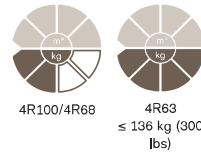




647H86 (4R100,4R63)  
647H10 (4R68)

### Lamination anchor with pyramid adapter

The 4R100, 4R68 and 4R63 Lamination Anchors are intended for lamination in the transtibial socket.



Article number	4R100	4R68	4R63
Material	Titanium	Aluminium	Stainless steel
System height	-8 mm	-7 mm	
Weight	55 g	70 g	95 g
Max. body weight	100 kg		136 kg

- ▶ 4R100, 4R63: 4X3 and 4X52 Lamination Dummies have to be used during laminating. They are enclosed with the lamination anchor.
- ▶ 4R68: The 4X3 Lamination Dummy have to be used for laminating. It is enclosed with the lamination anchor.



647H247

### Lamination anchor with pyramid adapter

Article number	4R42
Material	Stainless steel
System height	-5 mm
Weight	130 g
Max. body weight	150 kg

- ▶ The 4X3 Lamination Dummy should be used for laminating. It is enclosed with the lamination anchor.



647H247

### 4R43 Lamination anchor with threaded connector

The 4R43 Lamination Anchor can be combined e.g. with the 4R44=L Pyramid Receiver with Threaded Connector as a length-adjustable socket connection, or with the 4R57=ST Rotation Adapter. In the latter case, the 4X46=ST Lamination Dummy has to be used for laminating. It must be ordered separately (see accessories Page 156).



Article number	4R43
Material	Stainless steel
System height	8 mm
Weight	95 g
Max. body weight	125 kg

- ▶ Use the 4X46 Lamination Dummy when laminating. It must be ordered separately (see accessories Page 156).