ottobock.

Trias 1C30-1

Secure as expected.

Trias was designed for moderately active individuals who navigate indoor and familiar outdoor environments and place a high value on consistent stability when walking.

Designed for optimal outcomes:

- Flexible double springs provide dampening at heel strike and soft rollover
- Triangular design for balanced, controlled movements when walking on uneven surfaces
- Lightweight design
- Protected against fresh, salt and chlorine water
- Water runoff channels on connection adapter and drainage holes in footshell prevent water from collecting in the interior of the prosthesis
- Slim footshell option
- Compatible with all Ottobock microprocessorcontrolled knee joints



©2021 Otto Bock HealthCare LP. · 19591 · 08/21

More than a foot. A foundation.

Technical data

K-Level	Кз						
Max. body weight	275 lbs / 125 kg						
Side	Neutral foot module (N)						
Sizes	21-30 cm						
Weight without footshell*	12.1 oz / 345 g						
Footshell shape	Slim shape with 20 +/- 5 mm heel height (21-26 cm) Normal shape with 10 +/- 5 mm heel height (21-30 cm)						
Footshell color	beige (4), light brown (15)						
Weight with normal footshell*	22 oz / 625 g						
Build height with normal footshell*	4 7/16 in / 113 mm						

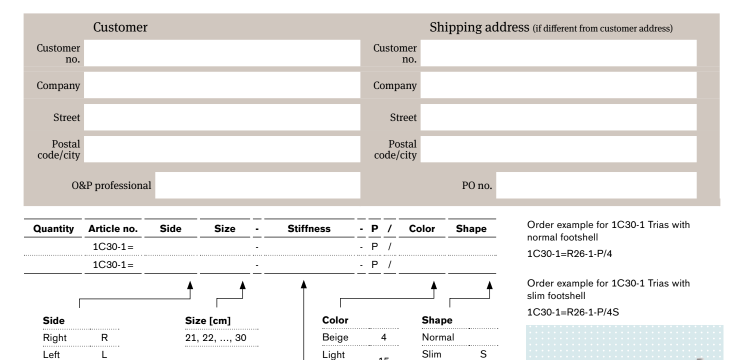
^{*}Reference size is 26 cm.



Trias 1C30-1

ottobock.

Order form



15

brown

Stiffness chart

Sizes Body weight	21 cm	22 cm	23 cm	24 cm	25 cm	26 cm	27 cm	28 cm	29 cm	30 cm
99 - 133 lbs (45 - 60 kg)	1	1	1	1	_	_	_	_	_	_
134 - 177 lbs (61 - 80 kg)	2	2	2	2	1	1	1	1	_	-
178 - 210 lbs (81 - 95 kg)	-	_	3	3	2	2	2	2	1	1
211 - 244 lbs (96 - 110 kg)	-	-	_	_	3	3	3	3	2	2
245 - 275 lbs (111 - 125 kg)	-	-	-	-	-	-	4	4	3	3

Normal and slim footshell available Normal footshell available

Recommended combinations**

The scope of delivery for the 1C30-1 Trias includes the 2C3-1 footshell with connection cap and a spectra sock. The footshell is available in a slim version with 20 mm heel height and a normal

version with 10 mm heel height.



^{**} All components are sold separately and are available Ottobock products that are compatible with the 1C30-1 Trias foot, which helps ensure optimal performance. Practitioners need to select components based upon individual patient criteria.
*** All shown components except the 3R78, 3R60/-PRO, 3R106/-PRO knee joints and the foam covers 6R8=*, 6R18=* and 3S107=* are waterproof.