

Internal-Lift-Control

Internal-Lift-Control ist ein System zur Durchführung des internen Sinuslifts, bei dem der Knochen im Implantatbett nach oben in Richtung Kieferhöhle verdrängt wird.

Internal-Lift-Control is a system for carrying out an internal sinus lift in which the bone of the implant site is suppressed upwards in direction of the maxillary sinus.

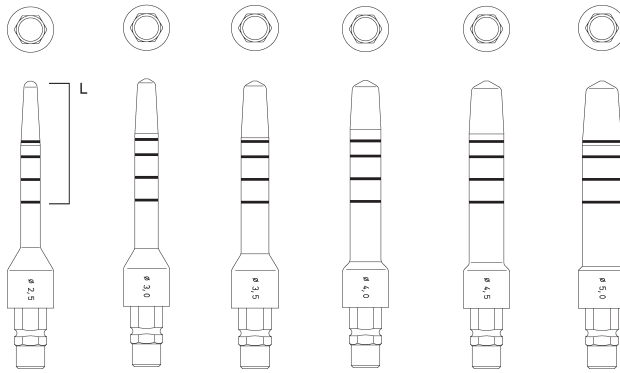
NEW



Art.-No. BSL00



Elevatoren
Elevators



Einschlag-
werkzeug
Impact tool

illustrated
1:2



CE 0044

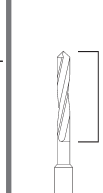
Fig.	SL25	SL30	SL35	SL40	SL45	SL50	SL0
Size ²	025	030	035	040	045	050	
Length mm	16,0	16,0	16,0	16,0	16,0	16,0	

²Largest working part diameter in 1/10 mm

Vorkörner
Initial bur



Pilotbohrer
Pilot burs



Erweiterer
Expansion burs

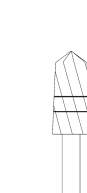
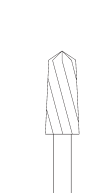
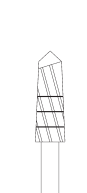
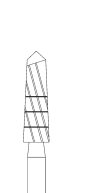
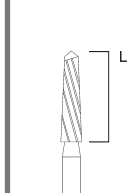


Fig.	I86RF	B2001	G2001	B2004	E2004	F2004	G2004	H2004
Shank ¹	204	205	205	205	205	205	205	205
Size ²	018							
Length mm	12,0	12,0	11,0	12,0	12,0	12,0	11,0	11,0
▲				1,17	2,44	2,96	3,55	4,07
□		1,30	3,40	2,70	3,40	3,90	4,50	4,90

¹ 204=RA, 205=RA L

² Largest working part diameter in 1/10 mm

▲ Minimaldurchmesser Minimal diameter □ Außendurchmesser External diameter

