

IVOCLAR DIGITAL SOFTWARE PARAMETER CHART_3SHAPE

- Informations importantes :**
- Respectez le mode d'emploi des matériaux.
 - Les dimensions données servent de lignes directrices et peuvent être personnalisées.
 - Commander à Service+ : Si les dimensions extérieures des surfaces de la couronne/reconstitution de moignon sont inférieures au paramètre spécifié, la garantie est exclue et une approbation supplémentaire est requise



IPS e.max® CAD (crown/bridge)

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extension offset	Connector thickness
Single crown	anterior	0.06 mm	0.02 mm	1.20 mm	1.00 mm	0.20 mm	65°	0.10 mm	–
	premolar	0.06 mm	0.02 mm	1.20 mm	1.00 mm	0.20 mm	65°	0.10 mm	–
	molar	0.06 mm	0.02 mm	1.20 mm	1.00 mm	0.20 mm	65°	0.10 mm	–
	primary tele	0.06 mm	0.02 mm	1.20 mm	1.00 mm	0.20 mm	65°	0.10 mm	–
Connector settings									
Minimum connector area / 2 crowns	anterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	16 mm ²
	posterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	16 mm ²
Minimum connector area / 1 pontic	anterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	16 mm ²
	posterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	16 mm ²
Milling parameters									
New drill compensation		Yes							
Drill compensation offset		0.700 mm							
Drill radius		0.655 mm							

IPS e.max® CAD MO (coping)

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extension offset	Connector thickness
Single crown	anterior	0.06 mm	0.02 mm	1.20 mm	0.80 mm	0.20 mm	65°	0.10 mm	–
	premolar	0.06 mm	0.02 mm	1.20 mm	0.80 mm	0.20 mm	65°	0.10 mm	–
Milling parameters									
New drill compensation		Yes							
Drill compensation offset		0.700 mm							
Drill radius		0.655 mm							

IPS e.max® CAD (inlay/onlay)

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extension offset	Connector thickness
Single crown	premolar	0.06 mm	0.02 mm	1.20 mm	1.00 mm	0.20 mm	65°	0.10 mm	–
	molar	0.06 mm	0.02 mm	1.20 mm	1.00 mm	0.20 mm	65°	0.10 mm	–
Milling parameters									
New drill compensation		Yes							
Drill compensation offset		0.700 mm							
Drill radius		0.605 mm							

IPS e.max® CAD (veneer)

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extension offset	Connector thickness
Single crown	anterior	0.06 mm	0.02 mm	1.20 mm	0.40 mm	0.20 mm	65°	0.10 mm	–
	premolar	0.06 mm	0.02 mm	1.20 mm	1.00 mm	0.20 mm	65°	0.10 mm	–
	molar	0.06 mm	0.02 mm	1.20 mm	1.00 mm	0.20 mm	65°	0.10 mm	–
Milling parameters									
New drill compensation		Yes							
Drill compensation offset		0.700 mm							
Drill radius		0.655 mm							

IPS e.max CAD (hybrid abutment crown)

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
Single crown	anterior	–	–	–	1.50 mm	0.20 mm	65°	0.10 mm	–
	premolar	–	–	–	1.50 mm	0.20 mm	65°	0.10 mm	–
	molar	–	–	–	1.50 mm	0.20 mm	65°	0.10 mm	–
Milling parameters									
New drill compensation		–							
Drill compensation offset		–							
Drill radius		–							

IPS e.max CAD (hybrid abutment)

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
Single crown	anterior	–	–	–	0.50 mm	0.20 mm	65°	0.10 mm	–
	premolar	–	–	–	0.50 mm	0.20 mm	65°	0.10 mm	–
	molar	–	–	–	0.50 mm	0.20 mm	65°	0.10 mm	–
Milling parameters									
New drill compensation		–							
Drill compensation offset		–							
Drill radius		–							

IPS e.max ZirCAD MO/LT

Software description		Cement spaces			External surfaces						
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness			Margin line offset	Offset angle	Extention offset	Connector thickness
Number of connected elements	1				3	> 4					
Single crown	anterior	0.06 mm	0.01 mm	1.00 mm	0.40 mm			0.20 mm	65°	0.10 mm	–
	premolar	0.06 mm	0.01 mm	1.00 mm	0.60 mm			0.20 mm	65°	0.10 mm	–
	molar	0.06 mm	0.01 mm	1.00 mm	0.60 mm			0.20 mm	65°	0.10 mm	–
Connector settings											
Minimum connector area / 2 crowns	anterior	0.06 mm	0.01 mm	1.00 mm	0.60 mm	0.60 mm	0.70 mm	0.20 mm	65°	0.10 mm	7 mm ²
	posterior	0.06 mm	0.01 mm	1.00 mm	0.60 mm	0.60 mm	0.70 mm	0.20 mm	65°	0.10 mm	9 mm ²
Minimum connector area / 1 pontic	anterior	0.06 mm	0.01 mm	1.00 mm	0.60 mm	0.60 mm	0.70 mm	0.20 mm	65°	0.10 mm	7 mm ²
	posterior	0.06 mm	0.01 mm	1.00 mm	0.60 mm	0.60 mm	0.70 mm	0.20 mm	65°	0.10 mm	9 mm ²
Minimum connector area / 2 pontics	anterior	0.06 mm	0.01 mm	1.00 mm	0.60 mm	0.60 mm	0.70 mm	0.20 mm	65°	0.10 mm	9 mm ²
	posterior	0.06 mm	0.01 mm	1.00 mm	0.70 mm	0.60 mm	0.70 mm	0.20 mm	65°	0.10 mm	12 mm ²
Minimum connector area / cantilever pontic	anterior	0.06 mm	0.01 mm	1.00 mm	0.70 mm	0.70 mm	0.70 mm	0.20 mm	65°	0.10 mm	12 mm ²
	posterior	0.06 mm	0.01 mm	1.00 mm	0.70 mm	0.70 mm	0.70 mm	0.20 mm	65°	0.10 mm	12 mm ²
Milling parameters											
New drill compensation		Yes			Minimum wall thickness hybrid abutment/ hybrid abutment crown						0.70 mm
Drill compensation offset		1.500 mm			Maximum implant angle						30°
Drill radius		0.600 mm									

IPS e.max ZirCAD MO (Veneering Solutions)

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
Single crown	anterior	0.06 mm	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	–
	premolar	0.06 mm	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	–
	molar	0.06 mm	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	–
Connector settings									
Minimum connector area / 2 crowns	anterior	0.06 mm	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	7 mm ²
	posterior	0.06 mm	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	7 mm ²
Minimum connector area / 1 pontic	anterior	0.06 mm	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	9 mm ²
	posterior	0.06 mm	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	9 mm ²
Minimum connector area / 2 pontics	anterior	0.06 mm	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	12 mm ²
	posterior	0.06 mm	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	12 mm ²
Milling parameters									
New drill compensation		Yes							
Drill compensation offset		1.500 mm							
Drill radius		0.600 mm							

IPS e.max ZirCAD MT / MT Multi

Software description		Cement spaces			External surfaces						
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness			Margin line offset	Offset angle	Extention offset	Connector thickness
					number of connected elements	1	< 3				
Single crown	anterior	0.06 mm	0.01 mm	1.00 mm	0.80 mm	1.00 mm	–	0.20 mm	65°	0.10 mm	–
	premolar	0.06 mm	0.01 mm	1.00 mm	1.00 mm	1.00 mm	–	0.20 mm	65°	0.10 mm	–
	molar	0.06 mm	0.01 mm	1.00 mm	1.00 mm	1.00 mm	–	0.20 mm	65°	0.10 mm	–
Connector settings											
Minimum connector area / 2 crowns	anterior	0.06 mm	0.01 mm	1.00 mm	1.00 mm	1.00 mm	–	0.20 mm	65°	0.10 mm	12 mm ²
	posterior	0.06 mm	0.01 mm	1.00 mm	1.00 mm	1.00 mm	–	0.20 mm	65°	0.10 mm	16 mm ²
Minimum connector area / 1 pontic	anterior	0.06 mm	0.01 mm	1.00 mm	1.00 mm	1.00 mm	–	0.20 mm	65°	0.10 mm	12 mm ²
	posterior	0.06 mm	0.01 mm	1.00 mm	1.00 mm	1.00 mm	–	0.20 mm	65°	0.10 mm	16 mm ²
Milling parameters											
New drill compensation		Yes									
Drill compensation offset		1.500 mm									
Drill radius		0.600 mm									

Colado CAD CoCr4

Software description		Cement spaces			External surfaces						
		Extra cement gap PrograMill (Service+)	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness		
Single crown	anterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	–		
	premolar	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	–		
	molar	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	–		
	primary tele	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	–		
Connector settings											
Minimum connector area / 2 crowns	anterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	6 mm ²		
	posterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²		
Minimum connector area / 1 pontic	anterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	6 mm ²		
	posterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²		
Minimum connector area / 2 pontics	anterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	6 mm ²		
	posterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²		
Minimum connector area / cantilever pontic	anterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	6 mm ²		
	posterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²		
Milling parameters											
New drill compensation		Yes							Minimum wall thickness abutment crown and bar abutment tooth		0.50 mm
Drill compensation offset		1.500 mm							Maximum implant angle		30°
Drill radius		0.600 mm									

Colado CAD Ti2 / Colado CAD Ti5

Software description		Cement spaces			External surfaces						
		Extra cement gap PrograMill (Service+)	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness		
Single crown	anterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	–		
	premolar	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	–		
	molar	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	–		
	primary tele	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	–		
Connector settings											
Minimum connector area / 2 crowns	anterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	6 mm ²		
	posterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	9 mm ²		
Minimum connector area / 1 pontic	anterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	6 mm ²		
	posterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	9 mm ²		
Minimum connector area / 2 pontics	anterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	6 mm ²		
	posterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	9 mm ²		
Minimum connector area / cantilever pontic	anterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	6 mm ²		
	posterior	0.04 mm (0.06 mm)	0.01 mm	1.00 mm	0.50 mm	0.10 mm	65°	0.10 mm	9 mm ²		
Milling parameters											
New drill compensation		Yes							Minimum wall thickness abutment/ abutment crown and bar abutment tooth		0.50 mm
Drill compensation offset		1.500 mm							Maximum implant angle		30°
Drill radius		0.600 mm									

Telio CAD

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
Single crown	anterior	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	–
	premolar	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	–
	molar	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	–
	primary tele	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	–
Connector settings									
Minimum connector area / 2 crowns	anterior	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	12 mm ²
	posterior	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	12 mm ²
Minimum connector area / 1 pontic	anterior	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	12 mm ²
	posterior	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	12 mm ²
Minimum connector area / 2 pontics	anterior	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	12 mm ²
	posterior	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	12 mm ²
Minimum connector area / cantilever pontic	anterior	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	12 mm ²
	posterior	0.06 mm	0.00 mm	1.00 mm	1.50 mm	0.20 mm	65°	0.10 mm	12 mm ²
Milling parameters									
New drill compensation		Yes							
Drill compensation offset		1.500 mm							
Drill radius		0.600 mm							

ProArt CAD Wax yellow

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
Single crown	anterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	–
	premolar	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	–
	molar	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	–
	primary tele	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	–
Connector settings									
Minimum connector area / 2 crowns	anterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	9 mm ²
	posterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	9 mm ²
Minimum connector area / 1 pontic	anterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	9 mm ²
	posterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	9 mm ²
Minimum connector area / 2 pontics	anterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	9 mm ²
	posterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	9 mm ²
Minimum connector area / cantilever pontic	anterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	9 mm ²
	posterior	0.06 mm	0.02 mm	1.20 mm	1.20 mm	0.20 mm	65°	0.10 mm	9 mm ²
Milling parameters									
New drill compensation		Yes							
Drill compensation offset		1.500 mm							
Drill radius		0.600 mm							

ProArt CAD Wax yellow (for Digital Press Design – Press Multi)

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
Single crown	anterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	–
	premolar	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	–
	molar	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	–
	primary tele	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	–
Connector settings									
Minimum connector area / 2 crowns	anterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	16 mm ²
	posterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	16 mm ²
Minimum connector area / 1 pontic	anterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	16 mm ²
	posterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	16 mm ²
Minimum connector area / 2 pontics	anterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	16 mm ²
	posterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	16 mm ²
Minimum connector area / cantilever pontic	anterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	16 mm ²
	posterior	0.06 mm	0.02 mm	1.20 mm	1.50 mm	0.20 mm	65°	0.10 mm	16 mm ²
Milling parameters									
New drill compensation		Yes							
Drill compensation offset		1.500 mm							
Drill radius		0.600 mm							

ProArt CAD Wax blue

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
Single crown	anterior	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	–
	premolar	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	–
	molar	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	–
	primary tele	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	–
Connector settings									
Minimum connector area / 2 crowns	anterior	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²
	posterior	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²
Minimum connector area / 1 pontic	anterior	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²
	posterior	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²
Minimum connector area / 2 pontics	anterior	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²
	posterior	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²
Minimum connector area / cantilever pontic	anterior	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²
	posterior	0.04 mm	0.01 mm	1.00 mm	0.40 mm	0.10 mm	65°	0.10 mm	9 mm ²
Milling parameters									
New drill compensation		Yes							
Drill compensation offset		1.500 mm							
Drill radius		0.600 mm							

ProArt CAD Wax pink

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
					2.50 mm				

SR Vivodent CAD

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
					2.50 mm				

IvoBase CAD

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
					2.00 mm				

ProArt CAD Try-In

Software description		Cement spaces			External surfaces				
		Extra cement gap	Cement gap	Distance to margin line	Wall thickness	Margin line offset	Offset angle	Extention offset	Connector thickness
					2.00 mm				