

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.









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

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



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