1C59 Taleo Adapt.Ready for everyday life.

The *Taleo Adapt* was designed for active users who navigate varied indoor and outdoor environments and place a high value on effortless walking wherever life takes them. Its hydraulic ankle unit allows the foot to adapt to uneven terrain and slopes for greater flexibility and comfort.

Designed for optimal outcomes

- Hydraulic ankle allows up to 2 degrees dorsiflexion and 10 degrees plantarflexion for a total range of 12 degrees.
- The dorsiflexion and plantarflexion adjustment valves allow resistance to be optimized to the individual user needs.
- Dorsiflexed position during swing phase for improved toe clearance.
- Three different angle indicator lines show the location of the hydraulic ankle joint (PF, neutral position, DF). These provide the technician with an orientation aid and enable a functionally correct alignment.
- Three different heel wedge options can be used to customize the impact stress at heel strike and the gait dynamics.
- Openings in the sole of the footshell prevent water from collecting in the prosthesis.
- Waterproof protected against fresh, salt, and chlorinated water.

More than a foot. A foundation.





Mobility grade	3, 4		
Max. body weight	286 lbs (130 kg)		
Side	left (L), right (R)		
Sizes	22-30 cm		
Weight without footshell*	22 oz (622 g)		
Footshell color	beige (4), light brown (15)		
Weight with footshell*	32 oz (899 g)		
Build height*	5 ¼" (134 mm)		

^{*} Reference size is 26 cm.



ottobock.

1C59. Order form.

Customer

Customer no.	
Company	
Street	
Zip/Postal code	City/Province
O&P professional	

Shipping address (if different from customer address)

Customer no.	
Company	
Street	
Zip/Postal code	City/Province
Customer ref.	

Selection of the spring stiffness relative to

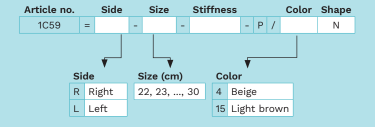
1. body weight and activity

Body weight lbs (kg)	Normal activity level	High activity level
Up to 112 lbs (51 kg)	1	2
113-127 lbs (52 to 58 kg)	2	3
128-147 lbs (59 to 67 kg)	3	4
148-169 lbs (68 to 77 kg)	4	5
170-194 lbs (78 to 88 kg)	5	6
195-220 lbs (89 to 100 kg)	6	7
221-253 lbs (101 to 115 kg)	7	8
254-286 lbs (116 to 130 kg)	8	8

2. foot size

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

Example for ordering 1C59=R-26-4-P/4N





The scope of delivery includes the 1C59 foot module, 2C8 footshell including connection cover, 2F50 heel wedge set (comprising three different degrees of hardness) and a black Spectra sock.

Recommended combinations*

π	TF
4R136=EL One-Way Valve + 453A30/40 ProFlex Plus sleeve + 6Y95 Caleo 3D	5A60 Varos Socket + 6Y200 Varos Liner 21Y21 ClickValve + 6Y110 Skeo Sealing TF / 6Y111 Skeo Sealing 3D TF
	3C88-3=*/3C98-3=* C-Leg 3B1-3=* Genium 3B5-3=* Genium X3 3B5-4=* Genium X4
4R11=* Quickchange	4R11=* Quickchange 4R57=WR Waterproof Rotation Adapter
	3F1=* + 99B120=* Functional cosmesis

^{*} All components are sold separately and are available Ottobock products that are compatible with the 1C59 Taleo Adapt foot, which helps ensure optimal performance. Practitioners need to select components based upon individual patient criteria.