5A60 *Varos*. Right from the start.

Varos is designed to benefit transfemoral amputees starting in the rehabilitation phase as well as later during treatment with the final prosthesis.

Varos offers the user noticeable benefits in everyday life.

- adjustable by the user to volume fluctuations and everyday activities (sitting, driving a car) at any time and any place
- easy donning and doffing even when seated
- low complexity and low product weight

Varos offers professionals modern treatment and a distinguishing feature.

- technological milestone in treatment solution
- fast & easy fitting with a simple process saves time and effort for patient and CPO
- improves the user's perceived safety and stability
- secure suspension may contribute to better control of prosthesis & movements
- greater variety of training possibilities





ottobock.

5A60 Varos.

Flexible, customized and lightweight.



The *Varos* socket (5A60) *and Varos* liner (6Y200) are recommended as a combination for reliable interim and definitive fitting for users with a transfemoral amputation. The prefabricated socket allows a quick assembly and custom adaptation. This significantly reduces both the number and duration of visits the patient requires for adjusting the prosthesis.

The special *Varos* liner evenly distributes pressure on the residual limb. Contact of the liner with fabric adhesive strips in the socket and the distal magnetic connector result in especially good adhesion in the socket. As a result, this offers users the advantages of high flexibility and functionality in comparison with conventional sockets.

Technical data

5A60 Varos Socket (Example 5A60=R-MC)

| Size | S | sc* | М | MC* | L |
|---|---------|---------|---------|---------|---------|
| Mobility grade (MOBIS) | 1 to 4 |
| Maximum body weight | 100 kg | 100 kg | 100 kg | 100 kg | 125 kg |
| Proximal residual limb circumference (mm) | 410-510 | 460-580 | 460-580 | 520-650 | 520-650 |
| Distal residual limb circumference (mm) | 320-390 | 320-390 | 350-440 | 350-440 | 400-490 |
| Residual limb length (mm) | 200-320 | 200-320 | 200-320 | 200-320 | 200-320 |

6Y200 Varos liner

| Size | S-1 | SC-1* | S-2 | SC-2* | M-1 | MC-1* | M-2 | MC-2* | L-1 | L-2 |
|---|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Proximal residual limb circumference (mm) | 420-490 | 480-550 | 450-520 | 510-580 | 480-550 | 530–610 | 510-580 | 560-650 | 530-610 | 560-650 |
| Distal residual limb circumference (mm) | 310-350 | 310-350 | 330-370 | 330-370 | 360-410 | 360-410 | 390-440 | 390-440 | 400-450 | 430-490 |

Please note, it is not possible to combine size $\mbox{\it L}$ liners with sockets of any other size.

^{*-}C included in an item number indicates "conical"