

Aluminum adapters

New design, lightweight and higher weight limit.



Today's state of the art lower limb prostheses not only benefit from sophisticated functional units, but also from high-performance modular adapters. They are key elements when it comes to lightweight design and stability leading to a high degree of wearing comfort for the user.

Benefits at a glance

- Aluminum lightweight design with high degree of stability
- Bodyweight now up to 136 kg /300 lbs
- Reliably tested and certified in accordance with the most recent ISO 10328:2006 standards

The new Ottobock aluminum adapters are characterized by a high performance stability for a bodyweight up to 136 kg /300 lbs, a pleasant appearance as well as a low product weight.

Technical data:

Article number	4R72=32AL	4R72=45AL	4R72=60AL	4R72=75AL	4R72=90AL	2R49=AL	2R50=AL	4R69=AL	4R74=AL
Product description	Double adapter					Tube adapter		Tube clamp adapter	Socket adapter with pyramid adapter
Material	Aluminum								
Diameter	-	-	-	-	-	30 mm	30 mm	30 mm	-
Build height	32 mm	45 mm	60 mm	75 mm	90 mm	454 mm	214 mm	47 mm	26 mm
System height	69 mm	82 mm	97 mm	112 mm	127 mm	-	-	33 mm	-7 mm
Min. system height	-	-	-	-	-	97 mm	97 mm	-	-
Max. system height	-	-	-	-	-	472 mm	232 mm	-	-
Weight	80 g	95 g	105 g	110 g	120 g	255 g	155 g	75 g	70 g
Max. body weight	136 kg /300 lbs								
Recommended system components	Ottobock prosthetic lower limb product portfolio								