



# **EFAmix S - 40431**

The solution for work in an electrical environment.

## **Product description**

- The solution for work in an electrical environment.
- Suitable for working on electrical installations thanks to insulated stiles made from glass-fibrereinforced plastic.
- Meets the requirements of the high-voltage test for ladders made of insulting material in accordance with DIN EN 61 478.
- Aluminium treads, 80 mm deep, with non-slip ribbing.
- Safety platform (250 x 250 mm).
- Safe storage of accessories and tools in plastic storage tray.
- Only 88 mm wide when folded.
- Treads made of aluminium extrusion.

### Hints and special features

Complies with EN 131 Professional.

#### **Product features**

Base 0,75 m × 0,52 m	Connection between stiles and rungs/stiles	Load capacity max. 150 kg	Material Aluminium / plastic	Number of rungs, incl. platform
Overall base width  0.52 m	Overall length  1.4 m	Platform height  0.68 m	Platform length 250 mm	Platform width 250 mm



Tel: 01908 641118

www.zarges.com/uk sales@zarges.co.uk



#### More information about the product, accessories and spare parts: https://www.zarges.com/uk/products/efamix-s-40431



Standards EN 131 professional	Stile depth 50 mm	Stile depth 50 mm	Stile depth steps/back stay  50mm / 50mm	Storage tray  Plastic
Transport dimensions  1.390 mm × approx. 520 mm × 100 mm	Tread depth 80 mm	Type of rungs/treads serrated	Vertical distance between each rung/ tread  230 mm	Warranty  10 years
Weight  6 kg	Working height  2.7 m			