





#### CREAPEARL 2 COMBINATION CHART Posterior Anterior upper and lower DM / EM / FM / GM DM / EM / FM / GM A73 A75 DS / ES / FS / GS DM / EM / FM / GM A78 U7 A79 DM / EM / FM / GM V61 U1 DL V63 DM / EM / FM / GM V65 DM / EM / FM / GM DS / ES / FS / GS V68 V69 DM / EM / FM / GM

#### Distributor

Creation Willi Geller International GmbH Koblacherstraße 3, 6812 Meiningen, Austria Tel. +43 (0)5522 76784, Fax +43 (0)5522 76784-59 info@creation-willigeller.com, www.creation-willigeller.com

Koblacherstr. 3a, 6812 Meiningen, Austria C € 0483 KLEMA Dentalprodukte GmbH

YOUR LOCAL DEALER



# Cosmetic dentistry that works functional and looks natural

Simply because being natural matters: the most fascinating characteristic of the Creapearl 2 anterior and posterior teeth is not only their brilliant aesthetics, but also their universal function. This means that the maximum demand for individuality can be reached. Minimal grinding on the body of the tooth also makes it easier to adjust the form of the tooth. Thanks to the elaborate manufacturing process, high-value materials and a particularly strong dentine core, this range of anterior and posterior teeth, independent of any system, guarantees dental technicians prosthetic teeth that are 100 % true to their colour, shape and function – adapted to the VITA® shade system.

### **Creapearl 2 Anterior**

The lively colour effect of the Creapearl 2 Anterior makes it a classic anterior tooth with a wide variety of shapes. Its other distinguishing features are its almost natural layering with increased opalescence, fluorescence and translucence, and its lifelike surface structure.

#### **Creapearl 2 Posterior**

The posterior tooth has a high level of abrasion resistance and increased vertical stability and resilience - for a long life and resistance to plaque. Its natural surface morphology also makes it feel comfortable in the mouth.

The basic concept of the Creapearl 2 tooth range involves the reproduction of a natural tooth's function and character, using strengthened PMMA resin. The form follows the function, bringing the fundamental principles of Creation into effect:

- Raised opacity
- Chromatic dentine

- Opalescent glaze coating
- Individual high-contrast layering (coloured / white, opaque / translucent)

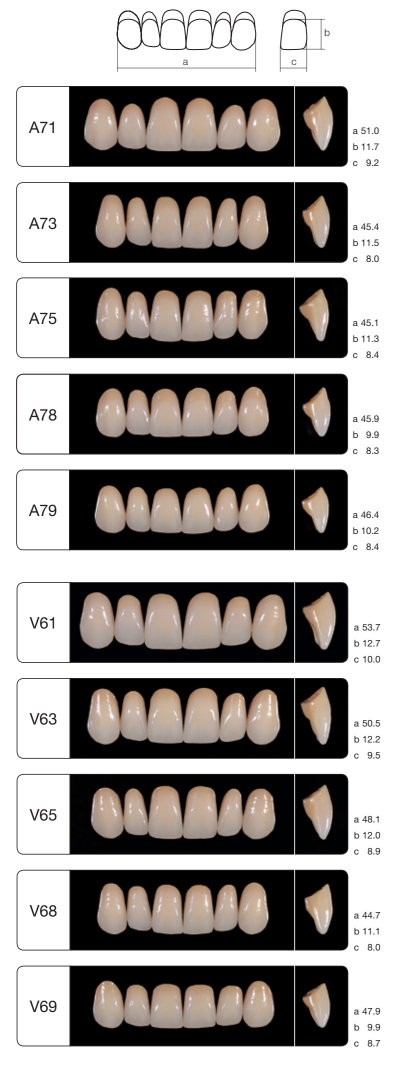
When the form and surface texture of the Creapearl 2 anterior teeth was conceived by master of ceramics Willi Geller, the MDT Dieter Schulz came up with the concept for the posterior teeth, using the occlusal compass and drawing on his great experience in NAT/NFR recovery technology. Thanks to this easy-to-understand positioning concept and the multi-functional chewing surface design (with free spaces in the occlusion), all types of position and biting situations can be implemented.

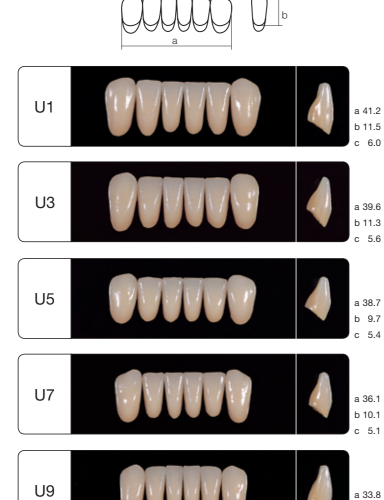
### Creapearl 2: natural and functional across all our designs!

#### THE BRILLIANCE OF CREAPEARL 2:

- Anterior and posterior tooth range with perfect colouring and function
- Dynamic colour penetration for a reduction without colour wearing away
- Closed approximal areas for a vital red / white aesthetic ("Geller Wing")
- A more expressive and natural structure for the chewing surface relief
- Outstanding resistance to wear and tear
- Strong, characteristic tooth shape can be used by anyone, for anyone, and adapted to suit the individual

VITA® is a registered trade mark of VITA Zahnfabrik H. Rauter GmbH & Co. KG, Bad Säckingen,





Type A Anatomic - Upper anterior teeth with natural

The clinical tooth crown can be modified for an individual appearance, with or without grinding down the tooth neck,

Can be arranged in the same way as Type V Vario, without affecting the anatomical circumstances. In this way, the length of

The denture tooth is a perfect anatomical copy of an natural tooth.

Type V Vario - Upper anterior teeth for individual contouring

root-shaped emergence profile

Type U - Lower anterior teeth

the tooth itself can be determined.

thanks to the model of the gingival edge.



Lateroretrusion (LRT) 20°

Retrusion (RT) 0.5 mm

Balanceline E

FH 30° / CE 15°

MDT Dieter Schulz

Condyle inclination (HCN)

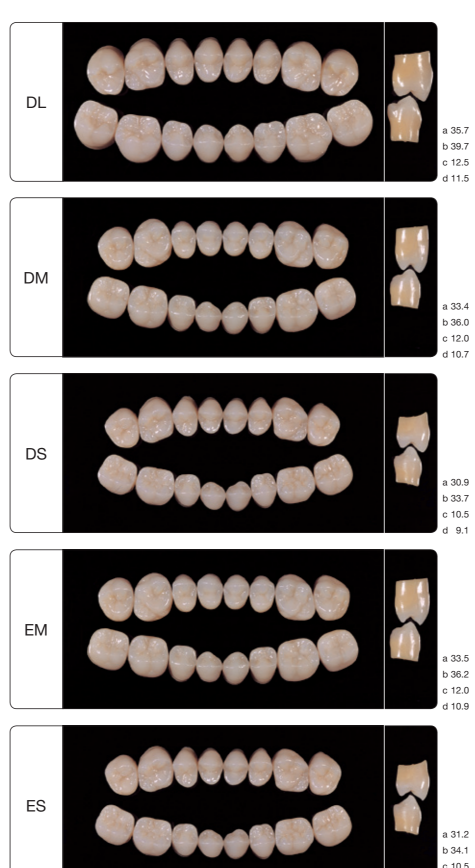
Lateroretrusion (LRT) 20° Retrusion (RT) 1.0 mm

Bennett angle 10°, ISS 1.0mm

Construction morphology (NAT)

Extended functional morphology (NFR)

Calotte: 140













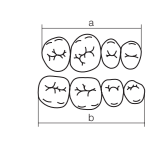
## Contact in structural design



Balanceline F Basal reduced Calotte: 140 condyle inclination (HCN) FH 30° / CE 15° Bennett angle 10°, ISS 1.0mm Lateroretrusion (LRT) 20° Retrusion (RT) 1.0 mm



Gnathosline G / Willi Geller Calotte 140 Due to the natural shape and the cusp inclination, the denture teeth can be used for partial, combined and full denture restorations.



Technical exertication	D	Dalamatica (E)
Technical specifications	Dynamicline (D)	Balanceline (F)
Size	S, M, L	S, M
	Construction morphology (NAT)	Extended functional morphology (NFR)
Condyle inclination	FH 45° / CE 30°	FH 30° / CE 15°
Bennett angle	10°	10°
Immediate sideshift	up to 0.5 mm	1.0 mm
Retrusion	up to 0.5 mm	1.0 mm
Lateroretrusion	20°	20°