

Framework-parameters for METOXIT Z-CAD[®] CAM-discs English

Indication	Konstruktion*	Units total	Number of contiguous pontics total	Minimal wall thickness in mm	Connector cross-section in mm ²	Z-CAD [®] material
Inner/outer copings	0	1		0,5		HD
Anterior single crown	0	1		0,4		HD
Posterior single crown	0	1		0,5		HD
Anterior bridge	OXO	3	1	0,5	≥ 7	HD
	OXXO	4	2	0,5	≥ 9	HD
Posterior bridge	OXO	3	1	0,5	≥ 9	HD
	OXXO	4	2	0,6	≥ 12	HD

Inner/outer copings	0	1		0,5		HTL
Anterior single crown	0	1		0,4		HTL
Posterior single crown	0	1		0,5		HTL
Anterior bridge	OXO	3	1	0,5	≥ 7	HTL
	OXXO	4	2	0,5	≥ 9	HTL
Posterior bridge	OXO	3	1	0,5	≥ 9	HTL
	OXXO	4	2	0,6	≥ 12	HTL

Inner/outer copings	0	1		0,5		One4All
Anterior single crown	0	1		0,5		One4All
Posterior single crown	0	1		0,5		One4All
Anterior bridge	OXO	3	1	0,5	≥ 9	One4All
	OXXO	4	2	0,7	≥ 12	One4All
Posterior bridge	OXO	3	1	0,7	≥ 12	One4All
	OXXO	4	2	0,7	≥ 14	One4All

Anterior single crown	0	1		0,7		smile
Posterior single crown	0	1		0,7		smile
Anterior bridge	OXO	3	1	0,8	≥ 14	smile
	OXXO	-	-	-	-	smile
Posterior bridge	OXO	3	1	1	≥ 16	smile
	OXXO	-	-	-	-	smile

* Disclaimer:

The data refer to values in the densely sintered state.

If the recommended minimum parameters are undershot, there is no liability for the structures produced.

The recommended minimum parameters are guide values that must be adjusted individually depending on the situation.

This recommendation serves as a supplement to the instructions for use and is subject to the update service.

Version as of: November 14, 2018

Publication: www.metoxit.com