ottobock.

1C10 Terion

Aluminum Adapter

Lightweight and durable.

Carbon Spring

The carbon spring offers high forefoot stability and efficient energy return while walking. The split toe provides improved conformance on uneven terrain for safe standing and walking.

Foam Base

The soft foam base allows for a comfortable and safe heel strike. It guarantees a smooth rollover and moderate medio-lateral flexibility.

Carbon fiber technology has so far been used primarily for the prosthetic fitting of particularly active amputees. The 1C10 Terion makes the proven advantages of carbon material (lightweight, flexible, durable) accessible to users with moderate mobility.

The minimalistic design with an anatomically shaped elastic heel and a partially splitted carbon fiber spring supports the user with high dynamics and energy return in a broad spectrum of everyday situations.

Benefits

- Lightweight, robust and durable carbon foot with low profile design
- Resistant against dust, dirt and splashwater
- Toe insert pre-installed in the footshell serves to extend the length of the forefoot supporting different walking speeds
- Low profile footshell for easy access to adjustment screws and convenient installation
- Alignment marks on the footshell and connection cap allow an easy bench alignment
- 3 different modules with one footshell per size allow for storage convenience





max. 165 lbs Size 22-23



max. 220 lbs Size 24-25



max. 275 lbs Size 26-28

Technical data

Suitability	MG 2 – MG 3
Max. body weight	275 lbs
Sizes	22-28cm
Footshell	Slim shape for sizes (22–23) with 5 mm heel height Normal shape for sizes (24–28) with 5 mm heel height
Weight without footshell*	approx. 0.75 lbs
Weight with normal footshell*	approx. 1.25 lbs
System height with normal footshell*	49 mm
Clearance with normal footshell*	67 mm
Recommended knee components	3R78, 3R92, 3R106, 3R60

^{*}Technical data refers to size 26 cm