



Everest EFA 2E - 41288

Plastic ladder for access to great heights, for use in electrical and chemical environments.

Product description

- Plastic ladder for access to great heights, for use in electrical and chemical environments.
- 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.
- Convenient and precise rung-by-rung height adjustment in a grid of 280 mm.
- Both parts of the ladder can also be used separately as single ladders for Order Nos. 41288-41290.
- Stiles and rungs (30 mm x 30 mm) made from glassfibre-reinforced plastic for particularly high chemical resistance.
- Both parts of the ladder can also be used separately as single ladders.
- Suitable for working in high-voltage environments (1000 V AC, 1500 V DC).
- External width of lower ladder: 420 mm.
- Replaceable 2-component plastic end caps ensure secure positioning without the risk of slipping.

Hints and special features

Complies with EN 131 Professional.

Product features

| External width of lower ladder 420 mm | Load capacity max. 150 kg | Material Glass-fibre reinforced plastic | Number of rungs 8 | Number of rungs 2 x 8 |
|---------------------------------------|-----------------------------------|--|-------------------|-----------------------|
| Overall length, extended | Overall length, retracted 2.44 m | Pitch rung/tread 270 mm | Standards EN 131 | Stile depth 73 mm |











| 4.17 m | | | professional | |
|--|-----------------------|--------------------------|--------------------|----------------|
| Transport dimensions 2.500 mm × 430 mm × 125 mm | Tread depth 30 mm | Type rung/tread serrated | Warranty 10 years | Weight 14.3 kg |
| Wide crosspiece 0.8 m | Working height 4.95 m | | | |