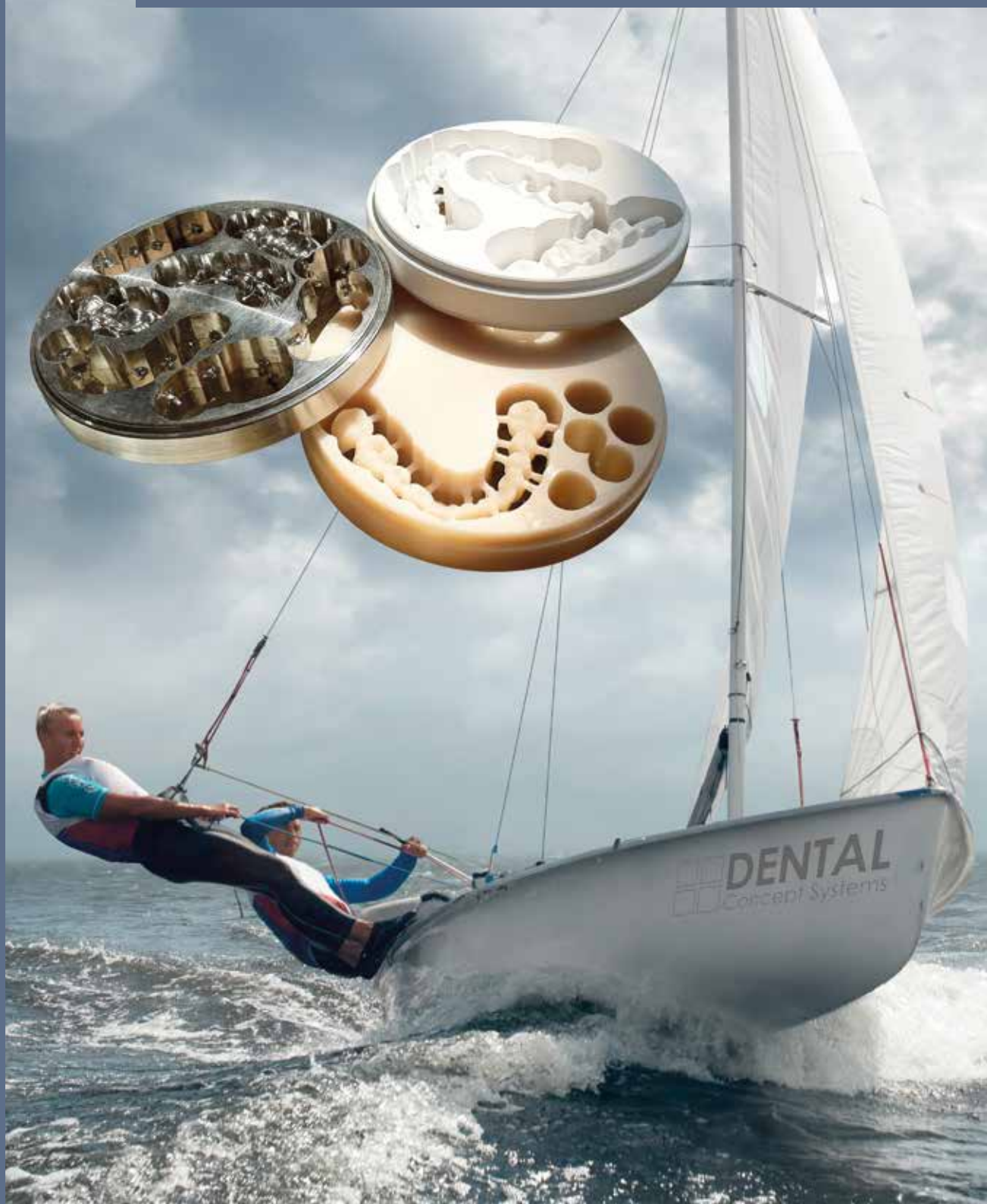


PRODUCT OVERVIEW
CAD/CAM BLANKS



CAD / CAM MATERIALS WITH STRATEGY

DCS Milling Blanks of the latest generation!



Efficiency and complexity are the secret of a productive production chain. In order for system users to benefit from this promising symbiosis, a team of programmers, engineers, machinists and dental technicians work around the clock on new ideas and methods for the entire range of materials used by Dental Concept Systems.

All materials are specially designed for the respective system components and manufactured to the specifications of specialists. At the same time, during the development and programming of new possibilities in the control and CAM software, the matching tools and materials are developed and manufactured. Dental Concept Systems always gives users the necessary process reliability for all system components. The goal is the undisturbed production process in the dental laboratory.



DC NC EXPERT <i>CoCr alloy for highest demands</i>	04
DC NP EXPERT C+B 270 <i>CoCr alloy with advanced milling characteristics</i>	05
DC TITAN GRAD 4 <i>Titanium alloy for basic applications</i>	06
DC TITAN GRAD 5 <i>Titanium alloy for extensive restorations</i>	07
DC ALU <i>Industrial aluminum alloy</i>	08
DC Milling tecWAX / DC Milling Wax Press + Cast <i>High-performance milling wax</i>	09
breCAM.splint <i>Crystal-clear material</i>	10
breCAM.monoCOM / breCAM.multiCOM <i>For dental prostheses with a wearing time of up to two years</i>	11
breCAM.HIPC <i>High Impact Polymer Composite</i>	13
breCAM.BioHPP <i>High Impact Polymer Composite</i>	14
DC ZIRKON PREMIUM <i>Isostatically pressed zirconium oxide</i>	15
DC ZIRKON TRANSLUCENCY ULTRA <i>Isostatically pressed zirconium oxide</i>	17
DC ZIRKON TRANSLUCENCY ULTRA, 5-SCHICHTIG <i>Isostatically pressed zirconium oxide</i>	19
DC ZIRKON HIGH TRANSLUCENT <i>Isostatically pressed zirconium oxide</i>	20
DC ZIRKON HIGH TRANSLUCENT, 5-SCHICHTIG <i>Isostatically pressed zirconium oxide</i>	22
DC Color Mal- und Tauchfarben <i>Naturally Individual!</i>	23

Coming soon!


DC NP EXPERT

CoCr alloy for highest demands

With **DC NP EXPERT** a high-quality CoCr alloy (type 4) is available for all applications of VMK technology. In addition, the CoCr alloy provides excellent corrosion and temperature resistance. **DC NP EXPERT** is nickel- and beryllium-free and thus biocompatible. The material allows a very good machinability with low tool wear.

Vickers hardness

255 HV10



CoCr

Product description	Art-/REF-No.:
Milling blank DC NP EXPERT Ø 98.4 mm x 8 mm	70-030008
Milling blank DC NP EXPERT Ø 98.4 mm x 10 mm	70-030010
Milling blank DC NP EXPERT Ø 98.4 mm x 12 mm (with step)	70-030012
Milling blank DC NP EXPERT Ø 98.4 mm x 13,5 mm (with step)	70-030013
Milling blank DC NP EXPERT Ø 98.4 mm x 15 mm (with step)	70-030015
Milling blank DC NP EXPERT Ø 98.4 mm x 16 mm (with step)	70-030016
Milling blank DC NP EXPERT Ø 98.4 mm x 18 mm (with step)	70-030018
Milling blank DC NP EXPERT Ø 98.4 mm x 20 mm (with step)	70-030020
Milling blank DC NP EXPERT Ø 98.4 mm x 22 mm (with step)	70-030022
Milling blank DC NP EXPERT Ø 98.4 mm x 25 mm (with step)	70-030025

Coming soon!


DC NP EXPERT C+B 270

CoCr alloy with advanced milling characteristics

DC NP EXPERT C+B is a further development of conventional milling alloys from CoCr. It meets state-of-the-art requirements and is equally suitable for the fabrication of implant-supported superstructures as well as for high-quality telescope or bar restorations. The special advantage of this new generation of CoCr milling blanks lies in the soft and gentle machining for system and tool. The experienced user registers a low-resonance milling noise. The special machiningproperties ensure low heat generation through a low coefficient of friction for precisely matched DCS tools and contour-rich objects.

Vickers hardness

288HV10



CoCr

Product description	Art-/REF-No.:
Milling blank DC NP EXPERT C+B 270 Ø 98.4 mm x 8 mm	70-031008
Milling blank DC NP EXPERT C+B 270Ø 98.4 mm x 10 mm	70-031010
Milling blank DC NP EXPERT C+B 270 Ø 98.4 mm x 12 mm (with step)	70-031012
Milling blank DC NP EXPERT C+B 270 Ø 98.4 mm x 13,5 mm (with step)	70-031013
Milling blank DC NP EXPERT C+B 270 Ø 98.4 mm x 15 mm (with step)	70-031015
Milling blank DC NP EXPERT C+B 270 Ø 98.4 mm x 16 mm (with step)	70-031016
Milling blank DC NP EXPERT C+B 270 Ø 98.4 mm x 18 mm (with step)	70-031018
Milling blank DC NP EXPERT C+B 270 Ø 98.4 mm x 20 mm (with step)	70-031020
Milling blank DC NP EXPERT C+B 270 Ø 98.4 mm x 25 mm (with step)	70-031025
Milling blank DC NP EXPERT C+B 270 Ø 98.4 mm x 30 mm (with step)	70-031030

DC TITAN GRADE 4

Titanium alloy for basic applications

DC TITAN GRADE 4 is a titanium milling blank made of high-grade titanium alloy (grade 4) for the CAD / CAM technique. This industrially manufactured material is particularly suitable for the crown and bridge technique in the front and side tooth area, as well as for abutments and construction elements. DC TITAN GRADE 4 is easy to mill due to its chip removal behavior. Commercially available firing ceramics suitable for titanium can be used.

Product description	Art-/REF-No.:
Milling blank DC TITAN GRADE 4 Ø 98.4 mm x 8 mm	70-044008
Milling blank DC TITAN GRADE 4 Ø 98.4 mm x 10 mm	70-044010
Milling blank DC TITAN GRADE 4 Ø 98.4 mm x 12 mm (with step)	70-044012
Milling blank DC TITAN GRADE 4 Ø 98.4 mm x 13,5 mm (with step)	70-044013
Milling blank DC TITAN GRADE 4 Ø 98.4 mm x 15 mm (with step)	70-044015
Milling blank DC TITAN GRADE 4 Ø 98.4 mm x 16 mm (with step)	70-044016
Milling blank DC TITAN GRADE 4 Ø 98.4 mm x 18 mm (with step)	70-044018
Milling blank DC TITAN GRADE 4 Ø 98.4 mm x 20 mm (with step)	70-044020
Milling blank DC TITAN GRADE 4 Ø 98.4 mm x 25 mm (with step)	70-044025
Milling blank DC TITAN GRADE 4 Ø 98.4 mm x 30 mm (with step)	70-044030

DC TITAN GRADE 5

Titanium alloy for extensive restorations

DC TITAN GRADE 5 s a titanium milling blank made of high-grade titanium alloy (grade 5 ELi) for the CAD / CAM technique. This industrially manufactured material is particularly suitable for the crown and bridge technique in the front and side teeth area as well as for abutments, bars and implant-supported superstructures. DC TITAN GRADE 5 has high fracture and hardness values in the titanium alloy range. Commercially available firing ceramics suitable for titanium can be used.

Product description	Art-/REF-No.:
Milling blank DC TITAN GRADE 5 Ø 98.4 mm x 8 mm	70-045008
Milling blank DC TITAN GRADE 5 Ø 98.4 mm x 10 mm	70-045010
Milling blank DC TITAN GRADE 5 Ø 98.4 mm x 12 mm (with step)	70-045012
Milling blank DC TITAN GRADE 5 Ø 98.4 mm x 13,5 mm (with step)	70-045013
Milling blank DC TITAN GRADE 5 Ø 98.4 mm x 15 mm (with step)	70-045015
Milling blank DC TITAN GRADE 5 Ø 98.4 mm x 16 mm (with step)	70-045016
Milling blank DC TITAN GRADE 5 Ø 98.4 mm x 18 mm (with step)	70-045018
Milling blank DC TITAN GRADE 5 Ø 98.4 mm x 20 mm (with step)	70-045020
Milling blank DC TITAN GRADE 5 Ø 98.4 mm x 25 mm (with step)	70-045025
Milling blank DC TITAN GRADE 5 Ø 98.4 mm x 30 mm (with step)	70-045030

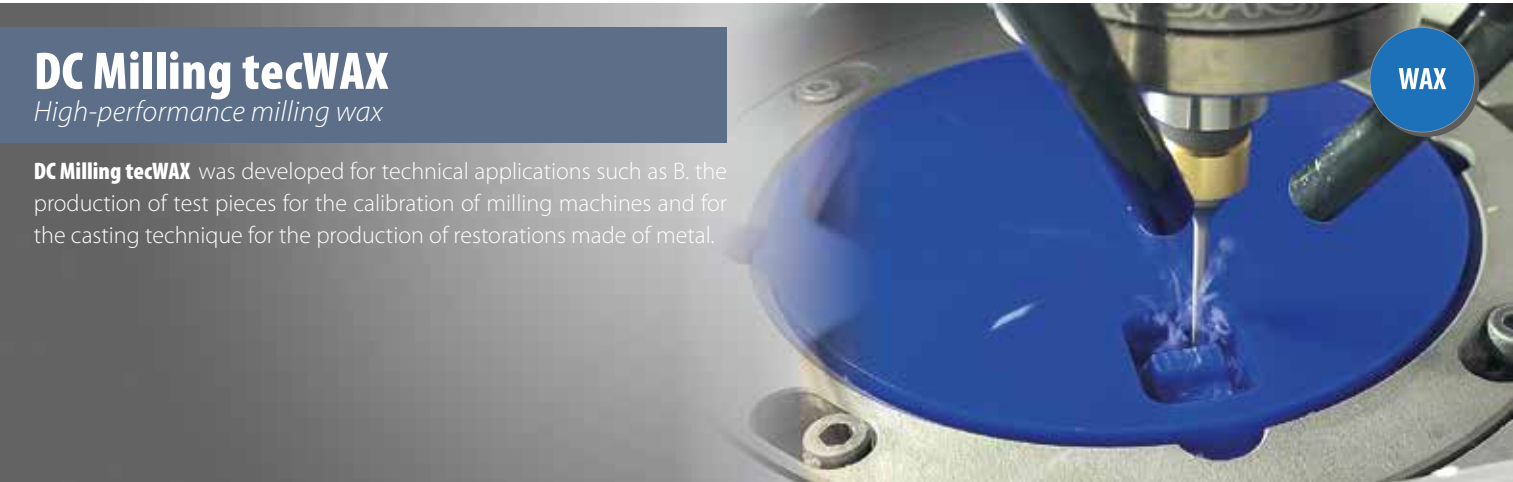


DC ALU

Industrial aluminum alloy

DC ALU are milling blanks made of an easily and defined millable aluminum alloy for milling various test specimens for the measurement and validation of DCS milling systems. Also suitable for the production of dentate models, prototyping and model making.
DC ALU is not a medical device.

Product description	Art-/REF-No.:
Milling blank DC ALU Ø 98.4 mm x 15 mm (with step)	70-081015
Milling blank DC ALU Ø 98.4 mm x 20 mm (with step)	70-081020



DC Milling tecWAX

High-performance milling wax

DC Milling tecWAX was developed for technical applications such as B. the production of test pieces for the calibration of milling machines and for the casting technique for the production of restorations made of metal.

Product description	Art-/REF-No.:
Milling blank DC Milling tecWAX Ø 98.5 mm x 18 mm (with step)	70-060218
Milling blank DC Milling tecWAX Ø 98.5 mm x 20 mm (with step)	70-060220
Milling blank DC Milling tecWAX Ø 98.5 mm x 25 mm (with step)	70-060225



DC Milling Wax Press + Cast

High-performance milling wax

DC Milling Wax Press + Cast was specially developed for press ceramics. The direct coordination with all necessary DCS system components enables process reliability with high aesthetic demands.

Product description	Art-/REF-No.:
Milling blank DC Milling Wax Press + Cast neutral Ø 98.5 mm x 20 mm (with step)	70-060120
Milling blank DC Milling Wax Press + Cast white Ø 98.5 mm x 14 mm (with step)	70-060314
Milling blank DC Milling Wax Press + Cast white Ø 98.5 mm x 20 mm (with step)	70-060320
Milling blank DC Milling Wax Press + Cast vanilla Ø 98.5 mm x 16 mm (with step)	71-060416
Milling blank DC Milling Wax Press + Cast vanilla Ø 98.5 mm x 20 mm (with step)	71-060420
Milling blank DC Milling Wax Press + Cast grey Ø 98.5 mm x 16 mm (with step)	70-060016
Milling blank DC Milling Wax Press + Cast grey Ø 98.5 mm x 20 mm (with step)	70-060020

breCAM.splint
crystal-clear material

breCAM.splint is a chemoplastic PMMA, especially suitable for the production of drilling templates, table tops and bite splints and, in addition to direct application, can also be used for metal casting due to its burnout properties.



PMMA

Product description	Art-/REF-No.:
Milling blank breCAM.splint Ø 98.5 mm x 15 mm (with step)	54002315
Milling blank breCAM.splint Ø 98.5 mm x 20 mm (with step)	54002320
Milling blank breCAM.splint Ø 98.5 mm x 25 mm (with step)	54002325

breCAM.monoCOM / breCAM.multiCOM
for dental prostheses with a wearing time of up to two years

breCAM.monoCOM is a material based on polymethyl methacrylate with a low proportion of fillers.

The **breCAM.multiCOM** blank is made on the basis of polymethyl methacrylate and has about 20% ceramic fillers added to increase its strength. Here the inorganic filler (ceramic particles) is integrated into the plastic matrix of the organic PMMA.



PMMA

Product description	Art-/REF-No.:
Milling blank breCAM.monoCOM A1 Ø 98.5 mm x 16 mm (with step)	54003619
Milling blank breCAM.monoCOM A1 Ø 98.5 mm x 20 mm (with step)	54003599
Milling blank breCAM.monoCOM A2 Ø 98.5 mm x 16 mm (with step)	54003620
Milling blank breCAM.monoCOM A2 Ø 98.5 mm x 20 mm (with step)	54003600
Milling blank breCAM.monoCOM A3 Ø 98.5 mm x 16 mm (with step)	54003621
Milling blank breCAM.monoCOM A3 Ø 98.5 mm x 20 mm (with step)	54003601
Milling blank breCAM.monoCOM A3,5 Ø 98.5 mm x 16 mm (with step)	54003622
Milling blank breCAM.monoCOM A3,5 Ø 98.5 mm x 20 mm (with step)	54003602
Milling blank breCAM.monoCOM A4 Ø 98.5 mm x 16 mm (with step)	54003623
Milling blank breCAM.monoCOM A4 Ø 98.5 mm x 20 mm (with step)	54003603
Milling blank breCAM.monoCOM B1 Ø 98.5 mm x 16 mm (with step)	54003624
Milling blank breCAM.monoCOM B1 Ø 98.5 mm x 20 mm (with step)	54003604
Milling blank breCAM.monoCOM B3 Ø 98.5 mm x 16 mm (with step)	54003626
Milling blank breCAM.monoCOM B3 Ø 98.5 mm x 20 mm (with step)	54003606
Milling blank breCAM.monoCOM C2 Ø 98.5 mm x 16 mm (with step)	54003627
Milling blank breCAM.monoCOM C2 Ø 98.5 mm x 20 mm (with step)	54003607
Milling blank breCAM.monoCOM C3 Ø 98.5 mm x 16 mm (with step)	54003628
Milling blank breCAM.monoCOM C3 Ø 98.5 mm x 20 mm (with step)	54003608
Milling blank breCAM.monoCOM D2 Ø 98.5 mm x 16 mm (with step)	54003629
Milling blank breCAM.monoCOM D2 Ø 98.5 mm x 20 mm (with step)	54003609
Milling blank breCAM.monoCOM D3 Ø 98.5 mm x 16 mm (with step)	54003630
Milling blank breCAM.monoCOM D3 Ø 98.5 mm x 20 mm (with step)	54003610

breCAM.monoCOM / breCAM.multiCOM
for dental prostheses with a wearing time of up to two years

PMMA

Aesthetics
The multichromatic layering of the **breCAM.multiCOM** gives the denture a natural color gradient. Highly aesthetic temporary dentures with low material costs and little time. **BreCAM.monoCOM** is available as a single-colored, useful variant.

Application & processing
Optimized material properties in terms of strength and abrasion behavior. Very suitable for dry or wet machining.

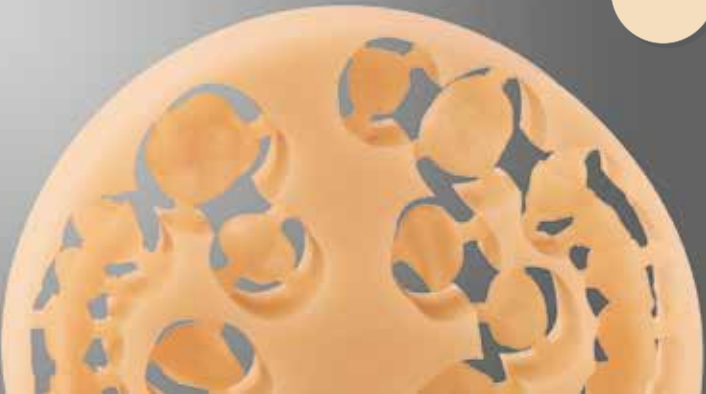


Product description	Art-/REF-No.:
Milling blank breCAM.multiCOM A1 Ø 98.5 mm x 16 mm (with step)	54003010
Milling blank breCAM.multiCOM A1 Ø 98.5 mm x 20 mm (with step)	54003015
Milling blank breCAM.multiCOM A2 Ø 98.5 mm x 16 mm (with step)	54003020
Milling blank breCAM.multiCOM A2 Ø 98.5 mm x 20 mm (with step)	54003025
Milling blank breCAM.multiCOM A3 Ø 98.5 mm x 16 mm (with step)	54003030
Milling blank breCAM.multiCOM A3 Ø 98.5 mm x 20 mm (with step)	54003035
Milling blank breCAM.multiCOM A3,5 Ø 98.5 mm x 16 mm (with step)	54003040
Milling blank breCAM.multiCOM A3,5 Ø 98.5 mm x 20 mm (with step)	54003045
Milling blank breCAM.multiCOM B2 Ø 98.5 mm x 16 mm (with step)	54003060
Milling blank breCAM.multiCOM B2 Ø 98.5 mm x 20 mm (with step)	54003065
Milling blank breCAM.multiCOM C2 Ø 98.5 mm x 16 mm (with step)	54003070
Milling blank breCAM.multiCOM C2 Ø 98.5 mm x 20 mm (with step)	54003075
Milling blank breCAM.multiCOM C3 Ø 98.5 mm x 16 mm (with step)	54003080
Milling blank breCAM.multiCOM C3 Ø 98.5 mm x 20 mm (with step)	54003085
Milling blank breCAM.multiCOM D2 Ø 98.5 mm x 16 mm (with step)	54003090
Milling blank breCAM.multiCOM D2 Ø 98.5 mm x 20 mm (with step)	54003095
Milling blank breCAM.multiCOM D3 Ø 98.5 mm x 16 mm (with step)	54003100
Milling blank breCAM.multiCOM D3 Ø 98.5 mm x 20 mm (with step)	54003105

breCAM.HIPC
High Impact Polymer Composite

COMPOSITE

breCAM.HIPC - technically "High Impact Polymer Composite" for permanent dentures. **breCAM.HIPC** is an amorphous, cross-linked composite and therefore offers significantly higher physical values than conventional PMMA. The manufacture takes place under pressure and heat, similar to prefabricated teeth made of plastic at approx. 120 °C and 250 bar pressure. Dispensing with dental glass and light-curing plastic ensures high color stability and plaque resistance (comparable to direct ceramic veneers or press ceramic).



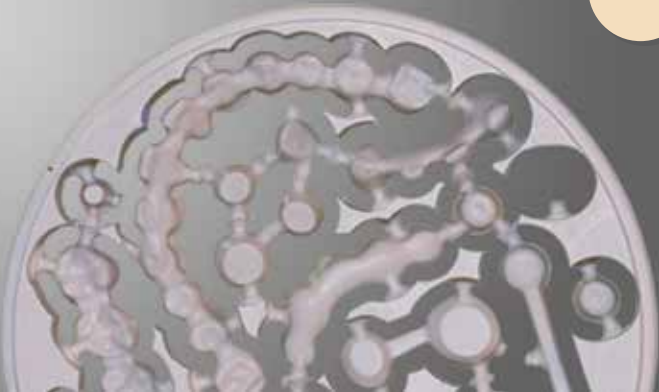
Product description	Art-/REF-No.:
Milling blank breCAM.HIPC bleach Ø 98.5 mm x 16 mm (with step)	54003418
Milling blank breCAM.HIPC bleach Ø 98.5 mm x 20 mm (with step)	54003398
Milling blank breCAM.HIPC A1 Ø 98.5 mm x 16 mm (with step)	54003419
Milling blank breCAM.HIPC A1 Ø 98.5 mm x 20 mm (with step)	54003399
Milling blank breCAM.HIPC A2 Ø 98.5 mm x 16 mm (with step)	54003420
Milling blank breCAM.HIPC A2 Ø 98.5 mm x 20 mm (with step)	54003400
Milling blank breCAM.HIPC A3 Ø 98.5 mm x 16 mm (with step)	54003421
Milling blank breCAM.HIPC A3 Ø 98.5 mm x 20 mm (with step)	54003401
Milling blank breCAM.HIPC A3,5 Ø 98.5 mm x 16 mm (with step)	54003422
Milling blank breCAM.HIPC A3,5 Ø 98.5 mm x 20 mm (with step)	54003402
Milling blank breCAM.HIPC A4 Ø 98.5 mm x 16 mm (with step)	54003423
Milling blank breCAM.HIPC A4 Ø 98.5 mm x 20 mm (with step)	54003403
Milling blank breCAM.HIPC B2 Ø 98.5 mm x 16 mm (with step)	54003424
Milling blank breCAM.HIPC B2 Ø 98.5 mm x 20 mm (with step)	54003404
Milling blank breCAM.HIPC B3 Ø 98.5 mm x 16 mm (with step)	54003425
Milling blank breCAM.HIPC B3 Ø 98.5 mm x 20 mm (with step)	54003405
Milling blank breCAM.HIPC C2 Ø 98.5 mm x 16 mm (with step)	54003426
Milling blank breCAM.HIPC C2 Ø 98.5 mm x 20 mm (with step)	54003406
Milling blank breCAM.HIPC C3 Ø 98.5 mm x 16 mm (with step)	54003427
Milling blank breCAM.HIPC C3 Ø 98.5 mm x 20 mm (with step)	54003407
Milling blank breCAM.HIPC D2 Ø 98.5 mm x 16 mm (with step)	54003428
Milling blank breCAM.HIPC D2 Ø 98.5 mm x 20 mm (with step)	54003408
Milling blank breCAM.HIPC D3 Ø 98.5 mm x 16 mm (with step)	54003429
Milling blank breCAM.HIPC D3 Ø 98.5 mm x 20 mm (with step)	54003409
Milling blank breCAM.HIPC KLAR Ø 98.5 mm x 16 mm (with step)	54003430
Milling blank breCAM.HIPC KLAR Ø 98.5 mm x 20 mm (with step)	54003410

breCAM.BioHPP

Biocompatible High Performance Polymer

breCAM.BioHPP is a semi-crystalline, thermoplastic and high-temperature-resistant high-performance plastic based on PEEK (polyetheretherketone), which is filled with inorganic, bound microparticles with a diameter of <0.5 µm. The physiological elasticity was retained and, thanks to the ceramic extension, it was paired with perfect rigidity for oral use and excellent polishing properties.

PEEK



Product description	Art-/REF-No.:
Milling blank breCAM.BioHPP Ø 98.5 mm x 12 mm (with step)	54002029
Milling blank breCAM.BioHPP Ø 98.5 mm x 16 mm (with step)	54002030
Milling blank breCAM.BioHPP Ø 98.5 mm x 20 mm (with step)	54002031
Milling blank breCAM.BioHPP Ø 98.5 mm x 24 mm (with step)	54002032
Milling blank breCAM.BioHPP dentin-shade 2 Ø 98.5 mm x 12 mm (with step)	54002069
Milling blank breCAM.BioHPP dentin-shade 2 Ø 98.5 mm x 16 mm (with step)	54002070
Milling blank breCAM.BioHPP dentin-shade 2 Ø 98.5 mm x 20 mm (with step)	54002071
Milling blank breCAM.BioHPP dentin-shade 2 Ø 98.5 mm x 24 mm (with step)	54002072

DC ZIRCON PREMIUM

isostatically pressed zirconium oxide

DC ZIRCON PREMIUM is an isostatically pressed zirconium oxide for the production of ceramic restorations for single restorations as well as for long-span bridges and superstructures.

DCZIRCON PREMIUM consists of 100% very fine, spray-granulated raw material from Tosoh from Japan and can be colored with dipping colors from the DC collection.

ZIRCON



Product description	Art-/REF-No.:
Milling blank DC ZIRCON PREMIUM Ø 98 mm x 10 mm	70-011010
Milling blank DC ZIRCON PREMIUM Ø 98 mm x 12 mm (with step)	70-011012
Milling blank DC ZIRCON PREMIUM Ø 98 mm x 14 mm (with step)	70-011014
Milling blank DC ZIRCON PREMIUM Ø 98 mm x 16 mm (with step)	70-011016
Milling blank DC ZIRCON PREMIUM Ø 98 mm x 18 mm (with step)	70-011018
Milling blank DC ZIRCON PREMIUM Ø 98 mm x 20 mm (with step)	70-011020
Milling blank DC ZIRCON PREMIUM Ø 98 mm x 22 mm (with step)	70-011022
Milling blank DC ZIRCON PREMIUM Ø 98 mm x 25 mm (with step)	70-011025
Milling blank DC ZIRCON PREMIUM A1 Ø 98 mm x 10 mm	70-011110
Milling blank DC ZIRCON PREMIUM A1 Ø 98 mm x 12 mm (with step)	70-011112
Milling blank DC ZIRCON PREMIUM A1 Ø 98 mm x 14 mm (with step)	70-011114
Milling blank DC ZIRCON PREMIUM A1 Ø 98 mm x 16 mm (with step)	70-011116
Milling blank DC ZIRCON PREMIUM A1 Ø 98 mm x 18 mm (with step)	70-011118
Milling blank DC ZIRCON PREMIUM A1 Ø 98 mm x 20 mm (with step)	70-011120
Milling blank DC ZIRCON PREMIUM A1 Ø 98 mm x 25 mm (with step)	70-011125
Milling blank DC ZIRCON PREMIUM A2 Ø 98 mm x 10 mm	70-011210
Milling blank DC ZIRCON PREMIUM A2 Ø 98 mm x 12 mm (with step)	70-011212
Milling blank DC ZIRCON PREMIUM A2 Ø 98 mm x 14 mm (with step)	70-011214
Milling blank DC ZIRCON PREMIUM A2 Ø 98 mm x 16 mm (with step)	70-011216
Milling blank DC ZIRCON PREMIUM A2 Ø 98 mm x 18 mm (with step)	70-011218
Milling blank DC ZIRCON PREMIUM A2 Ø 98 mm x 20 mm (with step)	70-011220
Milling blank DC ZIRCON PREMIUM A2 Ø 98 mm x 25 mm (with step)	70-011225

DC ZIRCON PREMIUM

isostatically pressed zirconium oxide

Advantages

- the highest quality guaranteed „Made in Germany“
- Process reliability, even for superstructures.
- Deep penetration of DC dipping colors.
- Reliable milling properties even with fast 5-axis machining.
- Many years of experience and coordination with DCS milling systems



ZIRKON

Product description	Art-/REF-No.:
Milling blank DC ZIRCON PREMIUM A3 Ø 98 mm x 10 mm	70-011310
Milling blank DC ZIRCON PREMIUM A3 Ø 98 mm x 12 mm (with step)	70-011312
Milling blank DC ZIRCON PREMIUM A3 Ø 98 mm x 14 mm (with step)	70-011314
Milling blank DC ZIRCON PREMIUM A3 Ø 98 mm x 16 mm (with step)	70-011316
Milling blank DC ZIRCON PREMIUM A3 Ø 98 mm x 18 mm (with step)	70-011318
Milling blank DC ZIRCON PREMIUM A3 Ø 98 mm x 20 mm (with step)	70-011320
Milling blank DC ZIRCON PREMIUM A3 Ø 98 mm x 25 mm (with step)	70-011325

DC ZIRCON TRANSLUCENCY ULTRA

isostatically pressed zirconium oxide

DC ZIRCON TRANSLUCENCY ULTRA is an isostatically pressed zirconium oxide for the production of ceramic restorations for single restorations as well as for long-span bridges and superstructures.

DC ZIRCON TRANSLUCENCY ULTRA consists of 100% very fine, spray-granulated raw material from Tosoh from Japan and can be colored with dipping colors from the DC collection.



ZIRKON

Product description	Art-/REF-No.:
Milling blank DC ZIRCON TRANSLUCENCY ULTRA Ø 98 mm x 10 mm	70-025010
Milling blank DC ZIRCON TRANSLUCENCY ULTRA Ø 98 mm x 12 mm (with step)	70-025012
Milling blank DC ZIRCON TRANSLUCENCY ULTRA Ø 98 mm x 14 mm (with step)	70-025014
Milling blank DC ZIRCON TRANSLUCENCY ULTRA Ø 98 mm x 16 mm (with step)	70-025016
Milling blank DC ZIRCON TRANSLUCENCY ULTRA Ø 98 mm x 18 mm (with step)	70-025018
Milling blank DC ZIRCON TRANSLUCENCY ULTRA Ø 98 mm x 20 mm (with step)	70-025020
Milling blank DC ZIRCON TRANSLUCENCY ULTRA Ø 98 mm x 22 mm (with step)	70-025022
Milling blank DC ZIRCON TRANSLUCENCY ULTRA Ø 98 mm x 25 mm (with step)	70-025025
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A1 Ø 98 mm x 10 mm	70-025110
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A1 Ø 98 mm x 12 mm (with step)	70-025112
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A1 Ø 98 mm x 14 mm (with step)	70-025114
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A1 Ø 98 mm x 16 mm (with step)	70-025116
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A1 Ø 98 mm x 18 mm (with step)	70-025118
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A1 Ø 98 mm x 20 mm (with step)	70-025120
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A1 Ø 98 mm x 25 mm (with step)	70-025125
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A2 Ø 98 mm x 10 mm	70-025210
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A2 Ø 98 mm x 12 mm (with step)	70-025212
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A2 Ø 98 mm x 14 mm (with step)	70-025214
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A2 Ø 98 mm x 16 mm (with step)	70-025216
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A2 Ø 98 mm x 18 mm (with step)	70-025218
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A2 Ø 98 mm x 20 mm (with step)	70-025220
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A2 Ø 98 mm x 25 mm (with step)	70-025225

DC ZIRCON TRANSLUCENCY ULTRA

isostatically pressed zirconium oxide

Product description	Art-/REF-No.:
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A3 Ø 98 mm x 10 mm	70-025310
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A3 Ø 98 mm x 12 mm (with step)	70-025312
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A3 Ø 98 mm x 14 mm (with step)	70-025314
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A3 Ø 98 mm x 16 mm (with step)	70-025316
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A3 Ø 98 mm x 18 mm (with step)	70-025318
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A Ø 98 mm x 20 mm (with step)	70-025320
Milling blank DC ZIRCON TRANSLUCENCY ULTRA A3 Ø 98 mm x 25 mm (with step)	70-025325
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B1 Ø 98 mm x 10 mm	70-025410
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B1 Ø 98 mm x 12 mm (with step)	70-025412
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B1 Ø 98 mm x 14 mm (with step)	70-025414
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B1 Ø 98 mm x 16 mm (with step)	70-025416
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B1 Ø 98 mm x 18 mm (with step)	70-025418
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B1 Ø 98 mm x 20 mm (with step)	70-025420
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B1 Ø 98 mm x 25 mm (with step)	70-025425
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B2 Ø 98 mm x 10 mm	70-025510
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B2 Ø 98 mm x 12 mm (with step)	70-025512
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B2 Ø 98 mm x 14 mm (with step)	70-025514
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B2 Ø 98 mm x 16 mm (with step)	70-025516
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B2 Ø 98 mm x 18 mm (with step)	70-025518
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B2 Ø 98 mm x 20 mm (with step)	70-025520
Milling blank DC ZIRCON TRANSLUCENCY ULTRA B2 Ø 98 mm x 25 mm (with step)	70-025525
Milling blank DC ZIRCON TRANSLUCENCY ULTRA C2 Ø 98 mm x 10 mm	70-025610
Milling blank DC ZIRCON TRANSLUCENCY ULTRA C2 Ø 98 mm x 12 mm (with step)	70-025612
Milling blank DC ZIRCON TRANSLUCENCY ULTRA C2 Ø 98 mm x 14 mm (with step)	70-025614
Milling blank DC ZIRCON TRANSLUCENCY ULTRA C2 Ø 98 mm x 16 mm (with step)	70-025616
Milling blank DC ZIRCON TRANSLUCENCY ULTRA C2 Ø 98 mm x 18 mm (with step)	70-025618
Milling blank DC ZIRCON TRANSLUCENCY ULTRA C2 Ø 98 mm x 20 mm (with step)	70-025620
Milling blank DC ZIRCON TRANSLUCENCY ULTRA C2 Ø 98 mm x 25 mm (with step)	70-025625



DC ZIRCON TRANSLUCENCY ULTRA MULTILAYER

isostatically pressed zirconium oxide

DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER is an isostatically pressed zirconium oxide for the production of ceramic restorations for single restorations as well as for long-span bridges and superstructures.

DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER consists of 100% very fine, spray-granulated raw material from Tosoh from Japan and can be colored with dipping colors from the DC collection.


Product description	Art-/REF-No.:
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A1 Ø 98 mm x 14 mm (with step)	70-026114
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A1 Ø 98 mm x 16 mm (with step)	70-026116
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A1 Ø 98 mm x 18 mm (with step)	70-026118
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A1 Ø 98 mm x 20 mm (with step)	70-026120
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A2 Ø 98 mm x 14 mm (with step)	70-026214
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A2 Ø 98 mm x 16 mm (with step)	70-026216
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A2 Ø 98 mm x 18 mm (with step)	70-026218
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A2 Ø 98 mm x 20 mm (with step)	70-026220
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A3 Ø 98 mm x 14 mm (with step)	70-026314
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A3 Ø 98 mm x 16 mm (with step)	70-026316
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A3 Ø 98 mm x 18 mm (with step)	70-026318
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER A3 Ø 98 mm x 20 mm (with step)	70-026320
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER B1 Ø 98 mm x 14 mm (with step)	70-026414
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER B1 Ø 98 mm x 16 mm (with step)	70-026416
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER B1 Ø 98 mm x 18 mm (with step)	70-026418
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER B1 Ø 98 mm x 20 mm (with step)	70-026420
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER B2 Ø 98 mm x 14 mm (with step)	70-026514
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER B2 Ø 98 mm x 16 mm (with step)	70-026516
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER B2 Ø 98 mm x 18 mm (with step)	70-026518
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER B2 Ø 98 mm x 20 mm (with step)	70-026520
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER C2 Ø 98 mm x 14 mm (with step)	70-026614
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER C2 Ø 98 mm x 16 mm (with step)	70-026616
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER C2 Ø 98 mm x 18 mm (with step)	70-026618
Milling blank DC ZIRCON TRANSLUCENCY ULTRA, MULTILAYER C2 Ø 98 mm x 20 mm (with step)	70-026620

DC ZIRCON HIGH TRANSLUCENT

isostatically pressed zirconium oxide

DC ZIRCON HIGH TRANSLUCENT is an isostatically pressed zirconium oxide for the production of ceramic restorations for single restorations as well as for long-span bridges and superstructures.


DC ZIRCON HIGH TRANSLUCENT consists of 100% very fine, spray-granulated raw material from Tosoh from Japan and can be colored with dipping colors from the DC collection.



Product description	Art-/REF-No.:
Milling blank DC ZIRCON HIGH TRANSLUCENT Ø 98 mm x 10 mm	70-022010
Milling blank DC ZIRCON HIGH TRANSLUCENTA Ø 98 mm x 12 mm (with step)	70-022012
Milling blank DC ZIRCON HIGH TRANSLUCENT Ø 98 mm x 14 mm (with step)	70-022014
Milling blank DC ZIRCON HIGH TRANSLUCENT Ø 98 mm x 16 mm (with step)	70-022016
Milling blank DC ZIRCON HIGH TRANSLUCENT Ø 98 mm x 18 mm (with step)	70-022018
Milling blank DC ZIRCON HIGH TRANSLUCENT Ø 98 mm x 20 mm (with step)	70-022020
Milling blank DC ZIRCON HIGH TRANSLUCENT Ø 98 mm x 25 mm (with step)	70-022025
Milling blank DC ZIRCON HIGH TRANSLUCENT A1 Ø 98 mm x 10 mm	70-022110
Milling blank DC ZIRCON HIGH TRANSLUCENT A1 Ø 98 mm x 12 mm (with step)	70-022112
Milling blank DC ZIRCON HIGH TRANSLUCENT A1 Ø 98 mm x 14 mm (with step)	70-022114
Milling blank DC ZIRCON HIGH TRANSLUCENT A1 Ø 98 mm x 16 mm (with step)	70-022116
Milling blank DC ZIRCON HIGH TRANSLUCENT A1 Ø 98 mm x 18 mm (with step)	70-022118
Milling blank DC ZIRCON HIGH TRANSLUCENT A1 Ø 98 mm x 20 mm (with step)	70-022120
Milling blank DC ZIRCON HIGH TRANSLUCENT A1 Ø 98 mm x 25 mm (with step)	70-022125
Milling blank DC ZIRCON HIGH TRANSLUCENT A2 Ø 98 mm x 10 mm	70-022210
Milling blank DC ZIRCON HIGH TRANSLUCENT A2 Ø 98 mm x 12 mm (with step)	70-022212
Milling blank DC ZIRCON HIGH TRANSLUCENT A2 Ø 98 mm x 14 mm (with step)	70-022214
Milling blank DC ZIRCON HIGH TRANSLUCENT A2 Ø 98 mm x 16 mm (with step)	70-022216
Milling blank DC ZIRCON HIGH TRANSLUCENT A2 Ø 98 mm x 18 mm (with step)	70-022218
Milling blank DC ZIRCON HIGH TRANSLUCENT A2 Ø 98 mm x 20 mm (with step)	70-022220
Milling blank DC ZIRCON HIGH TRANSLUCENT A2 Ø 98 mm x 25 mm (with step)	70-022225

DC ZIRCON HIGH TRANSLUCENT

isostatically pressed zirconium oxide




Product description	Art-/REF-No.:
Milling blank DC ZIRCON HIGH TRANSLUCENT A3 Ø 98 mm x 10 mm	70-022310
Milling blank DC ZIRCON HIGH TRANSLUCENT A3 Ø 98 mm x 12 mm (with step)	70-022312
Milling blank DC ZIRCON HIGH TRANSLUCENT A3 Ø 98 mm x 14 mm (with step)	70-022314
Milling blank DC ZIRCON HIGH TRANSLUCENT A3 Ø 98 mm x 16 mm (with step)	70-022316
Milling blank DC ZIRCON HIGH TRANSLUCENT A3 Ø 98 mm x 18 mm (with step)	70-022318
Milling blank DC ZIRCON HIGH TRANSLUCENT A Ø 98 mm x 20 mm (with step)	70-022320
Milling blank DC ZIRCON HIGH TRANSLUCENT A3 Ø 98 mm x 25 mm (with step)	70-022325
Milling blank DC ZIRCON HIGH TRANSLUCENT B1 Ø 98 mm x 10 mm	70-022410
Milling blank DC ZIRCON HIGH TRANSLUCENT B1 Ø 98 mm x 12 mm (with step)	70-022412
Milling blank DC ZIRCON HIGH TRANSLUCENT B1 Ø 98 mm x 14 mm (with step)	70-022414
Milling blank DC ZIRCON HIGH TRANSLUCENT B1 Ø 98 mm x 16 mm (with step)	70-022416
Milling blank DC ZIRCON HIGH TRANSLUCENT B1 Ø 98 mm x 18 mm (with step)	70-022418
Milling blank DC ZIRCON HIGH TRANSLUCENT B1 Ø 98 mm x 20 mm (with step)	70-022420
Milling blank DC ZIRCON HIGH TRANSLUCENT B1 Ø 98 mm x 25 mm (with step)	70-022425
Milling blank DC ZIRCON HIGH TRANSLUCENT B2 Ø 98 mm x 10 mm	70-022510
Milling blank DC ZIRCON HIGH TRANSLUCENT B2 Ø 98 mm x 12 mm (with step)	70-022512
Milling blank DC ZIRCON HIGH TRANSLUCENT B2 Ø 98 mm x 14 mm (with step)	70-022514
Milling blank DC ZIRCON HIGH TRANSLUCENT B2 Ø 98 mm x 16 mm (with step)	70-022516
Milling blank DC ZIRCON HIGH TRANSLUCENT B2 Ø 98 mm x 18 mm (with step)	70-022518
Milling blank DC ZIRCON HIGH TRANSLUCENT B2 Ø 98 mm x 20 mm (with step)	70-022520
Milling blank DC ZIRCON HIGH TRANSLUCENT B2 Ø 98 mm x 25 mm (with step)	70-022525
Milling blank DC ZIRCON HIGH TRANSLUCENT C2 Ø 98 mm x 10 mm	70-022610
Milling blank DC ZIRCON HIGH TRANSLUCENT C2 Ø 98 mm x 12 mm (with step)	70-022612
Milling blank DC ZIRCON HIGH TRANSLUCENT C2 Ø 98 mm x 14 mm (with step)	70-022614
Milling blank DC ZIRCON HIGH TRANSLUCENT C2 Ø 98 mm x 16 mm (with step)	70-022616
Milling blank DC ZIRCON HIGH TRANSLUCENT C2 Ø 98 mm x 18 mm (with step)	70-022618
Milling blank DC ZIRCON HIGH TRANSLUCENT C2 Ø 98 mm x 20 mm (with step)	70-022620
Milling blank DC ZIRCON HIGH TRANSLUCENT C2 Ø 98 mm x 25 mm (with step)	70-022625

DC ZIRKON HIGH TRANSLUCENT MULTILAYER

isostatically pressed zirconium oxide

DC ZIRKON HIGH TRANSLUCENT, MULTILAYER is an isostatically pressed zirconium oxide for the production of ceramic restorations for single restorations as well as for long-span bridges and superstructures.

DC ZIRKON HIGH TRANSLUCENT, MULTILAYER consists of 100% very fine, spray-granulated raw material from Tosoh from Japan and can be colored with dipping colors from the DC collection.



ZIRKON

Product description	Art-/REF-No.:
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A1 Ø 98 mm x 14 mm (with step)	70-023114
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A1 Ø 98 mm x 16 mm (with step)	70-023116
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A1 Ø 98 mm x 18 mm (with step)	70-023118
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A1 Ø 98 mm x 20 mm (with step)	70-023120
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A2 Ø 98 mm x 14 mm (with step)	70-023214
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A2 Ø 98 mm x 16 mm (with step)	70-023216
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A2 Ø 98 mm x 18 mm (with step)	70-023218
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A2 Ø 98 mm x 20 mm (with step)	70-023220
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A3 Ø 98 mm x 14 mm (with step)	70-023314
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A3 Ø 98 mm x 16 mm (with step)	70-023316
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A3 Ø 98 mm x 18 mm (with step)	70-023318
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER A3 Ø 98 mm x 20 mm (with step)	70-023320
Milling blank DC ZIRKON HIGH TRANSLUCENT, 5-SCHICHTIG B1 Ø 98 mm x 14 mm (with step)	70-023414
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER B1 Ø 98 mm x 16 mm (with step)	70-023416
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER B1 Ø 98 mm x 18 mm (with step)	70-023418
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER B1 Ø 98 mm x 20 mm (with step)	70-023420
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER B2 Ø 98 mm x 14 mm (with step)	70-023514
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER B2 Ø 98 mm x 16 mm (with step)	70-023516
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER B2 Ø 98 mm x 18 mm (with step)	70-023518
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER B2 Ø 98 mm x 20 mm (with step)	70-023520
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER C2 Ø 98 mm x 14 mm (with step)	70-023614
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER C2 Ø 98 mm x 16 mm (with step)	70-023616
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER C2 Ø 98 mm x 18 mm (with step)	70-023618
Milling blank DC ZIRKON HIGH TRANSLUCENT, MULTILAYER C2 Ø 98 mm x 20 mm (with step)	70-023620

DC Color stains and dip colours

Naturally Individual!

DC Color stains and dip colours are tailored to the manufacturing process of restorations with DC zircon and impress with their naturalness. The colors reflect the 4 color groups of the classic colors with full aesthetics. All colors are water-based and do not contain acids. The heating elements of the sintering furnace are not attacked and a particularly good tolerance for the patient can be guaranteed. The results meet the highest standards of tolerance, aesthetics and durability. DC stains shine due to the many individual possibilities in the processing of zirconium oxide.



Product description	Art-/REF-No.:
DC COLOR TRANSLUCENCY PAINT MARGIN <i>Zr pre-sintering stains</i>	
DC COLOR TRANSLUCENCY PAINT MARGIN A1/B1 (15 ml)	70-120751
DC COLOR TRANSLUCENCY PAINT MARGIN A2/A3 (15 ml)	70-120752
DC COLOR TRANSLUCENCY PAINT MARGIN A3,5/A4 (15 ml)	70-120753
DC COLOR TRANSLUCENCY PAINT MARGIN B2/D2 (15 ml)	70-120754
DC COLOR TRANSLUCENCY PAINT MARGIN B3/B4 (15 ml)	70-120755
DC COLOR TRANSLUCENCY PAINT MARGIN C1/C2 (15 ml)	70-120756
DC COLOR TRANSLUCENCY PAINT MARGIN C3/C4 (15 ml)	70-120757
DC COLOR TRANSLUCENCY PAINT MARGIN D3/D4 (15 ml)	70-120758
DC COLOR TRANSLUCENCY PAINT DENTIN <i>Zr pre-sintering stains</i>	
DC COLOR TRANSLUCENCY PAINT DENTIN A1 (15 ml)	70-120711
DC COLOR TRANSLUCENCY PAINT DENTIN A2 (15 ml)	70-120712
DC COLOR TRANSLUCENCY PAINT DENTIN A3 (15 ml)	70-120713
DC COLOR TRANSLUCENCY PAINT DENTIN A3,5 (15 ml)	70-120714
DC COLOR TRANSLUCENCY PAINT DENTIN A4 (15 ml)	70-120715
DC COLOR TRANSLUCENCY PAINT DENTIN B1 (15 ml)	70-120721
DC COLOR TRANSLUCENCY PAINT DENTIN B2 (15 ml)	70-120722
DC COLOR TRANSLUCENCY PAINT DENTIN B3 (15 ml)	70-120723
DC COLOR TRANSLUCENCY PAINT DENTIN B4 (15 ml)	70-120724
DC COLOR TRANSLUCENCY PAINT DENTIN C1 (15 ml)	70-120731
DC COLOR TRANSLUCENCY PAINT DENTIN C2 (15 ml)	70-120732
DC COLOR TRANSLUCENCY PAINT DENTIN C3(15 ml)	70-120733
DC COLOR TRANSLUCENCY PAINT DENTIN C4 (15 ml)	70-120734
DC COLOR TRANSLUCENCY PAINT DENTIN D2 (15 ml)	70-120742
DC COLOR TRANSLUCENCY PAINT DENTIN D3 (15 ml)	70-120743
DC COLOR TRANSLUCENCY PAINT DENTIN D4(15 ml)	70-120744

DC Color stains and dip colours

Naturally Individual!

Product description	Art-/REF-No.:
DC COLOR TRANSLUCENCY PAINT INCISAL <i>Zr pre-sintering stains</i>	
DC COLOR TRANSLUCENCY PAINT INCISAL light (15 ml)	70-120761
DC COLOR TRANSLUCENCY PAINT INCISAL medium (15 ml)	70-120762
DC COLOR TRANSLUCENCY PAINT INCISAL dark (15 ml)	70-120763
DC COLOR TRANSLUCENCY PAINT OCCLUSAL <i>Zr pre-sintering stains</i>	
DC COLOR TRANSLUCENCY PAINT OCCLUSAL pink (15 ml)	70-120764
DC COLOR TRANSLUCENCY PAINT OCCLUSAL grey (15 ml)	70-120765
DC COLOR TRANSLUCENCY PAINT OCCLUSAL yellow (15 ml)	70-120766
DC COLOR TRANSLUCENCY PAINT OCCLUSAL amber (15 ml)	70-120767
DC COLOR TRANSLUCENCY PAINT OCCLUSALblocker (15 ml)	70-120768

DC Color stains and dip colours

Naturally Individual!

Product description	Art-/REF-No.:
DC COLOR HIGH TRANSLUCENT PAINT MARGIN <i>Zr pre-sintering stains</i>	
DC COLOR HIGH TRANSLUCENT PAINT MARGIN A1/B1 (15 ml)	70-120851
DC COLOR HIGH TRANSLUCENT PAINT MARGIN A2/A3 (15 ml)	70-120852
DC COLOR HIGH TRANSLUCENT PAINT MARGIN A3,5/A4 (15 ml)	70-120853
DC COLOR HIGH TRANSLUCENT PAINT MARGIN B2/D2 (15 ml)	70-120854
DC COLOR HIGH TRANSLUCENT PAINT MARGIN B3/B4 (15 ml)	70-120855
DC COLOR HIGH TRANSLUCENT PAINT MARGIN C1/C2 (15 ml)	70-120856
DC COLOR HIGH TRANSLUCENT PAINT MARGIN C3/C4 (15 ml)	70-120857
DC COLOR HIGH TRANSLUCENT PAINT MARGIN D3/D4 (15 ml)	70-120858
DC COLOR TRANSLUCENCY PAINT DENTIN <i>Zr pre-sintering stains</i>	
DC COLOR HIGH TRANSLUCENT PAINT DENTIN A1 (15 ml)	70-120811
DC COLOR HIGH TRANSLUCENT PAINT DENTIN A2 (15 ml)	70-120812
DC COLOR HIGH TRANSLUCENT PAINT DENTIN A3 (15 ml)	70-120813
DC COLOR HIGH TRANSLUCENT PAINT DENTIN A3,5 (15 ml)	70-120814
DC COLOR HIGH TRANSLUCENT PAINT DENTIN A4 (15 ml)	70-120815
DC COLOR HIGH TRANSLUCENT PAINT DENTIN B1 (15 ml)	70-120821
DC COLOR HIGH TRANSLUCENT PAINT DENTIN B2 (15 ml)	70-120822
DC COLOR HIGH TRANSLUCENT PAINT DENTIN B3 (15 ml)	70-120823
DC COLOR HIGH TRANSLUCENT PAINT DENTIN B4 (15 ml)	70-120824
DC COLOR HIGH TRANSLUCENT PAINT DENTIN C1 (15 ml)	70-120831
DC COLOR HIGH TRANSLUCENT PAINT DENTIN C2 (15 ml)	70-120832
DC COLOR HIGH TRANSLUCENT PAINT DENTIN C3(15 ml)	70-120833
DC COLOR HIGH TRANSLUCENT PAINT DENTIN C4 (15 ml)	70-120834
DC COLOR HIGH TRANSLUCENT PAINT DENTIN D2 (15 ml)	70-120842
DC COLOR HIGH TRANSLUCENT PAINT DENTIN D3 (15 ml)	70-120843
DC COLOR HIGH TRANSLUCENT PAINT DENTIN D4(15 ml)	70-120844

DC Color stains and dip colours

Naturally Individual!

Product description	Art-/REF-No.:
DC COLOR HIGH TRANSLUCENT PAINT INCISAL <i>Zr pre-sintering stains</i>	
DC COLOR HIGH TRANSLUCENT PAINT INCISAL light (15 ml)	70-120861
DC COLOR HIGH TRANSLUCENT PAINT INCISAL medium (15 ml)	70-120862
DC COLOR HIGH TRANSLUCENT PAINT INCISAL dark (15 ml)	70-120863
DC COLOR HIGH TRANSLUCENT PAINT OCCLUSAL <i>Zr pre-sintering stains</i>	
DC COLOR HIGH TRANSLUCENT PAINT OCCLUSAL pink (15 ml)	70-120864
DC COLOR HIGH TRANSLUCENT PAINT OCCLUSAL grey (15 ml)	70-120865
DC COLOR HIGH TRANSLUCENT PAINT OCCLUSAL yellow (15 ml)	70-120866
DC COLOR HIGH TRANSLUCENT PAINT OCCLUSAL amber (15 ml)	70-120867
DC COLOR HIGH TRANSLUCENT PAINT OCCLUSALblocker (15 ml)	70-120868

DC Color stains and dip colours

Naturally Individual!

Product description	Art-/REF-No.:
DC COLOR PREMIUM <i>Zr dip colour</i>	
DC COLOR PREMIUM A1 (100 ml)	70-120011
DC COLOR PREMIUM A2 (100 ml)	70-120012
DC COLOR PREMIUM A3 (100 ml)	70-120013
DC COLOR PREMIUM A3,5 (100 ml)	70-120014
DC COLOR PREMIUM A4 (100 ml)	70-120015
DC COLOR PREMIUM B1 (100 ml)	70-120021
DC COLOR PREMIUM B2 (100 ml)	70-120022
DC COLOR PREMIUM B3 (100 ml)	70-120023
DC COLOR PREMIUM B4 (100 ml)	70-120024
DC COLOR PREMIUM C1 (100 ml)	70-120031
DC COLOR PREMIUM C2 (100 ml)	70-120032
DC COLOR PREMIUM C3 (100 ml)	70-120033
DC COLOR PREMIUM C4 (100 ml)	70-120034
DC COLOR PREMIUM D2 (100 ml)	70-120042
DC COLOR PREMIUM D3 (100 ml)	70-120043
DC COLOR PREMIUM D4 (100 ml)	70-120044
DC COLOR TRANSLUCENCY <i>Zr dip colour</i>	
DC COLOR TRANSLUCENCY A1 (100 ml)	70-120511
DC COLOR TRANSLUCENCY A2 (100 ml)	70-120512
DC COLOR TRANSLUCENCY A3 (100 ml)	70-120513
DC COLOR TRANSLUCENCY A3,5 (100 ml)	70-120514
DC COLOR TRANSLUCENCY A4 (100 ml)	70-120515
DC COLOR TRANSLUCENCY B1 (100 ml)	70-120521
DC COLOR TRANSLUCENCY B2 (100 ml)	70-120522
DC COLOR TRANSLUCENCY B3 (100 ml)	70-120523
DC COLOR TRANSLUCENCY B4 (100 ml)	70-120524
DC COLOR TRANSLUCENCY C1 (100 ml)	70-120531
DC COLOR TRANSLUCENCY C2 (100 ml)	70-120532
DC COLOR TRANSLUCENCY C3 (100 ml)	70-120533
DC COLOR TRANSLUCENCY C4 (100 ml)	70-120534
DC COLOR TRANSLUCENCY D2 (100 ml)	70-120542
DC COLOR TRANSLUCENCY D3 (100 ml)	70-120543
DC COLOR TRANSLUCENCY D4 (100 ml)	70-120544

ALWAYS CLOSE TO THE WIND ...



Order conveniently online or by phone:
customerservice.DCS@bredent.com
+49 (0) 73 09 / 8 72-441



CAD/CAM Support Online-Ticket:
dental-concept-systems.com/support

Distribution partner: