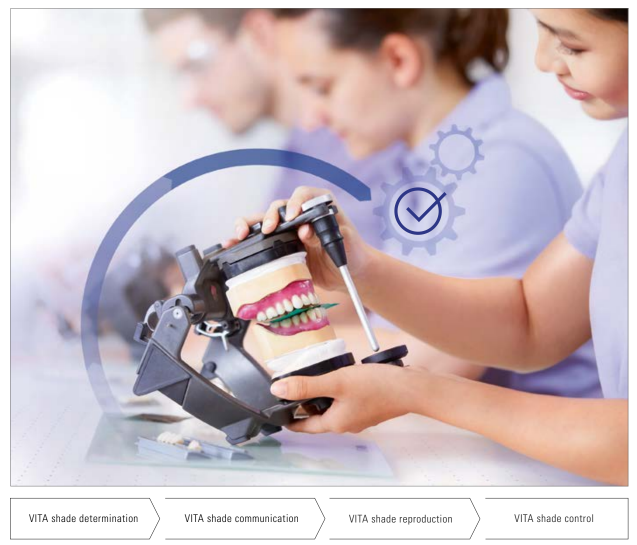
VITA MFT®

Easy to set up, reliable in function and esthetics



Date of issue: 09.18

VITA – perfect match.



CONCEPT AND BENEFITS

VITA MFT® provides solid standard prosthetics that help you reproduce natural esthetics and function easily and efficiently.





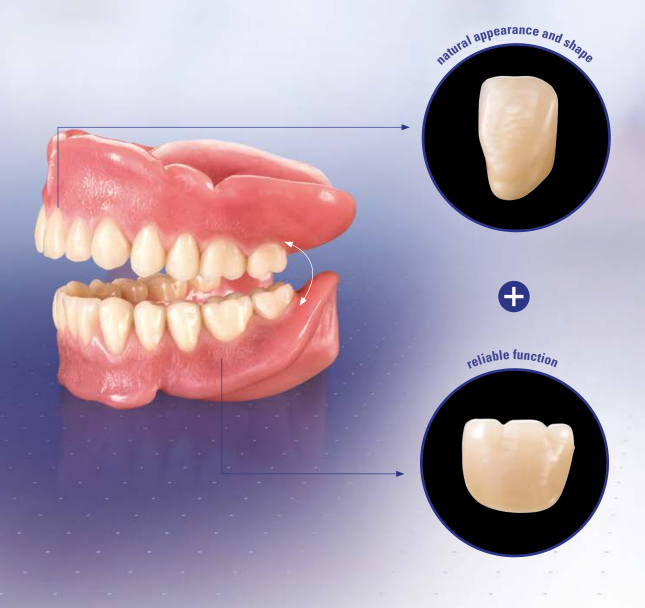


natural appearance



time-efficient

EFFICIENT AND RELIABLE FOR SOLID PROSTHETIC RESULTS



What?

• VITA MFT are denture teeth made of HC polymer for solid, standard prosthetics that enable efficient and reliable reproduction of shape, shade and function.

What for?

• For routine laboratory processes and predictable prosthetic results. Recommended especially for full and partial dentures.



\bigcirc

intuitive and simple

Simple setup

THE ADVANTAGES

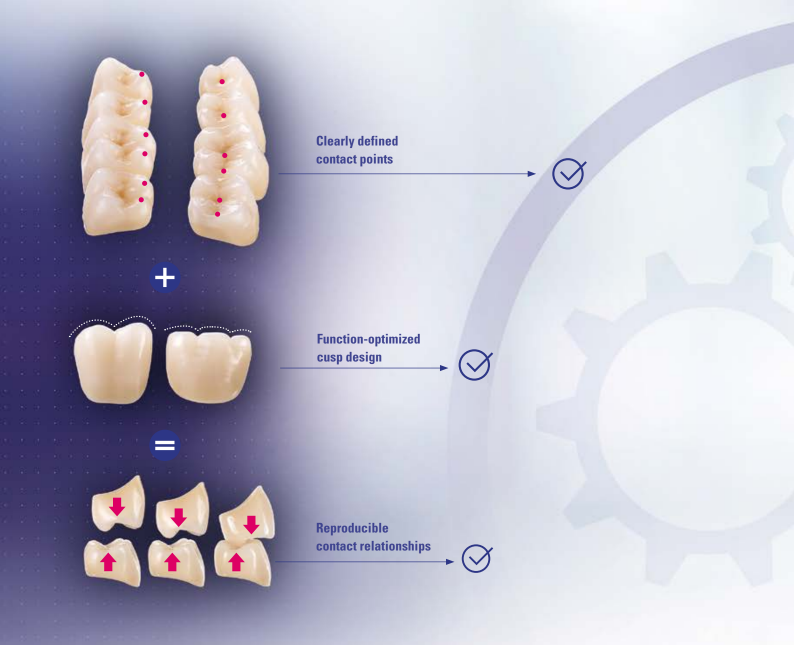
simple setup

Solid esthetics

Reliable shade reproduction

- Setup is easy and intuitive, according to the cogwheel principle through function-optimized occlusal surface design
- Achieve secure, solid, esthetic results thanks to natural appearance and shape
- **Reproduce tooth shades reliably** thanks to good shade accuracy with VITA shade standards

THE VITA MFT®-COGWHEEL PRINCIPLE FOR ALMOST AUTOMATIC OCCLUSION

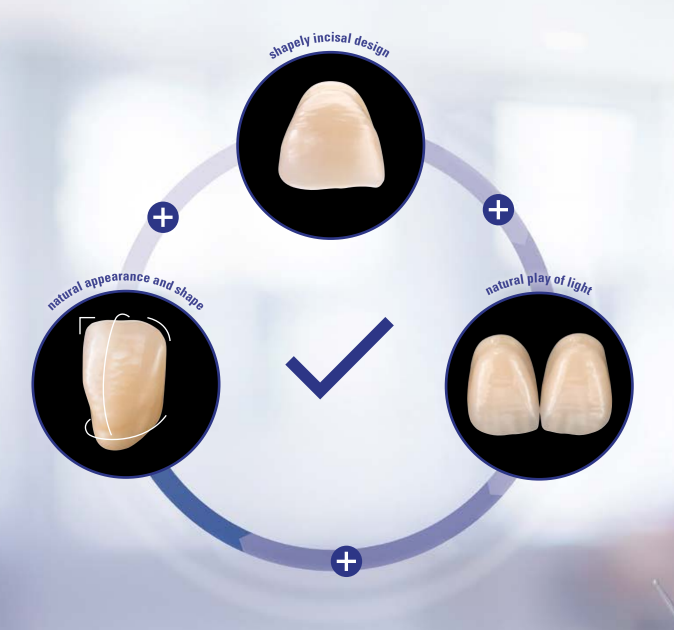


The VITA MFT cogwheel principle

- simplifies the setup of dentures by predefining contact points for almost automatic occlusion
- provides a high degree of setup reliability through function-optimized occlusal surfaces for a controlled centric occlusion
- enables a high degree of standardization thanks to consistently reproducible contact relationships



ACHIEVE RELIABLE ESTHETIC STANDARDS

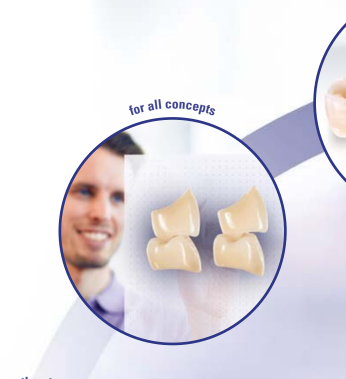


VITA MFT enables

- the reliable production of solid, esthetic prosthetics thanks to natural incisal edge characteristics and angle features
- simple replication of a natural play of light thanks to a balanced enamel-dentine relationship, integrated mamelons and texture
- reliable shade reproduction through good shade accuracy with the VITA shade standards

natural appearance

TIME-SAVING PROSTHETIC MANUFACTURING



time-efficient processing

rapid tooth selection



VITA MFT

- for simple, rapid tooth selection thanks to a compact, clearly arranged tooth assortment
- can be used for all current prosthetic concepts thanks to multifunctional occlusal surface design
- for reduced grinding work thanks to optimized basal design

CLINICAL EXAMPLES

simple wax setup

Contraction of the state

11111111



time-efficient

CLINICAL EXAMPLES

With **VITA MFT**[®], dental laboratories can achieve reliable prosthetic results with esthetics and function for high patient satisfaction. See for yourself!



VITA MFT® IN USE IN THE LABORATORY AND PRACTICE

CASE STUDY 1: FULL PROSTHETIC RESTORATION *



1. Initial situation: Insufficient restoration.

Image source: Darius Northey, Dental Technician, Buderim, Australia



2. Reproduction of the initial situation in resin for new setup.



3. New tooth setup on resin base of the initial situation.



CASE HISTORY 2: FULL PROSTHETIC RESTORATION *

*) You can find the complete patient case study at www.vita-zahnfabrik.com/MFT



1. Initial situation: Insufficient restoration.



2. Esthetic and function templates articulated according to average values.



3. Setup of the anterior teeth in relation to the esthetic template of the lower jaw.

Image source: Vladimir Madyudya, Dental Technician / Dr. Vladimir Orlovskyi, Vinnytsia, Ukraine (Images 1 – 4, 6), Marita Heeren, Oldenburg, Germany (Image 5)



4. Final setup in the articulator.



5. Finalized and polished full denture.



6. Final, integrated, full prosthetic restorations.



4. Setup on center of the jaw ridge in the lower jaw (green points = lingual margin).

_

A 100 B



5. Finalized and polished prosthetic restoration.



6. Final, integrated restoration in the patient's mouth.

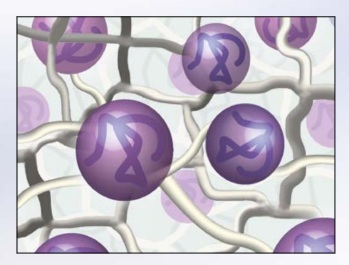


FACTS AND FEATURES

Solid material quality and tested fabrication procedures characterize VITA MFT® denture teeth. In testing, VITA MFT® displays good shade accuracy and good mechanical resistance. Learn more now!



100 % GERMAN DENTAL ENGINEERING BY VITA





1. Solid material quality For good durability

The proven VITA HC polymer material (Highly Cross-Linked Polymer) has a highly cross-linked matrix of MMA and cross-linked monomers. Thanks to its high cross-linking, this polymer material demonstrates good mechanical stability and surface resistance.





2. German dental development For solid prosthetic results

VITA MFT is developed by German engineers (Bad Säckingen, Germany) in collaboration with dental technicians worldwide. The tooth design fulfills all key requirements of shape, shade and function. The occlusal surfaces – designed according to the cogwheel principle – enable an almost automatic occlusion for the efficient and reliable fabrication of dentures.





3. Tested fabrication procedures For consistently reliable quality

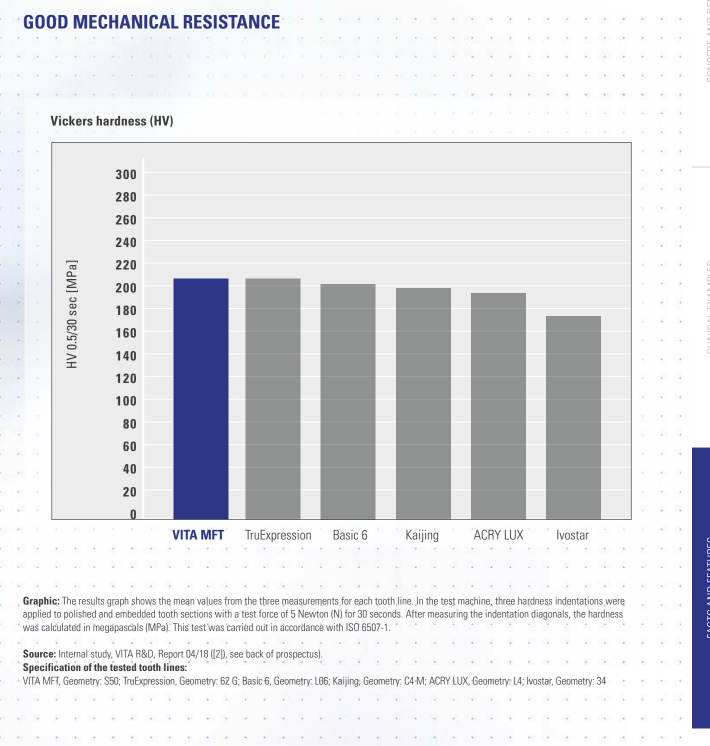
To guarantee consistently high quality, the manufacturing procedure for VITA MFT is tested and certified according to EN ISO 13485. The teeth are fabricated by specially trained personnel, according to German quality standards of production and design. In this way, a high level of production and process mastery is ensured and maintained.

EXCELLENT SHADE ACCURACY TO THE SHADE G

	Mean values [$\Delta E^{*_{ab}}$]	1.70 1.50 1.30 1.10 0.90 0.70														isibi rest	
		0.50	1	1	-	2		•	2 2 2 2	3	*	•			形形		
Graphic: Mean value of the shade cor	respondence/devia	ation of the abo	ve me	entioned tooth			line:		al A1	1-D4®	® sha	de sc	ale i	n sha	des	1	*

VITA MFT

- enables reliable shade reproduction thanks to good shade accuracy with the VITA classical shade scale $A1\text{--}D4^{\circledast}$
- shows the ideal shade match on average in the test for A1, A3 and C3 of all investigated anterior tooth lines
- ensures patient-focused restoration thanks to natural and appropriate tooth shades



VITA MFT

- achieves a good value in the Vickers hardness test in a comparison group with a comparable level of hardness overall
- a high level of mechanical resistance can be expected thanks to the cross-linked matrix made from MMA and cross-linked monomers

SYSTEMS AND COMPONENTS

T AND BENEFITS

CAL EXAMPI

SYSTEM AND COMPONENTS

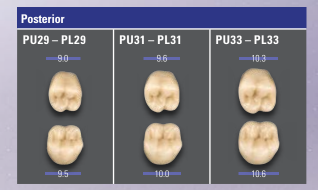
VITA MFT[®] is available in a compact and economical assortment. Use the coordinated system components for efficient denture production.



SHADES AND MOULDS



Available shades						
VITA 3D-MASTER®	VITA classical A1–D4®					
0M1**	-					
0M3	_					
1M1	(~B1)*					
2L1.5	(~B2)*					
2M1	A1					
2M2	(~A2)*					
3L1.5	(~C2/D4)*					
3L2.5	(~B3)*					
3M2	A3					
3R2.5	(~A3,5)*					
4L1.5	C3					
4M2	(~A4)*					
5M1	(~C4)*					
_	D3					



*) The specified VITA MFT classical shades represent the best possible approximation to the 13 VITA 3D-MASTER shades

**) Tooth shade OM1 only with VITA MFT Anterior

***) L37LN tooth geometry with longer tooth neck

М	TA FT erior	VITA MFT Posterior				
UJ / No. Mm	LJ / No. fiiii	UJ / No. keed mm	LJ / No. 🎫 🕾 mm			
040	L33	PU29	PL29			
40.0	32.6	28.8	29.6			
044	L34	PU29	PL29			
43.9	34.0	28.8	29.6			
049	L40	PU33	PL33			
49.2	39.5	33.0	33.6			
T41	L33	PU29	PL29			
40.5	32.6	28.8	29.6			
T43	L34	PU31	PL31			
43.3	34.0	30.6	31.1			
T46	L37	PU31	PL31			
46.1	36.8	30.6	31.1			
T49	L40	PU33	PL33			
48.8	39.5	33.0	33.6			

RECOMMENDED COMBINATIONS AND INDICATIONS

VI MI Ante	FT	VITA MFT Posterior						
UJ / No. eeaaae mm	LJ / No. fiiii	UJ / No. keed mm	LJ / No. 🎫 mm					
R42	L34	PU29	PL29					
42.1	34.0	28.8	29.6					
R45	L37	PU31	PL31					
44.5	36.8	30.6	31.1					
R47	L37	PU33	PL33					
46.6	36.8	33.0	33.6					
S47	L40	PU33	PL33					
46.8	39.5	33.0	33.6					
\$50	L40	PU33	PL33					
49.7	39.5	33.0	33.6					

Upper jaw (UJ) / Lower jaw (LJ)

\odot	VITA MFT Anterior	VITA MFT Posterior		
Full dentures	•			
Partial dentures				
Hybrid dentures	C)		
Implant-retained dentures	0			
Gerontoprosthetics	C)		

• recommended O possible

The information contained in the combination table is only intended as a guide and can vary, depending on the patient's individual situation.

ASSORTMENTS AND STORAGE



VITA MFT mould chart

Handy metal case with all moulds for tooth selection: • VITA MFT Anterior and Posterior

VITA MFT tooth storage

2S stock:

- 72 sets / 432 anteriors*
- 48 sets / 384 posteriors*

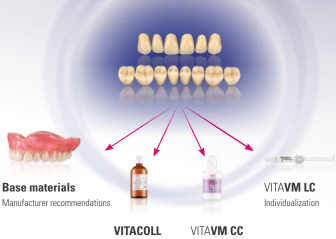
Available in VITA classical A1–D4® and VITA SYSTEM 3D-MASTER® shades**

*) Note: You will receive the most frequently used moulds and shades with the packaged tooth storage. We are also happy to put together storage systems according to your individual specifications.

**) see available shades

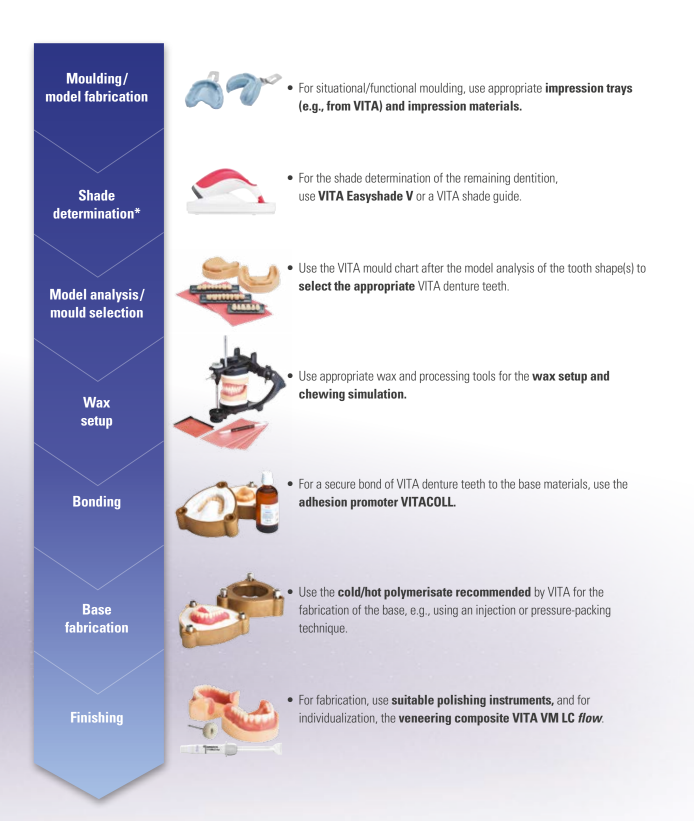


SYSTEM COMPONENTS



Adhesion promoter Masking/Fixation

IDEAL SOLUTIONS FOR THE TREATMENT WORKFLOW



*) Visual or technical shade determination only takes place if there is any remaining natural dentition.

WE ARE HAPPY TO HELP

> More information about the 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 if you have questions about the delivery, product data and marketing materials.

Phone +49 (0) 7761 / 56 22 67
Fax +49 (0) 7761 / 56 22 81
8:00 a.m. to 5 p.m. CET
E-mail: info@vita-zahnfabrik.com



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

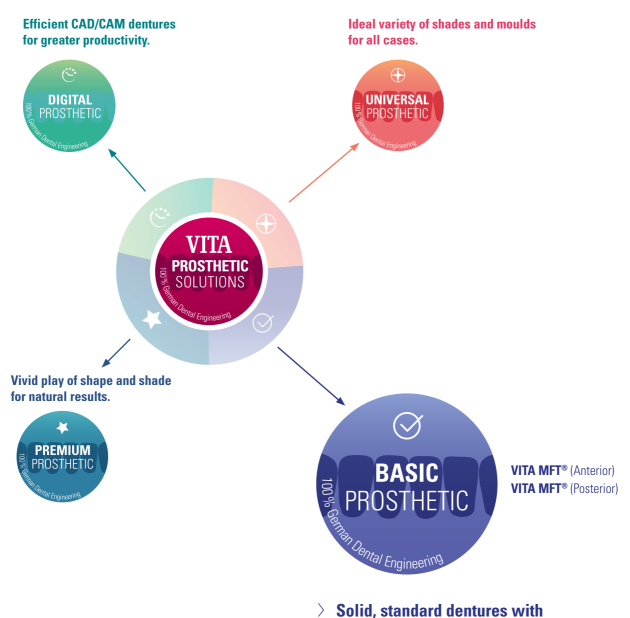
Phone +49 (0) 7761 / 56 22 22
Fax +49 (0) 7761 / 56 24 46
8:00 a.m. to 5 p.m. CET
E-mail: info@vita-zahnfabrik.com

> Additional international contact information can be found at www.vita-zahnfabrik.com/contacts



VITA PROSTHETIC SOLUTIONS -

For ideal dental prosthetics: natural, reliable, rich in variation.



excellent cost efficiency.

Solid standard dentures at fair prices

VITA BASIC PROSTHETIC offers you HC polymer teeth for the economical fabrication of solid, standard restorations for full and partial dentures at a fair price.

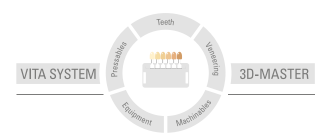
Additional information on VITA MFT can be found at: www.vita-zahnfabrik.com/prosthetics

1. Bibliography

1. Shade measurements for prosthetic teeth, University of Mainz Dr. M.Sc. Christopher Igiel, Research Associate, Johannes Gutenberg University of Mainz, Polyclinic for Prosthetics, Mainz; Report: 04/2018

Internal studies, VITA R&D:
VITA Zahnfabrik H. Rauter GmbH & Co. KG
Research and Development Division
Spitalgasse 3
79713 Bad Säckingen, Germany
Dr. Stefan Aechtner, Project Manager for Material Development, Bad Säckingen

For detailed test data, see technical and scientific documentation for VITA denture teeth; Download via www.vita-zahnfabrik.com/prosthetics



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: 09.18

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 in accordance to the Medical Device Directive and the following products bear the CE mark CE_{0124} :

VITA MFT®, VITACOLL®, VITAFOL® H, VITAVM® LC and VITAVM® CC

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