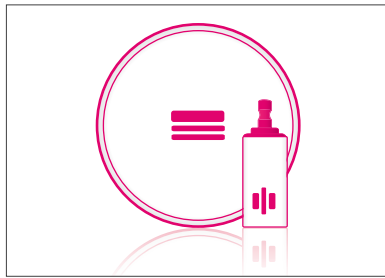
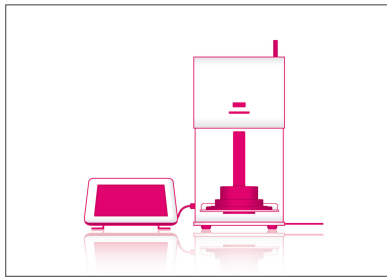
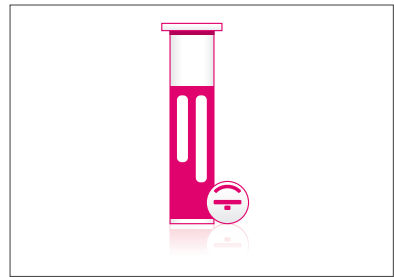
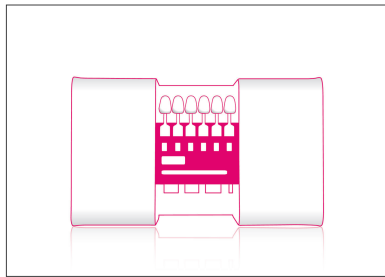


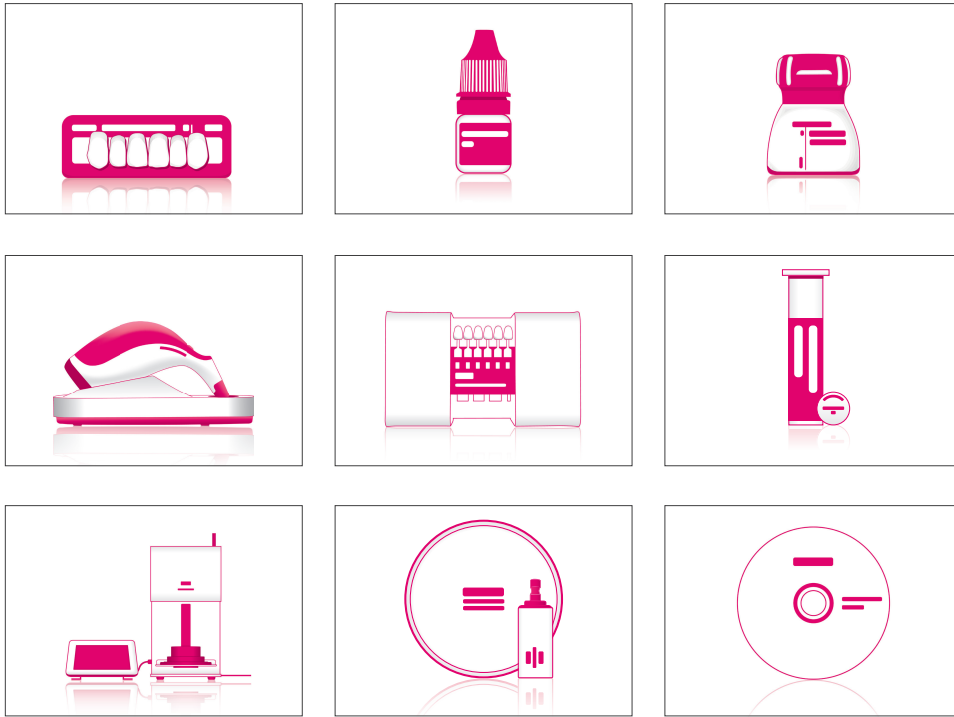
VITA Compendium February 2021

CADCAM fabrication



VITA – perfect match.

VITA



VITA – perfect match.

VITA

VITA ENAMIC®

A new definition of stability.



Product description

- unique hybrid ceramic with a dual ceramic-polymer network structure
- available as mono- and multichromatic types in up to three translucency levels (T, HT, ST)

Features/Benefits

- fabricating durable restorations using a high-load capacity hybrid ceramic with absorption of masticatory forces
- non-/minimally invasive restorations possible since the elastic hybrid ceramic enables reduced wall thicknesses
- fabricating accurate, precise and delicate restorations using a hybrid material with integrated elasticity
- cost-effective reconstruction, thanks to time-saving CAM fabrication and efficient polishing without any firing process

Indications

Recommended indications*

- reconstructions with reduced wall thicknesses that preserve natural tooth structure
- posterior crowns that offer high load capacity in cases with limited space availability
- precise repair of small defects (e.g., indirect cervical fillings/delicate inlays)
- non-/minimally-invasive reconstruction of occlusal surfaces (table top)
- monolithic veneering structures for digital hybrid bridges

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

- **VITA SYSTEM 3D MASTER® , translucent (T)***
0M1, 1M1, 1M2, 2M1, 2M2, 2M3, 3M1, 3M2, 3M3, 4M2
- **VITA SYSTEM 3D MASTER® , high translucent (HT)****
0M1, 1M1, 1M2*, 2M1, 2M2, 2M3, 3M1, 3M2, 3M3, 4M2
- **VITA SYSTEM 3D MASTER® , super translucent (ST)*****
1M1, 1M2, 2M2, 3M2, 4M2

*) Limited range of shades for VITA ENAMIC IS-14 and Discs: IS-14 available in 1M1, 1M2, 2M2, 3M2 and 4M2; discs available in 1M2, 2M2 and 3M2

**) Limited range of shades for VITA ENAMIC IS-16 and discs: available in 1M1, 1M2, 2M2, 3M2 and 4M2.

***) available in the EM-14 type

VITA ENAMIC® kits

VITA ENAMIC® for CEREC®/inLab® VITA SYSTEM 3D-MASTER®



**VITA ENAMIC® Starter Set clinical
EC4EMSTSECV1**

Quantity	Content	Material
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 0M1-T, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 0M1-HT, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 1M1-T, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 1M1-HT, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 1M2-T, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 1M2-HT, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 2M2-T, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 2M2-HT, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 3M2-T, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 3M2-HT, EM-14
1		VITA ENAMIC Polishing Set clinical

**VITA ENAMIC® Starter Set technical
EC4EMSTSETT**

Quantity	Content	Material
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 0M1-T, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 0M1-HT, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 1M1-T, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 1M1-HT, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 1M2-T, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 1M2-HT, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 2M2-T, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 2M2-HT, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 3M2-T, EM-14
1	5 pcs.	VITA ENAMIC for CEREC/inLab, 3M2-HT, EM-14
1		VITA ENAMIC Polishing Set technical

VITA ENAMIC® products**VITA ENAMIC® for CEREC®/inLab® VITA SYSTEM 3D-MASTER®**

VITA ENAMIC for CEREC/inLab, 5 pcs.

Description	Prod. no. 5 pcs.
0M1-HT, EM-10	EC40M1HTEM10 8 x 10 x 15 mm
0M1-HT, EM-14	EC40M1HTEM14 12 x 14 x 18 mm
0M1-T, EM-14	EC40M1TEM14 12 x 14 x 18 mm
1M1-HT, EM-10	EC41M1HTEM10 8 x 10 x 15 mm
1M1-HT, EM-14	EC41M1HTEM14 12 x 14 x 18 mm
1M1-T, EM-14	EC41M1TEM14 12 x 14 x 18 mm
1M2-HT, EM-10	EC41M2HTEM10 8 x 10 x 15 mm
1M2-HT, EM-14	EC41M2HTEM14 12 x 14 x 18 mm
1M2-T, EM-14	EC41M2TEM14 12 x 14 x 18 mm
2M2-HT, EM-10	EC42M2HTEM10 8 x 10 x 15 mm
2M2-HT, EM-14	EC42M2HTEM14 12 x 14 x 18 mm
2M2-T, EM-14	EC42M2TEM14 12 x 14 x 18 mm
3M2-HT, EM-10	EC43M2HTEM10 8 x 10 x 15 mm
3M2-HT, EM-14	EC43M2HTEM14 12 x 14 x 18 mm
3M2-T, EM-14	EC43M2TEM14 12 x 14 x 18 mm
2M1-T, EM-14	EC4EM3112765 12 x 14 x 18 mm
2M3-T, EM-14	EC4EM3132765 12 x 14 x 18 mm
3M1-T, EM-14	EC4EM3192765 12 x 14 x 18 mm
3M3-T, EM-14	EC4EM3212765 12 x 14 x 18 mm
4M2-T, EM-14	EC4EM3282765 12 x 14 x 18 mm
2M1-HT, EM-10	EC4EM4112645 8 x 10 x 15 mm

Description	Prod. no. 5 pcs.
2M1-HT, EM-14	EC4EM4112765 12 x 14 x 18 mm
2M3-HT, EM-10	EC4EM4132645 8 x 10 x 15 mm
2M3-HT, EM-14	EC4EM4132765 12 x 14 x 18 mm
3M1-HT, EM-10	EC4EM4192645 8 x 10 x 15 mm
3M1-HT, EM-14	EC4EM4192765 12 x 14 x 18 mm
3M3-HT, EM-10	EC4EM4212645 8 x 10 x 15 mm
3M3-HT, EM-14	EC4EM4212765 12 x 14 x 18 mm
4M2-HT, EM-10	EC4EM4282645 8 x 10 x 15 mm
4M2-HT, EM-14	EC4EM4282765 12 x 14 x 18 mm
1M1-ST, EM-14	EC4EM7062765 12 x 14 x 18 mm
1M2-ST, EM-14	EC4EM7072765 12 x 14 x 18 mm
2M2-ST, EM-14	EC4EM7122765 12 x 14 x 18 mm
3M2-ST, EM-14	EC4EM7202765 12 x 14 x 18 mm
4M2-ST, EM-14	EC4EM7282765 12 x 14 x 18 mm

VITA ENAMIC® UNIVERSAL VITA SYSTEM 3D-MASTER®

VITA ENAMIC UNIVERSAL, 5 pcs.

Description	Prod. no. 5 pcs.
0M1-HT, EM-10	EN1EM4022645 8 x 10 x 15 mm
0M1-HT, EM-14	EN1EM4022765 12 x 14 x 18 mm
0M1-T, EM-14	EN1EM3022765 12 x 14 x 18 mm
1M1-HT, EM-10	EN1EM4062645 8 x 10 x 15 mm
1M1-HT, EM-14	EN1EM4062765 12 x 14 x 18 mm
1M1-T, EM-14	EN1EM3062765 12 x 14 x 18 mm

Description	Prod. no. 5 pcs.
1M2-HT, EM-10	EN1EM4072645 8 x 10 x 15 mm
1M2-HT, EM-14	EN1EM4072765 12 x 14 x 18 mm
1M2-T, EM-14	EN1EM3072765 12 x 14 x 18 mm
2M2-HT, EM-10	EN1EM4122645 8 x 10 x 15 mm
2M2-HT, EM-14	EN1EM4122765 12 x 14 x 18 mm
2M2-T, EM-14	EN1EM3122765 12 x 14 x 18 mm
3M2-HT, EM-10	EN1EM4202645 8 x 10 x 15 mm
3M2-HT, EM-14	EN1EM4202765 12 x 14 x 18 mm
3M2-T, EM-14	EN1EM3202765 12 x 14 x 18 mm
4M2-HT, EM-10	EN1EM4282645 8 x 10 x 15 mm
4M2-HT, EM-14	EN1EM4282765 12 x 14 x 18 mm
4M2-T, EM-14	EN1EM3282765 12 x 14 x 18 mm
1M1-ST, EM-14	EN1EM7062765 12 x 14 x 18 mm
1M2-ST, EM-14	EN1EM7072765 12 x 14 x 18 mm
2M2-ST, EM-14	EN1EM7122765 12 x 14 x 18 mm
3M2-ST, EM-14	EN1EM7202765 12 x 14 x 18 mm
4M2-ST, EM-14	EN1EM7282765 12 x 14 x 18 mm

VITA ENAMIC® IS for CEREC®/inLab® VITA SYSTEM 3D-MASTER®

VITA ENAMIC IS, 5 pcs.

Description	Prod. no. 5 pcs.
1M1-HT, IS-16L	EC4EM4069485 18 x 16 x 18 mm
1M1-HT, IS-16S	EC4EM4069365 18 x 16 x 18 mm
1M1-T, IS-14L	EC4EM3069725 18 x 14 x 12 mm
1M1-T, IS-14S	EC4EM3069605 18 x 14 x 12 mm
1M2-HT, IS-16L	EC4EM4079485 18 x 16 x 18 mm
1M2-HT, IS-16S	EC4EM4079365 18 x 16 x 18 mm
1M2-T, IS-14L	EC4EM3079725 18 x 14 x 12 mm
1M2-T, IS-14S	EC4EM3079605 18 x 14 x 12 mm
2M2-HT, IS-16L	EC4EM4129485 18 x 16 x 18 mm
2M2-HT, IS-16S	EC4EM4129365 18 x 16 x 18 mm
2M2-T, IS-14L	EC4EM3129725 18 x 14 x 12 mm
2M2-T, IS-14S	EC4EM3129605 18 x 14 x 12 mm
3M2-HT, IS-16L	EC4EM4209485 18 x 16 x 18 mm
3M2-HT, IS-16S	EC4EM4209365 18 x 16 x 18 mm
3M2-T, IS-14L	EC4EM3209725 18 x 14 x 12 mm
3M2-T, IS-14S	EC4EM3209605 18 x 14 x 12 mm
4M2-HT, IS-16L	EC4EM4289485 18 x 16 x 18 mm
4M2-HT, IS-16S	EC4EM4289365 18 x 16 x 18 mm
4M2-T, IS-14L	EC4EM3289725 18 x 14 x 12 mm
4M2-T, IS-14S	EC4EM3289605 18 x 14 x 12 mm

VITA ENAMIC® DISC

Description	Prod. no.
VITA ENAMIC, 1M2-T, Ø 98.4 x h 12 mm, 1 pc.	ECDEM3981207
VITA ENAMIC, 2M2-T, Ø 98.4 x h 12 mm, 1 pc.	ECDEM3981212
VITA ENAMIC, 3M2-T, Ø 98.4 x h 12 mm, 1 pc.	ECDEM3981220
VITA ENAMIC, 1M2-T, Ø 98.4 x h 18 mm, 1 pc.	ECDEM3981807
VITA ENAMIC, 2M2-T, Ø 98.4 x h 18 mm, 1 pc.	ECDEM3981812
VITA ENAMIC, 3M2-T, Ø 98.4 x h 18 mm, 1 pc.	ECDEM3981820
VITA ENAMIC, 1M1-HT, Ø 98.4 x h 12 mm, 1 pc.	ECDEM4981206
VITA ENAMIC, 1M2-HT, Ø 98.4 x h 12 mm, 1 pc.	ECDEM4981207
VITA ENAMIC, 2M2-HT, Ø 98.4 x h 12 mm, 1 pc.	ECDEM4981212
VITA ENAMIC, 3M2-HT, Ø 98.4 x h 12 mm, 1 pc.	ECDEM4981220
VITA ENAMIC, 4M2-HT, Ø 98.4 x h 12 mm, 1 pc.	ECDEM4981228
VITA ENAMIC, 1M1-HT, Ø 98.4 x h 18 mm, 1 pc.	ECDEM4981806
VITA ENAMIC, 1M2-HT, Ø 98.4 x h 18 mm, 1 pc.	ECDEM4981807
VITA ENAMIC, 2M2-HT, Ø 98.4 x h 18 mm, 1 pc.	ECDEM4981812
VITA ENAMIC, 3M2-HT, Ø 98.4 x h 18 mm, 1 pc.	ECDEM4981820
VITA ENAMIC, 4M2-HT, Ø 98.4 x h 18 mm, 1 pc.	ECDEM4981828

VITA ENAMIC® multiColor

CAD/CAM blank made of hybrid ceramics



Product description

VITA ENAMIC multiColor is the hybrid ceramic blank for reproduction of the natural shade gradient at the push of a button. This CAD/CAM blank has an integrated shade gradient from cervical to incisal area.

Features/Benefits

- fabricating durable restorations using a high-load capacity hybrid ceramic with absorption of masticatory forces
- non-/minimally invasive restorations possible since the elastic hybrid ceramic enables reduced wall thicknesses
- fabricating accurate, precise and delicate restorations using a hybrid material with integrated elasticity
- cost-effective reconstruction, thanks to time-saving CAM fabrication and efficient polishing without any firing process

Indications

Recommended indications*

- esthetic crown restorations with vivid play of color/light
- delicate (non-prep) veneers for cosmetic reconstructions

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

VITA SYSTEM 3D MASTER® , high translucent (HT)

1M1, 1M2, 2M2, 3M2, 4M2

VITA ENAMIC® multiColor products**VITA ENAMIC® multiColor for Cerec®/inLab® VITA SYSTEM 3D-MASTER®**

VITA ENAMIC multiColor for CEREC/inLab, 5 pcs.

Description	Prod. no. 5 pcs.
1M1-HT, EMC-14	EC4EC4062765 12 x 14 x 18 mm
1M1-HT, EMC-16	EC4EC4062885 16 x 18 x 18 mm
1M2-HT, EMC-14	EC4EC4072765 12 x 14 x 18 mm
1M2-HT, EMC-16	EC4EC4072885 16 x 18 x 18 mm
2M2-HT, EMC-14	EC4EC4122765 12 x 14 x 18 mm
2M2-HT, EMC-16	EC4EC4122885 16 x 18 x 18 mm
3M2-HT, EMC-14	EC4EC4202765 12 x 14 x 18 mm
3M2-HT, EMC-16	EC4EC4202885 16 x 18 x 18 mm
4M2-HT, EMC-14	EC4EC4282765 12 x 14 x 18 mm
4M2-HT, EMC-16	EC4EC4282885 16 x 18 x 18 mm

VITA ENAMIC® multiColor UNIVERSAL VITA SYSTEM 3D-MASTER®

VITA ENAMIC multiColor UNIVERSAL, 5 pcs.

Description	Prod. no. 5 pcs.
1M1-HT, EMC-14	EN1EC4062765 12 x 14 x 18 mm
1M1-HT, EMC-16	EN1EC4062885 16 x 18 x 18 mm
1M2-HT, EMC-14	EN1EC4072765 12 x 14 x 18 mm
1M2-HT, EMC-16	EN1EC4072885 16 x 18 x 18 mm
2M2-HT, EMC-14	EN1EC4122765 12 x 14 x 18 mm
2M2-HT, EMC-16	EN1EC4122885 16 x 18 x 18 mm
3M2-HT, EMC-14	EN1EC4202765 12 x 14 x 18 mm
3M2-HT, EMC-16	EN1EC4202885 16 x 18 x 18 mm
4M2-HT, EMC-14	EN1EC4282765 12 x 14 x 18 mm
4M2-HT, EMC-16	EN1EC4282885 16 x 18 x 18 mm

VITABLOCS® Mark II

Proven a million times over.



Product description

VITABLOCS Mark II: monochromatic, tooth-colored feldspar blanks with shades that match those of residual teeth

Features/Benefits

- fabricating reliable restorations thanks to a durable material with very good clinical performance
- highly esthetic restorations thanks to a material with superior play of colors and light
- cost-effective reconstruction thanks to time-saving CAM fabrication and efficient finishing using a polishing process

Indications

Recommended indications*

- small, esthetic reconstructions (inlay, onlay, partial crown)

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

- **VITA SYSTEM 3D MASTER®**
0M1C (for I12, I14), 1M1C, 1M2C, 2M1C, 2M2C, 2M3C, 3M1C, 3M2C, 3M3C, 4M2C
- **VITA classical A1-D4®**
A1C, A2C, A3C, A3.5C, A4C, B2C, B3C, C2C, C3C, D3C

VITABLOCS® Mark II products**VITABLOCS® Mark II for CEREC®/inLab® VITA classical A1-D4®**

VITABLOCS Mark II for CEREC/inLab, 5 pcs.

Description	Prod. no. 5 pcs.
A1C, I-10	EC4A1C1105 8 x 10 x 15 mm
A1C, I-12	EC4A1C1125 10 x 12 x 15 mm
A1C, I-14	EC4A1C114 12 x 14 x 18 mm
A2C, I-10	EC4A2C1105 8 x 10 x 15 mm
A2C, I-12	EC4A2C1125 10 x 12 x 15 mm
A2C, I-14	EC4A2C114 12 x 14 x 18 mm
A3.5C, I-10	EC4A35C1105 8 x 10 x 15 mm
A3.5C, I-12	EC4A35C1125 10 x 12 x 15 mm
A3.5C, I-14	EC4A35C114 12 x 14 x 18 mm
A3C, I-10	EC4A3C1105 8 x 10 x 15 mm
A3C, I-12	EC4A3C1125 10 x 12 x 15 mm
A3C, I-14	EC4A3C114 12 x 14 x 18 mm
A4C, I-10	EC4A4C1105 8 x 10 x 15 mm
A4C, I-12	EC4A4C1125 10 x 12 x 15 mm
A4C, I-14	EC4A4C114 12 x 14 x 18 mm
B2C, I-10	EC4B2C1105 8 x 10 x 15 mm
B2C, I-12	EC4B2C1125 10 x 12 x 15 mm
B2C, I-14	EC4B2C114 12 x 14 x 18 mm
B3C, I-10	EC4B3C1105 8 x 10 x 15 mm
B3C, I-12	EC4B3C1125 10 x 12 x 15 mm
B3C, I-14	EC4B3C114 12 x 14 x 18 mm

Description	Prod. no. 5 pcs.
C2C, I-10	EC4C2CI105 8 x 10 x 15 mm
C2C, I-12	EC4C2CI125 10 x 12 x 15 mm
C2C, I-14	EC4C2CI14 12 x 14 x 18 mm
C3C, I-10	EC4C3CI105 8 x 10 x 15 mm
C3C, I-12	EC4C3CI125 10 x 12 x 15 mm
C3C, I-14	EC4C3CI14 12 x 14 x 18 mm
D3C, I-10	EC4D3CI105 8 x 10 x 15 mm
D3C, I-12	EC4D3CI125 10 x 12 x 15 mm
D3C, I-14	EC4D3CI14 12 x 14 x 18 mm

VITABLOCS® Mark II for CEREC®/inLab® VITA SYSTEM 3D-MASTER®

VITABLOCS Mark II for CEREC/inLab, 5 pcs.

Description	Prod. no. 5 pcs.
0M1C, I-12	EC40M1CI125 10 x 12 x 15 mm
0M1C, I-14	EC40M1CI14 12 x 14 x 18 mm
1M1C, I-10	EC41M1CI105 8 x 10 x 15 mm
1M1C, I-12	EC41M1CI125 10 x 12 x 15 mm
1M1C, I-14	EC41M1CI14 12 x 14 x 18 mm
1M2C, I-10	EC41M2CI105 8 x 10 x 15 mm
1M2C, I-12	EC41M2CI125 10 x 12 x 15 mm
1M2C, I-14	EC41M2CI14 12 x 14 x 18 mm
2M1C, I-10	EC42M1CI105 8 x 10 x 15 mm
2M1C, I-12	EC42M1CI125 10 x 12 x 15 mm
2M1C, I-14	EC42M1CI14 12 x 14 x 18 mm

Description	Prod. no. 5 pcs.
2M2C, I-10	EC42M2CI105 8 x 10 x 15 mm
2M2C, I-12	EC42M2CI125 10 x 12 x 15 mm
2M2C, I-14	EC42M2CI14 12 x 14 x 18 mm
2M3C, I-10	EC42M3CI105 8 x 10 x 15 mm
2M3C, I-12	EC42M3CI125 10 x 12 x 15 mm
2M3C, I-14	EC42M3CI14 12 x 14 x 18 mm
3M1C, I-10	EC43M1CI105 8 x 10 x 15 mm
3M1C, I-12	EC43M1CI125 10 x 12 x 15 mm
3M1C, I-14	EC43M1CI14 12 x 14 x 18 mm
3M2C, I-10	EC43M2CI105 8 x 10 x 15 mm
3M2C, I-12	EC43M2CI125 10 x 12 x 15 mm
3M2C, I-14	EC43M2CI14 12 x 14 x 18 mm
3M3C, I-10	EC43M3CI105 8 x 10 x 15 mm
3M3C, I-12	EC43M3CI125 10 x 12 x 15 mm
3M3C, I-14	EC43M3CI14 12 x 14 x 18 mm
4M2C, I-10	EC44M2CI105 8 x 10 x 15 mm
4M2C, I-12	EC44M2CI125 10 x 12 x 15 mm
4M2C, I-14	EC44M2CI14 12 x 14 x 18 mm

VITABLOCS® Mark II for Rapid Layer Technology VITA SYSTEM 3D-MASTER®

VITABLOCS Mark II for RLT, 2 pcs.

Description	Prod. no. 2 pcs.
1M1C, I-40/19	EC41M1CI40192 15,5 x 19 x 39 mm
1M2C, I-40/19	EC41M2CI40192 15,5 x 19 x 39 mm
2M2C, I-40/19	EC42M2CI40192 15,5 x 19 x 39 mm
3M2C, I-40/19	EC43M2CI40192 15,5 x 19 x 39 mm

VITABLOCS® Mark II for KaVo VITA SYSTEM 3D-MASTER®

VITABLOCS Mark II for KaVo Everest, 5 pcs.

Description	Prod. no. 5 pcs.
1M2C, I12	ECK1M2CI12 10 x 12 x 15 mm
1M2C, I14	ECK1M2CI14 12 x 14 x 18 mm
2M2C, I12	ECK2M2CI12 10 x 12 x 15 mm
2M2C, I14	ECK2M2CI14 12 x 14 x 18 mm
3M2C, I12	ECK3M2CI12 10 x 12 x 15 mm
3M2C, I14	ECK3M2CI14 12 x 14 x 18 mm

VITABLOCS® Mark II UNIVERSAL VITA SYSTEM 3D-MASTER®

VITABLOCS Mark II UNIVERSAL, 5 pcs.

Description	Prod. no. 5 pcs.
0M1C, I-10	EN1M0202360 8 x 10 x 15 mm
0M1C, I-12	EN1M0202372 10 x 12 x 15 mm
0M1C, I-14	EN1M0202384 12 x 14 x 18 mm
1M1C, I-10	EN1M0206360 8 x 10 x 15 mm
1M1C, I-12	EN1M0206372 10 x 12 x 15 mm
1M1C, I-14	EN1M0206384 12 x 14 x 18 mm

Description	Prod. no. 5 pcs.
1M2C, I-10	EN1M0207360 8 x 10 x 15 mm
1M2C, I-12	EN1M0207372 10 x 12 x 15 mm
1M2C, I-14	EN1M0207384 12 x 14 x 18 mm
2M1C, I-10	EN1M0211360 8 x 10 x 15 mm
2M1C, I-12	EN1M0211372 10 x 12 x 15 mm
2M1C, I-14	EN1M0211384 12 x 14 x 18 mm
2M2C, I-10	EN1M0212360 8 x 10 x 15 mm
2M2C, I-12	EN1M0212372 10 x 12 x 15 mm
2M2C, I-14	EN1M0212384 12 x 14 x 18 mm
2M3C, I-10	EN1M0213360 8 x 10 x 15 mm
2M3C, I-12	EN1M0213372 10 x 12 x 15 mm
2M3C, I-14	EN1M0213384 12 x 14 x 18 mm
3M1C, I-10	EN1M0219360 8 x 10 x 15 mm
3M1C, I-12	EN1M0219372 10 x 12 x 15 mm
3M1C, I-14	EN1M0219384 12 x 14 x 18 mm
3M2C, I-10	EN1M0220360 8 x 10 x 15 mm
3M2C, I-12	EN1M0220372 10 x 12 x 15 mm
3M2C, I-14	EN1M0220384 12 x 14 x 18 mm
3M3C, I-10	EN1M0221360 8 x 10 x 15 mm
3M3C, I-12	EN1M0221372 10 x 12 x 15 mm
3M3C, I-14	EN1M0221384 12 x 14 x 18 mm
4M2C, I-10	EN1M0228360 8 x 10 x 15 mm
4M2C, I-12	EN1M0228372 10 x 12 x 15 mm

Description	Prod. no. 5 pcs.
4M2C, I-14	EN1M0228384 12 x 14 x 18 mm

VITABLOCS® Mark II UNIVERSAL VITA classical A1-D4®

VITABLOCS Mark II UNIVERSAL, 5 pcs.

Description	Prod. no. 5 pcs.
A1C, I-10	EN1M0236360 8 x 10 x 15 mm
A1C, I-12	EN1M0236372 10 x 12 x 15 mm
A1C, I-14	EN1M0236384 12 x 14 x 18 mm
A2C, I-10	EN1M0237360 8 x 10 x 15 mm
A2C, I-12	EN1M0237372 10 x 12 x 15 mm
A2C, I-14	EN1M0237384 12 x 14 x 18 mm
A3C, I-10	EN1M0238360 8 x 10 x 15 mm
A3C, I-12	EN1M0238372 10 x 12 x 15 mm
A3C, I-14	EN1M0238384 12 x 14 x 18 mm

VITABLOCS® TriLuxe forte

Proven a million times over.



Product description

VITABLOCS TriLuxe forte: polychromatic, tooth-colored feldspar blanks with integrated shade gradient to reproduce the natural play of colors

Features/Benefits

- fabricating reliable restorations thanks to a durable material with very good clinical performance
- highly esthetic restorations thanks to a material with superior play of colors and light
- cost-effective reconstruction thanks to time-saving CAM fabrication and efficient finishing using a polishing process

Indications

Recommended indications*

- highly esthetic reconstructions in the visible region

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

- **VITA SYSTEM 3D MASTER®**
1M2C, 2M2C, 3M2C
- **VITA classical A1-D4®**
A1C, A2C, A3C, A3.5C

VITABLOCS® TriLuxe forte products**VITABLOCS® TriLuxe forte for CEREC®/inLab® VITA classical A1-D4®**

VITABLOCS TriLuxe forte for CEREC/inLab, 5 pcs.

Description	Prod. no. 5 pcs.
A1C, TF-12	EC4A1CTF125 10 x 12 x 15 mm
A1C, TF-14	EC4A1CTF14 12 x 14 x 18 mm
A1C, TF-14/14	EC4A1CTF1414 14 x 14 x 18 mm
A2C, TF-12	EC4A2CTF125 10 x 12 x 15 mm
A2C, TF-14	EC4A2CTF14 12 x 14 x 18 mm
A2C, TF-14/14	EC4A2CTF1414 14 x 14 x 18 mm
A3.5C, TF-12	EC4A35CTF125 10 x 12 x 15 mm
A3.5C, TF-14	EC4A35CTF14 12 x 14 x 18 mm
A3.5C, TF-14/14	EC4A35CTF1414 14 x 14 x 18 mm
A3C, TF-12	EC4A3CTF125 10 x 12 x 15 mm
A3C, TF-14	EC4A3CTF14 12 x 14 x 18 mm
A3C, TF-14/14	EC4A3CTF1414 14 x 14 x 18 mm

VITABLOCS® TriLuxe forte for CEREC®/inLab® VITA SYSTEM 3D-MASTER®

VITABLOCS TriLuxe forte for CEREC/inLab, 5 pcs.

Description	Prod. no. 5 pcs.
1M2C, TF-12	EC41M2CTF125 10 x 12 x 15 mm
1M2C, TF-14	EC41M2CTF14 12 x 14 x 18 mm
1M2C, TF-14/14	EC41M2CTF1414 14 x 14 x 18 mm
2M2C, TF-12	EC42M2CTF125 10 x 12 x 15 mm
2M2C, TF-14	EC42M2CTF14 12 x 14 x 18 mm
2M2C, TF-14/14	EC42M2CTF1414 14 x 14 x 18 mm
3M2C, TF-12	EC43M2CTF125 10 x 12 x 15 mm
3M2C, TF-14	EC43M2CTF14 12 x 14 x 18 mm
3M2C, TF-14/14	EC43M2CTF1414 14 x 14 x 18 mm

VITABLOCS® TriLuxe forte UNIVERSAL VITA classical A1-D4®

VITABLOCS TriLuxe forte UNIVERSAL, 5 pcs.

Description	Prod. no. 5 pcs.
A1C, TF-12	EN1MU2366845 10 x 12 x 15mm
A1C, TF-14	EN1MU2366965 12 x 14 x 18mm
A1C, TF-14/14	EN1MU2367085 14 x 14 x 18mm
A2C, TF-12	EN1MU2376845 10 x 12 x 15mm
A2C, TF-14	EN1MU2376965 12 x 14 x 18mm
A2C, TF-14/14	EN1MU2377085 14 x 14 x 18mm
A3C, TF-12	EN1MU2386845 10 x 12 x 15mm
A3C, TF-14	EN1MU2386965 12 x 14 x 18mm
A3C, TF-14/14	EN1MU2387085 14 x 14 x 18mm
A3.5C, TF-12	EN1MU2396845 10 x 12 x 15mm
A3.5C, TF-14	EN1MU2396965 12 x 14 x 18mm
A3.5C, TF-14/14	EN1MU2397085 14 x 14 x 18mm

VITABLOCS® TriLuxe forte UNIVERSAL VITA SYSTEM 3D-MASTER®

VITABLOCS TriLuxe forte UNIVERSAL, 5 pcs.

Description	Prod. no. 5 pcs.
1M2C, TF-12	EN1MU2076845 10 x 12 x 15mm
1M2C, TF-14	EN1MU2076965 12 x 14 x 18mm
1M2C, TF-14/14	EN1MU2077085 14 x 14 x 18mm
2M2C, TF-12	EN1MU2126845 10 x 12 x 15mm
2M2C, TF-14	EN1MU2126965 12 x 14 x 18mm
2M2C, TF-14/14	EN1MU2127085 14 x 14 x 18mm
3M2C, TF-12	EN1MU2206845 10 x 12 x 15mm
3M2C, TF-14	EN1MU2206965 12 x 14 x 18mm
3M2C, TF-14/14	EN1MU2207085 14 x 14 x 18mm

VITABLOCS® TriLuxe forte for Rapid Layer Technology VITA SYSTEM 3D-MASTER®

VITABLOCS TriLuxe forte for RLT, 2 pcs.

Description	Prod. no. 2 pcs.
1M2C, TF-40/19	EC41M2TF40192 15,5 x 19 x 39 mm
2M2C, TF-40/19	EC42M2TF40192 15,5 x 19 x 39 mm
3M2C, TF-40/19	EC43M2TF40192 15,5 x 19 x 39 mm

VITABLOCS RealLife®

Proven a million times over.



Product description

VITABLOCS RealLife: polychromatic, tooth-colored feldspar blanks with integrated 3D layer structure to reproduce the natural shade gradient in the anterior area

Features/Benefits

- fabricating reliable restorations thanks to a durable material with very good clinical performance
- highly esthetic restorations thanks to a material with superior play of colors and light
- cost-effective reconstruction thanks to time-saving CAM fabrication and efficient finishing using a polishing process

Indications

Recommended indications*

- highly esthetic anterior crowns

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

VITA SYSTEM 3D MASTER®

0M1C, 1M1C, 1M2C, 2M1C, 2M2C and 3M2C

VITABLOCS RealLife® products

VITABLOCS RealLife® for CEREC®/inLab®

VITABLOCS RealLife for CEREC/inLab MC XL, 5 pcs.

Description	Prod. no. 5 pcs.
0M1C, RL-14/14	EC40M1CRW1414 14 x 14 x 18 mm
1M1C, RL-14/14	EC41M1CRW1414 14 x 14 x 18 mm
1M2C, RL-14/14	EC41M2CRW1414 14 x 14 x 18 mm
2M1C, RL-14/14	EC42M1CRW1414 14 x 14 x 18 mm
2M2C, RL-14/14	EC42M2CRW1414 14 x 14 x 18 mm
3M2C, RL-14/14	EC43M2CRW1414 14 x 14 x 18 mm

VITA SUPRINITY® PC

Glass ceramic. Revolutionized.



Product description

- zirconia-reinforced, high-strength glass ceramic generation
- available as monochromatic blanks in two translucency levels (T, HT)

Features/Benefits

- high reliability thanks to a zirconia-reinforced glass ceramic matrix
- precision-fit results thanks to material blanks with high edge stability
- simple processing thanks to good polishing characteristics and high firing stability
- brilliant esthetics thanks to integrated translucency, opalescence and fluorescence

Indications

Recommended indications*

Various (esthetic) options, thanks to a wide indication range:

- Posterior crown
- Anterior crown
- Implant-supported crown
- Veneer

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

- **VITA classical A1-D4®**, high translucent (HT)
A1, A2, A3, A3.5, B2, C2, D2
- **VITA classical A1-D4®**, translucent (T)
A1, A2, A3, A3.5, B2, C2, D2
- **VITA SYSTEM 3D MASTER®**, high translucent (HT)
0M1, 1M1, 1M2, 2M2, 3M2, 4M2
- **VITA SYSTEM 3D MASTER®**, translucent (T)
0M1, 1M1, 1M2, 2M2, 3M2, 4M2

VITA SUPRINITY® PC kits**VITA SUPRINITY® PC VITA SYSTEM 3D-MASTER®****VITA SUPRINITY® PC Starter Set clinical VITA SYSTEM 3D-MASTER®
EC4S0STSETC3D**

Quantity	Content	Material
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 0M1-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 1M1-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 1M2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 2M2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 3M2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 4M2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 0M1-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 1M1-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 1M2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 2M2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 3M2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 4M2-T, PC-14
1	75 ml	VITA AKZENT Plus GLAZE LT Spray
1		Firing tray W for crowns and bridges
1		2 Platinum pins (1 anterior and 1 posterior pin)
1		VITA SUPRINITY Polishing Set clinical

VITA SUPRINITY® PC VITA classical A1-D4®**VITA SUPRINITY® PC Starter Set clinical VITA classical A1-D4®
EC4S0STSETC**

Quantity	Content	Material
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A1-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A3-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A3.5-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, B2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, C2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, D2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 0M1-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A1-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A3-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A3.5-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, B2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, C2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, D2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 0M1-HT, PC-14
1	75 ml	VITA AKZENT Plus GLAZE LT Spray
1		Firing tray W for crowns and bridges
1		2 Platinum pins (1 anterior and 1 posterior pin)
1		VITA SUPRINITY Polishing Set clinical



**VITA SUPRINITY® PC STARTER SET technical VITA classical A1-D4®
EC4S0STSETT**

Quantity	Content	Material
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A1-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A3-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A3.5-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, B2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, C2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, D2-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 0M1-T, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A1-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A3-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, A3.5-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, B2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, C2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, D2-HT, PC-14
1	5 pcs.	VITA SUPRINITY PC for CEREC/inLab, 0M1-HT, PC-14
1	75 ml	VITA AKZENT Plus GLAZE LT Spray
1		Firing tray W for crowns and bridges
1		2 Platinum pins (1 anterior and 1 posterior pin)
1		VITA SUPRINITY Polishing Set technical

VITA SUPRINITY® PC products**VITA SUPRINITY® PC VITA SYSTEM 3D-MASTER®**

VITA SUPRINITY PC for CEREC/inLab, 5 pcs.

Description	Prod. no. 5 pcs.
0M1-T, PC-14	EC4S010001 12 x 14 x 18 mm
1M1-T, PC-14	EC4S010004 12 x 14 x 18 mm
1M2-T, PC-14	EC4S010005 12 x 14 x 18 mm
2M2-T, PC-14	EC4S010009 12 x 14 x 18 mm
3M2-T, PC-14	EC4S010016 12 x 14 x 18 mm
4M2-T, PC-14	EC4S010023 12 x 14 x 18 mm
0M1-HT, PC-14	EC4S010101 12 x 14 x 18 mm
1M1-HT, PC-14	EC4S010104 12 x 14 x 18 mm
1M2-HT, PC-14	EC4S010105 12 x 14 x 18 mm
2M2-HT, PC-14	EC4S010109 12 x 14 x 18 mm
3M2-HT, PC-14	EC4S010116 12 x 14 x 18 mm
4M2-HT, PC-14	EC4S010123 12 x 14 x 18 mm

VITA SUPRINITY® PC VITA classical A1-D4®

VITA SUPRINITY PC for CEREC/inLab, 5 pcs.

Description	Prod. no. 5 pcs.
A1-T, PC-14	EC4S010030 12 x 14 x 18 mm
A2-T, PC-14	EC4S010031 12 x 14 x 18 mm
A3-T, PC-14	EC4S010032 12 x 14 x 18 mm
A3.5-T, PC-14	EC4S010033 12 x 14 x 18 mm
B2-T, PC-14	EC4S010036 12 x 14 x 18 mm
C2-T, PC-14	EC4S010040 12 x 14 x 18 mm
D2-T, PC-14	EC4S010043 12 x 14 x 18 mm
A1-HT, PC-14	EC4S010130 12 x 14 x 18 mm
A2-HT, PC-14	EC4S010131 12 x 14 x 18 mm
A3-HT, PC-14	EC4S010132 12 x 14 x 18 mm
A3.5-HT, PC-14	EC4S010133 12 x 14 x 18 mm
B2-HT, PC-14	EC4S010136 12 x 14 x 18 mm
C2-HT, PC-14	EC4S010140 12 x 14 x 18 mm
D2-HT, PC-14	EC4S010143 12 x 14 x 18 mm

VITA SUPRINITY® PC UNIVERSAL VITA SYSTEM 3D-MASTER®

VITA SUPRINITY PC UNIVERSAL, 5 pcs.

Description	Prod. no. 5 pcs.
OM1-T, PC-14	EN1S03024445 12 x 14 x 18 mm
OM1-HT, PC-14	EN1S04024445 12 x 14 x 18 mm

VITA SUPRINITY® PC UNIVERSAL VITA classical A1-D4®

VITA SUPRINITY PC UNIVERSAL, 5 pcs.

Description	Prod. no. 5 pcs.
A1-T, PC-14	EN1S03364445 12 x 14 x 18 mm
A2-T, PC-14	EN1S03374445 12 x 14 x 18 mm
A3-T, PC-14	EN1S03384445 12 x 14 x 18 mm
A3.5-T, PC-14	EN1S03394445 12 x 14 x 18 mm
B2-T, PC-14	EN1S03424445 12 x 14 x 18 mm
C2-T, PC-14	EN1S03464445 12 x 14 x 18 mm
D2-T, PC-14	EN1S03494445 12 x 14 x 18 mm
A1-HT, PC-14	EN1S04364445 12 x 14 x 18 mm
A2-HT, PC-14	EN1S04374445 12 x 14 x 18 mm
A3-HT, PC-14	EN1S04384445 12 x 14 x 18 mm
A3.5-HT, PC-14	EN1S04394445 12 x 14 x 18 mm
B2-HT, PC-14	EN1S04424445 12 x 14 x 18 mm
C2-HT, PC-14	EN1S04464445 12 x 14 x 18 mm
D2-HT, PC-14	EN1S04494445 12 x 14 x 18 mm

VITA YZ[®] XT

The system solution for precise, efficient and true-to-shade zirconia reconstructions.



Product description

VITA YZ XT are extra translucent ZrO₂ blanks for the production of monolithic and partially veneered anterior tooth restorations.

VITA YZ XT blanks are available in several versions:

- VITA YZ XT^{White} (unstained)
- VITA YZ XT^{Color} (monochromatic, tooth shades)
- VITA YZ XT^{Multicolor} (polychromatic, tooth shades)

Features/Benefits

- reliably reproduce tooth shades using a material system with ideally matched components
- create highly accurate restorations with material blanks with edge stability, homogeneous microstructures and tested sintering properties
- achieve efficient, solid and esthetic results thanks to tooth-shaded precolored (multi)color blanks with good shade matching to the VITA classical A1–D4 shade guide

Indications

VITA YZ XT is for:

- Type II, class 4a
- Fully-anatomical single-tooth crowns and up to 3-unit bridges
- Fully and partially veneered single-tooth crowns and up to 3-unit bridge superstructures in the anterior and posterior tooth region
- Inlays, onlays, veneers
- Partial crowns
- Occlusal veneers (table tops)

Shades

- **VITA YZ XT^{White}**
non-colored for manual coloring using VITA YZ XT SHADE LIQUIDS
- **VITA YZ XT^{Color}**
VITA classical A1-D4[®]
all 16 VITA classical A1–D4 shades
- **VITA YZ XT^{Multicolor}**
VITA classical A1-D4[®]
A1, A2, A3, A3.5, B2, C2, D2

VITA YZ® XT products**VITA YZ® XT Disc**

VITA YZ XT White, 1 pc.

Description	Prod. no. 1 pc.
Ø 98.4 x h 14 mm	EDWYX6981400
Ø 98.4 x h 18 mm	EDWYX6981800
Ø 98.4 x h 20 mm	EDWYX6982000

VITA YZ XTColor, 1 pc.

Description	Prod. no. 1 pc.
A1, Ø 98.4 x h 14 mm	EDCYX6981436
A2, Ø 98.4 x h 14 mm	EDCYX6981437
A3, Ø 98.4 x h 14 mm	EDCYX6981438
A3.5, Ø 98.4 x h 14 mm	EDCYX6981439
A4, Ø 98.4 x h 14 mm	EDCYX6981440
B1, Ø 98.4 x h 14 mm	EDCYX6981441
B2, Ø 98.4 x h 14 mm	EDCYX6981442
B3, Ø 98.4 x h 14 mm	EDCYX6981443
B4, Ø 98.4 x h 14 mm	EDCYX6981444
C1, Ø 98.4 x h 14 mm	EDCYX6981445
C2, Ø 98.4 x h 14 mm	EDCYX6981446
C3, Ø 98.4 x h 14 mm	EDCYX6981447
C4, Ø 98.4 x h 14 mm	EDCYX6981448
D2, Ø 98.4 x h 14 mm	EDCYX6981449
D3, Ø 98.4 x h 14 mm	EDCYX6981450
D4, Ø 98.4 x h 14 mm	EDCYX6981451
A1, Ø 98.4 x h 18 mm	EDCYX6981836
A2, Ø 98.4 x h 18 mm	EDCYX6981837
A3, Ø 98.4 x h 18 mm	EDCYX6981838
A3.5, Ø 98.4 x h 18 mm	EDCYX6981839
A4, Ø 98.4 x h 18 mm	EDCYX6981840
B1, Ø 98.4 x h 18 mm	EDCYX6981841
B2, Ø 98.4 x h 18 mm	EDCYX6981842
B3, Ø 98.4 x h 18 mm	EDCYX6981843
B4, Ø 98.4 x h 18 mm	EDCYX6981844
C1, Ø 98.4 x h 18 mm	EDCYX6981845
C2, Ø 98.4 x h 18 mm	EDCYX6981846
C3, Ø 98.4 x h 18 mm	EDCYX6981847

Description	Prod. no. 1 pc.
C4, Ø 98.4 x h 18 mm	EDCYX6981848
D2, Ø 98.4 x h 18 mm	EDCYX6981849
D3, Ø 98.4 x h 18 mm	EDCYX6981850
D4, Ø 98.4 x h 18 mm	EDCYX6981851
A1, Ø 98.4 x h 20 mm	EDCYX6982036
A2, Ø 98.4 x h 20 mm	EDCYX6982037
A3, Ø 98.4 x h 20 mm	EDCYX6982038
A3.5, Ø 98.4 x h 20 mm	EDCYX6982039
A4, Ø 98.4 x h 20 mm	EDCYX6982040
B1, Ø 98.4 x h 20 mm	EDCYX6982041
B2, Ø 98.4 x h 20 mm	EDCYX6982042
B3, Ø 98.4 x h 20 mm	EDCYX6982043
B4, Ø 98.4 x h 20 mm	EDCYX6982044
C1, Ø 98.4 x h 20 mm	EDCYX6982045
C2, Ø 98.4 x h 20 mm	EDCYX6982046
C3, Ø 98.4 x h 20 mm	EDCYX6982047
C4, Ø 98.4 x h 20 mm	EDCYX6982048
D2, Ø 98.4 x h 20 mm	EDCYX6982049
D3, Ø 98.4 x h 20 mm	EDCYX6982050
D4, Ø 98.4 x h 20 mm	EDCYX6982051

VITA YZ XT Multicolor, 1 pc.

Description	Prod. no. 1 pc.
A1, Ø 98.4 x h 14 mm	EDMYX6981436
A2, Ø 98.4 x h 14 mm	EDMYX6981437
A3, Ø 98.4 x h 14 mm	EDMYX6981438
A3.5, Ø 98.4 x h 14 mm	EDMYX6981439
B2, Ø 98.4 x h 14 mm	EDMYX6981442
C2, Ø 98.4 x h 14 mm	EDMYX6981446
D2, Ø 98.4 x h 14 mm	EDMYX6981449
A1, Ø 98.4 x h 18 mm	EDMYX6981836
A2, Ø 98.4 x h 18 mm	EDMYX6981837
A3, Ø 98.4 x h 18 mm	EDMYX6981838
A3.5, Ø 98.4 x h 18 mm	EDMYX6981839
B2, Ø 98.4 x h 18 mm	EDMYX6981842
C2, Ø 98.4 x h 18 mm	EDMYX6981846
D2, Ø 98.4 x h 18 mm	EDMYX6981849
A1, Ø 98.4 x h 22 mm	EDMYX6982236
A2, Ø 98.4 x h 22 mm	EDMYX6982237
A3, Ø 98.4 x h 22 mm	EDMYX6982238
A3.5, Ø 98.4 x h 22 mm	EDMYX6982239
B2, Ø 98.4 x h 22 mm	EDMYX6982242
C2, Ø 98.4 x h 22 mm	EDMYX6982246
D2, Ø 98.4 x h 22 mm	EDMYX6982249

VITA YZ® ST

The system solution for precise, efficient and true-to-shade zirconia reconstructions.



Product description

VITA YZ ST are super translucent ZrO₂ blanks for the fabrication of monolithic and partially veneered posterior tooth restorations.

VITA YZ ST blanks are available in several versions:

- VITA YZ ST^{White} (unstained)
- VITA YZ ST^{Color} (monochromatic, tooth shades)
- VITA YZ ST^{Multicolor} (polychromatic, tooth shades)

Features/Benefits

- reliably reproduce tooth shades using a material system with ideally matched components
- create highly accurate restorations with material blanks with edge stability, homogeneous microstructures and tested sintering properties
- achieve efficient, solid and esthetic results thanks to tooth-shaded precolored (multi)color blanks with good shade matching to the VITA classical A1–D4 shade guide

Indications

VITA YZ ST is for:

- Type II, class 5
- Fully-anatomical crowns and up to 14-unit** bridges* in the anterior and posterior tooth region
- Fully and partially veneered single-tooth and up to 14-unit bridge** substructures in the anterior and posterior tooth region
- Single-tooth and up to 14-unit bridges* on screw-retained restorations applied directly in the anterior and posterior tooth region
- Inlays, onlays, veneers
- Partial crowns
- Occlusal veneers (table tops)

* Bridges and bridge superstructures with maximum of two adjoining bridge pontics

** VITA YZ ST is limited in Canada to a max. of 6 layers with a max. of two adjoining bridge pontics.

Shades

- **VITA YZ ST^{White}**
non-colored for manual coloring using VITA YZ ST SHADE LIQUIDS
- **VITA YZ ST^{Color}**
VITA classical A1-D4®
all 16 VITA classical A1–D4 shades
VITA SYSTEM 3D-MASTER®
1M1, 2M1, 3M1
- **VITA YZ ST^{Multicolor}**
VITA classical A1-D4®
A1, A2, A3, A3.5, B2, C2, D2

VITA YZ® ST products**VITA YZ® ST Disc**

VITA YZ STWhite, 1 pc.

Description	Prod. no. 1 pc.
Ø 98.4 x h 14 mm	EDWYS7981400
Ø 98.4 x h 18 mm	EDWYS7981800
Ø 98.4 x h 20 mm	EDWYS7982000
Ø 98.4 x h 25 mm	EDWYS7982500

VITA YZ STColor, 1 pc.

Description	Prod. no. 1 pc.
1M1, Ø 98.4 x h 14 mm	EDCYS7981406
2M1, Ø 98.4 x h 14 mm	EDCYS7981411
3M1, Ø 98.4 x h 14 mm	EDCYS7981419
1M1, Ø 98.4 x h 18 mm	EDCYS7981806
2M1, 98.4 x h 18 mm	EDCYS7981811
3M1, Ø 98.4 x h 18 mm	EDCYS7981819
A1, Ø 98.4 x h 14 mm	EDCYS7981436
A2, Ø 98.4 x h 14 mm	EDCYS7981437
A3, Ø 98.4 x h 14 mm	EDCYS7981438
A3.5, Ø 98.4 x h 14 mm	EDCYS7981439
A4, Ø 98.4 x h 14 mm	EDCYS7981440
B1, Ø 98.4 x h 14 mm	EDCYS7981441
B2, Ø 98.4 x h 14 mm	EDCYS7981442
B3, Ø 98.4 x h 14 mm	EDCYS7981443
B4, Ø 98.4 x h 14 mm	EDCYS7981444
C1, Ø 98.4 x h 14 mm	EDCYS7981445
C2, Ø 98.4 x h 14 mm	EDCYS7981446
C3, Ø 98.4 x h 14 mm	EDCYS7981447
C4, Ø 98.4 x h 14 mm	EDCYS7981448
D2, Ø 98.4 x h 14 mm	EDCYS7981449
D3, Ø 98.4 x h 14 mm	EDCYS7981450
D4, Ø 98.4 x h 14 mm	EDCYS7981451
A1, Ø 98.4 x h 18 mm	EDCYS7981836
A2, Ø 98.4 x h 18 mm	EDCYS7981837
A3, Ø 98.4 x h 18 mm	EDCYS7981838
A3.5, Ø 98.4 x h 18 mm	EDCYS7981839
A4, Ø 98.4 x h 18 mm	EDCYS7981840

Description	Prod. no. 1 pc.
B1, Ø 98.4 x h 18 mm	EDCYS7981841
B2, Ø 98.4 x h 18 mm	EDCYS7981842
B3, Ø 98.4 x h 18 mm	EDCYS7981843
B4, Ø 98.4 x h 18 mm	EDCYS7981844
C1, Ø 98.4 x h 18 mm	EDCYS7981845
C2, Ø 98.4 x h 18 mm	EDCYS7981846
C3, Ø 98.4 x h 18 mm	EDCYS7981847
C4, Ø 98.4 x h 18 mm	EDCYS7981848
D2, Ø 98.4 x h 18 mm	EDCYS7981849
D3, Ø 98.4 x h 18 mm	EDCYS7981850
D4, Ø 98.4 x h 18 mm	EDCYS7981851
A1, Ø 98.4 x h 20 mm	EDCYS7982036
A2, Ø 98.4 x h 20 mm	EDCYS7982037
A3, Ø 98.4 x h 20 mm	EDCYS7982038
A3.5, Ø 98.4 x h 20 mm	EDCYS7982039
A4, Ø 98.4 x h 20 mm	EDCYS7982040
B1, Ø 98.4 x h 20 mm	EDCYS7982041
B2, Ø 98.4 x h 20 mm	EDCYS7982042
B3, Ø 98.4 x h 20 mm	EDCYS7982043
B4, Ø 98.4 x h 20 mm	EDCYS7982044
C1, Ø 98.4 x h 20 mm	EDCYS7982045
C2, Ø 98.4 x h 20 mm	EDCYS7982046
C3, Ø 98.4 x h 20 mm	EDCYS7982047
C4, Ø 98.4 x h 20 mm	EDCYS7982048
D2, Ø 98.4 x h 20 mm	EDCYS7982049
D3, Ø 98.4 x h 20 mm	EDCYS7982050
D4, Ø 98.4 x h 20 mm	EDCYS7982051
A1, Ø 98.4 x h 25 mm	EDCYS7982536
A2, Ø 98.4 x h 25 mm	EDCYS7982537
A3, Ø 98.4 x h 25 mm	EDCYS7982538
A3.5, Ø 98.4 x h 25 mm	EDCYS7982539
A4, Ø 98.4 x h 25 mm	EDCYS7982540
B1, Ø 98.4 x h 25 mm	EDCYS7982541
B2, Ø 98.4 x h 25 mm	EDCYS7982542
B3, Ø 98.4 x h 25 mm	EDCYS7982543
B4, Ø 98.4 x h 25 mm	EDCYS7982544
C1, Ø 98.4 x h 25 mm	EDCYS7982545
C2, Ø 98.4 x h 25 mm	EDCYS7982546
C3, Ø 98.4 x h 25 mm	EDCYS7982547

Description	Prod. no. 1 pc.
C4, Ø 98.4 x h 25 mm	EDCYS7982548
D2, Ø 98.4 x h 25 mm	EDCYS7982549
D3, Ø 98.4 x h 25 mm	EDCYS7982550
D4, Ø 98.4 x h 25 mm	EDCYS7982551

VITA YZ STMulticolor, 1 pc.

Description	Prod. no. 1 pc.
A1, Ø 98.4 x h 14 mm	EDMYS7981436
A2, Ø 98.4 x h 14 mm	EDMYS7981437
A3, Ø 98.4 x h 14 mm	EDMYS7981438
A3.5, Ø 98.4 x h 14 mm	EDMYS7981439
B2, Ø 98.4 x h 14 mm	EDMYS7981442
C2, Ø 98.4 x h 14 mm	EDMYS7981446
D2, Ø 98.4 x h 14 mm	EDMYS7981449
A1, Ø 98.4 x h 18 mm	EDMYS7981836
A2, Ø 98.4 x h 18 mm	EDMYS7981837
A3, Ø 98.4 x h 18 mm	EDMYS7981838
A3.5, Ø 98.4 x h 18 mm	EDMYS7981839
B2, Ø 98.4 x h 18 mm	EDMYS7981842
C2, Ø 98.4 x h 18 mm	EDMYS7981846
D2, Ø 98.4 x h 18 mm	EDMYS7981849
A1, Ø 98.4 x h 22 mm	EDMYS7982236
A2, Ø 98.4 x h 22 mm	EDMYS7982237
A3, Ø 98.4 x h 22 mm	EDMYS7982238
A3.5, Ø 98.4 x h 22 mm	EDMYS7982239
B2, Ø 98.4 x h 22 mm	EDMYS7982242
C2, Ø 98.4 x h 22 mm	EDMYS7982246
D2, Ø 98.4 x h 22 mm	EDMYS7982249

VITA YZ[®] HT

The system solution for precise, efficient and true-to-shade zirconia reconstructions.



Product description

VITA YZ HT are highly translucent ZrO₂ blanks for natural, individual, fully veneered substructures.

VITA YZ blanks are available in several versions:

- VITA YZ HT^{White} (unstained)
- VITA YZ HT^{Color} (monochromatic, tooth shades)

Features/Benefits

- reliably reproduce tooth shades using a material system with ideally matched components
- create highly accurate restorations with material blanks with edge stability, homogeneous microstructures and tested sintering properties
- achieve efficient, solid and esthetic results thanks to tooth-shaded precolored color blanks with good shade matching to the VITA classical A1–D4 shade guide

Indications

VITA YZ HT is for:

- Type II, class 5
- Fully-anatomical crowns and up to 14-unit bridges* in the anterior and posterior tooth region
- Fully and partially veneered single-tooth and up to 14-unit bridge substructures in the anterior and posterior tooth region
- Single-tooth and up to 14-unit bridges* on screw-retained restorations applied directly in the anterior and posterior tooth region
- Primary telescopes

* Bridges and bridge superstructures with maximum of two adjoining bridge pontics

Shades

- **VITA YZ HT^{White}**
non-colored for manual coloring using VITA YZ HT SHADE LIQUIDS
- **VITA YZ HT^{Color}**
VITA classical A1-D4[®]
A1, A2, A3
VITA SYSTEM 3D-MASTER[®]
1M2, 2M2, 3M2

VITA YZ® HT products

VITA YZ® HTWhite

VITA YZ HTWhite for CEREC/inLab, 1 pc. / 2 pcs. / 4 pcs.

Description	Prod. no. 1 pc.	Prod. no. 2 pcs.	Prod. no. 4 pcs.
YZ-20/19	-	-	EC4Y14007804 20 x 19 x 15,5 mm
YZ-40/19	-	EC4Y14008042 39 x 19 x 15,5 mm	-
YZ-55/19	-	EC4Y14009842 55 x 19 x 15,5 mm	-
YZ-65/25	EC4Y14008401 65 x 25 x 22 mm	-	-

VITA YZ® HT Disc

Description	Prod. no.
VITA YZ HTWhite, Ø 98.4 x h 12 mm, 1 pc.	ECDY14981200
VITA YZ HTWhite, Ø 98.4 x h 14 mm, 1 pc.	ECDY14981400
VITA YZ HTWhite, Ø 98.4 x h 16 mm, 1 pc.	ECDY14981600
VITA YZ HTWhite, Ø 98.4 x h 18 mm, 1 pc.	ECDY14981800
VITA YZ HTWhite, Ø 98.4 x h 20 mm, 1 pc.	ECDY14982000
VITA YZ HTWhite, Ø 98.4 x h 25 mm, 1 pc.	ECDY14982500
VITA YZ HTCColor 1M2, Ø 98.4 x h 14 mm, 1 pc.	ECDY24981407
VITA YZ HTCColor 2M2, Ø 98.4 x h 14 mm, 1 pc.	ECDY24981412
VITA YZ HTCColor 3M2, Ø 98.4 x h 14 mm, 1 pc.	ECDY24981420
VITA YZ HTCColor 1M2, Ø 98.4 x h 18 mm, 1 pc.	ECDY24981807
VITA YZ HTCColor 2M2, Ø 98.4 x h 18 mm, 1 pc.	ECDY24981812
VITA YZ HTCColor 3M2, Ø 98.4 x h 18 mm, 1 pc.	ECDY24981820
VITA YZ HTCColor 1M2, Ø 98.4 x h 20 mm, 1 pc.	ECDY24982007
VITA YZ HTCColor 2M2, Ø 98.4 x h 20 mm, 1 pc.	ECDY24982012
VITA YZ HTCColor 3M2, Ø 98.4 x h 20 mm, 1 pc.	ECDY24982020
VITA YZ HTCColor 1M2, Ø 98.4 x h 25 mm, 1 pc.	ECDY24982507
VITA YZ HTCColor 2M2, Ø 98.4 x h 25 mm, 1 pc.	ECDY24982512
VITA YZ HTCColor 3M2, Ø 98.4 x h 25 mm, 1 pc.	ECDY24982520
VITA YZ HTCColor A1, Ø 98.4 x h 14 mm, 1 pc.	ECDY24981436
VITA YZ HTCColor A2, Ø 98.4 x h 14 mm, 1 pc.	ECDY24981437
VITA YZ HTCColor A3, Ø 98.4 x h 14 mm, 1 pc.	ECDY24981438
VITA YZ HTCColor A1, Ø 98.4 x h 18 mm, 1 pc.	ECDY24981836
VITA YZ HTCColor A2, Ø 98.4 x h 18 mm, 1 pc.	ECDY24981837
VITA YZ HTCColor A3, Ø 98.4 x h 18 mm, 1 pc.	ECDY24981838

Description	Prod. no.
VITA YZ HTColor A1, Ø 98.4 x h 20 mm, 1 pc.	ECDY24982036
VITA YZ HTColor A2, Ø 98.4 x h 20 mm, 1 pc.	ECDY24982037
VITA YZ HTColor A3, Ø 98.4 x h 20 mm, 1 pc.	ECDY24982038
VITA YZ HTColor A1, Ø 98.4 x h 25 mm, 1 pc.	ECDY24982536
VITA YZ HTColor A2, Ø 98.4 x h 25 mm, 1 pc.	ECDY24982537
VITA YZ HTColor A3, Ø 98.4 x h 25 mm, 1 pc.	ECDY24982538

VITA YZ[®] T

The system solution for precise, efficient and true-to-shade zirconia reconstructions.



Product description

VITA YZ T are Translucent ZrO₂ blanks for natural, individual, fully veneered substructures.

VITA YZ T blanks are available in several versions:

- VITA YZ T^{White} (unstained)
- VITA YZ T^{Color} (monochromatic, tooth shades)

Features/Benefits

- reliably reproduce tooth shades using a material system with ideally matched components
- create highly accurate restorations with material blanks with edge stability, homogeneous microstructures and tested sintering properties
- achieve efficient, solid and esthetic results thanks to tooth-shaded precolored color blanks with good shade matching to the VITA classical A1–D4 shade guide

Indications

VITA YZ T is for:

- Type II, class 5
- Fully-anatomical crowns and up to 14-unit bridges* in the anterior and posterior tooth region
- Fully and partially veneered single-tooth and up to 14-unit bridge substructures in the anterior and posterior tooth region
- Single-tooth and up to 14-unit bridges* on screw-retained restorations applied directly in the anterior and posterior tooth region
- Primary telescopes

* Bridges and bridge superstructures with maximum of two adjoining bridge pontics

Shades

- VITA YZ T^{White}
non-colored for manual coloring using VITA YZ T COLORING LIQUIDS
- VITA YZ T^{Color}
precolored in the lightness levels Color LL1 (light)*, LL2 (medium) and LL3 (intense)

*) VITA YZ T^{Color} block geometries are only available in LL1

VITA YZ® T products

VITA YZ® TWhite

VITA YZ TWhite for inLab, 1 pc. / 2 pcs. / 4 pcs.

Description	Prod. no. 1 pc.	Prod. no. 2 pcs.	Prod. no. 4 pcs.
YZ-20/19	-	-	EC4YW3007804 20 x 19 x 15,5 mm
YZ-40/19	-	EC4YW3008042 39 x 19 x 15,5 mm	-
YZ-55	-	EC4YW3008162 55 x 19 x 15,5 mm	-
YZ-65/25	EC4YW3008401 65 x 25 x 22 mm	-	-

VITA YZ® TColor

VITA YZ TColor LL1/light for inLab, 1 pc. / 2 pcs. / 4 pcs.

Description	Prod. no. 1 pc.	Prod. no. 2 pcs.	Prod. no. 4 pcs.
YZ-20/19	-	-	EC4YW3617804 20 x 19 x 15,5 mm
YZ-40/19	-	EC4YW3618042 39 x 19 x 15,5 mm	-
YZ-55	-	EC4YW3618162 55 x 19 x 15,5 mm	-
YZ-65/25	EC4YW3618401 65 x 25 x 22 mm	-	-

VITA YZ® T Disc

VITA YZ TWhite, 1 pc.

Description	Prod. no. 1 pc.
Ø 98.4 x h 14 mm	ECDYW3981400
Ø 98.4 x h 16 mm	ECDYW3981600
Ø 98.4 x h 18 mm	ECDYW3981800
Ø 98.4 x h 20 mm	ECDYW3982000
Ø 98.4 x h 25 mm	ECDYW3982500

VITA YZ TColor, 1 pc.

Description	Prod. no. 1 pc.
LL1/light, Ø 98.4 x h 14 mm	ECDYC3981461
LL1/light, Ø 98.4 x h 18 mm	ECDYC3981861
LL1/light, Ø 98.4 x h 20 mm	ECDYC3982061
LL2/medium, Ø 98.4 x h 14 mm	ECDYC3981462
LL2/medium, Ø 98.4 x h 18 mm	ECDYC3981862
LL2/medium, Ø 98.4 x h 20 mm	ECDYC3982062
LL3/intense, Ø 98.4 x h 14 mm	ECDYC3981463
LL3/intense, Ø 98.4 x h 18 mm	ECDYC3981863

VITA Rapid Layer Technology

Digital composite bridges with the click of a mouse.



Product description

digital manufacturing process for the fabrication of fully anatomical composite bridges with a zirconia substructure and a feldspar/hybrid ceramic veneer structure

– VITA SYSTEM 3D-MASTER® 1M1C (only VITABLOCS Mark II), 1M2C, 2M2C and 3M2C

Features/Benefits

- reduction of time and costs using a digital manufacturing process for the substructure and veneer structure
- high reliability and minimized risk of chipping, thanks to monolithic veneer structure
- simple and reliable bonding of the substructure and veneer structure, thanks to adhesive bonding

Indications

Recommended indications*

- fully anatomical posterior composite bridges with up to four units

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

VITA YZ T blanks as

- YZ T^{White}: non-colored (white) for coloring with YZ T COLORING LIQUIDS
- YZ T^{Color}: precolored in the shade/lightness level Color LL1/light

VITABLOCS blanks

VITA Rapid Layer Technology products**VITABLOCS® Mark II for Rapid Layer Technology VITA SYSTEM 3D-MASTER®**

VITABLOCS Mark II for RLT, 2 pcs.

Description	Prod. no. 2 pcs.
1M1C, I-40/19	EC41M1CI40192 15,5 x 19 x 39 mm
1M2C, I-40/19	EC41M2CI40192 15,5 x 19 x 39 mm
2M2C, I-40/19	EC42M2CI40192 15,5 x 19 x 39 mm
3M2C, I-40/19	EC43M2CI40192 15,5 x 19 x 39 mm

VITABLOCS® TriLuxe forte for Rapid Layer Technology VITA SYSTEM 3D-MASTER®

VITABLOCS TriLuxe forte for RLT, 2 pcs.

Description	Prod. no. 2 pcs.
1M2C, TF-40/19	EC41M2TF40192 15,5 x 19 x 39 mm
2M2C, TF-40/19	EC42M2TF40192 15,5 x 19 x 39 mm
3M2C, TF-40/19	EC43M2TF40192 15,5 x 19 x 39 mm

VITA CAD-Temp[®] monoColor
VITA CAD-Temp[®] monoColor DISC
VITA CAD-Temp[®] monoColor DISC for KaVo Everest[®]

Perfect solutions for long-term temporary restorations.



Product description

Composite made of highly cross-linked acrylate polymer with microfiller for the fabrication of long-term temporary restorations

Features/Benefits

- good long-term stability thanks to good surface stability and fracture strength (period of wearing: up to 3 years)
- natural shade effect thanks to impressive light optical properties
- cost-effective fabrication of temporaries thanks to time-saving CAD/CAM fabrication

Indications

Recommended indications*

- Temporaries in the posterior area

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

VITA SYSTEM 3D-MASTER[®]

0M1T (for CT-40), 1M2T, 2M2T, 3M2T

VITA CAD-Temp® monoColor,
VITA CAD-Temp® monoColor DISC,
VITA CAD-Temp® monoColor DISC for KaVo Everest® products

VITA CAD-Temp® monoColor for CEREC®/inLab®

VITA CAD-Temp monoColor for CEREC/inLab, 1 pc. / 2 pcs. / 10 pcs.

Description	Prod. no. 1 pc.	Prod. no. 2 pcs.	Prod. no. 10 pcs.
0M1T, CT-40	-	EC40M1TCT402 15,5 x 19 x 39 mm	EC40M1TCT4010 15,5 x 19 x 39 mm
1M2T, CT-40	-	EC41M2TCT402 15,5 x 19 x 39 mm	EC41M2TCT4010 15,5 x 19 x 39 mm
1M2T, CT-55	EC41M2TCT551 15,5 x 19 x 55 mm	-	-
2M2T, CT-40	-	EC42M2TCT402 15,5 x 19 x 39 mm	EC42M2TCT4010 15,5 x 19 x 39 mm
2M2T, CT-55	EC42M2TCT551 15,5 x 19 x 55 mm	-	-
3M2T, CT-40	-	EC43M2TCT402 15,5 x 19 x 39 mm	EC43M2TCT4010 15,5 x 19 x 39 mm
3M2T, CT-55	EC43M2TCT551 15,5 x 19 x 55 mm	-	-

VITA CAD-Temp® IS for CEREC/inLab

VITA CAD-Temp monoColor IS, 5 pcs.

Description	Prod. no. 5 pcs.
1M2T, IS-16S	EC4CB0079365 18 x 16 x 18 mm
1M2T, IS-16L	EC4CB0079485 18 x 16 x 18 mm
2M2T, IS-16S	EC4CB0129365 18 x 16 x 18 mm
2M2T, IS-16L	EC4CB0129485 18 x 16 x 18 mm
3M2T, IS-16S	EC4CB0209365 18 x 16 x 18 mm
3M2T, IS-16L	EC4CB0209485 18 x 16 x 18 mm

VITA CAD-Temp® monoColor Universal

VITA CAD-Temp monoColor Universal, 1 pc. / 2 pcs. / 10 pcs.

Description	Prod. no. 1 pc.	Prod. no. 2 pcs.	Prod. no. 10 pcs.
0M1T, CT-40	-	EN1CB2021682 15,5 x 19 x 39mm	EN1CB20216810 15,5 x 19 x 39mm
1M2T, CT-40	-	EN1CB2071682 15,5 x 19 x 39mm	EN1CB20716810 15,5 x 19 x 39mm
1M2T, CT-55	EN1CB2071801 15,5 x 19 x 55mm	-	-
2M2T, CT-40	-	EN1CB2121682 15,5 x 19 x 39mm	-
2M2T, CT-55	EN1CB2121801 15,5 x 19 x 55mm	-	-
3M2T, CT-40	-	EN1CB2201682 15,5 x 19 x 39mm	EN1CB22016810 15,5 x 19 x 39mm
3M2T, CT-55	EN1CB2201801 15,5 x 19 x 55mm	-	-

VITA CAD-Temp® monoColor DISC

Description	Prod. no.
VITA CAD-Temp monoColor, 1M2T, Ø 98.4 x h 20 mm, 1 pc.	EC1M2TD98201
VITA CAD-Temp monoColor, 2M2T, Ø 98.4 x h 20 mm, 1 pc.	EC2M2TD98201
VITA CAD-Temp monoColor, 3M2T, Ø 98.4 x h 20 mm, 1 pc.	EC3M2TD98201

VITA CAD-Temp® monoColor DISC for KaVo Everest®

Description	Prod. no.
VITA CAD-Temp monoColor for KaVo Everest, 1M2T, Ø 100 x h 20 mm, 1 pc.	ECK1M2T1001
VITA CAD-Temp monoColor for KaVo Everest, 2M2T, Ø 100 x h 20 mm, 1 pc.	ECK2M2T1001
VITA CAD-Temp monoColor for KaVo Everest, 3M2T, Ø 100 x h 20 mm, 1 pc.	ECK3M2T1001

VITA CAD-Temp[®] multiColor VITA CAD-Temp[®] multiColor DISC

Perfect solutions for long-term temporary restorations.



Product description

Composite made of highly cross-linked acrylate polymer with microfiller for the fabrication of long-term temporary restorations

Features/Benefits

- good long-term stability thanks to good surface stability and fracture strength (period of wearing: up to 3 years)
- natural shade effect thanks to impressive light optical properties
- cost-effective fabrication of temporaries thanks to time-saving CAD/CAM fabrication

Indications

Recommended indications*

- Temporaries in the anterior area

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

VITA SYSTEM 3D-MASTER[®]

1M2T, 2M2T, 3M2T

**VITA CAD-Temp® multiColor,
VITA CAD-Temp® multiColor DISC products**

VITA CAD-Temp® multiColor for CEREC®/inLab®

VITA CAD-Temp multiColor for CEREC/inLab, 1 pc. / 2 pcs. / 10 pcs.

Description	Prod. no. 1 pc.	Prod. no. 2 pcs.	Prod. no. 10 pcs.
1M2T, CTM-40	-	EC41M2TM402 15,5 x 19 x 39 mm	EC41M2TM4010 15,5 x 19 x 39 mm
1M2T, CTM-85/40	EC41M2TM85401 18 x 40 x 85 mm	-	-
2M2T, CTM-40	-	EC42M2TM402 15,5 x 19 x 39 mm	EC42M2TM4010 15,5 x 19 x 39 mm
2M2T, CTM-85/40	EC42M2TM85401 18 x 40 x 85 mm	-	-
3M2T, CTM-40	-	EC43M2TM402 15,5 x 19 x 39 mm	EC43M2TM4010 15,5 x 19 x 39 mm
3M2T, CTM-85/40	EC43M2TM85401 18 x 40 x 85 mm	-	-

VITA CAD-Temp® multiColor Universal

VITA CAD-Temp multiColor Universal, 2 pcs. / 10 pcs.

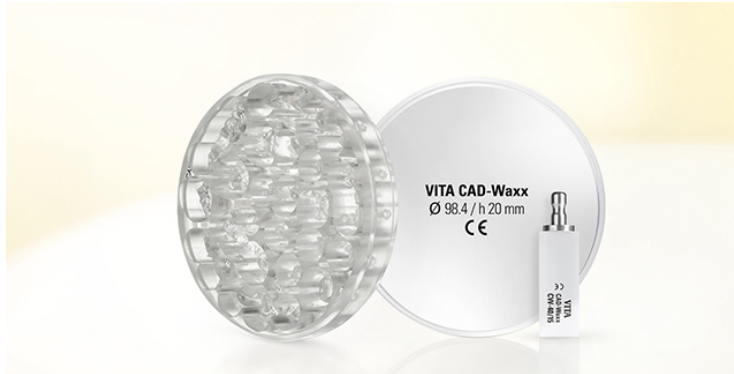
Description	Prod. no. 2 pcs.	Prod. no. 10 pcs.
1M2T, CTM-40	EN1CA2071922 15,5 x 19 x 39mm	EN1CA20719210 15,5 x 19 x 39mm
2M2T, CTM-40	EN1CA2121922 15,5 x 19 x 39mm	EN1CA21219210 15,5 x 19 x 39mm
3M2T, CTM-40	EN1CA2201922 15,5 x 19 x 39mm	EN1CA22019210 15,5 x 19 x 39mm

VITA CAD-Temp® multiColor DISC

Description	Prod. no.
VITA CAD-Temp multiColor, 1M2T, Ø 98.4 x h 18 mm, 1 pc.	EC1M2TMD98181
VITA CAD-Temp multiColor, 2M2T, Ø 98.4 x h 18 mm, 1 pc.	EC2M2TMD98181
VITA CAD-Temp multiColor, 3M2T, Ø 98.4 x h 18 mm, 1 pc.	EC3M2TMD98181

VITA CAD-Waxx

Ideal solutions for wax-ups and drilling templates



Product description

acrylate polymer that burns out without leaving any residue for computer-aided fabrication of wax-ups and for the fabrication of drilling templates

Features/Benefits

- cost-efficient reconstruction thanks to computer-aided modelling
- precise shaping and fit thanks to high torsional resistance and dimensional accuracy
- cast and pressed restorations free from bubbles and cavities since the CAD-Waxx material burns out without leaving any residue

Indications

Recommended indications*

- for the fabrication of pressed/cast objects and drilling templates

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

VITA CAD-Waxx blanks are transparent

VITA CAD-Waxx products**VITA CAD-Waxx for inLab®**

VITA CAD-Waxx for inLab, 10 pcs.

Description	Prod. no. 10 pcs.
CW-40/15	EC4CW4010 14 x 15 x 40 mm

VITA CAD-Waxx DISC

VITA CAD-Waxx DISC, 1 pc.

Description	Prod. no. 1 pc.
Ø 98.4 x h 20 mm	ECCWD98201

VITA ENAMIC® IS

Ideal solutions for implant-supported restorations.



Product description

- Blanks comprised of hybrid ceramic which feature an integrated interface for an adhesive/titanium base
- available as VITA ENAMIC IS hybrid ceramic (T/HT) for permanent reconstructions

Features/Benefits

- fabricating durable restorations using a high-load capacity hybrid ceramic
- cost-effective reconstruction thanks to time-saving CAM fabrication and efficient finishing

Indications

Recommended indications*

- permanent implant-supported abutment crowns (AC) and mesostructures (MS)

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

VITA ENAMIC IS-14, translucent (T)

MS type with S or L interface in VITA SYSTEM 3D-MASTER:
1M1, 1M2, 2M2, 3M2, 4M2

VITA ENAMIC IS-16, high translucent (HT)

AC type with S or L interface in VITA SYSTEM 3D-MASTER:
1M1, 1M2, 2M2, 3M2, 4M2

VITA ENAMIC® IS products**VITA ENAMIC® IS for CEREC®/inLab® VITA SYSTEM 3D-MASTER®**

VITA ENAMIC IS, 5 pcs.

Description	Prod. no. 5 pcs.
1M1-HT, IS-16L	EC4EM4069485 18 x 16 x 18 mm
1M1-HT, IS-16S	EC4EM4069365 18 x 16 x 18 mm
1M1-T, IS-14L	EC4EM3069725 18 x 14 x 12 mm
1M1-T, IS-14S	EC4EM3069605 18 x 14 x 12 mm
1M2-HT, IS-16L	EC4EM4079485 18 x 16 x 18 mm
1M2-HT, IS-16S	EC4EM4079365 18 x 16 x 18 mm
1M2-T, IS-14L	EC4EM3079725 18 x 14 x 12 mm
1M2-T, IS-14S	EC4EM3079605 18 x 14 x 12 mm
2M2-HT, IS-16L	EC4EM4129485 18 x 16 x 18 mm
2M2-HT, IS-16S	EC4EM4129365 18 x 16 x 18 mm
2M2-T, IS-14L	EC4EM3129725 18 x 14 x 12 mm
2M2-T, IS-14S	EC4EM3129605 18 x 14 x 12 mm
3M2-HT, IS-16L	EC4EM4209485 18 x 16 x 18 mm
3M2-HT, IS-16S	EC4EM4209365 18 x 16 x 18 mm
3M2-T, IS-14L	EC4EM3209725 18 x 14 x 12 mm
3M2-T, IS-14S	EC4EM3209605 18 x 14 x 12 mm
4M2-HT, IS-16L	EC4EM4289485 18 x 16 x 18 mm
4M2-HT, IS-16S	EC4EM4289365 18 x 16 x 18 mm
4M2-T, IS-14L	EC4EM3289725 18 x 14 x 12 mm
4M2-T, IS-14S	EC4EM3289605 18 x 14 x 12 mm

VITA CAD-Temp[®] IS

Ideal solutions for implant-supported restorations.



Product description

- Blanks comprised of composite which feature an integrated interface for an adhesive/titanium base
- available as VITA CAD-Temp IS composite for temporary restorations

Features/Benefits

- efficient fabrication of temporary restorations thanks to a fully digital process
- natural shade effect thanks to impressive light optical properties

Indications

Recommended indications*

- temporary restorations/soft-tissue management

*) These are recommended indications; the entire range of single tooth restorations can normally be fabricated. For details, please refer to the respective working instructions of the products.

Shades

VITA CAD-Temp IS-16

AC type with S- or L-interface in VITA SYSTEM 3D-Master:
1M2T, 2M2T, 3M2T

VITA CAD-Temp® IS products**VITA CAD-Temp® IS for CEREC/inLab**

VITA CAD-Temp monoColor IS, 5 pcs.

Description	Prod. no. 5 pcs.
1M2T, IS-16S	EC4CB0079365 18 x 16 x 18 mm
1M2T, IS-16L	EC4CB0079485 18 x 16 x 18 mm
2M2T, IS-16S	EC4CB0129365 18 x 16 x 18 mm
2M2T, IS-16L	EC4CB0129485 18 x 16 x 18 mm
3M2T, IS-16S	EC4CB0209365 18 x 16 x 18 mm
3M2T, IS-16L	EC4CB0209485 18 x 16 x 18 mm

VITA Powder Scan Spray



Product description

VITA Powder Scan Spray is a spray-on, titanium dioxide free and blue coloured pigment suspension with mint aroma for intraoral application (tooth surface) as well as for extraoral use (plaster die / plaster model) for the fabrication of the opto-electronic impression for CAD/CAM restorations.

With the VITA Powder Scan Spray, the tooth or model surface is matted in order to obtain an optimum image with the intraoral camera (e. g. with Sirona CEREC 3 or CEREC AC) and/or with the scanner.

VITA Powder Scan Spray products**Accessories Machinable Materials**

Description	Prod. no.
VITA Powder Scan Spray (Titanium dioxide free), 75 ml	ECSCAN75V2

VITA Firing Paste



Product description

VITA Firing Paste

Ready-to-use, fireproof material for simple and fast fabrication of individual firing trays. The soft, creamy consistency results in exceptional processing characteristics.

Inlays, onlays, veneers and crowns can be easily fixed on platinum pins or directly on the firing tray or fibrous pad.

After firing, the material can be easily removed from the firing object.

VITA Firing Paste products

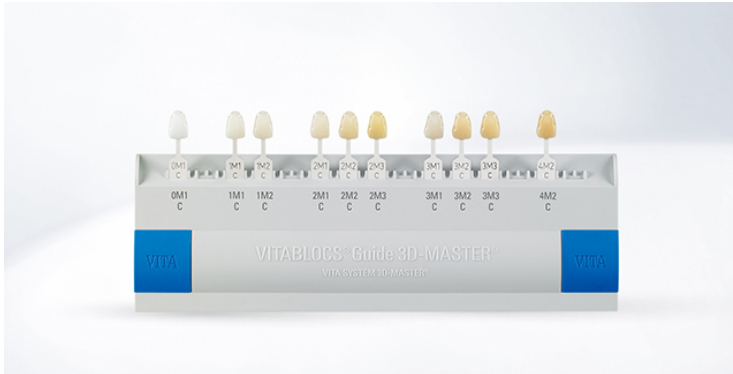
Accessories universally

VITA Firing Paste, 3 x 12 ml / 12 ml

Description		Prod. no. 3 x 12 ml	Prod. no. 12 ml
large package		EFP123V2	-
standard package		-	EFP12V2

VITABLOCS® Guide 3D-MASTER®

High-quality shade guide for the determination of shades of restorations made from VITABLOCS



Product description

The use of the Guide3D MASTER with shade samples made from the original VITABLOCS Mark II ceramic renders the selection of the suitable VITABLOCS block simple, fast and precise.

VITA ADIVA® IA-CEM

Ultra opaque luting solution for implant restorations



Product description

VITA ADIVA IA-CEM is an ultra opaque, strongly-masking, dual-curing luting composite for implant prosthetics. It is used for permanent adhesive bonding of (abutment) crowns and mesostructures on adhesive titanium bases and individual titanium and zirconia abutments. There are material-specific, matched bonding agents for the luting composite to ensure durable bonding of the restoration and the abutment.

VITA ADIVA® IA-CEM kits

VITA ADIVA® IA-CEM

VITA ADIVA® IA-CEM SET

VITA ADIVA® IA-CEM SET

FAIACEMSET

Quantity	Content	Material
1	5 ml	VITA ADIVA IA-CEM Ultra opaque
1	15 pcs.	VITA ADIVA T-Mixer 1:1
1	6 ml	VITA ADIVA CERA-ETCH
1	5 ml	VITA ADIVA C-PRIME
1	5 ml	VITA ADIVA ZR-PRIME
1	25 pcs.	VITA ADIVA Microbrush
1	12 pcs.	VITA ADIVA Mixing-Trays

VITA ADIVA® IA-CEM products**VITA ADIVA® IA-CEM**

VITA ADIVA IA-CEM, 5 ml

Description	Prod. no. 5 ml
Ultra opaque	FAIACEMU05

VITA Modulbox

Plastic cabinet storage system




Product description

The VITA MODULBOX is a modular A3-sized system for long-term, clearly-arranged and material-appropriate storage of VITA products in laboratories and dental practices.

See also the vario tooth cabinet.

VITA Modulbox products

VITA Modulbox

Description		Prod. no.
VITA Modulbox 20 mm drawer with removable section and 2 labelling fields		ZMB20
VITA Modulbox 55 mm drawer with removable section and 2 labelling fields		ZMB55
VITA Modulbox 80 mm drawer with removable section and 2 labelling fields		ZMB80
VITA Modulbox top and bottom sections without removable section, incl. Accessories		ZMBBD
VITABLOCS for CEREC Storage Box with 1 drawer 80 mm with insert No. 7		ZMBCER1
VITA Modulbox Storage Box No. 1 with 1 drawer 55 mm		ZMBK1
VITA Modulbox Storage Box No. 2 with 2 drawers 55 mm		ZMBK2
VITA Modulbox Storage Box No. 3 with 1 drawer 80 mm		ZMBK3
VITA Modulbox Storage Box No. 4 with 2 drawers 80 mm		ZMBK4
VITA Modulbox Storage Box No. 5 with 2 drawers, each 1 x 55 mm and 80 mm		ZMBK5
Tooth cabinet S10 with 10 drawers: External dimensions: 482 x 345 x 350 mm		ZMBS10
Tooth cabinet S12 with 12 drawers: External dimensions: 482 x 345 x 420 mm		ZMBS12
Tooth cabinet S2 with 2 drawers: External dimensions: 482 x 345 x 70 mm		ZMBS2
Tooth cabinet S4 with 4 drawers: External dimensions: 482 x 345 x 140 mm		ZMBS4
Tooth cabinet S6 with 6 drawers: External dimensions: 482 x 345 x 210 mm		ZMBS6
Tooth cabinet S8 with 8 drawers: External dimensions: 482 x 345 x 280 mm		ZMBS8
VITA Modulbox intermediate sections without removable section, incl. 3 mountings		ZMBZ

VITA YZ[®] XT SHADE LIQUIDS



Product description

Liquids for manual coloring of monolithic VITA YZ XT White restorations, prior to sintering.

The VITA YZ XT SHADE LIQUIDS are available in all VITA classical A1-D4 shades and can be characterized with the VITA YZ EFFECT LIQUIDS.

VITA YZ® XT SHADE LIQUIDS kits**VITA YZ® XT SHADE LIQUID Starter Set VITA classical A1-D4®
EZ0CXK**

Quantity	Content	Material
7	50 ml	VITA YZ XT SHADE LIQUID A1, A2, A3, A3.5, B2, C2, D2
5	20 ml	VITA YZ EFFECT LIQUID Brown, Orange, Grey, Blue, Pink
1	10 ml	VITA YZ EFFECT LIQUID Indicator
1	50 ml	VITA YZ EFFECT LIQUID Stabilizer
1	Brush (size 2 and 4)	VITA YZ BRUSH SET

**VITA YZ® XT SHADE LIQUID Complete Set VITA classical A1-D4®
EZ0CXCC**

Quantity	Content	Material
16	50 ml	VITA YZ XT SHADE LIQUID A1, A2, A3, A3.5, A4, B1, B2, B3, B4, C1, C2, C3, C4, D2, D3, D4
1	Brush (size 2 and 4)	VITA YZ BRUSH SET

VITA YZ® XT SHADE LIQUIDS products**VITA YZ® XT SHADE LIQUIDS**

Description	Prod. no.
VITA YZ® XT SHADE LIQUID A1, 50 ml, 1 pc.	EZ0CX3650
VITA YZ® XT SHADE LIQUID A2, 50 ml, 1 pc.	EZ0CX3750
VITA YZ® XT SHADE LIQUID A3, 50 ml, 1 pc.	EZ0CX3850
VITA YZ® XT SHADE LIQUID A3.5, 50 ml, 1 pc.	EZ0CX3950
VITA YZ® XT SHADE LIQUID A4, 50 ml, 1 pc.	EZ0CX4050
VITA YZ® XT SHADE LIQUID B1, 50 ml, 1 pc.	EZ0CX4150
VITA YZ® XT SHADE LIQUID B2, 50 ml, 1 pc.	EZ0CX4250
VITA YZ® XT SHADE LIQUID B3, 50 ml, 1 pc.	EZ0CX4350
VITA YZ® XT SHADE LIQUID B4, 50 ml, 1 pc.	EZ0CX4450
VITA YZ® XT SHADE LIQUID C1, 50 ml, 1 pc.	EZ0CX4550
VITA YZ® XT SHADE LIQUID C2, 50 ml, 1 pc.	EZ0CX4650
VITA YZ® XT SHADE LIQUID C3, 50 ml, 1 pc.	EZ0CX4750
VITA YZ® XT SHADE LIQUID C4, 50 ml, 1 pc.	EZ0CX4850
VITA YZ® XT SHADE LIQUID D2, 50 ml, 1 pc.	EZ0CX4950
VITA YZ® XT SHADE LIQUID D3, 50 ml, 1 pc.	EZ0CX5050
VITA YZ® XT SHADE LIQUID D4, 50 ml, 1 pc.	EZ0CX5150
Tin S black, (3 work containers 90 ml with sieve and Acrylic tweezers)	E008
VITA YZ BRUSH SET Brush (size 2 and 4), 2 pcs.	EC0C13

VITA YZ® ST SHADE LIQUIDS



Product description

Coloring liquids for individual coloring of monolithic VITA YZ ST White restorations, prior to sintering.

In addition to the 16 VITA classical A1-D4 shades, the VITA ZY EFFECT LIQUIDS are also available as additional shades for individual characterization.

VITA YZ® ST SHADE LIQUIDS kits**VITA YZ® ST SHADE LIQUID Starter Set VITA classical A1-D4®
EZOCSC**

Quantity	Content	Material
7	50 ml	VITA YZ ST SHADE LIQUID A1, A2, A3, A3.5, B2, C2, D2
5	20 ml	VITA YZ EFFECT LIQUID Brown, Orange, Grey, Blue, Pink
1	10 ml	VITA YZ EFFECT LIQUID Indicator
1	50 ml	VITA YZ EFFECT LIQUID Stabilizer
1	Brush (size 2 and 4)	VITA YZ BRUSH SET

**VITA YZ® ST SHADE LIQUID Complete Set VITA classical A1-D4®
EZOCSCC**

Quantity	Content	Material
16	50 ml	VITA YZ ST SHADE LIQUID A1, A2, A3, A3.5, A4, B1, B2, B3, B4, C1, C2, C3, C4, D2, D3, D4
1	Brush (size 2 and 4)	VITA YZ BRUSH SET

VITA YZ® ST SHADE LIQUIDS products**VITA YZ® ST SHADE LIQUIDS**

Description	Prod. no.
VITA YZ® ST SHADE LIQUID A1, 50 ml, 1 pc.	EZ0CS3650
VITA YZ® ST SHADE LIQUID A2, 50 ml, 1 pc.	EZ0CS3750
VITA YZ® ST SHADE LIQUID A3, 50 ml, 1 pc.	EZ0CS3850
VITA YZ® ST SHADE LIQUID A3.5, 50 ml, 1 pc.	EZ0CS3950
VITA YZ® ST SHADE LIQUID A4, 50 ml, 1 pc.	EZ0CS4050
VITA YZ® ST SHADE LIQUID B1, 50 ml, 1 pc.	EZ0CS4150
VITA YZ® ST SHADE LIQUID B2, 50 ml, 1 pc.	EZ0CS4250
VITA YZ® ST SHADE LIQUID B3, 50 ml, 1 pc.	EZ0CS4350
VITA YZ® ST SHADE LIQUID B4, 50 ml, 1 pc.	EZ0CS4450
VITA YZ® ST SHADE LIQUID C1, 50 ml, 1 pc.	EZ0CS4550
VITA YZ® ST SHADE LIQUID C2, 50 ml, 1 pc.	EZ0CS4650
VITA YZ® ST SHADE LIQUID C3, 50 ml, 1 pc.	EZ0CS4750
VITA YZ® ST SHADE LIQUID C4, 50 ml, 1 pc.	EZ0CS4850
VITA YZ® ST SHADE LIQUID D2, 50 ml, 1 pc.	EZ0CS4950
VITA YZ® ST SHADE LIQUID D3, 50 ml, 1 pc.	EZ0CS5050
VITA YZ® ST SHADE LIQUID D4, 50 ml, 1 pc.	EZ0CS5150
Tin S black, (3 work containers 90 ml with sieve and Acrylic tweezers)	E008
VITA YZ BRUSH SET Brush (size 2 and 4), 2 pcs.	EC0C13

VITA YZ[®] HT SHADE LIQUIDS



Product description

Liquids for custom coloring of monolithic VITA YZ HT restorations prior to sintering.

VITA YZ HT SHADE LIQUIDS are available in 7 VITA classical A1 – D4 shades and in 7 VITA SYSTEM 3D-MASTER shades VITA YZ EFFECT LIQUIDS for the gingival, cervical and incisal areas.

VITA YZ® HT SHADE LIQUIDS kits

VITA YZ® HT SHADE LIQUID Starter Set classical

EZOCC

Quantity	Content	Material
7	50 ml	VITA YZ HT SHADE LIQUID A1, A2, A3, A3.5, B2, C2, D2
4	20 ml	VITA YZ HT SHADE LIQUID Chroma A, Chroma B, Chroma C, Chroma D
3	20 ml	VITA YZ HT SHADE LIQUID Pink, Grey, Blue
1	10 ml	VITA YZ HT SHADE LIQUID Indicator
1	50 ml	VITA YZ HT SHADE LIQUID Stabilizer
1	Brush (size 2 and 4)	VITA YZ BRUSH SET

VITA YZ® HT SHADE LIQUID Starter Set VITA classical A1-D4®

EZOCC

Quantity	Content	Material
7	50 ml	VITA YZ HT SHADE LIQUID A1, A2, A3, A3.5, B2, C2, D2
4	20 ml	VITA YZ EFFECT LIQUID Chroma A, Chroma B, Chroma C, Chroma D
3	20 ml	VITA YZ EFFECT LIQUID Pink, Grey, Blue
1	10 ml	VITA YZ EFFECT LIQUID Indicator
1	50 ml	VITA YZ EFFECT LIQUID Stabilizer
1	Brush (size 2 and 4)	VITA YZ BRUSH SET

VITA YZ® HT SHADE LIQUID Starter Set 3D-MASTER

EZOCC3D

Quantity	Content	Material
7	50 ml	VITA YZ HT SHADE LIQUID 1M1, 1M2, 2L1.5, 2M2, 3M2, 3M3, 4M2
4	20 ml	VITA YZ HT SHADE LIQUID Chroma A, Chroma B, Chroma C, Chroma D
3	20 ml	VITA YZ HT SHADE LIQUID Pink, Grey, Blue
1	10 ml	VITA YZ HT SHADE LIQUID Indicator
1	50 ml	VITA YZ HT SHADE LIQUID Stabilizer
1	Brush (size 2 and 4)	VITA YZ BRUSH SET

VITA YZ® HT SHADE LIQUID Starter Set VITA SYSTEM 3D-MASTER®

EZOCC3D



VITA YZ® HT SHADE LIQUIDS products**VITA YZ® HT SHADE LIQUIDS**

Description	Prod. no.
VITA YZ HT SHADE LIQUID 1M1, 50 ml, 1 pc.	EZ0CY0650
VITA YZ HT SHADE LIQUID 1M2, 50 ml, 1 pc.	EZ0CY0750
VITA YZ HT SHADE LIQUID 2L1.5, 50 ml, 1 pc.	EZ0CY0850
VITA YZ HT SHADE LIQUID 2M2, 50 ml, 1 pc.	EZ0CY1250
VITA YZ HT SHADE LIQUID 3M2, 50 ml, 1 pc.	EZ0CY2050
VITA YZ HT SHADE LIQUID 3M3, 50 ml, 1 pc.	EZ0CY2150
VITA YZ HT SHADE LIQUID 4M2, 50 ml, 1 pc.	EZ0CY2850
VITA YZ HT SHADE LIQUID A1, 50 ml, 1 pc.	EZ0CY3650
VITA YZ HT SHADE LIQUID A2, 50 ml, 1 pc.	EZ0CY3750
VITA YZ HT SHADE LIQUID A3, 50 ml, 1 pc.	EZ0CY3850
VITA YZ HT SHADE LIQUID A3.5, 50 ml, 1 pc.	EZ0CY3950
VITA YZ® HT SHADE LIQUID A4, 50ml, 1pc.	EZ0CY4050
VITA YZ® HT SHADE LIQUID B1, 50ml, 1pc.	EZ0CY4150
VITA YZ HT SHADE LIQUID B2, 50 ml, 1 pc.	EZ0CY4250
VITA YZ® HT SHADE LIQUID B3, 50ml, 1pc.	EZ0CY4350
VITA YZ® HT SHADE LIQUID B4, 50ml, 1pc.	EZ0CY4450
VITA YZ® HT SHADE LIQUID C1, 50ml, 1pc.	EZ0CY4550
VITA YZ HT SHADE LIQUID C2, 50 ml, 1 pc.	EZ0CY4650
VITA YZ® HT SHADE LIQUID C3, 50ml, 1pc.	EZ0CY4750
VITA YZ® HT SHADE LIQUID C4, 50ml, 1pc.	EZ0CY4850
VITA YZ HT SHADE LIQUID D2, 50 ml, 1 pc.	EZ0CY4950
VITA YZ® HT SHADE LIQUID D3, 50ml, 1pc.	EZ0CY5050
VITA YZ® HT SHADE LIQUID D4, 50ml, 1pc.	EZ0CY5150
VITA YZ HT SHADE LIQUID Pink, 20 ml, 1 pc.	EZ0CY7420
VITA YZ HT SHADE LIQUID Blue, 20 ml, 1 pc.	EZ0CY7620
VITA YZ HT SHADE LIQUID Chroma A, 20 ml, 1 pc.	EZ0CY7720
VITA YZ HT SHADE LIQUID Chroma B, 20 ml, 1 pc.	EZ0CY7820
VITA YZ HT SHADE LIQUID Chroma C, 20 ml, 1 pc.	EZ0CY7920
VITA YZ HT SHADE LIQUID Chroma D, 20 ml, 1 pc.	EZ0CY8020
VITA YZ HT SHADE LIQUID Indicator, 10 ml, 1 pc.	EZ0CY8110
VITA YZ HT SHADE LIQUID Stabilizer, 50 ml, 1 pc.	EZ0CY8350
Tin S black, (3 work containers 90 ml with sieve and Acrylic tweezers)	E008
VITA YZ BRUSH SET Brush (size 2 and 4), 2 pcs.	EC0C13

VITA YZ® EFFECT LIQUID



Product description

Effect liquids for individual characterization of restorations made of VITA YZ HT White, VITA YZ ST White and VITA YZ XT White after using VITA YZ SHADE LIQUIDS. Available in 11 shades.

Incisal and cusp areas can be individualized using Blue and Grey. Orange and Brown can be used for preparing fissures, or in the interproximal or crown margins.

Enhanced shade adjustment of transitions towards the gingiva is possible with the three shades: Light Pink, Pink and Dark Pink.

VITA YZ® EFFECT LIQUID kits**VITA YZ® EFFECT LIQUID SET classical
EZ0C1AS**

Quantity	Content	Material
3	20 ml	VITA YZ EFFECT LIQUID Pink, Light Pink, Dark Pink
2	20 ml	VITA YZ EFFECT LIQUID Grey, Blue
2	20 ml	VITA YZ EFFECT LIQUID Orange, Brown
4	20 ml	VITA YZ EFFECT LIQUID Chroma A, Chroma B, Chroma C, Chroma D
1	10 ml	VITA YZ EFFECT LIQUID Indicator
1	50 ml	VITA YZ EFFECT LIQUID Stabilizer
2	Brush (size 2 and 4)	VITA YZ BRUSH SET

VITA YZ® EFFECT LIQUID products**VITA YZ® EFFECT LIQUID**

Description	Prod. no.
VITA YZ® EFFECT LIQUID Pink, 20 ml, 1 pc.	EZ0C17420
VITA YZ® EFFECT LIQUID Grey, 20 ml, 1 pc.	EZ0C17520
VITA YZ® EFFECT LIQUID Blue, 20 ml, 1 pc.	EZ0C17620
VITA YZ® EFFECT LIQUID Chroma A, 20 ml, 1 pc.	EZ0C17720
VITA YZ® EFFECT LIQUID Chroma B, 20 ml, 1 pc.	EZ0C17820
VITA YZ® EFFECT LIQUID Chroma C, 20 ml, 1 pc.	EZ0C17920
VITA YZ® EFFECT LIQUID Chroma D, 20 ml, 1 pc.	EZ0C18020
VITA YZ® EFFECT LIQUID Indicator, 10 ml, 1 pc.	EZ0C18110
VITA YZ® EFFECT LIQUID Stabilizer, 50 ml, 1 pc.	EZ0C18350
VITA YZ® EFFECT LIQUID Light Pink, 20 ml, 1 pc.	EZ0C18520
VITA YZ® EFFECT LIQUID Dark Pink, 20 ml, 1 pc.	EZ0C18620
VITA YZ® EFFECT LIQUID Orange, 20 ml, 1 pc.	EZ0C18720
VITA YZ® EFFECT LIQUID Brown, 20 ml, 1 pc.	EZ0C18820
Tin S black, (3 work containers 90 ml with sieve and Acrylic tweezers)	E008
VITA YZ BRUSH SET Brush (size 2 and 4), 2 pcs.	EC0C13

VITA YZ® T COLORING LIQUIDS



Product description

Liquid for complete or partial coloring of milled VITA YZ T frameworks prior to sintering. VITA YZ T COLORING LIQUID is available in 4 different shades and matched to enable the reproduction of all VITA SYSTEM 3D-MASTER and VITA classical A1–D4 shades using the VITA VM 9 veneering ceramic.

VITA YZ® T COLORING LIQUIDS kits

VITA YZ® T COLORING LIQUIDS



VITA YZ T® COLORING LIQUID SET (Complete Set)
EZ0CZ500

Quantity	Content	Material
1	100 ml	VITA YZ T COLORING LIQUID light/pale
1	100 ml	VITA YZ T COLORING LIQUID medium
1	100 ml	VITA YZ T® COLORING LIQUID intense
1	100 ml	VITA YZ T® COLORING LIQUID neutral
4		VITA YZ® LIQUID CONTAINER
1		Acrylic tweezers for COLORING LIQUID
1		Shade guide for VITA YZ T COLORING LIQUID



VITA YZ T® COLORING LIQUID light/pale, 250 ml (One Color Set)
with work container 90 ml
EZ0CZ67250

Quantity	Content	Material
1	250 ml	VITA YZ T® COLORING LIQUID light/pale
1		VITA YZ® LIQUID CONTAINER
1		Acrylic tweezers for COLORING LIQUID

VITA YZ T® COLORING LIQUID medium, 250 ml (One Color Set)
with work container 90 ml
EZ0CZ68250

Quantity	Content	Material
1	250 ml	VITA YZ T® COLORING LIQUID medium
1		VITA YZ® LIQUID CONTAINER
1		Acrylic tweezers for COLORING LIQUID

VITA YZ T® COLORING LIQUID intense, 100 ml (One Color Set)
with work container 90 ml
EZ0CZ69100

Quantity	Content	Material
1	100 ml	VITA YZ T® COLORING LIQUID intense
1		VITA YZ® LIQUID CONTAINER
1		Acrylic tweezers for COLORING LIQUID


VITA YZ T® COLORING LIQUID neutral, 100 ml (One Color Set)
with work container 90 ml
EZ0CZ84100

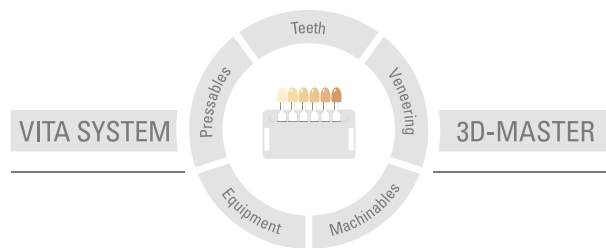
Quantity	Content	Material
1	100 ml	VITA YZ T® COLORING LIQUID neutral
1		VITA YZ® LIQUID CONTAINER
1		Acrylic tweezers for COLORING LIQUID

VITA YZ® T COLORING LIQUIDS products

VITA YZ® T COLORING LIQUIDS



Description		Prod. no.
Shade guide for VITA YZ T COLORING LIQUID		B428V1
Tin S black, (3 work containers 90 ml with sieve and Acrylic tweezers)		E008



This information issued: 02-2021

Our products were developed specifically for dental use and must be processed according to the instructions for use. The information/illustrations contained herein do not constitute an assurance of properties and are not binding.

VITA

VITA Zahnfabrik H. Rauter GmbH & Co.KG
Postfach 1338 · D-79704 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