

FOR THE CLIENTS YOU VALUE.

PRETTAU®

THE MOST EXPENSIVE

## PRETTAU® ZIRCONIA MANUFACTURED WITH PRIDE

*Without zirconia there would be no Zirkonzahn. Strongly convinced of the base properties of this material, I decided to make the best of it for us dental technicians. To achieve that, much more was necessary than initially thought – premium raw materials, expensive manufacturing and cleaning processes, colouring concepts, processing tools, milling strategies once manual and now digital, sintering furnaces and consistently new solutions. But we never gave up.*

*We studied everything to the final detail and assembled the necessary puzzle that is Prettau® zirconia.*

*Prettau® – a name deeply connected to my South Tyrolean homeland. A commitment and a promise at the same time.*

*Now, we are persistently pushing the path of our Prettau® zirconia towards monolithic design. Zirconia is and remains our passion – and our pride.*

*You can count on that!*

*Yours, Enrico Steger*

*Dispersive®: Pre-coloured zirconia provided with a smooth, natural colour transition already during the manufacturing process, thanks to a special technique that does not blend colours into layers but disperses them evenly. This results in a merging natural colour transition after sintering, that can be further individualised manually, if desired.*



PRETTAU®

*Translucency*  
★★★★☆

*Flexural strength*  
★★★★★  
(up to full arch bridges)

*Without colour transition*  
*Individual colouring with Colour Liquids*



*Sintering temperature*  
1600 °C

*Monolithic design in the posterior area possible*



PRETTAU®  
2

*Translucency*  
★★★★☆

*Flexural strength*  
★★★★★  
(up to full arch bridges)

*Without colour transition*  
*Individual colouring with Colour Liquids*



*Sintering temperature*  
1600 °C

*Monolithic design in the anterior area  
and in the posterior area possible*



PRETTAU®  
**2**  
DISPERSIVE®

*Translucency*  
★★★★☆☆

*Flexural strength*  
★★★★★★  
(up to full arch bridges)

*With natural colour transition*  
*Optional: Individualisation with Colour Liquid Intensiv*



*Sintering temperature*  
1600 °C

*Monolithic design in the anterior area  
and in the posterior area possible*



PRETTAU®  
**4**  
ANTERIOR®

*Translucency*  
★★★★★★

*Flexural strength*  
★★★★☆☆  
(up to 3-unit bridges)

*Without colour transition*  
*Individual colouring with Colour Liquids*



*Sintering temperature*  
1500 °C

*Monolithic design in the anterior area  
and in the posterior area possible*



PRETTAU®  
**4**  
ANTERIOR® DISPERSIVE®

*Translucency*  
★★★★★★

*Flexural strength*  
★★★★☆☆  
(up to 3-unit bridges)

*With natural colour transition*  
*Optional: Individualisation with Colour Liquid Intensiv*



*Sintering temperature*  
1500 °C

*Monolithic design in the anterior area  
and in the posterior area possible*

Zirkonzahn®



**PRETTAU® 2 DISPERSIVE®** DESIGNED MONOLITHICALLY (13–23) VENEERED ONLY IN THE GINGIVAL AREA

*DT Alexander Lichtmannegger – Zirkonzahn Education Center Brunico, Italy*

*All information is subject to change. Errors and omissions excepted. Version: 10/10/2019*



WEAB5367EN

*Zirkonzahn Worldwide – Tel +39 0474 066 680 – info@zirkonzahn.com – www.zirkonzahn.com*