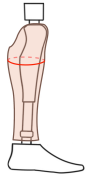


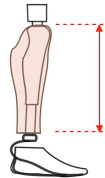
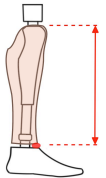
Cover circumference in [cm]

34 ☐37 ☐40 ☐43 ☐

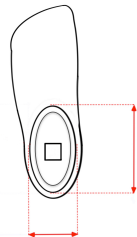
We recommend reducing the FlexCover circumference by a few percent, and even above ten percent for a very large calf. According to our customers' opinion, the FlexCover looks good with a circumference of less than 40 cm

For Genium, Genium X3, C Leg4, Rheo Knee, Power Knee joints - the smallest available circumference - 37 cm

The height of the cover in [cm]



The height of the cover — must take into account the gap between the cover and the foot. Usually, it is 7 mm. The softer the foot (e.g. fibreglass), the greater the gap will be.



Foot shell width in [cm]

Foot shell length in [cm]

Foot manufacturer, type and size

For example : OB Taleo 1C50 L29

Left ☐Right ☐

Knee manufacturer and type

For example : OB 3R80

Adapter

30 ☐34 ☐

Colour

SkinTone ☐Black ☐Red ☐White ☐

Skin Colour 1..29

Tattoo

Catalog no.
<https://nextt.pl/pl/flex-neo/ak-design>
 For example : 08-1001

Photo of the foot from a distance of about 1 meter

camera lens position is very important

Camera lens placed perpendicular to the foot pyramid



Four photos of the prosthesis on each side

front, back, right and left. The camera lens is approximately 30 cm above the floor.

There must not be any shoes, socks or other pieces of clothing included in the photo.

We need to know the angle of the prosthesis to the foot

It is important that the camera lens is level with the top of the foot shell. Attach a side photo of the prosthesis (without any load) the camera lens should be placed on the same level as the foot shell.



camera lens position

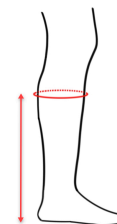


Scan of the prosthesis and the patient's leg

in a standing position, without the shoes, socks and other items of clothing - *.stl; *.obj



If you are unable to provide a scan - please measure the circumferences.



30 cm

25 cm

20 cm

15 cm

10 cm

55 cm

50 cm

45 cm

40 cm

35 cm