

Titanium Components up to max. 175 kg (385 lbs) body weight



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Streifeneder ortho.production GmbH has helpful product solutions even for difficult prosthetic cases! Thanks to a special titanium alloy, we are able to increase the maximum load of a complete range of structural components to 175 kg (385 lbs). This enables the orthopaedic technician to provide all necessary components to heavy-weight customers as well. The titanium components are compatible with all Streifeneder ortho.production structural components.

- up to a max. body weight 175 kg (385 lbs) including carried and supported loads
- made of titanium
- extremely sturdy due to special surface treatment
- prosthetic care feasible for complicated cases



S.A.C.H. Foot 30A175/...

- with fixed S.A.C.H. Foot Adapter 16A6/M10
- height incl. S.A.C.H. Foot Adapter: 80 90 mm; heel height: 10 mm; available in sizes 25 – 30
- activity level (walky): 1 − 2



S.A.C.H. Foot Adapter 16A6/M10

- complete with bolted connection and steel screw
- weight: 71 g; eff. height: 9 mm
- thread: M10



Tube Adapter 15A4/T225 / 15A4/T445

- with light alloy tube Ø 30 x 2,5 mm, grew anodised
- with 4 adjustment set screws 22A2/M8x14, zinc-plated
- 15A4/T225 eff. height: 78 214 mm; weight: 200 g
- 15A4/T445 eff. height: 78 414 mm; weight: 315 g
- 175 kg for activity level 1 3, 150 kg for all activity levels



Tube Clamp Adapter 11A11/T

- eff. height: 14 mm, for tubes Ø 30 mm
- with 4 adjustment set screws 22A2/M8x14, zinc-plated
- with complete clamping unit 11A11/E1
- weight: 70 g; total height 47 mm



Tube Clamp Adapter 11A17/T

- eff. height: 14 mm; for tubes with Ø 30 mm
- with 4 adjustment set screws 22A2/M8x14, zinc-plated
- weight: 82 g; total height 47 mm





Slide Adapter, Ø 30 mm 10A42/T

- total height: 68 mm; for direct mount on tube adapter
- for additional translational adjustment
- with 4 adjustment set screws 22A2/M8x14, zinc-plated
- adjustment range: aluminum +/- 9 mm, titanium +/- 11mm
- weight: 185 g; eff. height: 35 mm
- activity level (walky): 1 − 3



Socket Adapter 10A3/T

- with adjustment core; for trans-tibial sockets
- for direct lamination with lamination dummy 22A8
- with center bore Ø 8,5 mm; weight: 48 g; eff. height: 14 mm



Socket Adapter 10A90/T

- eff. height: 8 mm
- with adjustment core; with center bore Ø 8,5 mm
- for connections to different modular components or socket attachments; weight: 50 g



Socket Adapter with Rotation Adjustment 10A95/T

- with adjustment core support; with 4 adjustment set screws 22A2/M8x14 zinc-plated
- for connection of different modular parts or distal socket ends
- with additional rotation adjustment (raster adjustment)
- weight: 76 g; eff. height: 18 mm



Socket Adapter -rotatable- 10A23/T

- eff. height: 5 mm
- with adjustment core; with M36 outer thread
- with center bore Ø 8,5 mm
- weight: 40 g



Socket Adapter -rotatable- 10A22/T

- eff. height: 13 mm
- with 4 adjustment set screws 22A2/M8x14, zinc-plated
- with M36 outer thread
- weight: 42 g

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