## ottobock.

## 1C20 ProSymes

## 1 Lamination anchor

for fitting patients where a clearance of only 43 mm is available

### Spacer plate

for fitting patients who require a clearance of at least 52 mm

### 3 Double spring elements

with carbon-polyurethane sandwich structure enable a dynamic gait pattern

### Dynamic heel element

ensures shock absorption at heel strike

## 5 Spherical adjustment possibilities

between foot and socket for reproducible, continuously adjustable settings in a/p and m/l directions (+/-6°) and rotation (+/-30°)

The ProSymes is intended for Symes amputees who require a foot system with excellent shock absorption at the heel, high energy return and a smooth roll-over.

Suitable under certain conditions for the fitting of Pirogoff amputations and re-amputated Chopart residual limbs.

#### **Benefits**

- Dynamic and reliable
- The adjustment concept permits correction of the foot position during trial fitting and after finishing the prosthesis. It facilitates the fitting of Symes amputations and offers reproducible adjustment options.



Technical data	A
Technical data	25 cm
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	25 cm	26-28 cm
Suitability	MG 2-MG	3
Max. body weight	125 kg (276	6 lbs)
Sizes	25-28 cm	
Weight without footshell*	475 g	
Weight with footshell*	705 g	
Clearance with spacer plate	52 mm	
Clearance without spacer plate	43 mm	

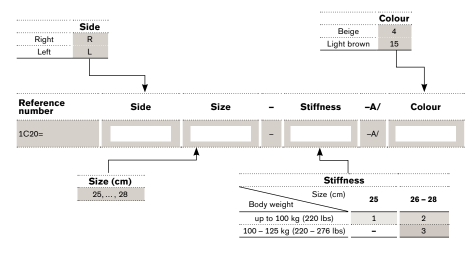
<sup>\*</sup> Technical data refers to size 26 cm including lamination anchor

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# 1C20 ProSymes

## Fax to your Ottobock representative





Order example 1C20=L26-2-A/4



### Scope of delivery:

1C20 ProSymes prosthetic foot, lamination anchor, lamination cover, spacer plate, footshell, Spectra-Sock protective sock, video with instructions for use (CD-ROM)

#### **Additional components**

Quantity	Article number
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