

ottobock.

1C10 Terion

Back on track

Quality for life



1 Aluminium adapter
Durable and lightweight.

2 Carbon spring
The carbon spring provides good forefoot stability and an efficient energy return. The split forefoot spring also provides stability when walking and standing – including on uneven surfaces.

3 Heel foam
The heel made of functional foam enables a comfortable and safe heel strike. The user benefits from a smooth rollover and moderate medio-lateral flexibility.



1C10 Terion

Robust, minimalist, dynamic

Benefits at a glance

- Lightweight, robust and durable carbon foot with low clearance
- Resistant against dust, dirt and splashes
- A pre-installed toe insert in the footshell lengthens the forefoot and enables different walking speeds
- The low profile footshell provides the prosthetist with easy access to the adjustment screws
- Alignment marks on the footshell and connection cap facilitate the bench alignment
- Warehouse management is optimised with just 3 different foot modules and a footshell version for each foot size

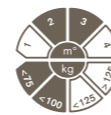


Carbon fibre technology was previously used primarily for fittings for particularly active prosthesis wearers. With the 1C10 Terion, users with a moderate activity level can now also benefit from the advantages of carbon as a material (lightweight, flexible, durable).

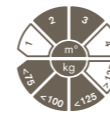
The minimalistic design with its anatomically shaped flexible heel and the split carbon spring gives the user a high degree of dynamism and an efficient energy return during a variety of everyday activities.



max. 75 kg
(165 lbs)
Size 22–23



max. 100 kg
(220 lbs)
Size 24–25



max. 125 kg
(276 lbs)
Size 26–28

Technical data

Suitable for	MG 2 – MG 3
Max. body weight	125 kg (276 lbs)
Sizes	22–28 cm
Footshell	Slim version with 5 mm heel height (22–23) Normal version with 5 mm heel height (24–28)
Weight without footshell*	approx. 343 g
Weight with normal footshell*	approx. 570 g
System height with normal footshell*	49 mm
Structural height with normal footshell*	67 mm
Recommended knee components	3R78, 3R92, 3R106, 3R60 Additional combinations in 646K2 catalogue