

EFAmix B - 41165

The ideal, particularly lightweight solution for work in electrical and chemical environments.

Product description

- The ideal, particularly lightweight solution for work in electrical and chemical environments.
- High level of protection provided for working on electrical installations thanks to insulated stiles made from glass-fibre-reinforced plastic.
- Complies with the high-voltage test for ladders of insulating material in accordance with DIN EN 61 478 or VDE 0682 Section 6.5 Category 1/30 KV.
- Stand safely on 60 mm deep rungs made from non-slip aluminium alloy.
- High-strength perlon belts prevent splay.
- High strength, non-twist rung/stile connections.
- Strong steel hinge.
- Replaceable 2-component plastic end caps ensure positioning without the risk of slipping and at the same time provide firm seating in the stile.



Hints and special features

Complies with EN 131 Professional.

Product features

Anti splay	Base	Connection Stile-Rung	Load capacity	Material
Belt strap	0,96 m x 0,48 m	flanged	max. 150 kg	Aluminium / plastic



Number of rungs	Number of rungs	Overall base width	Overall length	Pitch rung/tread
4	2 × 4	0.47 m	1.34 m	265 mm
Standards	Stile depth	Transport dimensions	Tread depth	Type rung/tread
EN 131 professional	58 mm	1.344 mm × 480 mm × 162 mm	60 mm	serrated
Vertical ladder height	Warranty	Weight	Working height	certification-mark-pf TÜV-SÜD
1.29 m	10 years	7.8 kg	2.6 m	