



## 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®** 



PRETTAU®

Translucency

★ ☆ ☆ ☆ ☆

Flexural strength

A A A A

(up to full arch bridges)

Without colour transition

Individual colouring with Colour Liquids



Sintering temperature
1600 °C

Monolithic design in the posterior area possible

Translucency  $\bigstar \bigstar \bigstar \diamondsuit \diamondsuit$ 

(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

★ ★ ☆ ☆ ☆

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



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



## PRETTAU® 2 DISPERSIVE®

DESIGNED MONOLITHICALLY (13-23) VENEERED ONLY IN THE GINGIVAL AREA

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

