

ottobock.

## Evanto. Feel the flow.

**Evanto** was designed for active individuals who navigate varied indoor and outdoor environments and place a high value on a natural walking feeling, increased endurance and a high degree of comfort on uneven terrain.

### Designed for optimal outcomes

- **Evanto**'s innovative design stores the highest amount of energy at heel strike and returns it at toe off for enhanced forward propulsion.\*
- High-performance wedges allow for up to 24 mm of shock absorption at heel strike.\*
- When going down stairs or stepping off curbs, **Evanto** provides up to 9 mm of vertical shock absorption.\*
- Excellent multi-axial compliance provides stability and a high degree of comfort with up to 20° of sagittal plane motion, +/- 10° of m-l flexibility, and +/- 4° of torsional motion.\*
- Customisable forefoot and heel behaviour to meet individual user needs.
- Protected against fresh, salt and chlorinated water.

\*Comparison to state-of-the-art energy storing and return prosthetic feet like Taleo

More than a foot. A foundation.

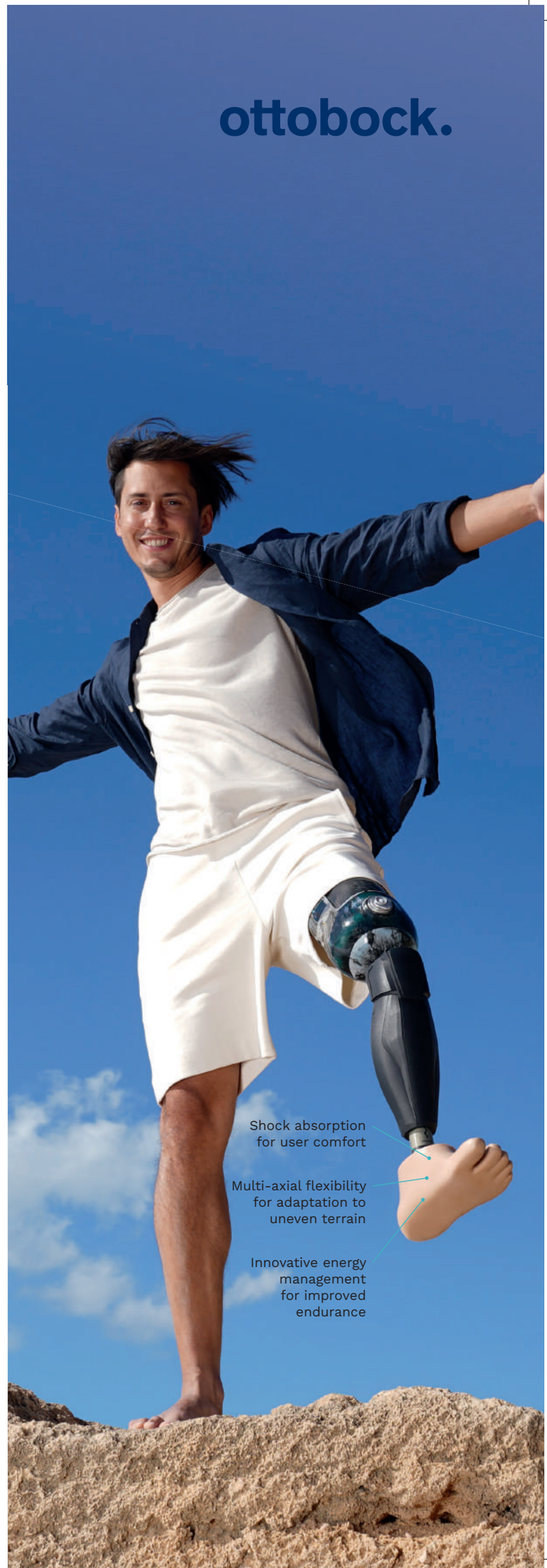


waterproof

### Technical data

<b>Mobility grade</b>	2 – 4
<b>Max. body weight</b>	125 kg
<b>Sizes</b>	22 – 30 cm
<b>Weight without footshell*</b>	450 g
<b>Footshell shape</b>	Slim shape (S): sizes 22–27 cm Normal shape: sizes 22–30 cm
<b>Footshell colour</b>	beige (4), midnight black (7), light brown (15)
<b>Weight with footshell*</b>	725 g
<b>Build height*</b>	82 mm

\* Reference size is 26 cm.



Shock absorption  
for user comfort

Multi-axial flexibility  
for adaptation to  
uneven terrain

Innovative energy  
management  
for improved  
endurance

## 1C70

### Order form.

#### Customer

Customer no.

Company

Street

Postal code  City

O&P professional

#### Shipping address (if different from customer address)

Customer no.

Company

Street

Postal code  City

Customer ref.

#### Selection of the spring stiffness relative to body weight and foot size

Slim and normal footshell available  
Normal footshell available

Body weight	Foot size									
	22 cm	23 cm	24 cm	25 cm	26 cm	27 cm	28 cm	29 cm	30 cm	
up to 58 kg	1	1	1	1	-	-	-	-	-	
59 - 72 kg	2	2	2	2	2	2	2	2	2	
73 - 86 kg	3	3	3	3	3	3	3	3	3	
87 - 100 kg	4	4	4	4	4	4	4	4	4	
101 - 125 kg	-	-	-	-	5	5	5*	5*	5*	

\* Do not combine this configuration with a 3C88-3 **C-Leg** or a 3C98-3 **C-Leg**.

#### Bale width of the footshells (+/- 2 mm)

Size	Slim shape	Normal shape
22 cm	75 mm	80 mm
23 cm	77 mm	85 mm
24 cm	80 mm	90 mm
25 cm	83 mm	90 mm
26 cm	85 mm	95 mm
27 cm	88 mm	95 mm
28 cm	-	98 mm
29 cm	-	100 mm
30 cm	-	100 mm

#### Example for ordering with the 2C70=\* footshell (normal shape) 1C70=R26-4-P/4

Article no.	Side	Size	Stiffness	Colour
1C70	=		-	P /
	R	22, 23, ..., 30	1, 2, ..., 5	4 Beige
	L			15 Light brown



The scope of delivery includes the 1C70 foot module, the 2C70=\* footshell (including the connection cover for the normal 2C70), the upper wedge set (comprising two wedges with different degrees of hardness), the lower wedge set (comprising two wedges with different degrees of hardness) and a black Spectra sock.

#### Example for ordering with the 2C70=\*S footshell (slim shape) 1C70=R26-4-P/4S

Article no.	Side	Size	Stiffness	Colour	Shape
1C70	=		-	P /	S
	R	22, 23, ..., 27	1, 2, ..., 5	4 Beige	
	L			7 Midnight black	
				15 Light brown	

#### Recommended combinations\*\*

TT	TF
<p>21Y2=M10 QuickValve + 453A30/40 ProFlex Plus sealing sleeve + 6Y95 Caleo 3D</p> <p>or</p> <p>4R180 Harmony P4 + 453A30/40 ProFlex Plus sealing sleeve + 6Y512=*-P Uneo Fresh</p>	<p>7T451=1 SiOCX TF Pro + 21Y2=M10 QuickValve</p> <p>or</p> <p>6Y110/6Y111 Skeo Sealing + 21Y2=M10 QuickValve</p>
<p>4R11 Quickchange</p>	<p>3B5-4 Genium X4 3C88-4/3C98-4 C-Leg 3C60 Kenevo 3R85 Dynion</p>
	<p>4R57=WR Waterproof rotation adapter 4R11 Quickchange</p>
	<p>3F1=* + 99B120=* Functional cosmesis</p>

\*\* All components are sold separately and are available Ottobock products that are compatible with the 1C70 **Evanto** foot, which helps ensure optimal performance. Practitioners need to select components based upon individual patient criteria.