

VITA ENAMIC®

VITABLOCS®

VITA CAD/CAM MATERIALS

Innovative solutions for every indication, now specifically made for the Planmeca PlanMill® milling system



VITA ENAMIC®

Shade	Content	Item No. 12 x 14 x 18 mm
0M1 - HT	5 pcs.	809-0219
1M1 - HT	5 pcs.	809-0220
1M2 - HT	5 pcs.	809-0221
2M2 - HT	5 pcs.	809-0222
3M2 - HT	5 pcs.	809-0223

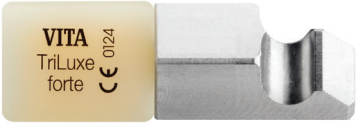
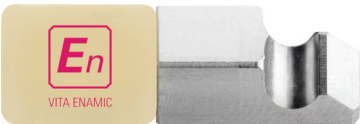
HT - High Translucent

VITABLOCS® Mark II

Shade	Content	Item No. 12 x 14 x 18 mm
A1C	5 pcs.	809-0224
A2C	5 pcs.	809-0225
A3C	5 pcs.	809-0226
A3.5C	5 pcs.	809-0227
0M1C	5 pcs.	809-0228
1M1C	5 pcs.	809-0229
1M2C	5 pcs.	809-0230
2M1C	5 pcs.	809-0231
2M2C	5 pcs.	809-0232
2M3C	5 pcs.	809-0233
3M1C	5 pcs.	809-0234
3M2C	5 pcs.	809-0235
3M3C	5 pcs.	809-0236
4M2C	5 pcs.	809-0237

VITABLOCS® TriLuxe forte

Shade	Content	Item No. 12 x 14 x 18 mm
A1C	5 pcs.	809-0242
A2C	5 pcs.	809-0243
A3C	5 pcs.	809-0241
A3.5C	5 pcs.	809-0244
1M2C	5 pcs.	809-0238
2M2C	5 pcs.	809-0239
3M2C	5 pcs.	809-0240



VITA CAD/CAM blocks for Planmeca PlanMill

facebook.com/vitanorthamerica



1-800-496-9500
www.zahndental.com



VITA ENAMIC®

86% interconnected ceramic for strength



14% interconnected polymer for resilience



VITABLOCS®

MARK II TRILUXE FORTE



SAVES TIME

Mill a full contour crown in as little as 4-5 minutes with no firing required. Simply polish and place. Stain and glaze is available if desired.



SAVES MONEY

Fast milling and processing reduces chair time. Mill more than 140 Enamic crowns with one set of burs.



EXCELLENT SHADE MATCH

VITA ENAMIC comes in the most popular VITA 3D-MASTER® shades, insuring excellent, natural shade match with reduced inventory.



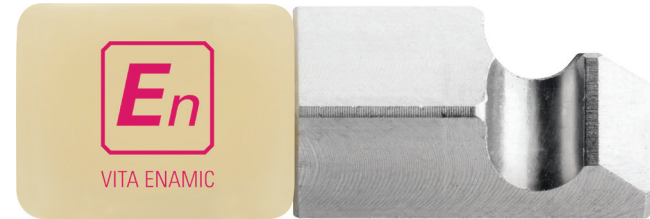
REDUCED PROCESSING

No furnace required. Light-cured stains and glaze are available if desired.



QUALITY

Proven VITA quality that is full strength after milling. The dominant ceramic network offers ample surface area for a secure, reliable bond.



VITA ENAMIC combines the strength of bonded ceramics with the excellent natural properties of polymer. The result is an innovative material that acts like natural tooth structure while inhibiting crack propagation. Due to the unique interconnected network structure of the ceramic and polymer, VITA ENAMIC is vastly different from typical composite-based blocks, which tend to flex and weaken over time.

Indications include single anterior and posterior full contour crowns, inlays, onlays, implant supported crowns, veneers, and implant abutment restorations.



RELIABLE

Clinical studies demonstrate long-term success of 30+ years.



EFFICIENT

Natural look and feel without any layering or firing required.



OUTSTANDING ESTHETICS

Excellent translucency creates a natural play of colors in a wide range of shades (VITA 3D-MASTER/classical A1-D4®).



BIOCOMPATIBILITY

The VITABLOCS ceramic material is very similar to natural teeth, exhibiting abrasion behavior comparable to that of natural enamel.



VITABLOCS have been the gold standard of milled ceramics for more than 30 years. This monochromatic feldspar ceramic is perfect for inlays, onlays and posterior and anterior crowns. VITABLOCS Mark II are available in VITA 3D-Master and classical shades for a broad selection of shade to match natural teeth.

VITABLOCS TriLuxe forte are made from the same material as Mark II, and feature a warm gradation of color through the neck, middle and incisal edge for an incredibly lifelike restoration right out of the mill. TriLuxe forte is perfect for veneers and anterior crowns.

The first feldspathic block infused with resin for extremely natural results



VITA ENAMIC case by Dr. John Carson, DDS

The gold standard for CAD/CAM with over 20 million restorations worldwide



VITABLOCS case by Dr. Rich Masek