WalkOn[®] Flex 28U22 WalkOn[®] Trimable 28U23

Size Table

Article Number	Side	Shoe Size	Height	
28U22/28U23 = L36-39	left	L36-39	35 cm 13,8 incl	nes
28U22/28U23 = R36-39	right	R36-39	35 cm 13,8 incl	nes
28U22/28U23 =L39-42	left	L39-42	36 cm 14,2 incl	nes
28U22/28U23 =R39-42	right	R39-42	36 cm 14,2 inch	nes
28U22/28U23 =L42-45	left	L42-45	37,5 cm 14,8 inch	nes
28U22/28U23 =R42-45	right	R42-45	37,5 cm 14,8 incl	nes
28U22/28U23 =L45-48	left	L45-48	39cm 15,4inch	nes
28U22/28U23 =R45-48	right	R45-48	39cm 15,4inch	nes

WalkOn[®] Flex

WalkOn[®] Trimable









QUALITY FOR LIFE

Otto Bock HealthCare GmbH Max-Näder-Straße 15 · 37115 Duderstadt/Germany · Phone +49 5527 848-1424 · Fax +49 5527-72330 · export@ottobock.de · www.ottobock.com



QUALITY FOR LIFE

WalkOn[®] Flex & WalkOn[®] Trimable

Product Information

Easier to use

By offering a broad range of AFO's Otto Bock provides drop foot orthoses for all types of needs. The WalkOn[®] product line is solely designed for active users, e.g. walking persons with permanent drop foot conditions.

As a result of its anatomical design and the use of composite material, offering energy return, the user gets a higher walking speed and load capacity. The orthoses are particularly durable yet light AFO's, which together with the medial insert of the posterior spring provides for an excellent, dynamic gait.

Most important advantages

A trimable sole makes the orthoses easy to adjust to every patient – by use of an ordinary pair of scissors. Very high durability; squat is allowed as well as taking weight on the fore foot while walking in stairs. Thanks to its construction with three dynamic elements (the medial spring, the heel and forefoot of the sole) the orthosis provides a smooth natural gait even on uneven ground.

WalkOn[®] 28U11 is available as before.

WalkOn[®] Flex

Art. No. 28U22



How to adapt and apply?

Adjust the sole:

- 1 If the user has a removable sole in his/her shoes, use that for marking the correct size on the sole of the orthosis. (Fig. 1).
- 2 Cut the trimable sole after your markings, the lateral side should not be cut more than is required, so that the medial part of the spring does not press against the medial side of the foot including the medial malleolus (Fig. 2). If the sole requires more reduction in width, then cut bilaterally





WalkOn[®] Trimable

Art. No. 28U23

Indication

Drop foot conditions with no more than mild spasticity, e.g. after stroke, traumatic brain injury, in multiple sclerosis, neural muscle atrophy, peroneal palsy etc. Especially appropriate when the ability to lift the foot decreases during activities (muscle exhaustion).

WalkOn[®] Flex fits active patients; walking indoors as well as outdoors. The users should have no or only mild impairment of motor knee control and a stable ankle.

Effects

- Provides a more physiological gait; symmetrical and fluent with a natural heel strike and a smooth roll-over in the heel and forefoot zone
- Energy restoring gives a propel effect at initial swing phase
- Together with a stable shoe, WalkOn[®] Flex limits plantar flexion and supination
- Supports foot lift (clearance)
- Prevent foot slap
- During heel strike, the WalkOn® Flex encourages outward rotation of the foot

Advantages

- Easy to fit thanks to the trimable sole
- High durability
- Squat and walking in stairs taking the weight on the forefoot is allowed
- High wearer comfort due to its low weight (209 grams/0,461 pounds)
- Open heel makes it comfortable
- Soft and comfortable calf band
- Nice, slim design
- Easy to don and doff



Indication

Drop foot conditions with no more than mild spasticity, e.g. after stroke, traumatic brain injury, in multiple sclerosis, neural muscle atrophy, peroneal palsy etc.

WalkOn[®] Trimable fits active patients; walking indoors as well as outdoors. The users should have no or only mild impairment of motor knee control and a stable ankle.

Effects

- Provides a more physiological gait; symmetrical and fluent with a natural heel strike and a smooth roll-over in the heel and forefoot zone
- Energy restoring gives a propel effect at initial swing phase.
- Supports foot lift (clearance)
- Prevent foot slap
- Together with a stable shoe, WalkOn[®] Trimable limits plantar flexion and supination

Advantages

- Easy to fit thanks to the trimable sole
- High durability
- Squat and walking in stairs taking the weight on the forefoot is allowed
- High wearer comfort due to its low weight (171 grams/0.377 pounds)
- Open heel makes it comfortable
- Soft and comfortable calf band
- Nice, slim design
- Easy to don and doff

WalkOn[®] 28U11 – same indications and effects but without trimable sole.