

VITA MFT®

Amazing efficiency and compelling quality:
The VITA denture tooth with Easy Centric.





VITA MFT®

Saves time. Saves money. Reduces stress.

Simply to the point, thanks to predefined contact points.

The VITA MFT (Multi Functional Tooth) can be used in a variety of ways – for partial and total dentures, as well as hybrid and implant prosthetics.

Since the chewing surface is designed to be multifunctional, the tooth line is suitable for all common setup concepts.

Thanks to VITA Easy Centric, the VITA MFT sets up almost automatically, saving time and reducing stress.





Simple setup. Very good esthetics.

Floidi Endrio, dental technician, Italy: "For a tooth at this price level, it not only impresses with its quality and esthetics, but especially with its simple handling."

Susana García, dental technician, Spain: "The simple setup makes this tooth unique in this segment. Cost-effectiveness and esthetics –



VITA MFT offers both."

The advantages

Saves time

Simple and efficient setup, thanks to VITA Easy Centric principle. Suitable for all common setup techniques.

Saves money

Multifunctional, economic denture tooth in a large range of shades and shapes. Available in 16 VITA SYSTEM 3D-MASTER shades and 16 VITA classical A1-D4 shades.

Reduces stress

Reliable and rapid results with compelling quality for you and your patients.

Easy. To the point.

The VITA Easy Centric principle for rapid workflow

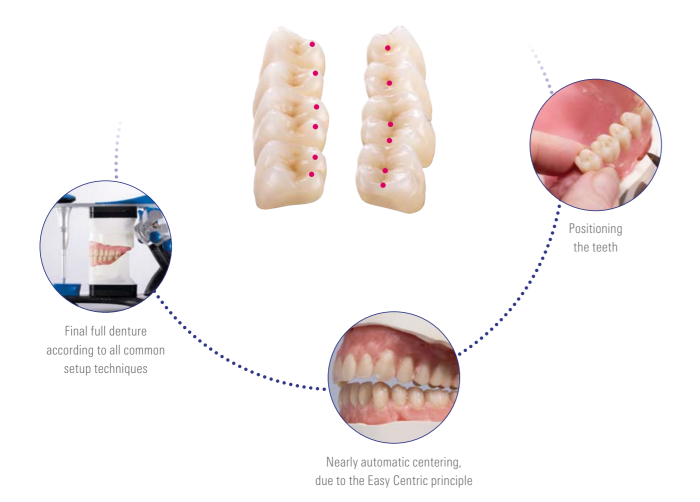
The VITA MFT denture tooth with Easy Centric principle offers an efficient setup, according to all common techniques.

- Simple setup with high stability
- through predefined contact points and automatic centric finding
- Reduced grinding effort

through optimized basal design

• Can be used reliably with all prosthetic techniques

due to its multifunctional chewing surface design. Can be used, for example, with the methods of Prof. Dr. A. Gerber, APF/TiF, Gysi und ABC.







Simply beautiful. Simply versatile.

Reliable shade reproduction

Certainty when choosing the tooth shade, due to the PERFECT MATCH with the original VITA shade guides.

- 16 x VITA classical A1-D4 and
- 16 x VITA SYSTEM 3D-MASTER shades, including three bleached shades





Numerous shapes

- 12 x upper jaw anterior tooth shapes
- 5 x lower jaw anterior tooth shapes
- 3 x upper jaw posterior tooth shapes
- 3 x lower jaw posterior tooth shapes



natural moulding





The VITA MFT has proven to be a high-quality and economical tooth that absolutely satisfies not only my dental team, but also our patients."

Boris Jovanović dental technician, Belgrade, Serbia

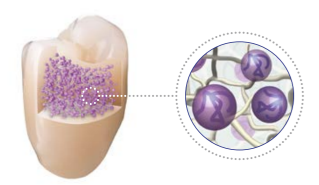


Compelling quality

Reliable material quality for tested durability. Developed by German engineers.

Proven material .

The proven VITA HC polymer material (highly cross-linked polymer) has a matrix of highly cross-linked MMA and cross-linked monomers. The result is good mechanical stability and surface resistance.





According to German quality standards

Developed by German engineers in cooperation with experienced dental technicians worldwide.

Tested manufacturing processes (according to German quality standards in production and design) for consistently high quality (EN ISO 13485 tested and certified).

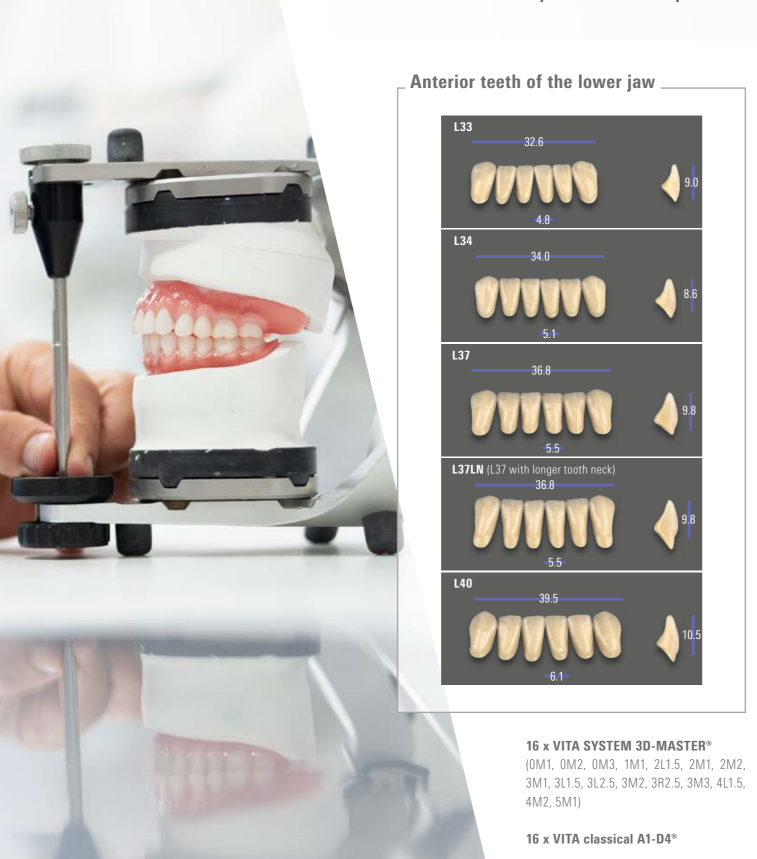


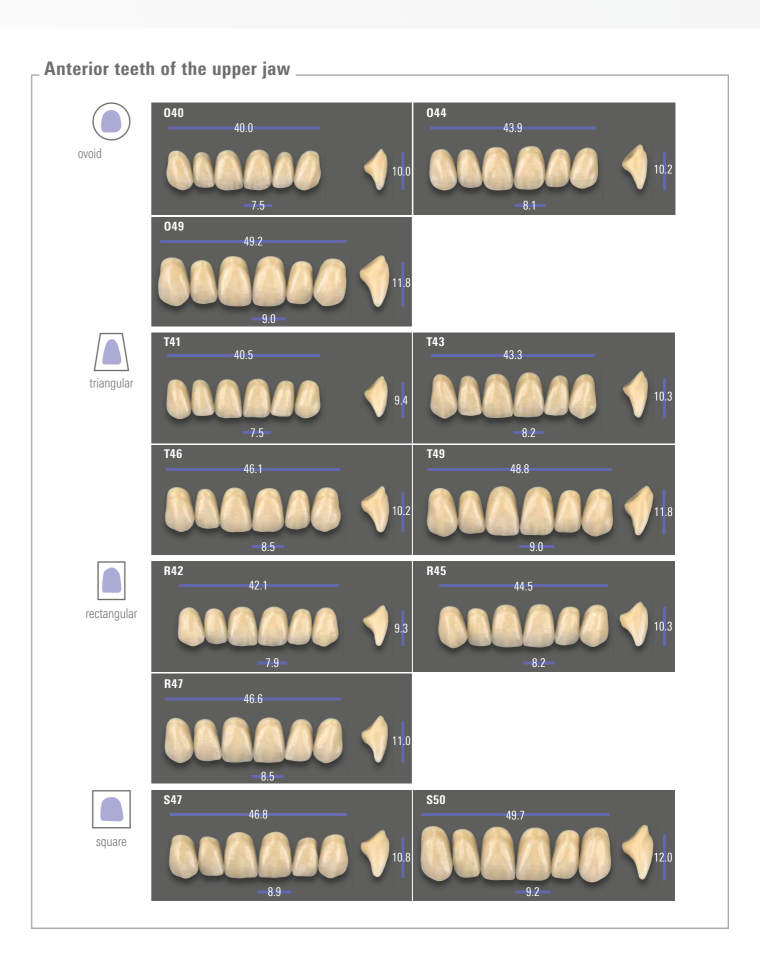






A variety of shapes.





A variety of shapes.

Posterior teeth _ PU29 – PL29 PU31 – PL31 PU33 - PL33

Recommended combinations .

VITA MFT Anterior teeth	UJ / No.	040 40.0	044 43.9	049 49.2	T41 40.5	T43 43.3	T46 46.1	T49 48.8	R42 42.1	R45 44.5	R47 46.6	S47 46.8	\$50 49.7
	LJ / No.	L33 32.6	L34 34.0	L40 39.5	L33 32.6	L34 34.0	L37 36.8	L40 39.5	L34 34.0	L37 36.8	L37 36.8	L40 39.5	L40 39.5
VITA MFT Posterior teeth	UJ / No.	PU29 28.8	PU29 28.8	PU33 33.0	PU29 28.8	PU31 30.6	PU31 30.6	PU33 33.0	PU29 28.8	PU31 30.6	PU33 33.0	PU33 33.0	PU33 33.0
	LJ / No. proc mm	PL29 29.6	PL29 29.6	PL33 33.6	PL29 29.6	PL31 31.1	PL31 31.1	PL33 33.6	PL29 29.6	PL31 31.1	PL33 33.6	PL33 33.6	PL33 33.6

Please consider this table only as a recommendation. The appropriate combination depends greatly on the individual patient situation.



Suitable solutions for processes.



Shade determination

Shade determination with the VITA Easyshade V, VITA Easyshade LITE or the VITA shade guides.



Shape determination

Select the appropriate tooth shape from your tooth storage. The shape can also be determined with the living mould chart.



Your VITA

Your VITA MFT denture tooth

Easy. To the point.

Now available in 16 x VITA SYSTEM 3D-MASTER and
16 x VITA classical A1-D4 shades.





Bonding

Use VITACOLL as a reliable adhesive agent between the VITA MFT denture teeth and the denture base.

VITAFOL is the recommended silicone insulation material.





Characterization

Characterize your denture with the lightcuring microparticle composite VITA VM LC. The light-curing stains VITA AKZENT LC are also available for characterization.



We are happy to help.

Hotline Sales Support

Phone +49 7761 562-884 Fax +49 7761 562-299 8 a.m. to 5 p.m. CET info@vita-zahnfabrik.com

Technical Hotline

Phone +49 7761 562-222 Fax +49 7761 562-446 8 a.m. to 5 p.m. CET info@vita-zahnfabrik.com



Please note:

Our products must be used according to the instructions for use. We cannot be held liable for damages 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 application. 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 Module Box is not a necessary part of the product. Publication of this product brochure: 01/24

On publication of these instructions for use, previous versions will no longer be valid. The current version in each case is available at www.vita-zahnfabrik.com

VITA Zahnfabrik is certified, and the following products bear the mark **C E** 0124: **VITA MFT**°

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



References

Internal studies, VITA R&D:

VITA Zahnfabrik H. Rauter GmbH & Co. KG Research and Development Division Spitalgasse 3, 79713 Bad Säckingen, Germany Dr. Berit Gödiker, project manager for VITA R&D, VITA Zahnfabrik, Bad Säckingen

Detailed test data

See technical and scientific documentation

/ITA MFT°

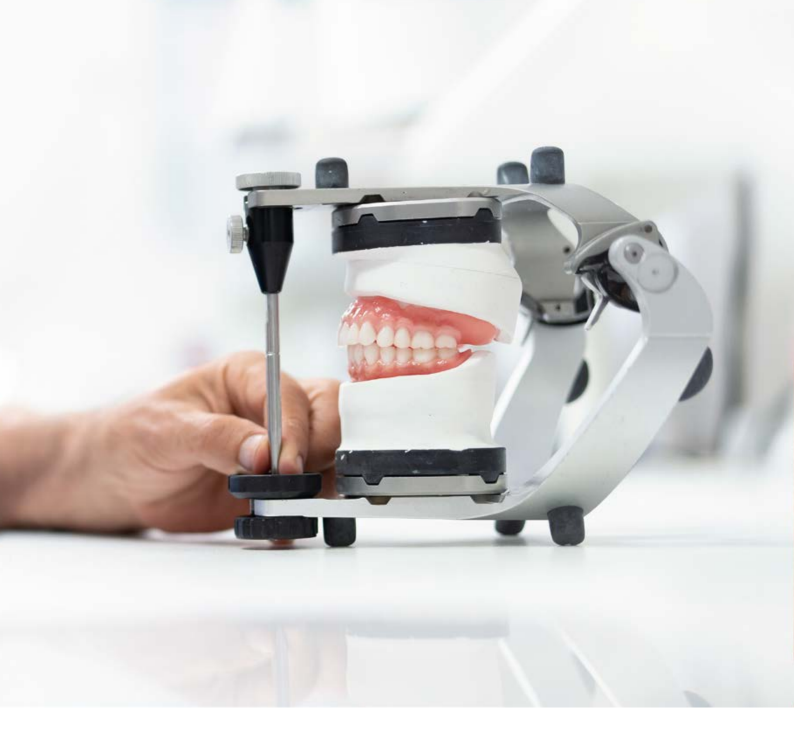
Download via www.vita-zahnfabrik.com



Additional information on VITA MFT

www.vita-zahnfabrik.com/VITAMFT

14 VITA MFT 15



VITA MFT®

₩ VITA Zahnfabrik H. Rauter GmbH & Co. KG

