

ZIRCON OXIDE ≠ ZIRCON OXIDE







THE MATERIAL THAT CREATES AESTHETICS.

Zircon oxide (ZrO₂) is now indispensable as a material for highly aesthetic, durable prosthetic restorations. Discovered in 1789 by the German chemist M. H. Klaproth, zircon oxide was developed for use in space travel due to its high loading properties. As a result of its exceptional fracture toughness, wear resistance and biocompatibility the high-tech ceramic was used in hip-joint prosthetics. Because of its tooth-like colour zircon oxide became increasingly important in dentistry towards the end of the 1990s, where it is often the restoration material of choice thanks to its optical adaptability, stability and range of indications.

With its broad portfolio of zirconium oxide blanks, Amann Girrbach offers the right material for virtually every permanent indication to enable the fabrication of restorations with long-term stability and natural aesthetics both economically and efficiently.





VERSATILE, ECONOMIC, AESTHETIC.



SHADE AND PROCESS RELIABILITY

Aesthetically and functionally perfect restorations. It is with this intent alone, that Amann Girrbach develops and manufactures zirconium oxide blanks of the "Zolid DNA Generation" brand. We examined our materials for absolute shade stability according to the VITA classical shade guide with extensive tests and meticulously coordinated these to all software and hardware components. We therefore guarantee the highest shade and process reliability for the entire fabrication procedure.



EFFICIENCY AND ECONOMY

Economic, efficient processes are a basic component of our product and corporate philosophy. These are based on completely integrated system components, which make your working processes easy and efficient. Amann Girrbach provides its customers with a versatile and economic overall concept comprising zirconia blanks and colouring solutions with which you can meet all the requirements in terms of aesthetics and range of indications.



QUALITY

Zircon oxide ≠ zircon oxide. If the zirconia blanks on the market are assessed according to their chemical composition, hardly any differences are noticeable. However, the mechanical and optical characteristics are largely determined by the manufacturing process of the material for us the decisive argument for the in-house production of zirconia blanks. This allows us to guarantee a secure, quality manufacturing process and constantly high material quality.





ZIRCONIA MADE IN-HOUSE. MANUFACTURING OF ZOLID DNA BLANKS.

Zirconia (ZrO2) is extracted from zirconium silicate (ZrSiO4), which is prepared in a complex chemical process to a crystalline, white powder. The addition of organic binders allows the powder to be pressed into blanks, which obtain their processing properties by a downstream pre-sintering process. At our development and production location "Dentustry One" at the headquarters in Austria, we have state-of-the-art production plants at our disposal where we convert zirconium oxide to blanks using defined and certified processes under the strictest test conditions. Each individual blank is subjected to extensive quality checking before approval for manual or mechanical processing by our end customers. In this way we can ensure permanently high material quality with excellent processing properties.



IN-HOUSE PRODUCTION



QUALITY



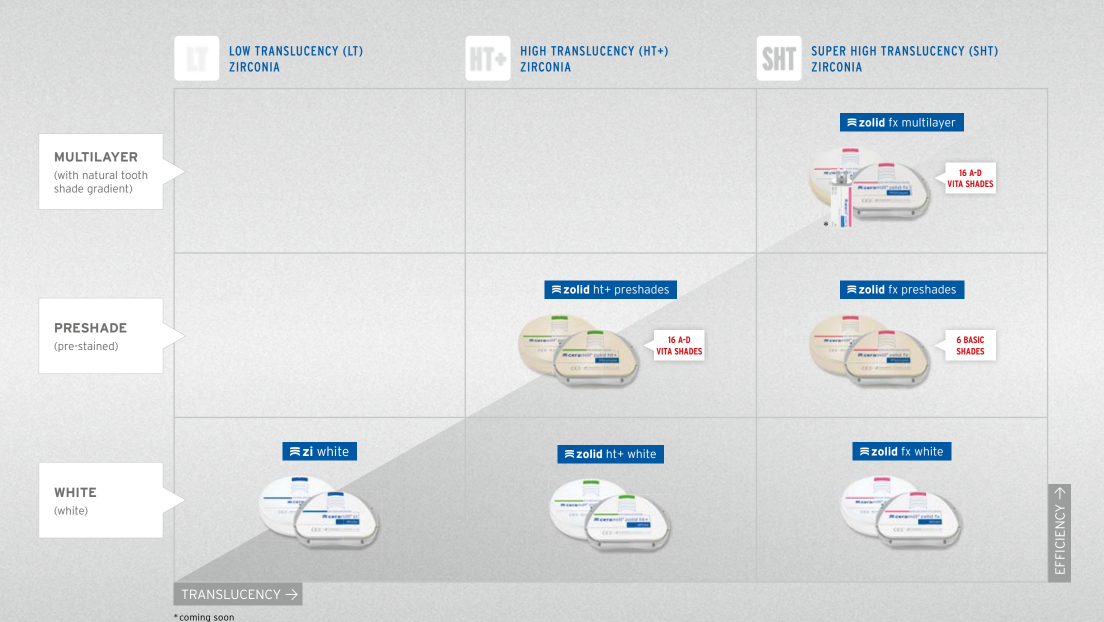
VERSATILITY







ZIRCONIA FOR ALL REQUIREMENTS.





AESTHETIC MANAGEMENT AND PROCESSING

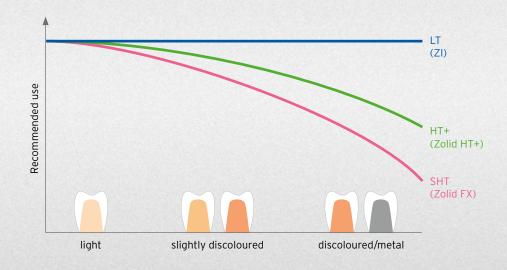
The optimum zirconia for an indication is based on different factors. Aesthetic requirements, size of the restoration or shade of the prepared tooth thus decisively affect selection of the material. The more precisely the shade of the prepared tooth, material and indication are matched to one another the more predictable and aesthetically accurate restorations can be fabricated.

Prepared tooth shade	Translucency	Product		Proc	essing				
			Brush/Immersion technique (Liquid)	Staining technique	Cut-back technique	Layering technique	Veneer	Inlay	Onlay
Light		Zolid FX Multilayer		0	0		0	0	0
	SHT	Zolid FX Preshade		0	0	0	0	0	0
		Zolid FX White	0	0	0	0	0	0	0
Low - slightly discoloured		Zolid HT+ Preshade		0	0	0			
	НТ	Zolid HT+ White	0	0	0	0			
Low - discoloured/metal									
	LT	ZI White	0			0			

Anterior and 3-unit bridge Hybrid Hybrid Multi-unit bridge posterior crowns (incl. molar region) abutment abutment-crown

Indication

RECOMMENDATION FOR USE OF AMANN GIRRBACH ZIRCONIUM OXIDE IN TERMS OF STUMP SHADE AND DEGREE OF TRANSLUCENCY







POLYCHROMATIC, SUPER-HIGH TRANSLUCENT ZIRCONIA

Zolid FX Multilayer is a polychromatic, super-high translucent zirconia with integrated shade and translucency gradient. Smooth shade transitions simulate tooth enamel, dentine and cervical shades in a naturally fluent progression without disruptive shade edges. The tooth-like preshading allows efficient, economical processing without the staining procedure.

Restorations can be further customised after sintering to achieve more aesthetic results using stains and glazing porcelains of the Ceramill Stain & Glaze kit.

- _Continuous shade and translucency gradient for smooth shade transitions without shade edges, and natural aesthetics
- _High bending strength in comparison with glass-ceramics enables fabrication of up to 3-unit bridges, including in the molar region
- _Intelligent nesting concept guarantees accurate matching of the VITA shades and economic working in the lab

16 A-D VITA SHADES



Zolid FX Multilayer blanks



Ceramill Stain & Glaze stains and glaze porcelains for final aesthetic customisation

INDICATIONS

Fully anatomical crowns and bridges (max. 3 units extending to the molar region)

Veneers, inlays, onlays



≅zolid fx multilayer

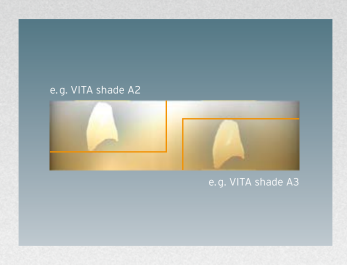


POLYCHROMATIC, SUPER-HIGH TRANSLUCENT ZIRCONIA



CONTINUOUS SHADE AND TRANSLUCENCY GRADIENT

Zolid FX Multilayer blanks have a continuous shade and translucency gradient. Tooth enamel, dentine and cervical tooth shades merge fluently without disruptive shade edges. To ensure absolute shade stability Amann Girrbach has combined the shades in the blank with an intelligent nesting concept, which can be used for precisely controlling the required tooth shade.



INTELLIGENT NESTING CONCEPT ACCORDING TO THE VITA CLASSICAL SHADE GUIDE

Material-analogous visualisation of the shade gradient in the nesting software enables users to position the restoration in the blank flexibly and according to the selected tooth shade and fabricate it with the aid of CNC. Every Zolid FX Multilayer blank thus covers two VITA tooth shades, which allows aesthetic results to be produced extremely economically.



ACCURATE SHADE RESULTS

Milled, sintered, glazed - depending at what height the units are placed, a lighter or darker VITA shade will be achieved. Accurate shade results reduce reworking to a minimum.



PRE-STAINED, SUPER-HIGH TRANSLUCENT ZIRCONIA

Zolid FX Preshades are pre-stained, super-high translucent zirconia blanks for monolithic or anatomically reduced anterior restorations and up to 3-unit bridges in the molar region. The blanks, which are homogeneously stained throughout in an industrial process, can be sintered directly after milling. The blanks are available in different shade gradations and users benefit from increased shade stability and accelerated, economic fabrication of highly aesthetic restorations.

- _Super-high translucent, pre-stained zirconia for the highest demands of efficiency and aesthetics
- _High bending strength enables the fabrication of up to 3-unit bridges, including in the molar region
- _Shade and process reliability by pre-stained blanks ensures easy, time-saving processing

6 BASIC SHADES



Zolid FX Preshade blanks



Ceramill Stain & Glaze stains and glaze porcelains for final aesthetic customisation

INDICATIONS

Fully anatomical crowns and bridges (max. 3 units extending to the molar region)

Anatomically reduced crown and bridge frameworks (max. 3 units extending to the molar region)

Veneers, inlays, onlays







SUPER-HIGH TRANSLUCENT ZIRCONIA

Zolid FX White, these are super-high translucent zirconia blanks used for monolithic or anatomically reduced anterior restorations and up to 3-unit bridges in the molar region. The high-performance ceramic combines the outstanding processing characteristics of zirconia with comparable translucency previously only known in lithium disilicate. The result is highly aesthetic restorations with permanent strength and stability. Restorations are processed and fitted intraorally without additional cost using commercially available luting material.

_Super-high translucent zirconia for highly aesthetic results in the anterior and posterior regions

_High bending strength compared with glass-ceramics enables fabrication of up to 3-unit bridges, including in the molar region

_Intelligent, simple shade concept according to the VITA classical shade guide

CE CCE MARKET

Zolid FX White blanks



Ceramill Liquid FX colour solutions for Zolid FX White

INDICATIONS

Fully anatomical crowns and bridges (max. 3 units extending to the molar region)

Anatomically reduced crown and bridge frameworks (max. 3 units extending to the molar region)

Veneers, inlays, onlays

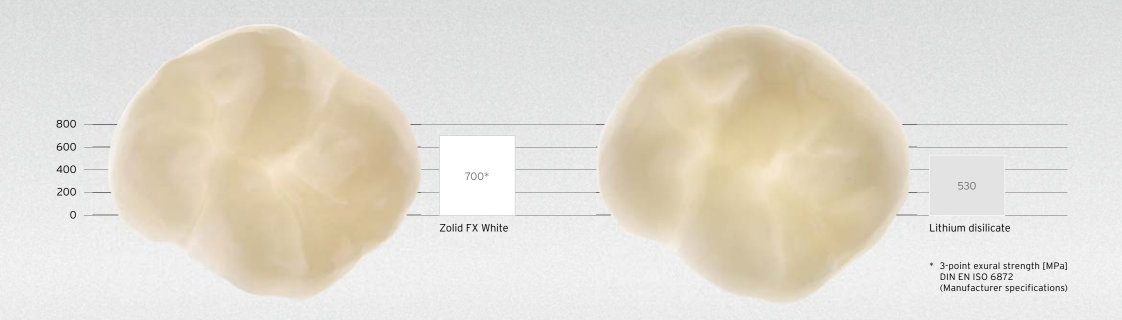


Ceramill Stain & Glaze stain and glaze porcelains for final aesthetic customisation



≅zolid fx

AESTHETICS AND TRANSLUCENCY



- _More safety versus conventional glass ceramics due to greater strength entirely without ageing effect
- _Expanded range of indications with up to 3-unit bridges extending to the molar region
- _Tooth-structure-conserving preparation and restorations with little space availability thanks to minimum restoration thicknesses of 0.5 mm 0.7 mm



TIME AND MONEY



- _Economic processes thanks to a reduction in material costs, processing times
- _Processing in the familiar easy zirconium oxide workflow

and milling cutter wear

_Dry milling enables delicate marginal design without chipping or reworking

- Wear milling cutter/grinder per unit
- Material price per unit





≈zolid ht+ preshades



PRE-STAINED, HIGH TRANSLUCENT ZIRCONIA

Zolid HT+ Preshades are highly translucent, monochrome zirconium oxide blanks which combine the strength values of the Zolid predecessor with considerably increased translucency and the efficiency of pre-stained working materials.

Available in 16 VITA classical tooth shades, the processing of Zolid HT+ Preshades offers outstanding aesthetics, even for large implant-supported constructions. With its optimised technical milling capabilities, Zolid HT+ offers an even more convincing finer margin design together with excellent edge stability.

- _High level aesthetics with a natural look due to increased translucency
- High efficiency and maximum colour stability through pre-stained blanks
- _A strength of 1,000 MPa enables a broad spectrum of indications
- _Intelligent staining concept with Ceramill Stain & Glaze allows achieving 16 VITA shades with only 7 blanks

16 A-D VITA SHADES



Zolid Preshade blanks



Ceramill Stain & Glaze stains and glazing materials for "16 from 7 - concept"* or for final aesthetic customisation

INDICATIONS

Fully anatomical crowns and 4-unit to multi-unit bridges

Anatomically reduced crowns and 4-unit to multi-unit bridge frameworks

Multi-unit, screw-retained restorations on titanium bases



^{*}see instructions "Staining technique"





HIGH TRANSLUCENT ZIRCONIA

Zolid HT+ is a highly translucent zirconium oxide which combines high mechanical characteristics with outstanding aesthetics. At over 1,100 MPa, its strength lies in the range of its predecessor Zolid, however, the light-optical properties were optimised considerably. Even large structures, such as implant-supported structures with a gingival component, radiate the vitality of natural tooth substance due to their high light permeability. With its extreme edge stability, Zolid HT+ allows delicate margin design when processed with CAD/CAM.

- _Full indication spectrum through high flexural strength of 1,100 MPa
- Top level aesthetics with natural look due to increased translucency
- _The design of even the finest margin adaptations is possible through optimal millability and high edge stability.

Regramiil* zelid htt

Zolid HT+ White blanks



Ceramill Liquid "new formula" for Zolid HT+ White - exact, accurate staining in the 16 VITA classical tooth shades

INDICATIONS

Fully anatomical crowns and 4-unit to multi-unit bridges

Anatomically reduced crowns and 4-unit to multi-unit bridge frameworks

Multi-unit, screw-retained restorations on titanium bases



Ceramill Stain & Glaze stains and glaze porcelains for final aesthetic customisation









LOW TRANSLUCENT ZIRCONIA

ZI features high strength, rigidity and biocompatibility. Restorations fabricated from the pre-sintered zirconia blanks have a particularly high flexural strength of up to 1,200 MPa (3-point bending strength) and can be processed without any problems thanks to their optimum edge stability. With an opacity value of approx. 70 %, ZI is superbly suited for indications where discoloured tooth stumps or metal structures need to be covered as well as for fabricating support structures for permanent and removable prosthetic restorations. ZI frameworks can be customised with the Ceramill Liquid colouring liquids using the immersion or brush technique.

_Optimum edge stability and millability

_Customisable using Ceramill Liquid colouring liquids

_High strength and rigidity

(E Ceramiti's)

ZI White blanks



Ceramill Liquid CL colouring solutions for ZI White

INDICATIONS

Anatomically reduced crowns and 4-unit to multi-unit bridge frameworks

Custom abutments on titanium bases

Multi-unit, screw-retained restorations on titanium bases



Ceramill Stain & Glaze stains and glaze porcelains for final aesthetic customisation







TECHNICAL DATA

FLEXURAL STRENGTH

3-point bending strength [MPa] DIN EN ISO 6872. The higher the flexural strength of zirconia (ZrO_2), the better the stability under masticatory loading.

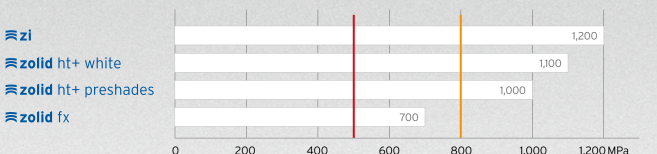
— Class 5 > 800 MPa according to DIN EN ISO 6872*

Class 4 > 500 MPa according to DIN EN ISO 6872**

Source: Amann Girrbach R&D

* Minimum requirement for the fabrication of 4-unit to multi-unit bridges;

** Minimum requirement for the fabrication of 3-unit bridges



TRANSLUCENCY

The higher the translucency the more permeable the material is to light (translucent).

≅zi

≅zolid ht+

≋zolid fx



AGEING RESISTANCE

4-point bending strength [MPa] DIN EN ISO 6872. Consistent strength values (Weibull module) after simulated mechanical ageing (1.2 million cycles, 100 N). Amann Girrbach zirconium oxide exhibits no signs of ageing.

Before mechanical ageing

After mechanical ageing

Results / Source:

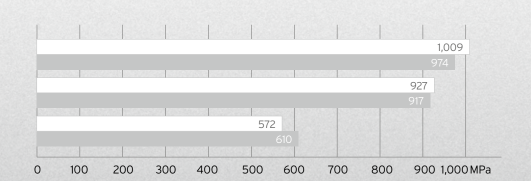
* LMU (Ludwig Maximilian University) Munich, Germany;

** Amann Girrbach R&D



≅zolid ht+**

≅zolid fx**





AESTHETIC AND PROCESS RELIABILITY WITHOUT COMPROMISE. THE DIGITAL SYSTEM SOLUTION FOR ZIRCONIA RESTORATIONS.

Blanks of the Zolid DNA Generation are not products on their own, they are part of a holistic system solution in which the materials, software and hardware components are precisely matched. Their intimate integration results in a process-reliable workflow, which allows every laboratory to fabricate accurately fitting restorations that also meet all aesthetic requirements.

- _Accurately fitting restorations without grinding in thanks to meticulously coordinated system components
- _Material-specific design and milling strategies for material-optimised processing
- _Seamless integration of hardware and software enables efficient, reliable working processes

MATERIAL

zirconia

White, pre-stained zirconia for monolithic and reduced restorations.



≈ceramill®liquid

Colouring liquids for the immersion and brush techniques of white zirconia, and stains and glaze porcelains for aesthetic customisation.



SELECTION

PRODUCTION

≅ceramill®units

Indication and material specific milling strategies for accurately fitting restorations without reworking.



THE CAL PRODUCTION

FUNCTION

≅ceramill® transferkit

Digitalisation of the model situation without loss of function. Indispensable for a perfect occlusal design without high spots.



METHOD

DFP "Digital functional prosthetics"

Design strategy for fabricating interference-free restorations.



≈ceramill® mindforms

Ceramill Mind tooth library with aesthetic and functional base. Speeds up the design of Ceramill material restorations.











ACCURATE SHADES

With a broad range of staining solutions and the corresponding staining techniques, Amann Girrbach offers tailor-made solutions for the customisation of Zolid DNA restorations. A diverse range of A-D liquids, shade modifiers and aids, e.g. Ceramill Liquid Eye and Ceramill Dimmer perfectly complement the portfolio. The "Fasthetix" and "Aesthetix" staining concepts describe two basic principles of the processing technique with brush or immersion infiltration. This creates aesthetic restorations with individual character independent of the technique used.



FASTHETIX

Efficiency and economy are gaining increasing importance in this day and age. Fasthetix allows users to prepare aesthetic restorations with a colour gradient in just a few seconds using only a single liquid set. The uncomplicated Fasthetix method is the perfect entry into the world of the Zolid DNA Generation.



AESTHETIX

In addition to the dentine liquids specifically developed for each type of zirconium oxide within the Zolid DNA range and special colour shades for customisation, the "Aesthetix concept" offers mature immersion and brush techniques. Versatile, yet clearly designed, "Aesthetix" enables every aesthetic requirement to be met. Highly aesthetic restorations are finally created that are virtually indistinguishable from natural teeth.





CERAMILL LIQUID STAINING CONCEPT



≈ceramill®liquid fx 🕅

COLOURING LIQUIDS FOR ZOLID FX WHITE

Zolid FX White is distinguished by particularly high light permeability which affects the colour effect of the restoration. These light-optical properties must be taken into consideration when selecting the colouring liquid. Ceramill Liquid FX was developed according to the material characteristics of Zolid FX to ensure accurate staining according to the VITA classical shade guide. Additional shade modifiers are available for customising the incisal/occlusal surfaces and for the gingival region.



≈ ceramill® liquid "new formula" () = ○

STAINING LIQUIDS FOR ZOLID HT+ WHITE

A clearly structured concept set of staining solutions in the 16 VITA classical tooth shades is available for Zolid HT+ White, together with effect stains for incisal/occlusal surfaces and the gingiva region. The colours can be applied directly to the restoration without mixing and optimise the workflow in terms of shade stability and efficiency. Perfectly matched and with specially developed processing and material parameters, Ceramill Liquids offer a maximum in aesthetics, customisation and economy. Ceramill Liquids "new formula" are also suitable for the Fasthetix staining method.



≈ceramill®liquid cl 🕅

COLOURING LIQUIDS FOR ZI WHITE

With an opacity value of approx. 70 % ZI White is ideal for use as an anatomically reduced framework material, support structures or indications in which prepared teeth or metal structures must be masked. In contrast to monolithic restorations, which get their final aesthetic appearance solely by colouring and staining/glazing, staining of ZI White frameworks is primarily intended to create an aesthetic base for the porcelain veneer. This is done perfectly using the compact Ceramill Liquid CL set and the 4 base shades and two Orange and Grey shade modifiers, included in the set.



CERAMILL LIQUID STAINING CONCEPT



FASTHETIX =

QUICK STAINING TECHNIQUE FOR ZOLID FX WHITE AND ZOLID WHITE

Fasthetix produces highly aesthetic zirconia crowns in less than 20 seconds. The quick staining technique enables accurate results according to the VITA classical shade guide in seconds and is implemented using only a single set, Ceramill Liquid "new formula". The immersion or colour technique can optionally be used for colour infiltration with Ceramill Liquid.



≅ceramill® liquid eye

CODE COLOURS FOR CERAMILL LIQUID

Ceramill Liquid Eye colour codes in the complimentary colours blue, yellow, green and red guarantee precise application of Ceramill Liquid dentine and shade modifiers.



≅ceramill® stain & glaze ∧

STAINS AND GLAZE PORCELAINS FOR ZI, ZOLID AND ZOLID FX

Ceramill Stain & Glaze is a set comprising stains and glaze porcelain for the final aesthetic appearance. In addition to the standard dentine shades A-D for the body region, Ceramill Stain & Glaze contains shade modifiers for accentuating selected areas as well as pink colours for the gingival region. Monolithic restorations in particular, benefit from a gain in brilliance, light dynamics and depth effects through customisation with Ceramill Stains and/or Ceramill Glaze.





BECAUSE GOOD AESTHETICS IS NO COINCIDENCE.

RANGE OF COURSES FOR THE APPLICATION OF CERAMILL LIQUIDS AND CERAMILL STAIN & GLAZE

A product is only complete if one knows how to use it correctly. This is why Amann Girrbach provides a comprehensive information and training service for the application of Ceramill Liquid and Ceramill Stain & Glaze with which successful aesthetics are not left to chance. In combination with customised staining concepts didactically prepared print and online media as well as courses ensure the desired result from the outset.



STAINING TECHNIQUE GUIDE

Based on practical applications, the staining technique guide gives a step by step explanation of the staining process for restorations in the typical indication ranges for the Zolid DNA blanks and takes one through the correct application of staining liquids and stains/glazing materials in a didactically well prepared manner.



VIDEO TUTORIAL

The individual sequences of the video tutorials take the user "hands on" through the customising process for selected indications. The use and application of Ceramill Liquid staining solutions in particular can be efficiently and reproducibly accessed in this way - to the very last brush stroke.



COURSES

Perfect esthetics and precise processing of the material and the staining solutions are the focus of our courses. With a view to the requirements in dental practice, theoretical background knowledge is combined with tips on the correct management of Zolid DNA Generation.blanks. Next to traditional hands-on courses, users can also simply participate in webinars via their PC. This saves time and creates new options in the field of training and further education.



Ceramill Zolid FX Multilayer

761733	○ Ceramill Zolid FX ML O/A1 71 S	h=14 mm	1 pc.	761771	○ Ceramill Zolid FX ML D3/D4 71 L	h=20 mm	1 pc.
761734	○ Ceramill Zolid FX ML 0/A1 71	h=16 mm	1 pc.	761776	○ Ceramill Zolid FX ML O/A1 98x14 N	h = 14 mm	1 pc.
761735	○ Ceramill Zolid FX ML O/A1 71 L	h=20 mm	1 pc.	761777	○ Ceramill Zolid FX ML O/A1 98x16 N	h=16 mm	1 pc.
761737	○ Ceramill Zolid FX ML A2/A3 71 S	h=14 mm	1 pc.	761778	○ Ceramill Zolid FX ML O/A1 98x20 N	h=20 mm	1 pc.
761738	○ Ceramill Zolid FX ML A2/A3 71	h=16 mm	1 pc.	761780	○ Ceramill Zolid FX ML A2/A3 98x14 N	h = 14 mm	1 pc.
761739	○ Ceramill Zolid FX ML A2/A3 71 L	h=20 mm	1 pc.	761781	○ Ceramill Zolid FX ML A2/A3 98x16 N	h=16 mm	1 pc.
761741	○ Ceramill Zolid FX ML A3.5/A4 71 S	h=14 mm	1 pc.	761782	○ Ceramill Zolid FX ML A2/A3 98x20 N	h=20 mm	1 pc.
761742	○ Ceramill Zolid FX ML A3.5/A4 71	h=16 mm	1 pc.	761784	○ Ceramill Zolid FX ML A3.5/A4 98x14 N	h = 14 mm	1 pc.
761743	○ Ceramill Zolid FX ML A3.5/A4 71 L	h=20 mm	1 pc.	761785	○ Ceramill Zolid FX ML A3.5/A4 98x16 N	h=16 mm	1 pc.
761745	○ Ceramill Zolid FX ML 0/B1 71 S	h=14 mm	1 pc.	761786	○ Ceramill Zolid FX ML A3.5/A4 98x20 N	h=20 mm	1 pc.
761746	○ Ceramill Zolid FX ML 0/B1 71	h=16 mm	1 pc.	761788	○ Ceramill Zolid FX ML O/B1 98x14 N	h = 14 mm	1 pc.
761747	○ Ceramill Zolid FX ML 0/B1 71 L	h=20 mm	1 pc.	761789	○ Ceramill Zolid FX ML O/B1 98x16 N	h=16 mm	1 pc.
761749	○ Ceramill Zolid FX ML B2/B3 71 S	h=14 mm	1 pc.	761790	○ Ceramill Zolid FX ML O/B1 98x20 N	h=20 mm	1 pc.
761750	○ Ceramill Zolid FX ML B2/B3 71	h=16 mm	1 pc.	761792	○ Ceramill Zolid FX ML B2/B3 98x14 N	h = 14 mm	1 pc.
761751	○ Ceramill Zolid FX ML B2/B3 71 L	h=20 mm	1 pc.	761793	○ Ceramill Zolid FX ML B2/B3 98x16 N	h=16 mm	1 pc.
761753	○ Ceramill Zolid FX ML B3/B4 71 S	h=14 mm	1 pc.	761794	○ Ceramill Zolid FX ML B2/B3 98x20 N	h=20 mm	1 pc.
761754	○ Ceramill Zolid FX ML B3/B4 71	h=16 mm	1 pc.	761796	○ Ceramill Zolid FX ML B3/B4 98x14 N	h = 14 mm	1 pc.
761755	○ Ceramill Zolid FX ML B3/B4 71 L	h=20 mm	1 pc.	761797	○ Ceramill Zolid FX ML B3/B4 98x16 N	h=16 mm	1 pc.
761757	○ Ceramill Zolid FX ML C1/C2 71 S	h=14 mm	1 pc.	761798	○ Ceramill Zolid FX ML B3/B4 98x20 N	h=20 mm	1 pc.
761758	○ Ceramill Zolid FX ML C1/C2	h=16 mm	1 pc.	761800	○ Ceramill Zolid FX ML C1/C2 98x14 N	h = 14 mm	1 pc.
761759	○ Ceramill Zolid FX ML C1/C2 71 L	h=20 mm	1 pc.	761801	○ Ceramill Zolid FX ML C1/C2 98x16 N	h=16 mm	1 pc.
761761	○ Ceramill Zolid FX ML C3/C4 71 S	h=14 mm	1 pc.	761802	○ Ceramill Zolid FX ML C1/C2 98x20 N	h=20 mm	1 pc.
761762	○ Ceramill Zolid FX ML C3/C4	h=16 mm	1 pc.	761804	○ Ceramill Zolid FX ML C3/C4 98x14 N	h = 14 mm	1 pc.
761763	○ Ceramill Zolid FX ML C3/C4 71 L	h=20 mm	1 pc.	761805	○ Ceramill Zolid FX ML C3/C4 98x16 N	h=16 mm	1 pc.
761765	○ Ceramill Zolid FX ML D2/D3 71 S	h=14 mm	1 pc.	761806	○ Ceramill Zolid FX ML C3/C4 98x20 N	h=20 mm	1 pc.
761766	○ Ceramill Zolid FX ML D2/D3	h=16 mm	1 pc.	761808	○ Ceramill Zolid FX ML D2/D3 98x14 N	h = 14 mm	1 pc.
761767	○ Ceramill Zolid FX ML D2/D3 71 L	h=20 mm	1 pc.	761809	○ Ceramill Zolid FX ML D2/D3 98x16 N	h=16 mm	1 pc.
761769	○ Ceramill Zolid FX ML D3/D4 71 S	h=14 mm	1 pc.	761810	○ Ceramill Zolid FX ML D2/D3 98x20 N	h=20 mm	1 pc.
761770	○ Ceramill Zolid FX ML D3/D4	h=16 mm	1 pc.	761812	○ Ceramill Zolid FX ML D3/D4 98x14 N	h = 14 mm	1 pc.







761813	○ Ceramill Zolid FX ML D3/D4 98x16 N	h=16 mm	1 pc.
761814	○ Ceramill Zolid FX ML D3/D4 98x20 N	h=20 mm	1 pc.
761817	☐ Ceramill Zolid FX ML 0/A1 C20	20 x 19 mm	3 pcs.
761818	☐ Ceramill Zolid FX ML 0/A1 B40	40 x 19 mm	3 pcs.
761820	☐ Ceramill Zolid FX ML A2/A3 C20	20 x 19 mm	3 pcs.
761821	☐ Ceramill Zolid FX ML A2/A3 B40	40 x 19 mm	3 pcs.
761823	☐ Ceramill Zolid FX ML A3.5/A4 C20	20 x 19 mm	3 pcs.
761824	☐ Ceramill Zolid FX ML A3.5/A4 B40	40 x 19 mm	3 pcs.
761826	☐ Ceramill Zolid FX ML 0/B1 C20	20 x 19 mm	3 pcs.
761827	☐ Ceramill Zolid FX ML 0/B1 B40	40 x 19 mm	3 pcs.
761829	☐ Ceramill Zolid FX ML B2/B3 C20	20 x 19 mm	3 pcs.
761830	☐ Ceramill Zolid FX ML B2/B3 B40	40 x 19 mm	3 pcs.
761832	☐ Ceramill Zolid FX ML B3/B4 C20	20 x 19 mm	3 pcs.
761833	☐ Ceramill Zolid FX ML B3/B4 B40	40 x 19 mm	3 pcs.
761835	☐ Ceramill Zolid FX ML C1/C2 C20	20 x 19 mm	3 pcs.
761836	☐ Ceramill Zolid FX ML C1/C2 B40	40 x 19 mm	3 pcs.
761838	☐ Ceramill Zolid FX ML C3/C4 C20	20 x 19 mm	3 pcs.
761839	☐ Ceramill Zolid FX ML C3/C4 B40	40 x 19 mm	3 pcs.
761841	☐ Ceramill Zolid FX ML D2/D3 C20	20 x 19 mm	3 pcs.
761842	☐ Ceramill Zolid FX ML D2/D3 B40	40 x 19 mm	3 pcs.
761844	☐ Ceramill Zolid FX ML D3/D4 C20	20 x 19 mm	3 pcs.
761845	△ Ceramill Zolid FX ML D3/D4 B40	40 x 19 mm	3 pcs.

760032 Ceramill Zolid FX Multilayer Starter Essential 71mm

761738	Ceramill Zolid FX ML A2/A3 71	h=16 mm	1 pc.
761750	○ Ceramill Zolid FX ML B2/B3 71	h=16 mm	1 pc.
761758	Ceramill Zolid FX ML C1/C2 71	h=16 mm	1 pc.
761766	o Ceramill Zolid FX ML D2/D3 71	h=16 mm	1 pc.
87550	9 Ceramill Polish - Dent Kit		
87550	O Ceramill Polish - Lab Kit		

760033 Ceramill Zolid FX Multilayer Starter Essential 98 mm

761781	Ceramill Zolid FX ML A2/A3 98x16 N	
761793	Ceramill Zolid FX ML B2/B3 98x16 N	
761801	Ceramill Zolid FX ML C1/C2 98x16 N	
761809	Ceramill Zolid FX ML D2/D3 98x16 N	
875509	Ceramill Polish - Dent Kit	
875500	Ceramill Polish - Lab Kit	

Ceramill Zolid FX Preshades

761501	○ Ceramill Zolid FX PS bleach 71 S	h = 14 mm	1 pc.
761502	○ Ceramill Zolid FX PS bleach 71	h=16 mm	1 pc.
761504	○ Ceramill Zolid FX PS bleach 71 L	h=20 mm	1 pc.
761506	○ Ceramill Zolid FX PS A light 71 S	h=14 mm	1 pc.
761507	○ Ceramill Zolid FX PS A light 71	h=16 mm	1 pc.
761509	○ Ceramill Zolid FX PS A light 71 L	h=20 mm	1 pc.
761511	\bigcirc Ceramill Zolid FX PS A medium 71 S	h = 14 mm	1 pc.
761512	\bigcirc Ceramill Zolid FX PS A medium 71	h=16 mm	1 pc.
761514	\bigcirc Ceramill Zolid FX PS A medium 71 L	h=20 mm	1 pc.
761516	○ Ceramill Zolid FX PS B light 71 S	h = 14 mm	1 pc.
761517	○ Ceramill Zolid FX PS B light 71	h=16 mm	1 pc.
761519	○ Ceramill Zolid FX PS B light 71 L	h=20 mm	1 pc.
761526	○ Ceramill Zolid FX PS C light 71 S	h = 14 mm	1 pc.



761527	○ Ceramill Zolid FX PS C light 71	h=16 mm	1 pc.
761529	○ Ceramill Zolid FX PS C light 71 L	h=20 mm	1 pc.
761536	○ Ceramill Zolid FX PS D light 71 S	h=14 mm	1 pc.
761537	○ Ceramill Zolid FX PS D light 71	h=16 mm	1 pc.
761539	○ Ceramill Zolid FX PS D light 71 L	h=20 mm	1 pc.
761551	○ Ceramill Zolid FX PS bleach 98x14 N	h = 14 mm	1 pc.
761552	○ Ceramill Zolid FX PS bleach 98x16 N	h=16 mm	1 pc.
761554	○ Ceramill Zolid FX PS bleach 98x20 N	h=20 mm	1 pc.
761556	○ Ceramill Zolid FX PS A light 98x14 N	h=14 mm	1 pc.
761557	○ Ceramill Zolid FX PS A light 98x16 N	h=16 mm	1 pc.
761559	○ Ceramill Zolid FX PS A light 98x20 N	h=20 mm	1 pc.
761561	○ Ceramill Zolid FX PS A medium 98x14 N	h=14 mm	1 pc.
761562	○ Ceramill Zolid FX PS A medium 98x16 N	h=16 mm	1 pc.
761564	○ Ceramill Zolid FX PS A medium 98x20 N	h=20 mm	1 pc.
761566	○ Ceramill Zolid FX PS B light 98x14 N	h=14 mm	1 pc.
761567	○ Ceramill Zolid FX PS B light 98x16 N	h=16 mm	1 pc.
761569	○ Ceramill Zolid FX PS B light 98x20 N	h=20 mm	1 pc.
761576	○ Ceramill Zolid FX PS C light 98x14 N	h=14 mm	1 pc.
761577	○ Ceramill Zolid FX PS C light 98x16 N	h=16 mm	1 pc.
761579	○ Ceramill Zolid FX PS C light 98x20 N	h=20 mm	1 pc.
761586	○ Ceramill Zolid FX PS D light 98x14 N	h=14 mm	1 pc.
761587	○ Ceramill Zolid FX PS D light 98x16 N	h=16 mm	1 pc.
761589	○ Ceramill Zolid FX PS D light 98x20 N	h=20 mm	1 pc.
Ceramill	Zolid FX White		
760122	○ Ceramill Zolid FX 71 XS	h=12 mm	1 pc.
760123	○ Ceramill Zolid FX 71 S	h=14 mm	1 pc.
760124	○ Ceramill Zolid FX 71	h=16 mm	1 pc.
760125	○ Ceramill Zolid FX 71 M	h=18 mm	1 pc.

760126	○ Ceramill Zolid FX 71 L	h=20 mm	1 pc.
760127	○ Ceramill Zolid FX 71 XL	h=25 mm	1 pc.
760130	○ Ceramill Zolid FX 98x12 N	h = 12 mm	1 pc.
760131	○ Ceramill Zolid FX 98x14 N	h=14 mm	1 pc.
760132	○ Ceramill Zolid FX 98x16 N	h=16 mm	1 pc.
760133	○ Ceramill Zolid FX 98x18 N	h=18 mm	1 pc.
760134	○ Ceramill Zolid FX 98x20 N	h=20 mm	1 pc.

761400 Ceramill Liquid FX (for Zolid FX White)

	Contents: A1, A2, A3, A3.5, A4, B1, B2, B3, B4, C1, C2, C3, C4, D2, D3, D4 OR, GR, RO, GIN, VIO, BL, Ceramill Dimmer Liquid refill (thinner)	,
761401	Ceramill Liquid FX A1	100 ml
761402	Ceramill Liquid FX A2	100 ml
761403	Ceramill Liquid FX A3	100 ml
761404	Ceramill Liquid FX A3.5	100 ml
761405	Ceramill Liquid FX A4	100 ml
761406	Ceramill Liquid FX B1	100 ml
761407	Ceramill Liquid FX B2	100 ml
761408	Ceramill Liquid FX B3	100 ml
761409	Ceramill Liquid FX B4	100 ml
761410	Ceramill Liquid FX C1	100 ml
761411	Ceramill Liquid FX C2	100 ml
761412	Ceramill Liquid FX C3	100 ml
761413	Ceramill Liquid FX C4	100 ml
761414	Ceramill Liquid FX D2	100 ml
761415	Ceramill Liquid FX D3	100 ml
761416	Ceramill Liquid FX D4	100 ml







Ceramill Liquid FX shade modifiers	s (for Zolid FX White)
------------------------------------	------------------------

761417	Ceramill Liquid FX OR, orange		100 ml	766067	○ Ceramill Zolid HT+ PS A4 71x14	h=14 mm	1 pc.
761418	Ceramill Liquid FX GR, grey		100 ml	766068	○ Ceramill Zolid HT+ PS A4 71x16	h=16 mm	1 pc.
761419	Ceramill Liquid FX RO, rose		100 ml	766070	○ Ceramill Zolid HT+ PS A4 71x20	h=20 mm	1 pc.
761420	Ceramill Liquid FX GIN, gingiva		100 ml	766074	○ Ceramill Zolid HT+ PS B1 71x14	h=14 mm	1 pc.
761421	Ceramill Liquid FX VIO, violet		100 ml	766075	○ Ceramill Zolid HT+ PS B1 71x16	h=16 mm	1 pc.
761422	Ceramill Liquid FX BL, blue		100 ml	766077	○ Ceramill Zolid HT+ PS B1 71x20	h=20 mm	1 pc.
				766081	○ Ceramill Zolid HT+ PS B2 71x14	h=14 mm	1 pc.
760022	Zolid FX Starter kit			766082	○ Ceramill Zolid HT+ PS B2 71x16	h=16 mm	1 pc.
760123	Ceramill Zolid FX White 14 mm		4 pcs.	766084	○ Ceramill Zolid HT+ PS B2 71x20	h=20 mm	1 pc.
760124	Ceramill Zolid FX White 16 mm		4 pcs.	766088	○ Ceramill Zolid HT+ PS B3 71x14	h=14 mm	1 pc.
761400	Ceramill Liquid FX Set		1 pc.	766089	○ Ceramill Zolid HT+ PS B3 71x16	h=16 mm	1 pc.
760480	Ceramill Liquid Eye		1 pc.	766091	○ Ceramill Zolid HT+ PS B3 71x20	h=20 mm	1 pc.
				766095	○ Ceramill Zolid HT+ PS B4 71x14	h=14 mm	1 pc.
Ceramill	Zolid HT+ Preshades			766096	○ Ceramill Zolid HT+ PS B4 71x16	h=16 mm	1 pc.
766032	○ Ceramill Zolid HT+ PS BL 71x14	h=14 mm	1 pc.	766098	○ Ceramill Zolid HT+ PS B4 71x20	h=20 mm	1 pc.
766033	○ Ceramill Zolid HT+ PS BL 71x16	h=16 mm	1 pc.	766102	○ Ceramill Zolid HT+ PS C1 71x14	h=14 mm	1 pc.
766035	○ Ceramill Zolid HT+ PS BL 71x20	h=20 mm	1 pc.	766103	○ Ceramill Zolid HT+ PS C1 71x16	h=16 mm	1 pc.
766039	○ Ceramill Zolid HT+ PS A1 71x14	h=14 mm	1 pc.	766105	○ Ceramill Zolid HT+ PS C1 71x20	h=20 mm	1 pc.
766040	○ Ceramill Zolid HT+ PS A1 71x16	h=16 mm	1 pc.	766109	○ Ceramill Zolid HT+ PS C2 71x14	h=14 mm	1 pc.
766042	○ Ceramill Zolid HT+ PS A1 71x20	h=20 mm	1 pc.	766110	○ Ceramill Zolid HT+ PS C2 71x16	h=16 mm	1 pc.
766046	○ Ceramill Zolid HT+ PS A2 71x14	h=14 mm	1 pc.	766112	○ Ceramill Zolid HT+ PS C2 71x20	h=20 mm	1 pc.
766047	○ Ceramill Zolid HT+ PS A2 71x16	h=16 mm	1 pc.	766116	○ Ceramill Zolid HT+ PS C3 71x14	h=14 mm	1 pc.
766049	○ Ceramill Zolid HT+ PS A2 71x20	h=20 mm	1 pc.	766117	○ Ceramill Zolid HT+ PS C3 71x16	h=16 mm	1 pc.
766053	○ Ceramill Zolid HT+ PS A3 71x14	h=14 mm	1 pc.	766119	○ Ceramill Zolid HT+ PS C3 71x20	h=20 mm	1 pc.
766054	○ Ceramill Zolid HT+ PS A3 71x16	h=16 mm	1 pc.	766123	○ Ceramill Zolid HT+ PS C4 71x14	h=14 mm	1 pc.
766056	○ Ceramill Zolid HT+ PS A3 71x20	h=20 mm	1 pc.	766124	○ Ceramill Zolid HT+ PS C4 71x16	h=16 mm	1 pc.
766060	○ Ceramill Zolid HT+ PS A3.5 71x14	h=14 mm	1 pc.	766126	○ Ceramill Zolid HT+ PS C4 71x20	h=20 mm	1 pc.
766061	○ Ceramill Zolid HT+ PS A3.5 71x16	h=16 mm	1 pc.	766130	○ Ceramill Zolid HT+ PS D2 71x14	h=14 mm	1 pc.
766063	○ Ceramill Zolid HT+ PS A3.5 71x20	h=20 mm	1 pc.	766131	○ Ceramill Zolid HT+ PS D2 71x16	h=16 mm	1 pc.





766133	○ Ceramill Zolid HT+ PS D2 71x20	h=20 mm	1 pc.
766137	○ Ceramill Zolid HT+ PS D3 71x14	h = 14 mm	1 pc.
766138	○ Ceramill Zolid HT+ PS D3 71x16	h=16 mm	1 pc.
766140	○ Ceramill Zolid HT+ PS D3 71x20	h=20 mm	1 pc.
766144	○ Ceramill Zolid HT+ PS D4 71x14	h=14 mm	1 pc.
766145	○ Ceramill Zolid HT+ PS D4 71x16	h=16 mm	1 pc.
766147	○ Ceramill Zolid HT+ PS D4 71x20	h=20 mm	1 pc.
766152	○ Ceramill Zolid HT+ PS BL 98x14	h=14 mm	1 pc.
766153	○ Ceramill Zolid HT+ PS BL 98x16	h=16 mm	1 pc.
766155	○ Ceramill Zolid HT+ PS BL 98x20	h=20 mm	1 pc.
766159	○ Ceramill Zolid HT+ PS A1 98x14	h = 14 mm	1 pc.
766160	○ Ceramill Zolid HT+ PS A1 98x16	h=16 mm	1 pc.
766162	○ Ceramill Zolid HT+ PS A1 98x20	h=20 mm	1 pc.
766166	○ Ceramill Zolid HT+ PS A2 98x14	h=14 mm	1 pc.
766167	○ Ceramill Zolid HT+ PS A2 98x16	h=16 mm	1 pc.
766169	○ Ceramill Zolid HT+ PS A2 98x20	h=20 mm	1 pc.
766173	○ Ceramill Zolid HT+ PS A3 98x14	h = 14 mm	1 pc.
766174	○ Ceramill Zolid HT+ PS A3 98x16	h=16 mm	1 pc.
766176	○ Ceramill Zolid HT+ PS A3 98x20	h=20 mm	1 pc.
766180	○ Ceramill Zolid HT+ PS A3.5 98x14	h=14 mm	1 pc.
766181	○ Ceramill Zolid HT+ PS A3.5 98x16	h=16 mm	1 pc.
766183	○ Ceramill Zolid HT+ PS A3.5 98x20	h=20 mm	1 pc.
766187	○ Ceramill Zolid HT+ PS A4 98x14	h=14 mm	1 pc.
766188	○ Ceramill Zolid HT+ PS A4 98x16	h=16 mm	1 pc.
766190	○ Ceramill Zolid HT+ PS A4 98x20	h=20 mm	1 pc.
766194	○ Ceramill Zolid HT+ PS B1 98x14	h=14 mm	1 pc.
766195	○ Ceramill Zolid HT+ PS B1 98x16	h=16 mm	1 pc.
766197	○ Ceramill Zolid HT+ PS B1 98x20	h=20 mm	1 pc.
766201	○ Ceramill Zolid HT+ PS B2 98x14	h=14 mm	1 pc.
766202	○ Ceramill Zolid HT+ PS B2 98x16	h=16 mm	1 pc.

766204	○ Ceramill Zolid HT+ PS B2 98x20	h=20 mm	1 pc.
766208	○ Ceramill Zolid HT+ PS B3 98x14	h=14 mm	1 pc.
766209	○ Ceramill Zolid HT+ PS B3 98x16	h=16 mm	1 pc.
766211	○ Ceramill Zolid HT+ PS B3 98x20	h=20 mm	1 pc.
766215	○ Ceramill Zolid HT+ PS B4 98x14	h=14 mm	1 pc.
766216	○ Ceramill Zolid HT+ PS B4 98x16	h=16 mm	1 pc.
766218	○ Ceramill Zolid HT+ PS B4 98x20	h=20 mm	1 pc.
766222	○ Ceramill Zolid HT+ PS C1 98x14	h=14 mm	1 pc.
766223	○ Ceramill Zolid HT+ PS C1 98x16	h=16 mm	1 pc.
766225	○ Ceramill Zolid HT+ PS C1 98x20	h=20 mm	1 pc.
766229	○ Ceramill Zolid HT+ PS C2 98x14	h=14 mm	1 pc.
766230	○ Ceramill Zolid HT+ PS C2 98x16	h=16 mm	1 pc.
766232	○ Ceramill Zolid HT+ PS C2 98x20	h=20 mm	1 pc.
766236	○ Ceramill Zolid HT+ PS C3 98x14	h=14 mm	1 pc.
766237	○ Ceramill Zolid HT+ PS C3 98x16	h=16 mm	1 pc.
766239	○ Ceramill Zolid HT+ PS C3 98x20	h=20 mm	1 pc.
766243	○ Ceramill Zolid HT+ PS C4 98x14	h=14 mm	1 pc.
766244	○ Ceramill Zolid HT+ PS C4 98x16	h=16 mm	1 pc.
766246	○ Ceramill Zolid HT+ PS C4 98x20	h=20 mm	1 pc.
766250	○ Ceramill Zolid HT+ PS D2 98x14	h=14 mm	1 pc.
766251	○ Ceramill Zolid HT+ PS D2 98x16	h=16 mm	1 pc.
766253	○ Ceramill Zolid HT+ PS D2 98x20	h=20 mm	1 pc.
766257	○ Ceramill Zolid HT+ PS D3 98x14	h=14 mm	1 pc.
766258	○ Ceramill Zolid HT+ PS D3 98x16	h=16 mm	1 pc.
766260	○ Ceramill Zolid HT+ PS D3 98x20	h=20 mm	1 pc.
766264	○ Ceramill Zolid HT+ PS D4 98x14	h=14 mm	1 pc.
766265	○ Ceramill Zolid HT+ PS D4 98x16	h=16 mm	1 pc.
766267	○ Ceramill Zolid HT+ PS D4 98x20	h=20 mm	1 pc.





Ceramill Zolid HT+ White

766009	\bigcirc Ceramill Zolid HT+ White 71x10	h=10 mm	1 pc.
766010	○ Ceramill Zolid HT+ White 71x12	h = 12 mm	1 pc.
766011	○ Ceramill Zolid HT+ White 71x14	h = 14 mm	1 pc.
766012	○ Ceramill Zolid HT+ White 71x16	h=16 mm	1 pc.
766013	○ Ceramill Zolid HT+ White 71x18	h = 18 mm	1 pc.
766014	○ Ceramill Zolid HT+ White 71x20	h=20 mm	1 pc.
766016	○ Ceramill Zolid HT+ White 71x25	h=25 mm	1 pc.
766020	○ Ceramill Zolid HT+ White 98x10	h=10 mm	1 pc.
766021	○ Ceramill Zolid HT+ White 98x12	h = 12 mm	1 pc.
766022	○ Ceramill Zolid HT+ White 98x14	h = 14 mm	1 pc.
766023	○ Ceramill Zolid HT+ White 98x16	h=16 mm	1 pc.
766024	○ Ceramill Zolid HT+ White 98x18	h = 18 mm	1 pc.
766025	○ Ceramill Zolid HT+ White 98x20	h=20 mm	1 pc.
766027	○ Ceramill Zolid HT+ White 98x25	h=25mm	1 pc.

760469 Ceramill Liquid "new formula" (colouring solutions for Zolid White)

	Contents: A2, A3, A3.5, B3, OR, GR, RO, VIO, Ceramill Dimmer Liquid s	small,
	Ceramill Liquid brush, size 1, Ceramill Liquid brush, size 3, plastic twee	zers,
	eight colour tubs, timer)	
0430	Ceramill Liquid A1	100 r

	eight colour tubs, timer)	
760430	Ceramill Liquid A1	100 ml
760432	Ceramill Liquid A2	100 ml
760433	Ceramill Liquid A3	100 ml
760434	Ceramill Liquid A3.5	100 ml
760435	Ceramill Liquid A4	100 ml
760436	Ceramill Liquid B1	100 ml
760437	Ceramill Liquid B2	100 ml
760438	Ceramill Liquid B3	100 ml
760439	Ceramill Liquid B4	100 ml
760440	Ceramill Liquid C1	100 ml
760442	Ceramill Liquid C2	100 ml
760443	Ceramill Liquid C3	100 ml
760444	Ceramill Liquid C4	100 ml
760445	Ceramill Liquid D2	100 ml
760446	Ceramill Liquid D3	100 ml
760447	Ceramill Liquid D4	100 ml

Ceramill Liquid shade modifiers

760488	Ceramill Liquid OR, shade modifier orange, new formula	100 ml
	Ceramill Liquid GR, shade modifier grey, new formula	100 ml
760485	Ceramill Liquid RO, shade modifier rose, new formula	100 ml
760486	Ceramill Liquid GIN, shade modifier gingiva, new formula	100 ml
760487	Ceramill Liquid VIO, shade modifier violet, new formula	100 ml



761397 Fasthetix Liquid Starter Essential

(for Zolid FX White and Zolid White)

Contents: A1, A2, A3, A3.5, B1, B2, C2, D3, Ceramill Dimmer Liquid small, Ceramill Liquid Eye blue, Ceramill Liquid, brush size 1, Ceramill Liquid brush, size 3, plastic tweezers, timer

761398 Fasthetix Liquid Starter

(for Ceramill Zolid FX White and Zolid White)

Contents: 16 A-D Liquids, Ceramill Dimmer Liquid Small, Ceramill Liquid Eye blue, Ceramill Liquid brush, size 1, Ceramill Liquid brush, size 3, plastic tweezers, eight colour tubs, timer

Ceramill ZI White

760172	○ Ceramill ZI 71 XS	h = 12 mm	1 pc.
760173	○ Ceramill ZI 71 S	h = 14 mm	1 pc.
760174	○ Ceramill ZI 71	h=16 mm	1 pc.
760176	○ Ceramill ZI 71 M	h = 18 mm	1 pc.
760184	○ Ceramill ZI 71 L	h = 20 mm	1 pc.
760175	○ Ceramill ZI 71 XL	h=25 mm	1 pc.
760221	○ Ceramill ZI CAM 98x14 N	h = 14 mm	1 pc.
760223	○ Ceramill ZI CAM 98x16 N	h=16 mm	1 pc.
760225	○ Ceramill ZI CAM 98x18 N	h = 18 mm	1 pc.
760227	○ Ceramill ZI CAM 98x20 N	h=20 mm	1 pc.
760229	○ Ceramill ZI CAM 98x25 N	h=25 mm	1 pc.

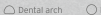
Ceramill Liquid (for ZI White)

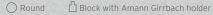
760471	Ceramill Liquid CL1
760472	Ceramill Liquid CL2
760473	Ceramill Liquid CL3
760474	Ceramill Liquid CL4
760476	Ceramill Liquid CL OR
760477	Ceramill Liquid CL GR

Ceramill Liquid accessories

760362 Ceramill Stain & Glaze Reflow Liquid

760449	Ceramill Dimmer Liquid refill, thinner	250 ml
760450	Ceramill Liquid colour tub	10 pcs.
760480	Ceramill Liquid Eye complete set	4 x 25 ml
760478	Ceramill Liquid brush, size 1	4 pcs.
760479	Ceramill Liquid brush, size 3	4 pcs.
760349	Ceramill Stain & Glaze Kit update (19 pieces)	
760351	Ceramill Stain yellow	4 g
760352	Ceramill Stain orange	4 g
760353	Ceramill Stain blue	4 g
760354	Ceramill Stain grey	4 g
760355	Ceramill Stain white	4 g
760369	Ceramill Stain violett	4 g
760363	Ceramill Stain red	4 g
760364	Ceramill Stain gingiva	4 g
760365	Ceramill Stain brown	4 g
760366	Ceramill Stain eggshell	4 g
760367	Ceramill Stain bleach	4 g
760368	Ceramill Stain dark brown	4 g
760356	Ceramill Stain A	4 g
760357	Ceramill Stain B	4 g
760358	Ceramill Stain C	4 g
760359	Ceramill Stain D	4 g
760360	Ceramill Glaze (glaze porcelain)	4 g
760361	Ceramill Stain & Glaze Working Liquid	25 ml





8ml



760038 Ceramill Stain & Glaze Kit Essential (12 pieces)

760351	Ceramill Stain yellow	4 g
760353	Ceramill Stain blue	4 g
760354	Ceramill Stain grey	4 g
760366	Ceramill Stain eggshell	4 g
760369	Ceramill Stain violett	4 g
760356	Ceramill Stain A	4 g
760357	Ceramill Stain B	4 g
760358	Ceramill Stain C	4 g
760359	Ceramill Stain D	4 g
760360	Ceramill Glaze (glaze porcelain)	4 g
760361	Ceramill Stain & Glaze Working Liquid	25 ml
760362	Ceramill Stain & Glaze Reflow Liquid	8 ml



ZOLID DNA COMMENTS



"Zolid FX Multilayer is a game changer!"

Lucas Lammott CDT M31 Dental Studio, USA



"Zolid FX Multilayer with its integrated color gradient enables a true natural appearance, ideal for anterior tooth restorations."

Lv BaoPing DT Master Dental, China



"Zolid FX is a clever and esthetic alternative to lithium disilicate."

Benjamin Votteler MDT Dentaltechnik Votteler GmbH & Co KG, Germany



"Zolid FX is my basis for dental excellence."

Joachim Maier MDT Dental Design, Germany



"Working with Zolid HT+ simply blew my mind!"

Alex Wünsche CDT Zahntechnique, USA



"We at Amsterdam Dental Group always strive to give our patients perfect solutions. The diversity of materials in the Amann Girrbach CAD/CAM portfolio allows us to find the best solution for every clinical situation."

Harold Baumgarten DMD Amsterdam Dental Group, USA





AUSTRIA (HEADQUARTERS)

Amann Girrbach AG Koblach, Austria Fon +43 5523 62333-105 austria@amanngirrbach.com

GERMANY

Amann Girrbach GmbH Pforzheim, Germany Fon +49 7231 957-100 germany@amanngirrbach.com

NORTH AMERICA

Amann Girrbach North America, LP Charlotte, NC, U.S.A. Fon +1 704 837 1404 america@amanngirrbach.com

BRASIL

Amann Girrbach Brasil LTDA Curitiba, Brasil Fon +55 41 3287 0897 brasil@amanngirrbach.com

ASIA

Amann Girrbach Asia PTE LTD. Singapore, Asia Fon +65 6592 5190 singapore@amanngirrbach.com

CHINA

Amann Girrbach China Co., Ltd. Beijing, China Fon +86 10 8886 6064 china@amanngirrbach.com