1C56 Taleo Adjust.Heel-height adjustable foot.

The *Taleo Adjust* was designed for active users who navigate a wide range of indoor and outdoor environments, and who place a high value on flexibility in their choice of footwear. At the push of a button, users can set the appropriate heel height from 0 - 2 ¾ inches.

Designed for optimal outcomes

- User adjustable heel height carbon foot
- The easy, infinitely variable heel height adjustment from 0 - 2 3/4 inches allows users to wear different shoes and maintain optimal prosthetic alignment
- The seamless rollover from heel strike to toe-off allows comfortable walking without dead spots – depending on the footwear
- The impact force at heel strike and gait dynamics can be customized with three heel wedge choices to suit individual needs
- Waterproof protected against fresh, salt and chlorinated water

More than a foot. A foundation.





K-Level	3
Max. body weight	253 lbs / 115 kg
Side	left (L), right (R)
Sizes	22 – 28 cm
Weight without footshell*	1.5 lbs / 680 g
Footshell shape	slim, normal, low cut
Footshell color	beige (4), light brown (15)
Weight with normal footshell*	2.1 lbs / 930 g
Build height with normal foot- shell*	4 5/8 in / 118 mm
Heel height*	0-23/4 in / 0-7 cm
L-Code (US only)	L5981, L5990

* Reference size is 26 cm.



ottobock.

1C56. Order form.

Customer address

Shipping address (if different from customer address)

		· · · · · ·	
Customer no.		Customer no.	
Company		Company	
Street		Street	
Zip code	City	Zip code	City
Practitioner		Customer ref.	

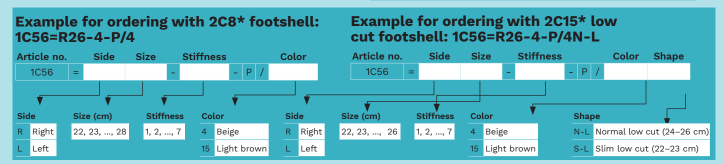
Selection of the spring stiffness relative to

1. Body weight and activity:

Body weight (lbs/kg)	Low activity level	Normal activity level
Up to 112 / 51	1	2
113 to 127 / 52 to 58	2	3
128 to 147 / 59 to 67	3	4
148 to 169 / 68 to 77	4	5
170 to 194 / 78 to 88	5	6
195 to 220 / 89 to 100	6	7
221 to 253 / 101 to 115	7	-

2. Foot size:

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





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

Recommended combinations*

π	TF
4R140 One-way valve + 453A30/40 ProFlex Plus sleeve + 6Y95 Caleo 3D	7T451=1 SiOCX TF Pro
4R180 Harmony P4 + 453A30/40 ProFlex Plus knee sleeve + 6Y512=*-P Uneo Fresh	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

^{*} All listed components are Ottobock products compatible with 1C56 Taleo Adjust foot. Each component is sold separately. Practitioners need to select components based upon individual patient criteria.