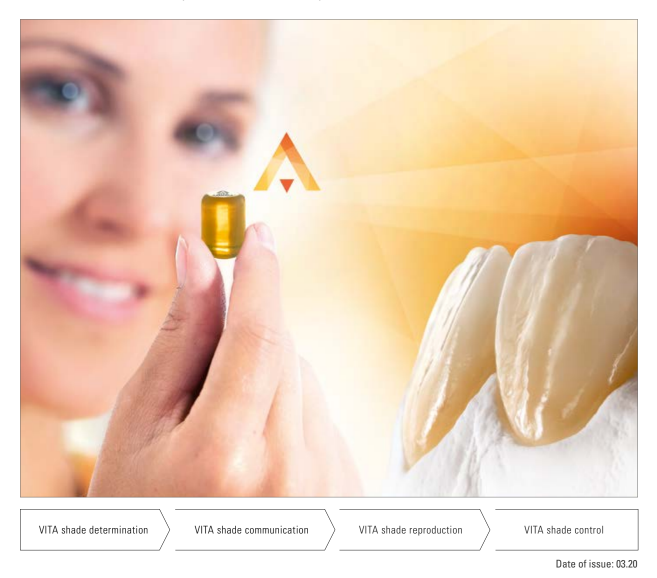
VITA AMBRIA® PRESS SOLUTIONS

Brilliant, true-to-shade press results. At any time.





VITA – perfect match.



CONCEPT AND BENEFITS

VITA AMBRIA® PRESS SOLUTIONS is a highly esthetic press ceramic system for natural, lifelike results. In addition to very good shade fidelity and excellent light dynamics, the press ceramic is also characterized by efficient processing.



VITA AMBRIA® PRESS SOLUTIONS - NATURAL, TRUE-TO-SHADE AND RELIABLE



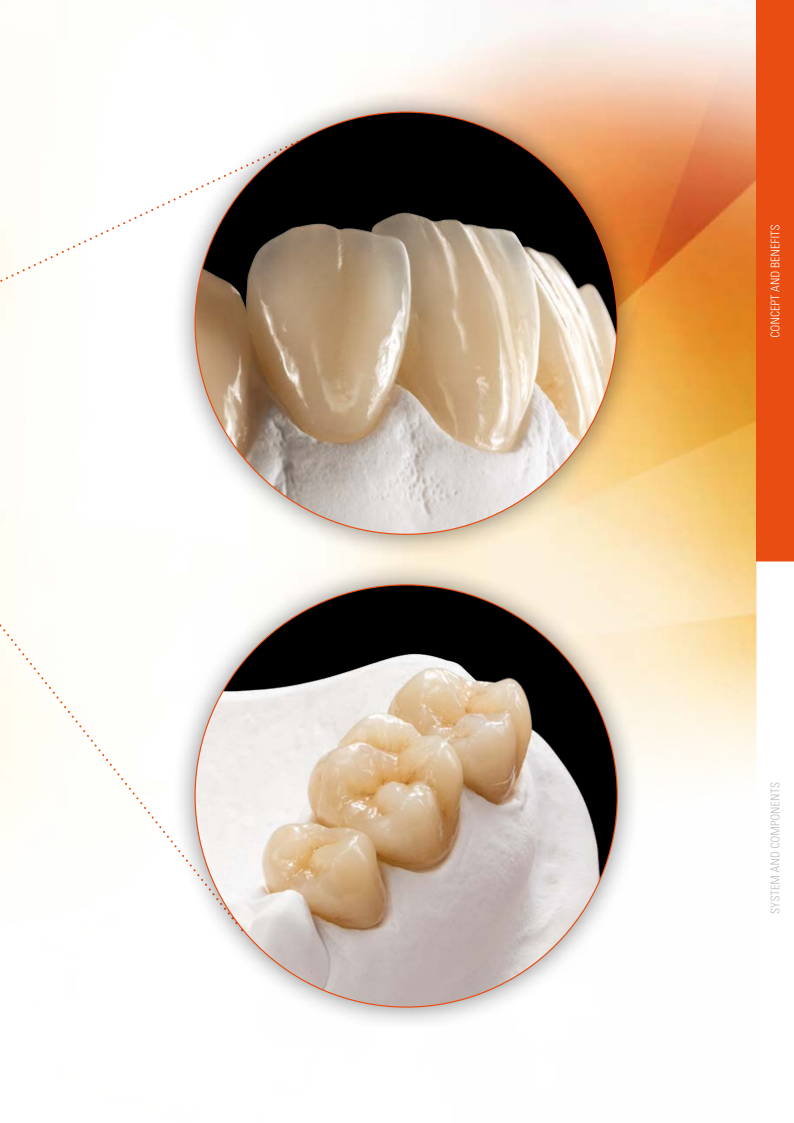
VITA AMBRIA – Press ceramic system for esthetic and durable results.

What?

What for?

With what?

- Zirconia-reinforced lithium disilicate press ceramic system for highly esthetic and durable results with efficient processing
- For the production of delicate reconstructions, such as veneers and inlays/onlays, as well as highly esthetic, full/partial crowns and three-unit bridges, up to the second premolars
- The press ceramic system includes press ceramic pellets in two levels of translucency (T/HT) and two sizes (S, L), muffle system, investment material and liquid, as well as press plungers



THE PRESS SYSTEM WITH MATCHED COMPONENTS

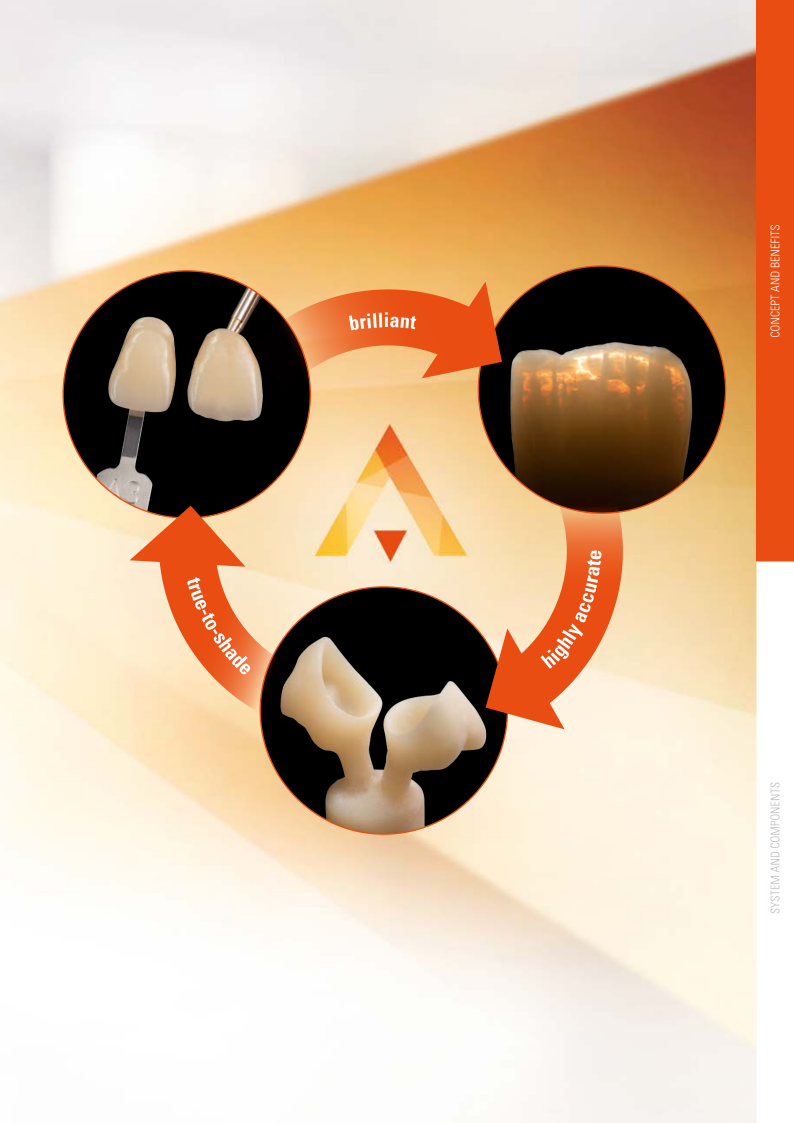
VITA AMBRIA®

• For consistently efficient and reliable processing, from investing to pressing to veneering, there are perfectly matched system components for every step





Brilliant	• Brilliant, multi-faceted play of shade and light, thanks to material with natural translucence, opalescence and fluorescence
True-to-shade	• Reliably reproduce tooth shades, thanks to press pellets with very good fidelity and perfectly matched system components
Efficient	• Achieve efficient, highly accurate press results through a minimized reaction layer, as the material and investment material are ideally matched
Durable	 Highly durable restorations, thanks to zirconia-reinforced lithium disilicate ceramic with very high stability (> 550 MPa)



EXCELLENT LIGHT DYNAMICS FOR HIGHLY ESTHETIC RESTORATIONS



- has a natural appearing translucency for ideal light transmission
- features integrated opalescence for a brilliant play of shade
- offers near-natural self-fluorescence for an excellent play of light



REPRODUCE TOOTH SHADES RELIABLY AND EFFICIENTLY





Precise shade formula

 Thanks to high-precision metrological processes, the development and production of VITA AMBRIA press pellets achieves very high shade fidelity.



Precise shade determination

• With the visual and digital shade determination systems of VITA Zahnfabrik, tooth shades can be determined with high precision.





Precise shade reproduction

• Precise tooth shade information and true-to-shade press pellets enable efficient and reliable color reproduction.

HIGHLY ACCURATE AND EFFICIENT RESULTS



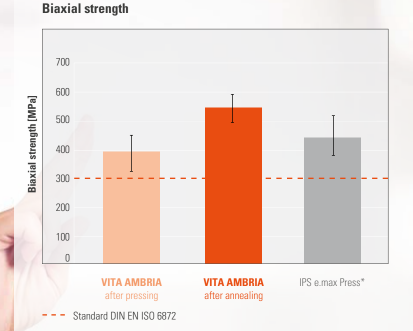
VITA AMBRIA Press Ceramic

- enables very accurate press results, due to a minimized reaction layer, as the material and investment material are ideally matched to one another
- enables efficient finalization, as the minimum reaction layer can be blasted quickly and easily without after-treatment in an acid bath



OUTSTANDING DURABILITY AND POLISHING RESULTS

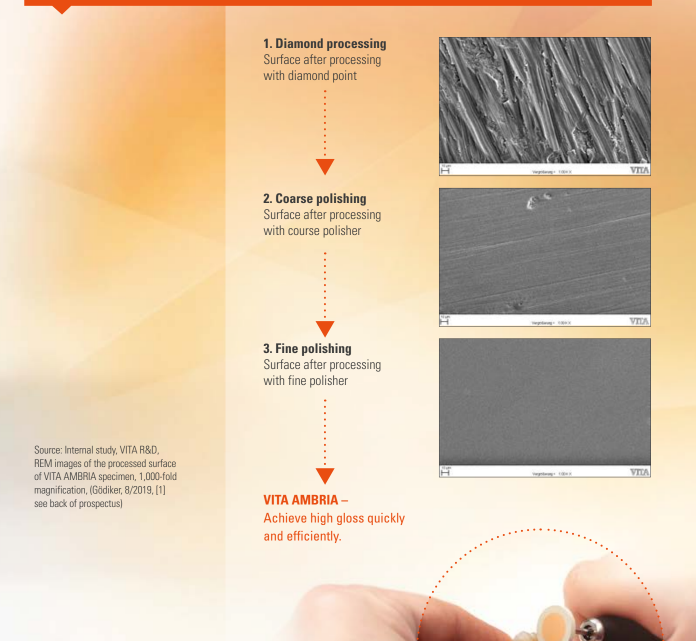
1. Very high stability for very good durability



Source: Internal study, VITA R&D, Measurement of biaxial strength of abovementioned materials in accordance with ISO 6872 (with modified sample geometry), (Gödiker, 1/2019, [1] see back of prospectus) *) Level of strength after pressing process. Annealing is not specified by the manufacturer.

- offers very good, long-term clinical durability, thanks to very high stability
- achieves a level of stability, with an average biaxial strength of > 550 MPa (after tempering), which is greater than the requirements of the standard

2. Efficient polishing results for an excellent degree of gloss



- can be very efficiently polished to a high gloss, thanks to its homogenous microstructure
- shows homogeneous, smooth surfaces without defects in tests after three processing steps (diamond processing, coarse and fine polishing)

SYSTEM AND COMPONENTS

VITA AMBRIA[®] Press pellets are available in a multitude of variants and shades. There are also several coordinated system components. Get to know the entire spectrum of available materials now.



OVERVIEW OF VERSIONS, GEOMETRIES AND SHADES

Degree of transl TRANSLUCENT 		ic full/partial crowns and three-part br Size Press pellets				Chroma • mono-chromatic					
 High Translucen 	High Translucent HT			• S • L							
•	VIT	A class	sical A	1—D4/E	Bleach	ed Sha	des				
Shades	0M1	0M3	A1	A2	A3	B1	B2	C2	D		
Translucent	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
High Translucent	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		

COORDINATED PRESS COMPONENTS



Investment material/liquid

Ideally matched to VITA AMBRIA press pellets, phosphate-bonded and speed-capable investment material with liquid for precise expansion control and flowability. VITA AMBRIA INVEST

- VITA AMBRIA INVEST P: available as 50 x 100 g pack
- VITA AMBRIA INVEST F: available as 1-liter bottle

Muffle system

Transparent, cone-shaped muffle ring and base for easy placement and easy removal of objects; suitable for all common press units.

VITA AMBRIA MUFFEL SYSTEM: available as 100 g and 200 g muffle system

Press plunger

Disposable press plunger for simple handling, without timeconsuming blasting and preheating.

• VITA AMBRIA PLUNGER: available as a pack of 50 pieces (diameter 13 mm)

AVAILABLE SYSTEM COMPONENTS



IDEAL SOLUTIONS FOR THE TREATMENT WORKFLOW



*) Optional: Veneering with VITA LUMEX AC is an optional process step and is not necessary for the monolithic restoration concept.

WE ARE HERE TO HELP

More information on products and processing is also available at www.vita-zahnfabrik.com

Hotline Sales Support

Mrs. Carmen Holsten and her team (Internal Sales Department) will be glad to assist you with orders or questions about delivery, product data and marketing materials.

Phone +49 (0) 7761/56 28 84 +49 (0) 7761/56 22 99 Fax 8:00 a.m. to 5:00 p.m. CET Email: info@vita-zahnfabrik.com

Technical hotline

If you have technical questions concerning VITA product solutions, you can contact our technical specialists Mr. Ralf Mehlin or Mr. Daniel Schneider.

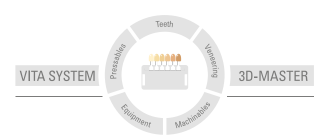
Phone +49 (0) 7761/56 22 22 +49 (0) 7761/56 24 46 Fax 8:00 a.m. to 5:00 p.m. CET Email info@vita-zahnfabrik.com



You can find more information on VITA AMBRIA at: www.vita-zahnfabrik.com/ambria

1. References 1. Internal studies, VITA R&D: VITA Zahnfabrik H. Rauter GmbH & Co. KG Research and Development Division Spitalgasse 3 79713 Bad Säckingen Michael Gödiker, engineer, R&D division director, Bad Säckingen

For detailed test data, see the technical and scientific documentation VITA AMBRIA® PRESS SOLUTIONS Download at www.vita-zahnfabrik.com/ambria



Please note: Our products must be used in accordance with the instructions for use. We accept no liability for any damage resulting from incorrect handling or usage. The user is furthermore obliged to check the product before use with regard to its suitability for the intended area of applications. We cannot accept any liability if the product is used in conjunction with materials and equipment from other manufacturers that are not compatible or not authorized for use with our product and this results in damage. The VITA Modulbox is not necessarily a component of the product. Date of issue of this information: 03.20

After the publication of this information for use any previous versions become obsolete. The current version can be found at www.vita-zahnfabrik.com

VITA Zahnfabrik has been certified and the following products bear the CE mark ($\pmb{\varepsilon}$ 0124:

VITA AMBRIA®

The products/systems of other manufacturers mentioned in this document are registered trademarks of the respective manufacturers.

VITA

VITA Zahnfabrik H. Rauter GmbH & Co.KG Spitalgasse 3 · D-79713 Bad Säckingen · Germany Tel. +49(0)7761/562-0 · Fax +49(0)7761/562-299 Hotline: Tel. +49(0)7761/562-222 · Fax +49(0)7761/562-446 www.vita-zahnfabrik.com · info@vita-zahnfabrik.com facebook.com/vita.zahnfabrik