### ottobock.

# 1C56. Order form.

# Customer Customer no. Company Street Postal code City Customer no. Customer no. Company Company City City Customer no. Company Company City Customer no. Company Customer no. Customer no.

#### Selection of the spring stiffness relative to

1. body weight and activity as well as

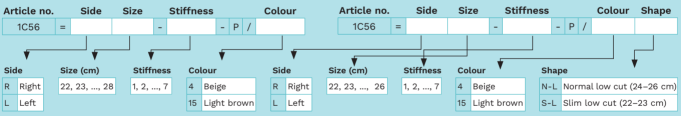
Body weight (kg)	Low activity level	Normal activity level
Up to 51	1	2
52 to 58	2	3
59 to 67	3	4
68 to 77	4	5
78 to 88	5	6
89 to 100	6	7
101 to 115	7	-

#### 2. foot size

Stiffness Foot size	1	2	3	4	5	6	7
22							
23							-
24	no restrictions						
25							
26							
27	-	_					
28	_	-					

## Example for ordering with 2C8\* footshell: 1C56=R26-4-P/4

## Example for ordering with 2C15\* low cut footshell: 1C56=R26-4-P/4N-L





The scope of delivery includes the 1C56 foot module, the 2C8 footshell including connection cover or the 2C15 low cut footshell, 2F50 heel wedge set (comprising three different degrees of hardness) and a black Spectra sock.

#### **Recommended combinations\***

тт	TF
4R140 One-way valve + 453A30/40 ProFlex Plus sealing sleeve + 6Y95 Caleo 3D or 4R180 Harmony P4 + 453A30/40 ProFlex Plus sealing sleeve + 6Y512=*-P Uneo Fresh	7T451=1 SiOCX TF Pro or 6Y110 Skeo Sealing + 21Y21 Click Valve
	3C60* Kenevo, 3R85* Dynion, 3C98* C-Leg, 3B1* Genium or 3B5* Genium X3
4R11=* Quickchange	4R57=WR Waterproof Rotation Adapter 4R11=* Quickchange
	3F1=* + 99B120=* Functional cosmesis

<sup>\*</sup> All components are sold separately and are available Ottobock products that are compatible with the 1C56 Taleo Adjust foot, which helps ensure optimal performance. Practitioners need to select components based upon individual patient criteria.