

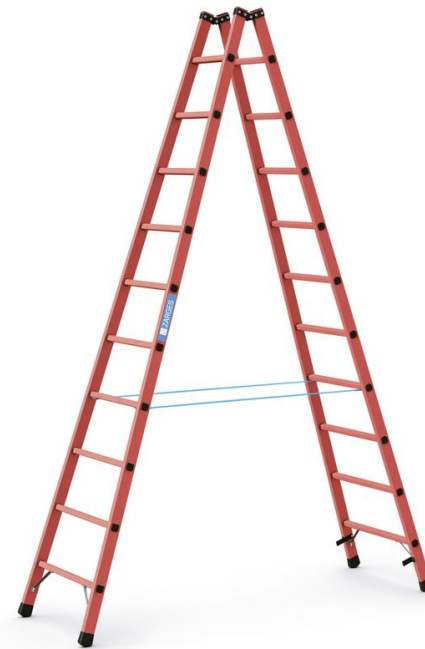


## EFA B - 41258

For flexible applications in electrical or chemical environments and for working under voltage.

### Product description

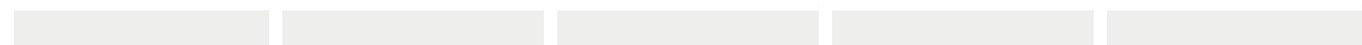
- For flexible applications in electrical or chemical environments and for working under voltage.
- Stiles and rungs made of glass-fibre-reinforced plastic for particularly high chemical resistance.
- Complies with the high-voltage test for ladders of insulating material in accordance with DIN EN 61 478 or VDE 0682 Section 6.5 Category 1/30 KV.
- Resistance to ageing in accordance with DIN EN ISO 4892-2.
- Suitable for working in high-voltage environments (1000 V AC, 1500 V DC).
- Stiles and rungs (30 x 30 mm) made from glass-fibre-reinforced plastic for particularly high chemical resistance.
- High-strength perlon belts prevent splay.
- 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	Load capacity	Material	Number of rungs
<b>Belt strap</b>	<b>2,01 m × 0,66 m</b>	<b>max. 150 kg</b>	<b>Glass-fibre reinforced plastic</b>	<b>10</b>
Number of rungs	Overall base width	Overall length	Pitch rung/tread	Standards
<b>2 × 10</b>	<b>0.65 m</b>	<b>3 m</b>	<b>265 mm</b>	<b>EN 131 professional</b>
Stile depth	Transport dimensions	Tread depth	Type rung/tread	Vertical ladder height
<b>58 mm</b>	<b>3.000 mm × 660 mm × 160 mm</b>	<b>30 mm</b>	<b>serrated</b>	<b>2.89 m</b>
Warranty	Weight	Working height	certification-mark-pf	
<b>10 years</b>	<b>17 kg</b>	<b>4.15 m</b>	<b>TÜV-SÜD</b>	