

Triple-Press Dental Solutions

Direction for use:

A casting or zirconium frame is produced in the usual way on the gypsum die.
A high melting opaquer is applied and fired at 970°C.



There is one Ingot, only !

Pre-fabricated occlusal wax-skabets are fixed in position and adjusted to fit the anatomy by thermal forming; required contact points are modelled afterwards.



The finished waxed up metal crown can now be checked for fit and function in the patient's mouth.

After Try-In by the dentist, the crown is connected with a wax-sprue or wax-stick and invested with Triple Vest Investment. (according to manufacturers recommendation)

The burned out wax is replaced 1:1 with the **Camelion Ingot** using conventional press ovens. The unique colour consistency of **Camelion Ingots** in combination with Camelion staining colours (A, B, C, D, K) allows characterisation of enamel colours up to dentin.



Divested with 50µm glass beads, the crown is separated from the press-sprue, checked for fit and function and prepared for staining and glazing.

The **C (Camelion)** range of staining colours (A, B, C, D, K, Bl, W, B) cover the full (colour) spectrum. Even white enamel is possible with a special glaze mass.



Individual characterisations are no problem to achieve.
Even anteriors can be restored naturally.