

## VITA CAD-Waxx for inLab®

Acrylic polymer blocks which burn without residue for the casting technique









## **Product description**

The VITA CAD-Waxx blocks consist of a filler-free acrylic polymer which can be milled and can be used instead of modelling wax.

CAD-Waxx serves for milling castings suitable for investing for the fabrication of primary elements, crown and bridge frameworks for the VMK technique, complete cast restorations and for the press ceramic technique in the inLab system of Sirona Dental Systems GmbH. Additionally, VITA CAD-Waxx blocks can be used to check the precision of fit of structures in the mouth before fabricating the restorations using the final material.

To ensure perfect and economic processing, we recommend to carry out the scan process using the inEos system. The CAD-Waxx Starter Set from Sirona is required for processing VITA CAD-Waxx. This set (Prod. No. 60 94 713) can be purchased from selected dental dealers and includes a modified tank with a reinforced filter system.

## **Advantages**

- High torsional resistance and dimensional accuracy even for large-span restorations compared to modelling wax.
- Optimal thickness of walls and connectors for VMK frameworks; hence reduced amount of reworking is required.
- No new model required for faulty castings; only the grinding process must be repeated.
- Ground mouldings can be combined with casting wax or prefabricated patterns used in the casting technique.
- Ground mouldings can be tried in situ.
- Can be ground with the diamond instruments of the inLab system of Sirona.
- Burns without residue.
- Process optimization in the laboratory: working time is transferred into waiting time.

## VITA CAD-Waxx for inLab

Designat	ntion	Size	Content	Prod. No.
CAD-Wax	xx, CW-40	14 x 15 x 40 mm	2 pieces / standard package	ECCW402
CAD-Wax	xx, CW-40	14 x 15 x 40 mm	10 pieces / large package	ECCW4010

The product was 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. Date of issue of these instructions for use: 03-2006.







www.vita-zahnfabrik.com · info@vita-zahnfabrik.com