

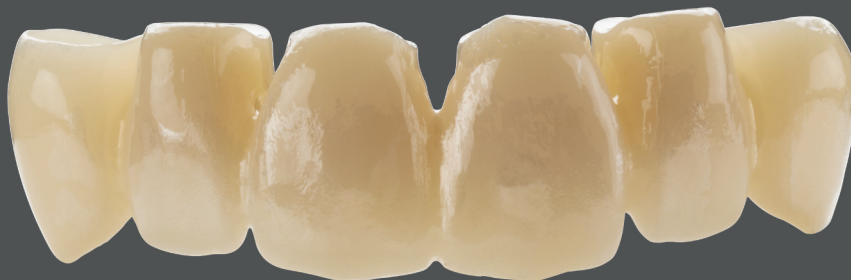
All-new StarCeram® complete are specially developed 2D- and 3D- pastes for the esthetic finalization and characterization of all-ceramic monolithic restorations made to measure for StarCeram® blanks. All StarCeram complete pastes are fluorescent and have been adapted to reflect the fluorescence of natural teeth.



## Your advantages

- ▶ No processing limits
- ▶ Morphology can be freely designed
- ▶ Almost all shades can be achieved (VITAclassical®<sup>1</sup>, 16 shades; and many other individual shades)
- ▶ All 2D and 3D pastes and liquids are compatible with each other
- ▶ Simple and fast handling thanks to ready-to-use mixed ceramic pastes
- ▶ Maximum esthetics thanks to the colour-coordinated pastes with a 3D effect
- ▶ Shape corrections and the application of contact points are possible with the 3D pastes
- ▶ One step finalizing → easy and fast workflow
- ▶ To be a part of the Dental German Workflow

<sup>1</sup> VITA and VITA 3D Masters are trademarks of Zahnfabrik H. Rauter GmbH & Co. KG



*complete*  *your masterpiece*


















StarCeram® complete StarterBox is the comprehensive solution for finalizing your restorations. It contains all items listed below with two additional brushes.

Of course, all products are also available individually.

All pastes are manufactured in Germany, best fitting with StarCeram® Blanks, made in Selb, Germany.

StarCeram® and Single CIP® are trademarks of KYOCERA Fineceramics Precision GmbH.

High economic efficiency → usable for up to 30 months

Paste 2D	<b>2D A</b> Body paste for Vita classical® A colors		Paste 3D	<b>3D Dentin bleach</b> For bleach colors		
	<b>2D B</b> Body paste for Vita classical® B colors			<b>3D Dentin medium</b> For medium colors		
	<b>2D C</b> Body paste for Vita classical® C colors			<b>3D transpa</b> increase of translucency		
	<b>2D D</b> Body paste for Vita classical® D colors			<b>3D Incisal opal bright</b> very bright cutting edge (bleach)		
	<b>2D white</b> Characterization white			<b>3D I2</b> medium cutting edge for medium colors		
	<b>2D grey</b> Characterization grey			Paste Glaze	<b>Zr Paste</b> Fluorescent glaze	
	<b>2D blue</b> Characterization blue				Liquid	<b>Diluting liquid</b> Adjusting the viscosity of the pastes
	<b>2D Incisal I2</b> Cutting effect for medium colors			<b>Refreshing liquid</b> Adjusting the viscosity with preservation of the stability of the 3D pastes		
<b>2D Body orange</b> Body paste for yellowish (dark) displacement (Vita 3D-Master®*)	