



Skymaster EFAmix X

The Skymaster is strong, sturdy and safely insulated thanks to glass reinforced polyester (GRP) stiles, making it ideal for working with electrical equipment or near electrical hazards.

Product description

- The Skymaster is strong, sturdy and safely insulated thanks to glass reinforced polyester (GRP) stiles, making it ideal for working with electrical equipment or near electrical hazards.
- High level of protection provided for working on electrical installations thanks to insulated stiles made from glass-fire-reinforced plastic.
- One rigid locking bar.
- Aluminium rungs (30 x 30 mm).
- High-strength Perlon straps with sewn-in fixing tab to prevent splaying.
- Optimum wrap-around stile guide that encompasses the whole rung.
- Locks safely by means of rung hooks and locking tab.
- Replaceable 2-component plastic end caps ensure positioning without 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



Connection between stiles and rungs/stiles flanged	Ladder length as 3-part single ladder 5.8 m	Length as 2-part single ladder and as stepladder with push-on section 4.1 m	Load capacity max. 150 kg	Material Aluminium / plastic
Number of rungs 8	Number of rungs 3 × 8	Overall length, retracted 2.45 m	Standards EN 131 professional	Stile depth 73 mm
Tread depth 30 mm	Type of rungs/treads serrated	Vertical distance between each rung/tread 265 mm	Warranty 10 years	Wide crosspiece 1 m
Working height as 3-part single ladder 6.55 m				