

Kinterra™
Foot/Ankle System



Kinterra Foot/Ankle System

The Kinterra Foot/Ankle System combines hydraulics and carbon fibre technology to provide K3 users with a normal walking gait, regardless of surface angle or speed.

The Kinterra articulating ankle delivers:

- Increased ground contact and a more symmetrical gait
- Improved stability and safety, especially on slopes and varied terrain
- Reduced socket pressure for healthier residual limbs
- Enhanced comfort whilst sitting and squatting
- Improved user confidence and satisfaction



Kinterra features and benefits

Kinterra enables a gait closer to biological norms during level ground ambulation at all hydraulic resistance levels. This ensures that hydraulic motion while walking on slopes, can be optimised for each user's activity level and walking style. Drop-off and floating sensations are eliminated, resulting in a system that provides improved stability on all terrains.



Designed for durability

- Optimised oil viscosity
- Volume/temperature compensator
- Oil flow pathway designed for maximum function and reliability



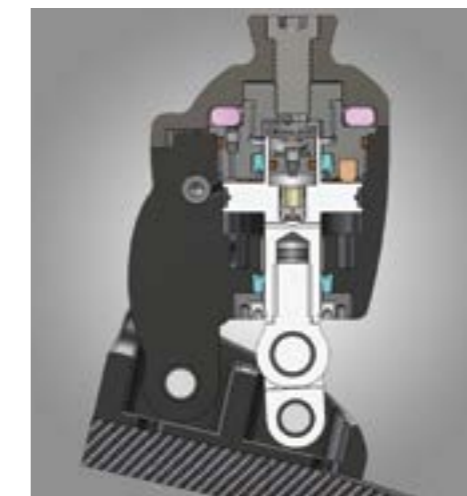
Hydraulic ankle

- The Kinterra provides 12° of motion and a posterior pivot joint to provide stability and a gait closer to biological norms on slopes without compromising performance on ground level



Fluid ankle motion

- Progressive ankle stop eases transition from ankle to loading the carbon keel providing comfort and durability



Stumble & fall prevention

- Dorsi-assist spring aids low impact users in toe clearance during swing phase to prevent stumbles and falls



Complements the Plié 3

- Pair the Kinterra with a Plié 3 MPC Knee to experience the best in stability with a gait that is fluid and natural.



Ordering information and technical specification

Ordering example - NROM526L			
Part number	Category	Size	Left/Right
NROM	5	26	L

Sandal toe ordering example - NROM526SL				
Part number	Category	Size	Sandal toe	Left/Right
NROM	5	26	S	L

Includes foot shell and Spectra[®] Sock

Category selection		
Weight (kg)	Impact level	
	LOW	MOD
44-52	1	1
53-59	1	2
60-68	2	3
69-77	3	4
78-88	4	5
89-100	5	6
101-116	6	7
117-125	7	

Impact Level Descriptions

Low: Daily activities include mostly level ground walking, moving around in the home and the community.

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

Build height and weight

Size (cm)	Build height (cm)	Foot inc. shell
22-25	12.0	795g
26-28	12.1	897g
29-31	12.4	992g

Product specification

Weight limit	Impact level	Sizes (cm)	Warranty
125kg	Up to K3	22-31	3 years (Foot shell - 6 months)

Spare parts ordering information



Regular foot shell

NFTC-3M-1 ▲ ● 4-R ■

Sandal toe foot shell

NFTC-3M-1 ▲ ● 4-S ■

Spare parts ordering guide

- ▲ = Size in cm (22-31)
- = Skin Tone (L = Light, M = Medium, D = Dark)
- = "L" or "R" for Left or Right

Steeper
Unit 3 Stourton Link
Intermezzo Drive
Leeds
LS10 1DF

Tel: +44 (0) 870 240 4133
Email: customerservices@steepergroup.com

www.steepergroup.com

STPPR049