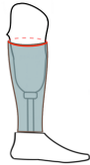


Prosthetic socket circumference at the very end of the cover in [mm]



To take the measurement correctly, please mark the height of the cover in several places and place a ruler below the marking. The measurement should be made very carefully because moving the ruler even by a few millimetres up or down causes an incorrect reading of the circumference even by several centimetres.



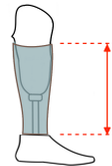
Distributed by **embreis**

Check list :



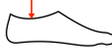
Photo of the foot or shell.

Both the outer and inner edges of the shell contour must be visible. The camera lens must be perpendicular to the pyramid.



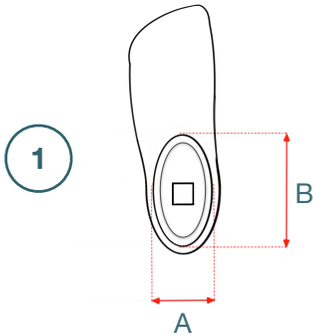
The height of the cover in [mm]

In the case of a parabolic foot shell, the height measurement must take into account the lowest point. In this case, the cover should be ground to the shape of the foot yourself.



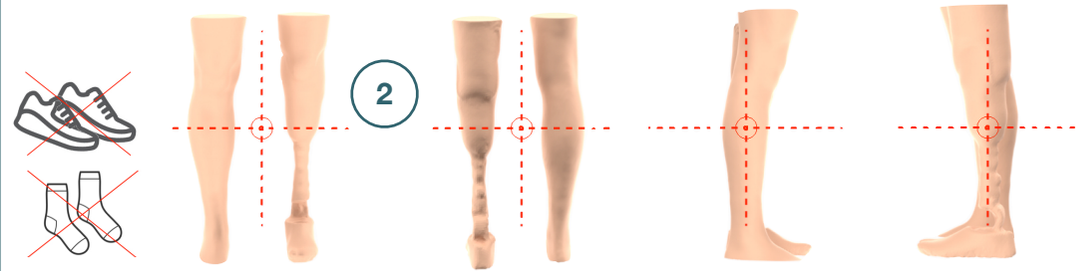
4 Photos,

as shown in the images above. The camera must be placed perpendicular to the legs, in a low position, and both legs must be centered on the photo. Please remember that all prosthetic components must be completely visible, including the socket. Please remove shoes, socks and any object that covers the prosthesis.



A [mm]

B [mm]



Scan of the prosthesis and the patient's leg



Formats
.stl
.obj



Foot manufacturer, type and size

For example : OB Taleo 1C50 L29

Adapter

30

34

e.g.:
4WR95=3

New Colours

21	41	61	81
23	43	63	83
25	45	65	85

Enter the number :



- matte finish as standard
- not available for tattoos

Colour

- Skin Tone1
- Skin Tone3
- Graphite
- White
- Grey
- Black
- Matt varnish

Tattoo (charged extra)

Available only for Skin Tone3, White and Grey colour

Catalog number
e.g.: 08-1001

Own

