

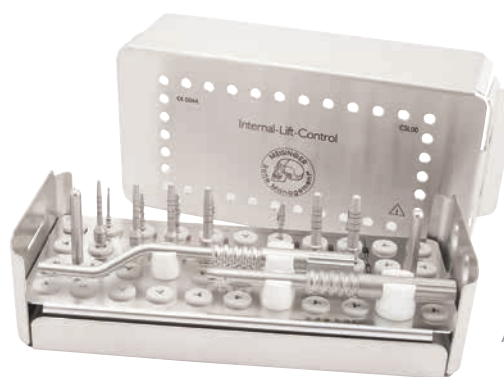


Internal-Lift-Control

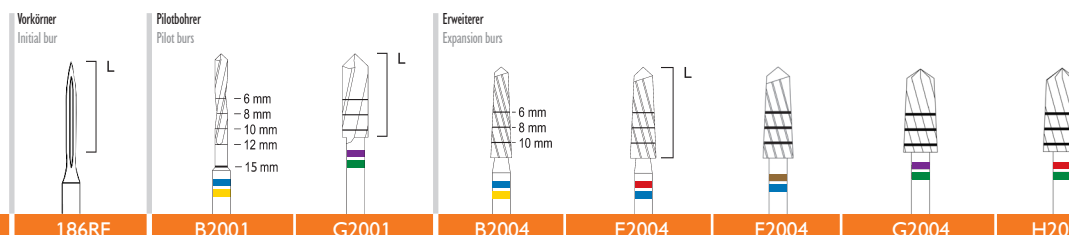
Internal Sinus Lift System

Internal-Lift-Control ist ein System zur Durchführung des internen Sinuslifts. Der Knochen des Implantatlagers wird mit Hilfe der Elevatoren in Richtung Kieferhöhle verdrängt. Dieses Verfahren eignet sich bei der Augmentation kleiner vertikaler Defizite bei einer Restknochenhöhe von mehr als 6 mm.

Internal-Lift-Control is a system for the performance of an internal sinus lift. With the aid of the elevators, the bone inside the implant site is displaced in the direction of the maxillary sinus. This procedure is suitable for the augmentation of small defects with a residual bone height of more than 6 mm.



Art.-No. CSL00

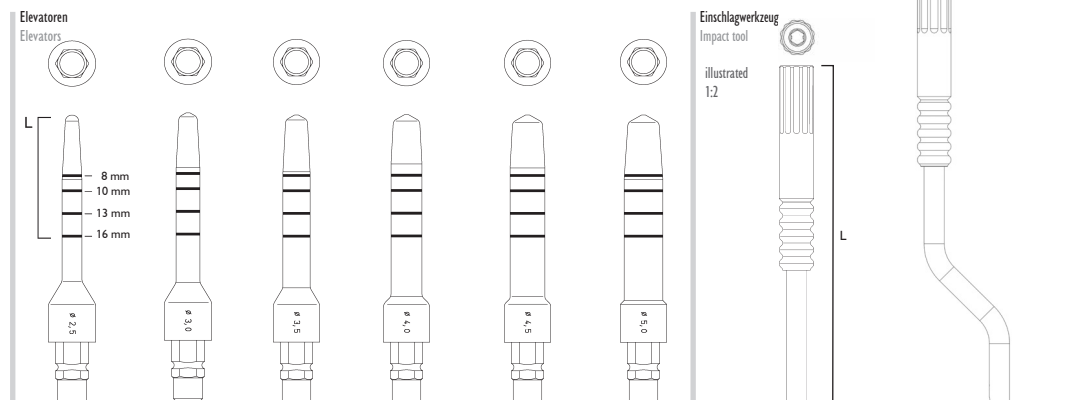


| Fig. | 186RF | B2001 | G2001 | B2004 | E2004 | F2004 | G2004 | H2004 |
|--------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Shank ¹ | 204 | 205 | 205 | 205 | 205 | 205 | 205 | 205 |
| Size ² | 018 | 016 | 034 | 027 | 034 | 039 | 045 | 049 |
| Length mm | 12.0 | 15.0 | 11.0 | 12.0 | 12.0 | 12.0 | 11.0 | 11.0 |
| + | - | - | - | 1.17 | 2.44 | 2.96 | 3.55 | 4.07 |
| +/- | 1.8 | 1.6 | 3.4 | 2.7 | 3.4 | 3.9 | 4.5 | 4.9 |

¹ 204=RA, 205=RA L² Largest working part diameter in 1/10 mm

+/- Minimaldurchmesser Minimal diameter

+/- Außendurchmesser External diameter



| Fig. | SL25 | SL30 | SL35 | SL40 | SL45 | SL50 | SL0 | SL1 |
|-------------------|------|------|------|------|------|------|-------|-------|
| Size ² | 025 | 030 | 035 | 040 | 045 | 050 | - | - |
| Length mm | 16.0 | 16.0 | 16.0 | 16.0 | 16.0 | 16.0 | 100.0 | 133.0 |
| +/- | 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 | - | - |

² Largest working part diameter in 1/10 mm

+/- Außendurchmesser External diameter

