ottobock.

1C11 Terion K2

- Aluminum Adapter Lightweight and durable
- Split toe fiberglass 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
- Lightweight design Only 325g without footshell makes it one of the lightest K2 feet on the market
- Extremely high weight limit Sizes 26 to 30 have a very high weight limit of 385 lbs / 175 kg

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 fiberglass 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. 220 lbs / 100 kg max. 330 lbs / 150 kg max. 385 lbs / 175 kg 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 maximum patient weight up to 385 lbs / 175 kg
- · Robust design: durable, resistant against dust, dirt and splashwater

Technical data

Mobility grade	K1 – K2
Max. body weight	385 lbs / 175 kg
Sizes	22 – 30 cm
Footshell	Slim shape for sizes 22 –23 with 10 mm heel height Normal shape for sizes 24 –30 with 10 mm heel height
Weight without footshell ¹	approx. 325 g
Weight with normal footshell ¹	approx. 573 g
System height with normal footshell ¹	46 mm
Clearance with normal footshell ¹	142 mm
Recommended knee components	3R62* Pheon, 3C60 Kenevo, 3R93
1= 1 : 1 :	

¹ Technical data refers to size 26 cm

ottobock.

					1C11	
Doto					Terion K2	
Date	Acc	ount Number				
Bill To					Order Form	
Phone Number	Fax	Number				
Email Address Ordered By						
					Shipping Option	
P.O. Number					☐ Next Day	Ground
					2–Day	Other
Ship To						
Name				Phone Number		
Address				City		State/Zip Code
1C11= 1C11= 1C11=			- P / - P / - P /		<u>.</u>	
	<u> </u>	<u></u>		<u> </u>		
Side	Size [cm]		Color	Foot shape		
Right R	22, 23,, 29		Beige 4	Normal N		
Left L			Light 15 brown	Slim S		
Selection chart				· 		
Sizes _	small module	medium module	large module	x-large module	<u> </u>	
Body weight	22 – 23 cm stiffness 1	24 – 25 cm	26 – 28 cm	29 – 30 cm	_	
up to 120 lbs 122 – 165 lbs	stiffness 2	stiffness 1 stiffness 2	stiffness 2			
T77 - T00 ID2	stiffness 3	stiffness 3	stiffness 3	stiffness 3		100
	Juni 033 0	stiffness 4	stiffness 4	stiffness 4	du	9
166 – 220 lbs			J1000 1	J111035 4	46.60	
166 – 220 lbs 221 – 275 lbs			stiffness 5	stiffness 5		
166 – 220 lbs		stiffness 5	stiffness 5 stiffness 6	stiffness 5 stiffness 6		

Signature