

Multitec M - 42378

The compact version for a wide range of uses and with a good price/performance ratio.

Product description

- The compact version for a wide range of uses and with a good price/performance ratio.
- Can be used as a single ladder, a stepladder with double-sided access or as a practical work platform.
- Order Nos. 42377 - 42379 are equipped with two horizontal stabiliser bars, Order No. 42384 with one horizontal stabiliser bar.
- Order no. 42377-42379 with a folding wooden board for use as a work platform.
- External width of ladder body: 350 mm.
- Replaceable 2-component plastic end caps ensure secure positioning without the risk of slipping.



Product features

Coating: natural
 Connection Stile-Rung: flanged
 Dimensions, folded: Missing translation
 Height as work platform: 0.99 m
 Length as lean-to ladder: 4.19 m
 Length as stepladder: 2.13 m
 Length as work platform: 2.11 m
 Load capacity: max. 150 kg
 Material: Aluminium
 Number of rungs: 3
 Number of rungs: 2 × 3 + 2 × 4
 Overall base width: 0.8 m
 Pitch rung/tread: 265 mm
 Stile depth: 59 mm
 Transport dimensions: 1.230 mm × 350 mm × 270 mm
 Tread depth: 30 mm
 Type rung/tread: serrated
 Vertical ladder height: 2 m
 Warranty: 10 years
 Weight: 19 kg
 Working height: 5 m

Accessories and spare parts

Image	Order number	Name	Type
	40115	Bucket hook	Accessory
	40920	Hook-on tool box	Accessory



Image	Order number	Name	Type
	40300	Toolbag	Accessory
	40900	Hook-on platform	Accessory
	40998	Ladder holder, lockable	Accessory
	40960	Tension strap	Accessory
	8210	Theft protection	Accessory
	40450	Hook-on platform	Accessory
	40939	Ground spikes	Parts list
	40058	Hanging hooks	Parts list
	40059	Hanging hooks	Parts list
	41987	Stile extension for horizontal stabiliser bars	Parts list
	824242	Push-on end cap	Spare part
	820684	Automatic steel hinge	Spare part
	820687	Automatic steel hinge	Spare part
	823871	Horizontal stabiliser bar	Spare part
	800543	Horizontal stabiliser bar	Spare part
	42430	Platform upgrade kit for Multitec M	Spare part