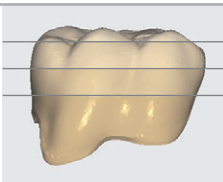

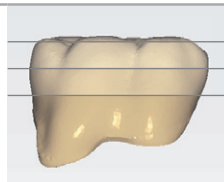





Nesting recommendation for DD cube ONE® ML – monolithic constructions

DDcubeONE[®]ML

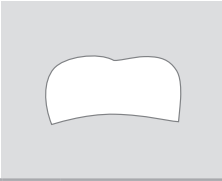
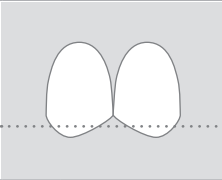
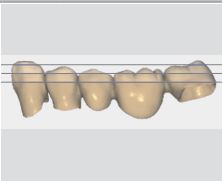
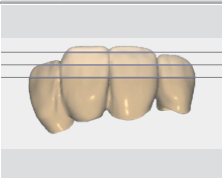
General nesting height recommendations for the following situation occlusal/incisal

	Standard			Strongly abraded		
	Distance to blank surface	Screenshot	Photo	Distance to blank surface	Screenshot	Photo
Posterior region	-2,5 mm			-3,3 mm		
Anterior region	-2,5 mm			-3,3 mm		

Software used: DD smart CAM 2.0

DDcubeONE[®]ML

Nesting recommendations for special cases:

Posterior restorations with low height < 6 mm		Nesting analogous to strongly abraded restoration.
Anterior restorations with strongly curved incisal edge		Orientation to average incisal edge profile, not at the highest point.
Posterior bridges with pronounced speek curve/ sagittal step		Optimal nesting in the aesthetically relevant area (premolars), in the non-visible area if necessary final adjustment by painting.
Anterior bridges with pronounced transversal step		If optimal dentin incisal course cannot be achieved by nesting, partial veneering is recommended. Alternatively, a corresponding construction can be fabricated from white DD cube ONE® and individually colored with liquid.

Rev. 02_2020/10