.0	G 596.004.0	G 596.005.0	249,00







### DDBio ZX2 color

### natural chroma — high translucent zirconia according to VITA® shades

#### **Benefits**

- Further development of the 'classic' zirconia in 16 VITA® shades
- High strength
- High fracture toughness

### Perfectly suitable for

- Monolithic crowns and bridges (of any span range)
- Especially for monolithic bridges
- Cut back (one layer)
- High aesthetic veneering (of any span range)



lechnical data	
Туре	3Y-TZP-LA
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 5 — all dental constructions, bridges with max. 2 connected pontics
Color	Precolored acc. to VITA®
Aesthetics	High Translucent
Sintering temperature	1.450 °C
Bending strength	1.150 (±150) MPa*
CAM system	Open systems for Ø 98,5 mm blanks
Multi Additive Technology®	Reliable reproduction of color via industrial coloring
DD Coloring liquids	DD Incisal X

<sup>\*</sup> measured according to DIN EN ISO 6872











Measure	A1	A2	А3	A3,5	A4	Price (euro/net)
98,5 x 10 mm	G 590.012.0	G 590.006.0	G 590.007.0	G 590.008.0	G 590.013.0	139,00
98,5 x 14 mm	G 592.012.0	G 592.006.0	G 592.007.0	G 592.008.0	G 592.013.0	159,00
98,5 x 18 mm	G 594.012.0	G 594.006.0	G 594.007.0	G 594.008.0	G 594.013.0	199,00
98,5 x 20 mm	G 595.012.0	G 595.006.0	G 595.007.0	G 595.008.0	G 595.013.0	214,00
98,5 x 25 mm	G 596.012.0	G 596.006.0	G 596.007.0	G 596.008.0	G 596.013.0	249,00

**i** Consult instructions for use.

Not all products are available in every country.













Measure	B1	B2	В3	В4	Price (euro/net)
98,5 x 10 mm	G 590.014.0	G 590.009.0	G 590.015.0	G 590.016.0	139,00
98,5 x 14 mm	G 592.014.0	G 592.009.0	G 592.015.0	G 592.016.0	159,00
98,5 x 18 mm	G 594.014.0	G 594.009.0	G 594.015.0	G 594.016.0	199,00
98,5 x 20 mm	G 595.014.0	G 595.009.0	G 595.015.0	G 595.016.0	214,00
98,5 x 25 mm	G 596.014.0	G 596.009.0	G 596.015.0	G 596.016.0	249,00









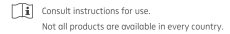
Measure	C1	C2	С3	C4	Price (euro/net)
98,5 x 10 mm	G 590.017.0	G 590.010.0	G 590.018.0	G 590.019.0	139,00
98,5 x 14 mm	G 592.017.0	G 592.010.0	G 592.018.0	G 592.019.0	159,00
98,5 x 18 mm	G 594.017.0	G 594.010.0	G 594.018.0	G 594.019.0	199,00
98,5 x 20 mm	G 595.017.0	G 595.010.0	G 595.018.0	G 595.019.0	214,00
98,5 x 25 mm	G 596.017.0	G 596.010.0	G 596.018.0	G 596.019.0	249,00







Measure	D2	D3	D4	Price (euro/net)
98,5 x 10 mm	G 590.020.0	G 590.011.0	G 590.021.0	139,00
98,5 x 14 mm	G 592.020.0	G 592.011.0	G 592.021.0	159,00
98,5 x 18 mm	G 594.020.0	G 594.011.0	G 594.021.0	199,00
98,5 x 20 mm	G 595.020.0	G 595.011.0	G 595.021.0	214,00
98,5 x 25 mm	G 596.020.0	G 596.011.0	G 596.021.0	249,00





## DD**Bio**







### DD**BioZWiso**

### high strength zirconia

#### **Benefits**

- The 'classic' among the zirconium oxides
- High strength
- Opaque ideal for masking
- Very good dyeability

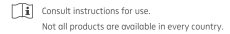
- Aesthetic veneering of crowns, bridges
- Hybrid abutments



Туре	3Y-TZP-A
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 5 — all dental constructions, bridges with max. 2 connected pontics
Color	White
Aesthetics	Opaque
Sintering temperature	1.450 °C
Bending strength	1.150 (±200) MPa*
CAM system	Open systems for Ø 98,5 mm blanks
DD Coloring liquids	DD Pro Shade Z DD Basic Shade DD Art Elements

 $<sup>^{\</sup>star}$  measured according to DIN EN ISO 6872  $\,$ 

Measure	Order-no.	Price (euro/net)
98,5 x 10 mm	G 513	109,00
98,5 x 12 mm	G 526	129,00
98,5 x 14 mm	G 505	139,00
98,5 x 16 mm	G 527	159,00
98,5 x 18 mm	G 506	179,00
98,5 x 20 mm	G 507	189,00
98,5 x 25 mm	G 553	219,00









### high strength zirconia

#### **Benefits**

- The 'classic' among the zirconium oxides
- High strength
- Opaque ideal for masking
- Very good dyeability

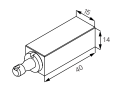
- Aesthetic veneering of crowns, bridges
- Hybrid abutments

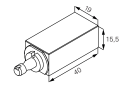
Technical data	
Туре	3Y-TZP-A
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 5 — all dental constructions, bridges with max. 2 connected pontics
Color	White
Aesthetics	Opaque
Sintering temperature	1.450 °C
Bending strength	1.150 (±200) MPa*
CAM system	Sirona inLab <sup>®</sup> and inLab <sup>®</sup> MC XL system
DD Coloring liquids	DD Pro Shade Z DD Basic Shade DD Art Elements

 $<sup>^{\</sup>star}$  measured according to DIN EN ISO 6872

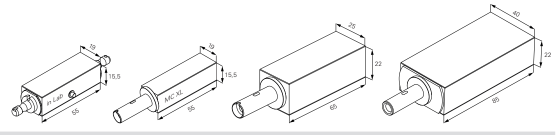








Article	DD Bio ZS 21/15	DD Bio ZS 20/19	DD Bio ZS 40/15	DD Bio ZS 40/19
Order-no.	G 603	G 600	G 601	G 602
Measure in mm	21 x 15 x 15,5	20 x 19 x 15,5	40 x 15 x 14	40 x 19 x 15,5
Item	25	24	10	10
Price (euro/net)	285,00	319,00	239,00	249,00



Article	DD Bio ZS 55/19 inLab®	DD Bio ZS 55/19 MC XL	DD Bio ZS 65/25	DD Bio ZS 85/40
Order-no.	G 604	G 604.1	G 605	G 607
Measure in mm	55 x 19 x 15,5	55 x 19 x 15,5	65 x 25 x 22	85 x 40 x 22
Item	2	2	1	1
Price (euro/net)	99,00	99,00	89,00	189,00







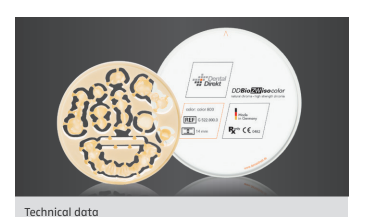
### DD**BioZWiso**color

### high strength zirconia

### Benefits

- The 'classic' among the zirconium oxides in 5 universal shades
- High strength
- Opaque ideal for masking

- Aesthetic veneering of crowns, bridges
- Hybrid abutments



recrimedi data	
Туре	3Y-TZP-A
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 5 — all dental constructions, bridges s with max. 2 connected pontics
Color	5 universal colors
Aesthetics	Opaque
Sintering temperatur	1.450 °C
Bending strength	1.150 (±200) MPa*
CAM system	Open systems for Ø 98,5 mm blanks

 $<sup>^{\</sup>star}$  measured according to DIN EN ISO 6872  $\,$ 



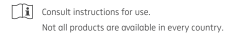








Measure	<b>500</b> A1 · A2	<b>800</b> A3 · B3	<b>1000</b> C2 · C3	<b>1333</b> A3,5 · B4	2000 A4	Price (euro/net)
98,5 x 10 mm	G 520.500.0	G 520.800.0	G 520.1000.0	G 520.1333.0	G 520.2000.0	129,00
98,5 x 14 mm	G 522.500.0	G 522.800.0	G 522.1000.0	G 522.1333.0	G 522.2000.0	149,00
98,5 x 18 mm	G 524.500.0	G 524.800.0	G 524.1000.0	G 524.1333.0	G 524.2000.0	189,00
98,5 x 20 mm	G 525.500.0	G 525.800.0	G 525.1000.0	G 525.1333.0	G 525.2000.0	204,00
98,5 x 25 mm	G 526.500.0	G 526.800.0	G 526.1000.0	G 526.1333.0	G 526.2000.0	239,00









### high strength zirconia according to VITA® shades

#### **Benefits**

- The 'classic' among the zirconium oxides in 8 VITA®- shades
- High strength
- Opaque ideal for masking

### Perfectly suitable for

- Aesthetic veneering of crowns, bridges
- Hybrid abutments

Technical data	
Туре	3Y-TZP-A
Classification	Class IIa according to MDD/MDR
Indication ISO 6872	Type II, class 5 — all dental constructions, bridges with max. 2 connected pontics
Color	Precolored acc. to VITA®
Aesthetics	Opaque
Sintering temperature	1.450°C
Bending strength	1.150 (±200) MPa*
CAM system	Open systems for Ø 98,5 mm blanks

 $<sup>^{\</sup>star}$  measured according to DIN EN ISO 6872  $\,$ 









Measure	A1	A2	А3	A3,5	Price (euro/net)
98,5 x 10 mm	G520A10	G520A20	G520A30	G520A350	129,00
98,5 x 14 mm	G522A10	G522A20	G522A30	G522A350	149,00
98,5 x 18 mm	G524A10	G524A20	G524A30	G524A350	189,00
98,5 x 20 mm	G525A10	G525A20	G525A30	G525A350	204,00
98,5 x 25 mm	G526A10	G526A20	G526A30	G526A350	239,00









Measure	B1	В2	C1	D2	Price (euro/net)
98,5 x 10 mm	G520B10	G520B20	G520C10	G520D20	129,00
98,5 x 14 mm	G522B10	G522B20	G522C10	G522D20	149,00
98,5 x 18 mm	G524B10	G524B20	G524C10	G524D20	189,00
98,5 x 20 mm	G525B10	G525B20	G525C10	G525D20	204,00
98,5 x 25 mm	G526B10	G526B20	G526C10	G526D20	239,00

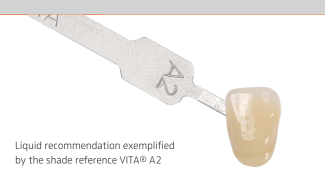
Consult instructions for use.

Not all products are available in every country.

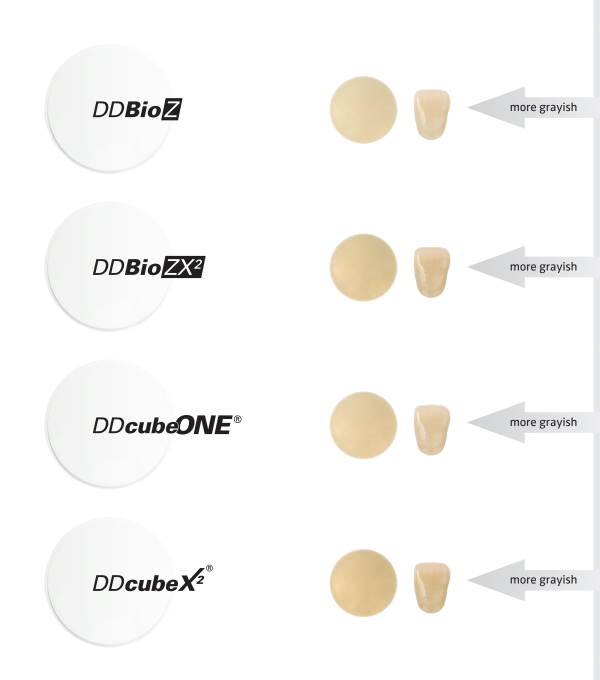
## Coloring Liquids



### **Liquid Recommendation**









Color concept: (shade/color saturation)

intensive chroma, higher gray value

Brightness:

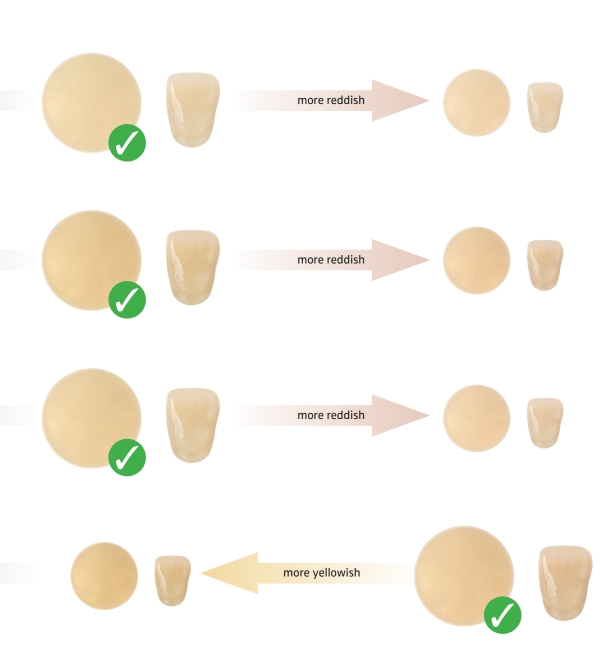
LESS brightness

DD recommendation:

minimum layering (cut back), full veneering, combination of both techniques







Color concept:

less intensive chroma, warmer shade

Brightness:

MORE brightness

DD recommendation:

(shade/color saturation)

Further characterization: For monolithic crowns/bridges made of DD cube $X^{2}$ ® or DD cube ONE® an individual coloring (DD contrast® color and form concept)

or minimal layering (cut back).

For constructions made of DD Bio  $ZX^2$  or DD Bio Z a ceramic veneer.



### DD**Basic**Shade

### Universal Dentine Liquid

DD Basic Shade is a universal coloring liquid for all non-pre-shaded Dental Direkt zirconia types.

DD Basic Shade is used before the sintering process.

Shade guide

VITA® classical (dentine)

Color concept

Intensive chroma – higher gray value

Brightness

Less brightness



16 dentine colors according to VITA® and 3 bleach colors

Color according to VITA®	Order no. 30 ml	Order no. 100 ml
0M1	LBS300M1	LBS1000M1
0M2	LBS300M2	LBS1000M2
0M3	LBS300M3	LBS1000M3
A1	LBS30A1	LBS100A1
A2	LBS30A2	LBS100A2
А3	LBS30A3	LBS100A3
A3,5	LBS30A35	LBS100A35
A4	LBS30A4	LBS100A4
B1	LBS30B1	LBS100B1
B2	LBS30B2	LBS100B2
В3	LBS30B3	LBS100B3
B4	LBS30B4	LBS100B4
C1	LBS30C1	LBS100C1
C2	LBS30C2	LBS100C2
C3	LBS30C3	LBS100C3
C4	LBS30C4	LBS100C4
D2	LBS30D2	LBS100D2
D3	LBS30D3	LBS100D3
D4	LBS30D4	LBS100D4
Price (euro/net)	22,90	59,90

Consult instructions for use.

Not all products are available in every country.

### Recommended for

DD Bio Z (3Y-TZP-A) High Strength

DD Bio ZX<sup>2</sup> (3Y-TZP-LA) High Translucent

DD cube ONE® (4Y-TZP) High Translucent Plus

■ DD cubeX<sup>2</sup>® (5Y-TZP) Super High Translucent



### Recommended use

- Color basis for minimal layering (cut back)
- Color basis for full veneering
- Combination of both techniques

### DD**Pro**Shade

### **Special Dentine Liquid**

DD Pro Shade Z is a specially developed coloring liquid for the non-pre-shaded high-strength and high translucent zirconia types. DD Pro Shade Z is used before the sintering process.

Shade guide VITA® classical (dentine)

Color concept Less intensive chroma –
warmer shade

Brightness More brightness



16 dentine colors according to VITA® and 3 bleach colors

Color according to VITA®	Order no. 30 ml	Order no. 100 ml
0M1	LPSZ300M1	LPSZ1000M1
0M2	LPSZ300M2	LPSZ1000M2
0M3	LPSZ300M3	LPSZ1000M3
A1	LPSZ30A1	LPSZ100A1
A2	LPSZ30A2	LPSZ100A2
A3	LPSZ30A3	LPSZ100A3
A3,5	LPSZ30A35	LPSZ100A35
A4	LPSZ30A4	LPSZ100A4
B1	LPSZ30B1	LPSZ100B1
B2	LPSZ30B2	LPSZ100B2
В3	LPSZ30B3	LPSZ100B3
B4	LPSZ30B4	LPSZ100B4
C1	LPSZ30C1	LPSZ100C1
C2	LPSZ30C2	LPSZ100C2
C3	LPSZ30C3	LPSZ100C3
C4	LPSZ30C4	LPSZ100C4
D2	LPSZ30D2	LPSZ100D2
D3	LPSZ30D3	LPSZ100D3
D4	LPSZ30D4	LPSZ100D4
Price (euro/net)	22,90	59,90

### Consult instructions for use. Not all products are available in every country.

### Recommended for

DD Bio Z (3Y-TZP-A) High Strength

DD Bio ZX<sup>2</sup> (3Y-TZP-LA) High Translucent

DD cube ONE® (4Y-TZP) High Translucent Plus

### HT



### Recommended use

- Perfect color base for monolithic crowns and bridges made of DD cube ONE® (HT+) (DD contrast® color and form concept)
- Color basis for minimal layering (cut back)



### DD**Pro**Shade

### **Special Dentine Liquid**

DD Pro shade C is a specially developed coloring liquid for the cubic non-pre-shaded zirconia DD cube  $X^{\textcircled{s}}$ . DD Pro Shade C is used before the sintering process.

Shade guide

Color concept

Less intensive chroma –
warmer shade

Brightness

More brightness



16 dentine colors according to VITA® and 3 bleach colors

Color according to VITA®	Order no. 30 ml	Order no. 100 ml
0M1	LPSC300M1	LPSC1000M1
0M2	LPSC300M2	LPSC1000M2
0M3	LPSC300M3	LPSC1000M3
A1	LPSC30A1	LPSC100A1
A2	LPSC30A2	LPSC100A2
A3	LPSC30A3	LPSC100A3
A3,5	LPSC30A35	LPSC100A35
A4	LPSC30A4	LPSC100A4
B1	LPSC30B1	LPSC100B1
B2	LPSC30B2	LPSC100B2
В3	LPSC30B3	LPSC100B3
B4	LPSC30B4	LPSC100B4
C1	LPSC30C1	LPSC100C1
C2	LPSC30C2	LPSC100C2
C3	LPSC30C3	LPSC100C3
C4	LPSC30C4	LPSC100C4
D2	LPSC30D2	LPSC100D2
D3	LPSC30D3	LPSC100D3
D4	LPSC30D4	LPSC100D4
Price (euro/net)	22,90	59,90

### Consult instructions for use. Not all products are available in every country.

### Recommended for

DD cubeX<sup>2®</sup> (5Y-TZP)
 Super High Translucent



### Recommended use

- Perfect color base for monolithic crowns and bridges made of DD cubeX<sup>2</sup>® (SHT) (DD contrast® color and form concept)
- Color basis for minimal layering (cut back)

## **DDArt**Elements

### Recommended for

DD cube ONE® (4Y-TZP)

•	DD Bio Z (3Y-TZP-A)	High Strength
•	DD Bio ZX <sup>2</sup> (3Y-TZP-LA)	High Translucent



High Translucent Plus

To be used with all DD Dentine Liquids.

### **Effect colors**

For individualisation, to shade the dentine colors, or simply for the characterization of e.g. fissures, incisal areas or gingival areas.



graphite	30 ml	Price (euro/net)
LAE30G		59,90

# Consult instructions for use. Not all products are available in every country.

#### Incisal

For occlusal and incisal individualisation.

Color		Order no./15 ml
SA1	for painting (0M3·A1·A2·B1·B2)	LAE15SA1
SA2	for painting (A3·A3,5·A4·B3·B4)	LAE15SA2
SC1	for painting (C1 · C2 · D2)	LAE15SC1
SC2	for painting (C3 · C4 · D3 · D4)	LAE15SC2
SO	for painting (0M1·0M2) for dipping (all dentine colors)	LAE15SO
SO Bright	for painting (OM1·0M2) for dipping (all dentine colors) developed specially for DD cube ONE®.	LAE15SOB
Price (e	uro/net)	14,90

### Incisal SO / SO Bright

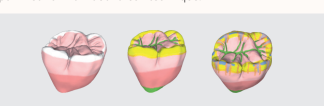
Optimized for efficient dipping technique.



SO Bright produces more intense brightness in the incisal area. Recommended for use with DD cube  ${\rm ONE} @.$ 

### Incisal SA / SC

Optimized for individual brush technique.



#### Vario

To brighten the dentine colors.

Article	Order no. / 30 ml
Variation liquid	LAE30V
Price (euro/net)	22,90



# DD**Shade**Concept® sets



Coloring sets	Order no.	Content	Price (euro/net)
DD Basic Shade set	LBS001	16 dentine colors A1 – D4 á 30 ml 5 incisal colors SA1 – SO á 15 ml + 40 applicators	349,00
DD Pro Shade C set (Ideal for DD cubeX <sup>2</sup> ®)	LPSC001	16 dentine colors A1 — D4 á 30 ml 5 incisal colors SA1 — SO á 15 ml + 40 applicators	349,00
DD Pro Shade Z set (Ideal for DD Bio Z, DD Bio ZX² and DD cube ONE®)	LPSZ001	16 dentine colors A1 — D4 á 30 ml 5 incisal colors SA1 — SO á 15 ml + 40 applicators	349,00
DD Art Elements set	LAE001	5 incisal colors á 15 ml 10 effect colors á 30 ml 1 vario liquid á 30 ml + 40 applicators	549,00



### Translucency-increasing liquid

The liquid has been specially developed to "pimp" the incisal area of high-strength zirconium oxide restorations and thus ensure even more aesthetic results. DD Incisal X is available in two variants and offers you the greatest flexibility in individualizing your crown and bridge restorations. The application with the enclosed micro brushes simplifies the handling. By recommended application, the translucent gradient of the multilayers is enhanced.

**In short:** similarly beautiful to a veneer, but without the great effort.

#### **Benefits**

- Two variants for creative working
- Better aesthetics in the incisal area for high-strength, opaque materials
- Aesthetic enhancement without the expense of a veneer

### DD Incisal X - X0

### Pure translucency-increasing liquid

Add the finishing touch to your restoration. Create contrast between the dentin and the incisal edge or perfect your individualization in combination with DD Art Elements.



#### Recommended for

DD cube ONE® ML

DD Bio ZX<sup>2</sup> color

#### Content:

- 1 watch glass
- 10 applicators
- 5 ml DD Incisal X-Liquid (variant X0 or X2) in pipette bottle
- compact manual

### DD Incisal X – X2

### Translucency-increasing liquid with colouring oxides

Create with minimal effort a real and optical translucency increase through bluish/grayish/violet color effect.

Article	Order No. / 5 ml	Price (euro/net)
DD Incisal X — X0	LIX05X0	59,90
DD Incisal X — X2	LIX05X2	59,90



# Aesthetic Finish



## DD**contrast**®

color and form concept by

DD contrast®, the color and texture system from Dental Direkt, gives full monolithic restorations optimum color dynamics, vivid depth effect and various intensities of fluorescence. It creates a wonderful symbiosis with the color and light systems of our monolithic zirconium oxides.

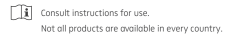


### DD contrast® color

Body, mamelon and effect colors to create characteristic contrasts of light and dark, warm and cold.

- Creation of natural looking tooth effects such as translucency and mamelons.
- With »fissure« the System contains a marking color.

Body colors		Order-no. / 4 g	FG	Price (euro/net)	
	dentin A	DDCCDA	<b>(3)</b>	42,00	
	dentin B	DDCCDB	<b>(3)</b>	42,00	
	dentin C	DDCCDC	<b>(3)</b>	42,00	
	dentin D	DDCCDD	<b>(3)</b>	42,00	
Mameloi	n colors				
	mamelon maize	DDCCMM	<b>(3)</b>	42,00	
	mamelon corn	DDCCMC	<b>(3)</b>	42,00	
	mamelon pink	DDCCMP	(F)	42,00	
Effect co	Effect colors				
	white	DDCCWH	<b>-</b>	42,00	
	vanilla	DDCCVA	<b>F</b>	42,00	
	halo	DDCCHA	<b>(3)</b>	42,00	
	cervical	DDCCCE	<b>(</b>	42,00	
	orange	DDCCOR	_	42,00	
	traces	DDCCTR	_	42,00	
	fissure (marking)	DDCCFI	_	42,00	
	light gray	DDCCLG	-	42,00	
	dark gray	DDCCDG	-	42,00	
	violet	DDCCVI	-	42,00	
	blue	DDCCBL	-	42,00	





### **Aesthetic Finish**

### DD contrast® texture

- Individual modeling of surface structures.
- Vivid depth effect and color intensity on monolithic crowns starting with a minimum layer thickness of 0.1 mm.
- Natural color effect and light dynamics are achieved by a fine feldspar structure.
- Special dentines for increasing the color intensity, of the brightness value and opacity in the labial and buccal area.
- Can be used without additional glaze firing.

Enamel	masses	Order-no. / 4 g	FG	Price (euro/net)	
	enamel 59	DDCTE59	<b>(3)</b>	47,00	
	enamel bleach	DDCTEB	<b>F</b>	47,00	
	transpa warm fluor	DDCTTWF	<b>•••</b>	47,00	
Intensiv	e enamel masses				
	retzius	DDCTRE	<b>(</b>	47,00	
	opal blue	DDCTOB	_	47,00	
	illusion	DDCTIL	_	47,00	
Dentine	Dentine				
	bleach dentin	DDCTBD	<b></b>	47,00	
	chroma dentin A1	DDCTCDA1	<b>F</b>	47,00	
	chroma dentin B4	DDCTCDB4	<b>(3)</b>	47,00	
Special t	Special textures				
	mask	DDCTMA	<b>(</b>	47,00	
	caninus	DDCTCA	<b>(</b>	47,00	

Fluorescence Grade (FG): F+ F++





DD contrast® color, DD contrast® texture and DD contrast® glaze have various intensity of fluorescence.

For a better orientation we have designated the level of intensity as follows: F = low fluorescence, F + = high fluorescence and F + + = very high fluorescence.

Consult instructions for use. Not all products are available in every country.

### DD contrast® glaze

### DD contrast® glaze clear (non-fluorescent):

- To seal the surface.
- Glaze with a slight opacity/gray shimmer. Especially advantageous for elderly patients whose teeth are more translucent.

### DD contrast® glaze clear fluor (fluorescent):

- To seal the surface.
- Especially in the body area you can achieve the necessary fluorescence – just like with a natural tooth.

Glazes	Order-no. / 4 g	FG	Price (euro/net)
glaze clear	DDCGC	_	39,00
glaze clear fluor	DDCGCF	<b>F</b>	39,00

### DD contrast® liquid

The **DD contrast® standard liquid** can only be used for diluting DD contrast® colors and DD contrast® glaze pastes. With the liquid you can adjust the thickness of the transparent layer.

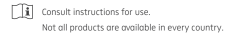
For the DD contrast® texture pastes, only the **DD contrast® texture liquid** should be used to maintain the special consistency and modelling ability of the material. However, **DD contrast® texture liquid** can also be used with DD contrast® colors and DD contrast® glaze pastes to modify the consistency.

Liquids	Order-no. / 30 ml	Price (euro/net)
standard liquid	DDCSLI	11,60
texture liquid	DDCTLI	11,60

### DD contrast® firing paste – the ultimate ceramic firing paste for object fixation

- Stabilizes even difficult ceramic works during the firing process.
- Zero clean-up is required just a blast of compressed air is sufficient.
- No annoying scraping out or sandblasting after the firing process.
- No drying time is required.



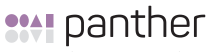




# DDcontrast®-Set



Article	Order-no.	Content	Price (euro/net)
DD contrast® set	DDCSET	18x DD contrast® color, à 4 g 11x DD contrast® texture, à 4 g 1x DD contrast® glaze clear, 4 g 1x DD contrast® glaze clear fluor, 4 g 1x DD contrast® standard liquid, 30 ml 1x DD contrast® texture liquid, 30 ml	1.290,00



The Premium-Finish

Enables polishing of finalized zirconia restorations. In addition to the polishers for initial smoothing (purple), a second variant of polishers (white) is available for gloss, as well as goat hair brushes and a diamond polishing paste.



panther starter kit		
Order-no.	TCPSET104/01	
Item	1	
Price (euro/net)	210.00	









	III.	III.	III.	III.
TCP   M	panther Flame 055	panther Lense 260	panther Wheel 170	panther Lense 150
Order-no.	TCP100104MSW4Z	TCP140104M	TCP158104MSW4Z	TCP541104MSW4Z
Measure (mm)	Ø 5,5 x 18	Ø 26 x 2	Ø 17 x 2,4	Ø 15 x 1
Shaft	104-HP	104-HP	104-HP	104-HP
Optimal/ maximum (min1)	12.000/20.000	8.000/20.000	8.000/20.000	8.000/20.000
Item	3 pieces	1 piece	3 pieces	3 pieces
Price (euro/net)	22,80	32,90	60,60	66,90









		III		
TCP   XF	panther Flame 055	panther Lense 260	panther Wheel 170	panther Lense 150
Order-no.	TCP100104XFSW4Z	TCP140104XF	TCP158104XFSW4Z	TCP541104XFSW4Z
Measure (mm)	Ø 5,5 x 18	Ø 26 x 2	Ø 17 x 2,4	Ø 15 x 1
Shaft	104-HP	104-HP	104-HP	104-HP
Optimal/ maximum (min1)	12.000/20.000	8.000/20.000	8.000/20.000	8.000/20.000
Item	3 pieces	1 piece	3 pieces	3 pieces
Price (euro/net)	22,80	32,90	60,60	66,90







Accessories	panther Diamond polishing paste	Goat's hair brush 17 mm	Goat's hair brush 19 mm
Order-no.	TCPPASTE01/20	TCP417104GR16	TCP419104GR16
Measure (mm)	-	Ø 17	Ø 19
Shaft	-	104-HP	104-HP
Optimal/ maximum (min1)	-	12.000 / 15.000	12.000 / 15.000
Item	20 g	10 pieces	10 pieces
Price (euro/net)	72,00	12,50	12,50



# High Performance Polymers



# DD**Bio**Splint**P**HI

### high impact thermoplastic

### PMMA for occlusal splints

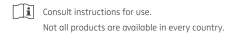
DD Bio Splint P HI blanks consist of thermoplastic acrylic polymer based on polymethylmethacrylate (PMMA), with no toxic or allergenic materials. Using CAD/CAM technology, you will achieve a perfect fit with no re-machining.

- Biocompatible medical thermoplastic
- High stability due to high impact modification
- Very good polishing properties smooth surfaces are less susceptible to discoloration and plaque deposits, which at the same time minimizes the risk of inflammation.
- Possible to bond to conventional polymers
- Bisphenol A free



Technical data	
Material	100% Polymethylmethacrylate (PMMA)
Classification	Class IIa according to MDD/MDR
Indication	Splints, therapeutic splints, bite regulators (indicated for the long-term use in the oral cavity)
Color	clear
Flexural strength	65 MPa
Flexural modulus	≥ 2020 MPa
Fracture toughness	2,1 MPa m <sup>1/2</sup>
Water absorption ISO 20795-1	0,02 μg/mm³
Solubility ISO 20795-1	0,0 μg/mm³
Residual monomer	< 0,7 %
CAM system	open systems for Ø 98,5 mm blanks

Measure	Order-no.	Price (euro/net)
98,5 x 15 mm	K40115	29,00
98,5 x 20 mm	K40120	35,00
98,5 x 25 mm	K40125	40,00
98,5 x 30 mm	K40130	49,00





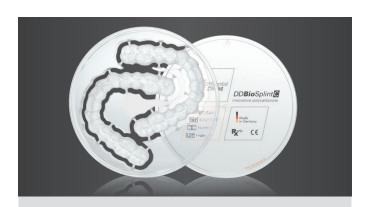


### innovative polycarbonate

### Polycarbonate for occlusal splints

DD Bio Splint C blanks consist of a biocompatible High Performance Polymer based on a medical polycarbonate. We have developed this material innovation as the ideal material for CAM-manufactured bite splints. Using CAD/CAM technology, you will achieve a perfect fit with no remachining.

- Biocompatible medical thermoplastic
- Low level of flexibility
- Extremely high stability
- Very good polishing properties
- Possible to bond to conventional polymers



Technical data	
Material	100% Polycarbonate (PC)
Classification	Class I according to MDD/MDR
Indication	Splints, therapeutic splints, bite regulators, drilling templates (indicated for the short-term use in the oral cavity)
Color	clear/slightly bluish
Flexural strength	≥ 98 MPa
Flexural modulus	> 2.300 MPa
Water absorption	3,6 μg/mm³
Solubility ISO 20795-1	0,2 μg/mm³
residual monomer content ISO 20795-1	≤ 0,0015 %
CAM system	open systems for Ø 98,5 mm blanks

Measure	Order-no.	Price (euro/net)
98,5 x 15 mm	K 2.01.15	39,00
98,5 x 20 mm	K 2.01.20	45,00

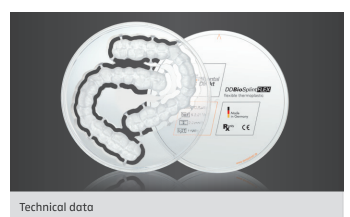
# DD**Bio**Splint**FLEX**

### flexible thermoplastic

### **PETG** for bite splints

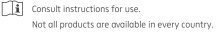
The DD Bio Splint FLEX blanks are made of a thermoplastic copolymer based on a medical grade PETG. The material is characterized by high flexibility and simultaneously high impact strength. Free of toxic and allergenic substances, DD Bio Splint FLEX is ideal for patients with intolerances. Using CAD/CAM technology, you will achieve a perfect fit with no re-machining.

- Biocompatible medical thermoplastic
- High level of flexibility
- Good polishing properties
- Possible to bond to conventional polymers (with bonder)
- Bisphenol A and monomer free



Material	100% Polyethylenterephthalat-Glyco (PETG)
Classification	Class I according to MDD/MDR
Indication	Flexible splints, therapeutic splints, bite regulators, drilling templates (Indicated for short-term use in the oral cavity)
Color	clear
Flexural strength	≥ 58 MPa
Flexural modulus	≥ 1.370 MPa
Fracture toughness	≥ 3 MPa m <sup>1/2</sup>
Water absorption	6 μg/mm³
Solubility ISO 20795-1	< 0,25 μg/mm³
CAM system	open systems for Ø 98,5 mm blanks

Measure	Order-no.	Price (euro/net)
98,5 x 20 mm	K60120	55,00









### high translucent polymers

### **Acrylic Polymer**

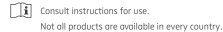
DD temp MED blanks consist of thermoplastic acrylic polymer based on polymethyl methacrylate (PMMA), with no toxic or allergenic materials.

- Biocompatible medical polymer material
- Refractive index close to the natural tooth
- High fracture resistance and continuous flexural load
- Good polishing properties

Technical data		
Material	Polymethyl methacrylate (PMMA)	
Classification	Class IIa according to MDD/MDR	
Indication	Temporary crowns and bridges (indicated for the long-term use in the oral cavity)	
Flexural strength	78 — 90 MPa	
Flexural modulus	2.300 – 2.988 MPa	
Water absorption	19 – 25 μg/mm³	
Solubility ISO 20795-1	0,3 – 0,7 μg/mm³	
Residual monomer content ISO 20795-1	< 2 %	
CAM system	open systems for Ø 98,5 mm blanks	
Chemical Composition [Weight %]		
Polymethyl methacryla	te (PMMA) 99 – 99,8	
Coloring pigments	0,2 – 1	



Measure	Bleach	A1	A2	А3	A3,5	B2	C2	D3	Price (euro/net)
98,5 x 15 mm	_	K 1.16.15	K 1.10.15	K 1.11.15	K 1.12.15	K 1.13.15	K 1.15.15	K 1.14.15	29,00
98,5 x 16 mm	K42216	_	_	_	_	_	_	_	32,00
98,5 x 20 mm	K42220	K 1.16.20	K 1.10.20	K 1.11.20	K 1.12.20	K 1.13.20	K 1.15.20	K 1.14.20	35,00
98,5 x 25 mm	K42225	_	_	_	_	_	_	_	39,00





# DD**polyXML**

### multilayer – natural colored polymers

### **Acrylic Polymer**

DD poly X ML blanks consist of multilayer acrylic polymer based on polymethyl methacrylate (PMMA) without toxic or allergenic materials (according to ISO 10993-5).

- Biocompatible medical polymer material
- 5 color layers for a natural aesthetic effect
- Excellent hardness and abrasion resistance
- Good polishing properties
- Customizable with composite



Technical data		
Material	Polymethyl methacrylate (PMMA)	
Classification	Class IIa according to MDD/MDR	
Indication	Implant-supported temporary restorations, temporary crowns and bridges with up to two connected pontics in the front and side tooth area (For temporary restorations, the material is indicated for the oral cavity up to 12 month.)	
Flexural strength	90 MPa	
Flexural modulus	2.300 MPa	
Water absorption	25 μg/mm³	
Solubility ISO 10477	0,0 μg/mm³	
residual monomer content ISO 20795-1	< 2 %	
CAM system	open systems for Ø 98,5 mm blanks	
Chemical Composition [Weight %]		
Polymethyl methacrylate	e (PMMA) > 99	
Coloring pigments	< 1	





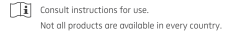








Measure	В0	A1	A2	А3	В3	C2	Price (euro/net)
98,5 x 16 mm	KML0416	KML0116	KML0216	KML0316	KML0516	KML0616	69,00
98,5 x 20 mm	KML0420	KML0120	KML0220	KML0320	KML0520	KML0620	75,00







# DD**base**PHI

### high impact thermoplastic

### PMMA for digital denture bases

DD base P HI is based on the raw material of our proven DD Bio Splint P HI, a thermoplastic acrylic polymer based on polymethylmethacrylate (PMMA). Free of toxic and allergenic substances, the material is ideally suited for the production of digital denture bases and indicated for use for up to 10 years.

- High stability due to high impact modification
- Very good polishing properties
- Very good bond to denture teeth
- Available in four colors



Material	Polymethylmethacrylate (PMMA)
Classification	Class IIa according to MDD/MDR
Indication	Denture bases for removable dentures (indicated for the long-term use in the oral cavity)
Flexural strength	65 MPa
Flexural modulus	2.030 MPa
Fracture toughness ISO 20795-1	2,6 μg/mm <sup>1/2</sup>
Water absorption	< 24 μg/mm³
Solubility ISO 20795-1	< 0,3 μg/mm³
residual monomer content ISO 20795-1	< 0,5 %
CAM system	open systems for Ø 98,5 mm blanks

Chemical Composition [Weight %]	
Polymethyl methacrylate (PMMA)	> 99
Dyes	< 1

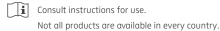








Measure	light pink	pink	sun	rouge	Price (euro/net)
98,5 x 30 mm	K50230	K50130	K50330	K50430	69,00







### the polymer steel

### **Medical PEEK**

 $\ensuremath{\mathsf{DD}}$  peek MED is the ideal combination of biocompatibility and ultimate strength.

Polyether ether ketone (PEEK) has a modulus of elasticity similar to human bone and is thus extremely wear-resistant. These attributes have made it a highly sought-after material in surgical endoprosthetics. Compared with titanium implants, stress peaks at the interface to the bones are reduced. Dental constructions also benefit from this property. This reduces the load on screw and adhesive bonds of the dental prosthesis as well. An ideal material for heavily load-bearing indications. Its total biocompatibility underscores the material through its inert property against body fluids.

- For allergy patients suitable
- Free from Monomer and Metal
- Extremely loadable
- Gingiva and tooth shades for Implant substructures

Technical data	
Material	Polyether ether ketone (PEEK)
Classification	Class IIa according to MDD/MDR
Indication	For the manufacture of fixed or removable dental framework constructions for long-term use. e.g. abutments and cervical gingival formers, bar constructions, tertiary constructions, telescope crowns, transversal links (indicated for the long-term use in the oral cavity)
Flexural strength*	≥ 155 MPa
Flexual modulus*	≥ 3,8 GPa
Densitiy* ISO 1183	1,5 g/cm³
Water absorption*	0,0 μg/mm³
Solubility* ISO 20795-1	0,0 μg/mm³
CAM system	open systems for Ø 98,5 mm blanks

<sup>\*</sup>Value determination based on DD peek MED natural

Chemical Composition [Weight %]				
	natural	white	dentine	gingiva
Polyether ether ketone (PEEK)	≥ 99,99	≥ 80	≥ 80	> 90
Titanium oxide	_	< 20	< 20	< 5
Further Additives	< 0,01	< 0,1	< 1	< 1

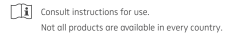








Measure	white	dentine	natural	gingiva	Price (euro/net)
98,5 x 14 mm	K 3.01.14	K 3.02.14	K 3.03.14	K 3.04.14	189,00
98,5 x 18 mm	K 3.01.18	K 3.02.18	K 3.03.18	K 3.04.18	229,00
98,5 x 23 mm	K 3.01.23	K 3.02.23	K 3.03.23	K 3.04.23	279,00





# More Materials





### Milling blank based on CoCr

The DD Bio CW Blanks provide a high level of working safety and guarantees reliably good quality. Outstanding aesthetic results can be achieved by a veneering with a material-specific veneering ceramic. The adherence oxide formers provide an optimal bond between metal and ceramic.

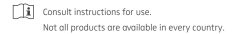
The DD Bio CW blank has been treated with a special heat treatment, which makes the alloy easy to machine and gives it outstanding properties due to a uniform microstructure.

- Corrosion resistant
- Free from nickel, cadmium and beryllium
- Optimum metal-ceramic bond



Technical data	
Density	8,8 g/cm³
E modulus	250 GPa
CTE (25 – 500°C)	14,4 10 <sup>-6</sup> K <sup>-1</sup>
Vickers hardness	285 HV10
Elongation at break	9 %
CAM system	open systems for Ø 98,5 mm blanks
Chemical composition [V	Veight %]
Со	63
Cr	29
Мо	6
Nb, Si, Mn, Fe	<1

Measure	Order-no.	Price (euro/net)
98,5 x 8 mm	G 900	159,00
98,5 x 10 mm	G 901	179,00
98,5 x 12 mm	G 902	199,00
98,5 x 13,5 mm	G 903	219,00
98,5 x 15 mm	G 904	229,00
98,5 x 18 mm	G 905	259,00







### Wax for casting technique

Synthetic wax blanks utilised for the production of combustible wax frameworks that leave no residue. DD CAM wax blanks are distinguished by excellent milling properties and form a fine chip during the machining that does not clog milling cutters (non-medical product).



_				
Sn	ACI	†17	ተሰኅ	ion

**CAM system** open systems for Ø 98,5 mm blanks

Measure	Order-no.	Color	Price (euro/net)
98,5 x 20 mm	G 529	gray	29,00

# DD**calibration** disc

The DD calibration disc made of Polyurethane is used to calibrate your milling machine. After milling a special calibration body, you measure them and enter these values into the program. The milling machine will guide you through the calibration process step by step (non-medical product).



### Specification

CAM system open systems for Ø 98,5 mm blanks

Measure	Order-no.	Color	Price (euro/net)
98,5 x 15 mm	G 944	brown	19,90

Consult instructions for use.

Not all products are available in every country.

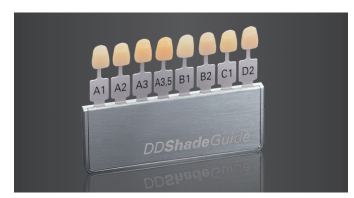
# Accessories



## DD**Shade**Guide

### Make your own DD Shade Guide

With the DD Shade Guide, an individual and practice-oriented shade guide is prepared, which is tailored to the zirconium oxides used and the workflow in the dental laboratory. In this way, the tooth shade is determined directly with the respective restoration material. This ensures a much better expectation of the shade effect and improves the reproducibility of the same. This minimizes the risk of a prosthetic failure due to incorrect shade taking.



Example: DD Shade Guide (set of 8 colors) with DD Bio ZW iso color

### **Benefits**

- Shade guide made of the zirconia material of your choice
- 100 % reproducibility
- no transfer errors during color matching due to your own, individual color key

### Set content



Sticks and fixation clips (number according to colors)



DD Shade Guide holder (Set of 8 or 16)



Stl. data record on USB stick

DD Shade Guide	Order-no.	Price (euro/net)
Set of 8	Z 017	39,00
Set of 16	Z 016	59,00



### reviving cleaning powder

Despite careful consideration of all important aspects of the laboratory process, discoloration and contamination of the objects may occur. A frequent reason for this are oxidic from the heating elements and their deposition in the furnace chamber.

Due to its special granulation, the DD phoeniX cleaning powder has a very reactive surface, which attracts the oxides in the furnace chamber and binds them permanently. Thus supports efficiently the cleaning process.



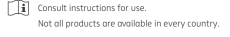
### **Benefits**

- No molybdenum-caused green discoloration of the sintered objects
- Binds the contaminations from the furnace atmosphere and supports the cleaning
- Regular use increases the color consistency and reproducibility of your results

### Important note

Among the high-temperature furnaces for dental use mainly furnaces with heating elements made of molybdenum disilicide (MoSi<sub>2</sub>) are affected by oxidic precipitation and discoloration. The sintering furnaces available from Dental Direkt heat with siliciumcarbide heating elements (SiC). Discoloration or contamination are not caused by SiC heating elements.

Article	Order-no.	Price (euro/net)
DD phoeniX bottle à 200 g	Z 010	69,00





### **DDSolid**Link

### Universal dual-curing composite based luting for intra and extraoral use

The DD Solid Link is a permanent luting solution for all common dental materials. Due to the reliable and precise luting is the fixation guaranteed. DD Solid Link forms the link between the sub- and suprastructures.

#### **Benefits**

- permanent fixation for the common dental materials
- universal solution, for intra- and extraoral usage
- highly opaque masking properties for discolored or titanium bases
- Working time approx. 2 min.
- Setting time extraoral (23 °C) approx. 7 min.
- Setting time intraoral (37 °C) approx. 4 min.

### Three shades for the perfect color matching

The DD Solid Link is available in two highly opaque (white/high opaque and dentine/high opaque) colors and additionally in a translucent shade.

### Content

- 10 g DD Solid Link
- 10 Mixing tips type 9
- Instructions for use



Technical data	
Classification	Class IIa according to MDD
Indication	Permanent extra- and intraoral luting of suprastructures (incl. mesostructures) made of metal, ceramics, zirconium dioxide and polymers (composite, hybridceramics or PMMA)
	<ul> <li>Prefabricated adhesive/titanium bases (only extraorally)</li> </ul>
	<ul> <li>Customised titanium and zirconium dioxide abutments (extra- and intraorally)</li> </ul>

· Dental hard tissue

Chemical composition (in descending order according to content)	methacrylate, benzoy peroxide and amines
3-Point flexural strength*	119 MPa

Shear Bond strength	
on zirconium dioxide**	24.4 MPa
ISO/TS 29022	

Shear Bond strength	
on titanium**	25.1 MP
SO/TS 29022	

25.1	MPa

Shear Bond strength
on lithium disilicate**
ISO/TS 29022

24.4 MPa

\* after 24 h storage at 23° C \*\* with DD Uni Bond

ISO 4049

### Luting composite

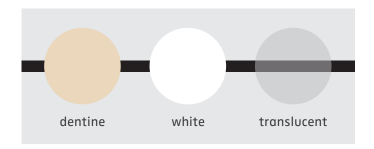
Article	Order-no. / 10 g	Price (euro/net)
DD Solid Link translucent	DDSLCT	99,00
DD Solid Link dentine high opaque	DDSLCD	99,00
DD Solid Link white high opaque	DDSLCW	99,00

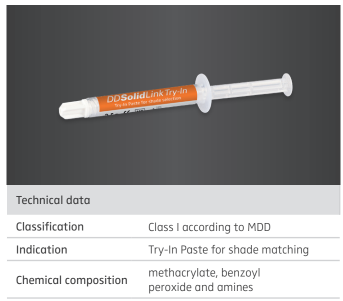
Consult instructions for use. Not all products are available in every country.

# DD**Solid**LinkTry-In

### For the precise shade matching

In order to achieve a perfect shade matching there are different Try-In Pastes to use in advance. It gives the possibility for highly aesthetic restorations to check the shades before the permanent fixation. Afterwards the pastes are easy to remove simply just with water.



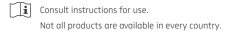


### Content

- 2,5 g DD Solid Link Try In Paste
- 10 Mixing tips type 41
- Instructions for use

### Try-In

Article	Order-no. / 2,5 g	Price (euro/net)
DD Solid Link Try-In translucent	DDSLTIT	34,90
DD Solid Link Try-In dentine high opaque	DDSLTID	34,90
DD Solid Link Try-In white high opaque	DDSLTIW	34,90





## **DDUni**Bond

# Bonding agent for ceramics, metal and composite

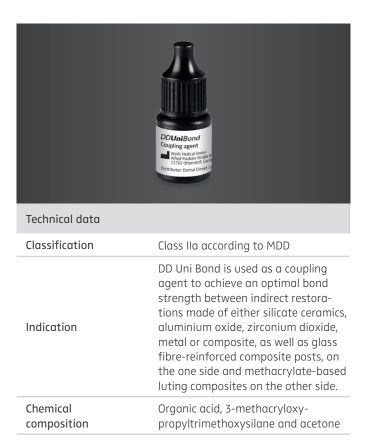
The one-component DD Uni Bond coupling agent provide a durable adhesive bonding between indirect restorations and DD Solid Link.

#### **Benefits**

- Creates optimal conditions for the permanent link
- Easy to use no mixing neccesary

### Content

- 5 ml DD Uni Bond
- Instructions for use



Article	Order-no./5 ml	Price (euro/net)
DD Uni Bond	DDSLUB	69,00

## DD**Uni**Bond**D**

# Bonding agent for the tooth substance

The DD Uni Bond D is a dual-curing, self-etching nano-composites reinforced bond for creating a durable bonding between the tooth substance and DD Solid Link.

The DD Uni Bond D consists of 2 components.

### **Benefits**

- Chemical bonding for areas where is light-curing not possible
- Eliminates the need for a separate etching step yet still achieves the same adhesive properties as total-etch bonds
- Tolerates residual moisture
- Durable marginal fitting

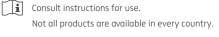
### Content

- 4 ml Liquid 1
- 4 ml Liquid 2
- 50 single use brush / applicators
- 2 Mixing trays
- Instructions for use



Classification	Class IIa according to MDD
	Direct self-curing or dual-curing composite restorations and core build-ups
	Direct light-curing composite/ compomer/Ormocer®-based restorations
Indication	Fixing of root pins/posts with dual-curing or self-curing composite cements
	Indirect restorations; when using dual-curing/self-curing composite cements for bonding of inlays, onlays, crowns and bridges
Chemical composition	Organic acids, Bis-GMA, HEMA, TMPTMA, campherchinon, amines (DABE), BHT, catalysts, fluoride and ethanol.

Article	Order-no. / 2 x 4 ml	Price (euro/net)
DD Uni Bond D	DDSLUBD	109,00







Tel: +49 5225 86319-0 | E-Mail: info@dentaldirekt.de | www.dentaldirekt.de

Art. no.: PM017ENG

