

Comfortstep B - 41438

Shin protection during ascent and descent and attractive design ensure high comfort when working and a flexible range of applications.

Product description

- Shin protection during ascent and descent and attractive design ensure high comfort when working and a flexible range of applications.
- Deep treads with padded front edge for standing comfort.
- 80 mm deep treads with padded front edges.
- Abrasion-resistant, anodised stiles.
- High-strength perlon belts prevent splay.
- Treads with plastic-cushioned front edges.
- Non-slip plastic end caps.
- Treads and stiles made from extruded aluminium sections.
- Screwed connection between treads and stile.



Product features

Anti splay: Belt strap
 Base: 2,16 m × 0,65 m
 Coating: anodised
 Connection Stile-Rung: bolted
 Load capacity: max. 150 kg
 Material: Aluminium
 Number of treads: 10
 Number of treads: 2 × 10
 Overall base width: 0.65 m
 Overall length: 2.72 m
 Pitch rung/tread: 250 mm
 Standards: EN 131 professional
 Stile depth: 48 mm
 Transport dimensions: 2.725 mm × 650 mm × 174 mm
 Tread depth: 80 mm
 Type rung/tread: padding on front tread edges
 Vertical ladder height: 2.5 m
 Warranty: 10 years
 Weight: 15.8 kg
 Working height: 4 m

Hints and special features

Maximum comfort due to padded treads.
 Complies with EN 131 Professional.

Accessories and spare parts

Image	Order number	Name	Type
	40920	Hook-on tool box	Accessory
	40300	Toolbag	Accessory



Image	Order number	Name	Type
	40301	Toolbag	Accessory
	40310	Non-marking ladder end caps	Accessory
	40998	Ladder holder, lockable	Accessory
	40960	Tension strap	Accessory
	8208	Folding bracket	Accessory
	40997	Pivot foot with rubber tread 100 x 55 mm	Parts list
	40251	Horizontal stabiliser bar for retrofitting	Parts list
	40252	Fastening chain	Parts list
	40922	Stile extension	Parts list
	824438	Push-on end cap	Spare part
	824474	Push-on end cap, antistatic	Spare part
	824117	Front edge of tread	Spare part
	824118	Front edge of tread	Spare part
	820935	Hinge	Spare part