



Variotec V

Multifunctional, extendible ladder suitable for use on stairs, with compact transport dimensions and in sturdy, durable design.

Product description

- Multifunctional, extendible ladder suitable for use on stairs, with compact transport dimensions and in sturdy, durable design.
- The ladder can be adjusted to the desired working height in increments of 280 mm.
- Folds down to a space-saving compact size for transport.
- Functional robust steel hinges, bolted and easy to replace.
- Fitted with fold-out stabilisers to allow the product to be used as a single ladder in compliance with EN131-1.
- The stabilisers can be folded in to save space during transport or when the product is used as a stepladder.
- Stiles made from extruded aluminium sections for maximum stability.
- High strength, non-twist rung/stile connections.



Hints and special features

Ideal for use on steps/stairs as a result of rung-by-rung height adjustment on both sides.

Product features



Coating natural	Connection between stiles and rungs/stiles flanged	Dimensions, folded Missing translation	Load capacity max. 150 kg	Material aluminium
Standards EN 131-4	Stile depth 60 mm	Stile depth 70 mm	Stile depth 60mm / 70mm	Tread depth 30 mm
Type of rungs/treads serrated	Vertical distance between each rung/ tread 265 mm	Warranty 10 years		

Product variants

SKU 42437	SKU 42438	SKU 42439
Length as lean-to ladder 4.17 m	Length as lean-to ladder 5.29 m	Length as lean-to ladder 6.4 m
Length as trestle 2.2 m	Length as trestle 2.7 m	Length as trestle 3.09 m
Number of rungs 4 × 4	Number of rungs 4 × 5	Number of rungs 4 × 6
Transport dimensions 1.310 mm × approx. 640 mm × 200 mm	Transport dimensions 1.580 mm × approx. 710 mm × 200 mm	Transport dimensions 1.860 mm × approx. 780 mm × 210 mm
Weight 15 kg	Weight 18 kg	Weight 22 kg
Working height as lean-to ladder 4.95 m	Working height as lean-to ladder 6.05 m	Working height as lean-to ladder 7.1 m
Working height as stepladder	Working height as stepladder	Working height as stepladder



3.4 m

3.9 m

4.4 m