ottobock.

1C11 Terion K2

- Aluminum Adapter Lightweight and durable.
- Split toe carbon glass fibre spring Good balance of flexibility and dynamic response with durability. The split forefoot provides control on uneven surfaces.
- Foam Base Cushioned heel strike and controlled rollover.

The lightweight Terion K2 1C11 provides users of low to moderate mobility with confidence at every step. The foam base allows for a cushioned heel strike, smooth rollover and safe ground contact.

A carbon glass fibre spring offers forefoot stability and supports a gait pattern characterised by flexibility and adequate dynamics. The split toe design offers moderate medio-lateral flexibility and a high degree of safety on uneven terrains.





Size 22-23



Size 24-25



max. 175 kg/385 lbs Size 26-30

Benefits

- Lightweight, stable and supportive foot design: meeting the demands of low to moderate mobility users
- Easy to fit: low profile footshell with alignment marks and easy access to alignment screws
- Universal application: low clearance and max. patient weight up to 175 kg/385 lbs
- Robust making: durable, resistant against dust, dirt and splashwater

Technical data

Suitability	MG 1 – MG 2				
Max. body weight	175 kg/385 lbs				
Sizes	22-30 cm **				
Footshell	Slim shape for sizes 22–23 with 10mm heel height Normal shape for sizes 24–30 with 10mm heel height				
Weight without footshell*	approx. 325 g				
Weight with normal footshell*	approx. 573 g				
System height with normal footshell*	46 mm				
Clearance with normal footshell*	64 mm				
Recommended knee components	3R62 Pheon, 3C60 Kenevo, 3R93				
*Technical data refers to size 26 cm	** Sizes 29-30 will be avaiable in early 2016				

1C11 Terion K2

Fax order to your Ottobock representative

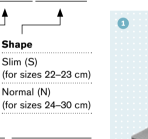
	Customer address		Shipping address (if different from customer address)
Customer no.		Customer no.	
Company		Company	
Street		Street	
Postal code/city		Postal code/city	
	Prosthetist	Com.	

Order chart for the Terion K2 foot module including footshell

Quantity	Article no.	Side	Size -	Stiffness		Р	/	Colour	Shape
	1C11=		-		-	Р	/		
	1C11=				-	Р	/		
	1C11=		-		-	Р	/		
		†		<u></u>			_	A	
	Side		 Size [cm]		Colour			Shape	·
	Right	R	22, 23,, 30		Beige		4	Slim (S	S)
	Left	L	•••••••••••		Light brown		(for siz	es 22–23 cm)	
	•••••						15	Norma	I (N)
					•			/r .	04.00

Order example for Terion K2 with normal footshell

1C11=R26-4-P/4N





Stiffness selection chart

Sizes	small module	medium module	large module	X-large module*
	22-23 cm 24-25 cm 26-28 cm		26-28cm	29-30cm
os	Stiffness 1	Stiffness 1	Cr:ff O	
lbs	Stiffness 2	Stiffness 2	Stiffness 2	Cr:# 0
lbs	Stiffness 3	Stiffness 3	Stiffness 3	Stiffness 3
5lbs		Stiffness 4	Stiffness 4	Stiffness 4
0 lbs		Stiffness 5	Stiffness 5	Stiffness 5
5lbs			Stiffness 6	Stiffness 6
	os Ibs Olbs Olbs	22-23 cm Stiffness 1 Stiffness 2 Stiffness 3 Stiffness 3 Stiffness 3	22-23 cm 24-25 cm as Stiffness 1 bs Stiffness 2 bbs Stiffness 3 Stiffness 3 Stiffness 3 5 lbs Stiffness 4 Olbs Stiffness 5	22-23cm 24-25cm 26-28cm 9s Stiffness 1 Stiffness 1 1lbs Stiffness 2 Stiffness 2 1lbs Stiffness 3 Stiffness 3 5lbs Stiffness 4 Stiffness 4 1lbs Stiffness 5 Stiffness 5



The scope of delivery includes the 1C11 foot module (1), the 2C12 footshell including a toe insert with a 2C13 connection cap and a Spectra sock (2).

Additional components

Additional components

Quantity	Article no.	Quantity	Article no.

Place Signature