## **Modular Structural Parts**



## **Sliding Plate**

The sliding plate 10A30/A is designed for exclusive use at test runs within the orthopaedic workshop. Application into the final prosthesis is not permitted. The sliding plate can be used up to a maximum body weight of 100 kg. The moving parts of the sliding plate feature Euro connections, adapters with a bolt circle of approx. 51 mm can be screwed in.

The threaded holes allow adjustment ranges of 9, 18, 27 or 36 mm. These are possible lateral, medial, as well as anterior and posterior. When using socket adapters with adjusting ring please apply adapter discs (10A96/SE1) for balancing. Counter sink screws of various lengths can be chosen (torque of all counter sink screws is 12 Nm).

Material	Weight	Eff. height	max. <b>r</b> kg	Item-No.
Aluminum	120 g	8 mm	100 kg	10A30/A



## **Adjusting Device for Modular Prostheses**

- use only during test runs within the orthopaedic workshop
- serves as an adjustment aid during fittings
- slide possibility in sagital and frontal level
- adjustment range +/- 25 mm with calibration

Material	Weight	Eff. height	max. <b>n</b> kg	Item-No.
Alum./Steel	260 g	20 mm	100 kg	10A40/A



## Vario Test Tube -Aluminum-

- intended only for use during test runs inside the orthopaedic workshop
- allows continuous height adjustment of the prosthesis during the trial phase
- due to its many adapting possibilities, it can be mounted in lots of varieties
- adjustable height: 65 mm
- proximal outer diameter: Ø 34 mm
- distal inner diameter: Ø 30 mm

Weight A	Anodised	max. <b>ri</b> kg	Item-No.
134 g re	red	125 kg	10A100/A