

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.

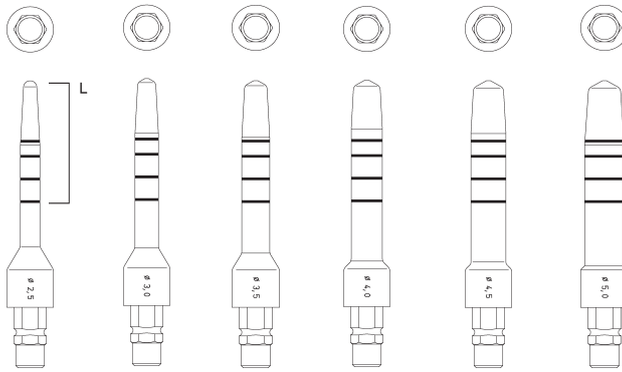
NEW



Art.-No. BSL00



Elevatoren
Elevators



Einschlag-
werkzeug
Impact tool

illustrated
1:2



CE 0044

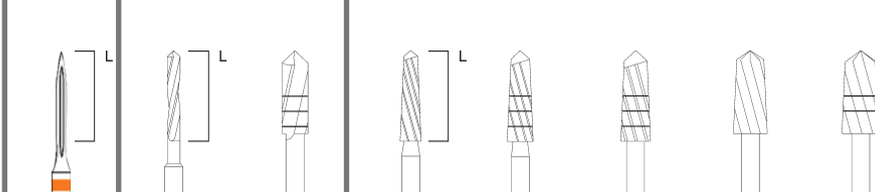
| Fig. | SL25 | SL30 | SL35 | SL40 | SL45 | SL50 | SL0 |
|-------------------|------|------|------|------|------|------|-----|
| Size ² | 025 | 030 | 035 | 040 | 045 | 050 | |
| Length mm | 16,0 | 16,0 | 16,0 | 16,0 | 16,0 | 16,0 | |

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

