the versatile, three-layer ceramic blocks for the CEREC® System
VITABLOCS® TriLuxe for CEREC® are manufactured from the VITABLOCS Mark II, the fine-structure feldspar ceramic that is kind to grinding tools and has been clinically proven 9 million times over, and demonstrate wear characteristics corresponding to those of natural tooth substance. Thanks to a special production procedure it has become possible – in addition to the outstanding light transmission effect and the whitish fluorescence of the Mark II ceramic – to integrate 3 different degrees of colour saturation (chroma), and therefore 3 different degrees of translucency in one block. This in turn makes it possible

- to simulate the colour effects characteristic of a natural tooth with regard to translucency and shade intensity,

- to achieve better integration of the restoration into the patient’s remaining natural tooth substance or natural dentition as appropriate.

The individual layers
- The middle layer (body) corresponds to a normal degree of translucency.
- The top layer (enamel) is the least shade intensive and at the same time more translucent.
- The bottom layer (neck) is the most highly pigmented and the least translucent.

Indications
VITABLOCS® TriLuxe for CEREC® are particularly suitable for manufacturing partial crowns, anterior and posterior crowns as well as veneers.

Assortments
VITABLOCS® TriLuxe for CEREC® are available in the sizes TRI-12 (10x12x15 mm) in packs of 10 pcs and TRI-14 (12x14x18 mm) in packs of 5 pcs. Both sizes are available in the three following VITA SYSTEM 3D-MASTER® shades for CEREC: 1M2C, 2M2C and 3M2C.