

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



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

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 \varnothing 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 \varnothing 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 \varnothing 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

Streifeneder
ortho.production GmbH
Moosfeldstrasse 10
82275 Emmering
Germany
T +49 8141 6106-0
F +49 8141 6106-70
export@streifeneder.de
www.streifeneder.com/op



300W103/E 2018-07