

Taleo Vertical Shock.

Ready for everyday life.

Taleo Vertical Shock was designed for active individuals who navigate varied indoor and outdoor environments and place a high value on effortless walking and the ability to go wherever life takes them.

Designed for optimal outcomes

- Effectively absorbs torsion to relieve the residual limb and boost comfort in everyday life in combination with vertical shock absorption
- Dual springs and a long carbon base enable a smooth rollover and efficient energy return at varying speeds
- Thanks to the flexible connection of the carbon springs in the forefoot, the foot adapts to varying ground conditions
- Customizable shock absorption with three different heel wedge options

More than a foot.
A foundation.



Technical data

Mobility grade	2, 3, 4
Max. body weight	150 kg
Side	left (L), right (R)
Sizes	22 – 30 cm
Weight without footshell*	751 g
Footshell shape	Slim shape (S) with 15 +/- 5 mm heel height (size 22 – 25 cm) Normal shape (N) with 10 +/- 5 mm heel height (size 24 – 30 cm)
Footshell colour	beige (4), light brown (15)
Weight with normal footshell*	980 g
Build height with normal footshell*	185 mm
Other features	+/- 10° torsion movement; up to 15 mm vertical shock

* Reference size is 26 cm.



Relief of residual limb and enhanced comfort

Smooth rollover

Energy efficient walking

Terrain conformance on uneven ground

1C51

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

1. body weight and activity as well as

Body weight (kg)	Normal activity level	High activity level
up to 51	1	2
52 – 58	2	3
59 – 67	3	4
68 – 77	4	5
78 – 88	5	6
89 – 100	6	7
101 – 115	7	8
116 – 130	8	9
131 – 150	9	-

2. foot size

Slim footshell available (15 ± 5 mm heel height)
Both footshell available
Normal footshell available (10 ± 5 mm heel height)

Stiffness	Foot size (cm)								
	1	2	3	4	5	6	7	8	9
22						-	-	-	-
23							-	-	-
24							-	-	-
25								-	-
26								*	-
27	-	-						*	*
28	-	-						*	*
29	-	-	-					*	*
30	-	-	-					*	*

* Do not combine this configuration with a 3C88-3/3C98-3 C-Leg 4.

Example for ordering 1C51=R26-4-P/4N

Article no.	Side	Size	Stiffness	Colour	Shape
1C51	=		-	P /	
	Side	Size (cm)	Stiffness	Colour	Shape
	R Right	22, 23, ..., 30	1, 2, ..., 9	4 Beige	S Slim 22-25 cm
	L Left			15 Light brown	N Normal 24-30 cm



The scope of delivery includes the foot module 1C51, the 2C15 footshell including the connection cap, the 2F50 heel wedge set (comprising three different degrees of hardness), a 2Z362 functional ring set for replacement, a pre-compression kit and a black Spectra sock.

Recommended combinations**

TT	TF
<p>21Y2=M10 QuickValve + 453A30/40 ProFlex Plus sealing sleeve + 6Y95 Caleo 3D or 4R180 Harmony P4 + 453A30/40 ProFlex Plus sealing sleeve + 6Y512=*-P Uneo Fresh</p>	<p>7T451=1 SiOCX TF Pro + 21Y2=M10 QuickValve or 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 1C51 **Taleo Vertical Shock** foot, which helps ensure optimal performance. Practitioners need to select components based upon individual patient criteria.