







MP6242D...

Transformable insulated ladder 2 sections

Application:

- Transformable insulating ladders 2 sections.
- For work on electrical installations with a maximum voltage of 1000 V AC - 1500 V DC.
- Can be used with the 2 sections in position "A" or in straight position (in line).

Features:

- Complies with NF EN 50528. Tested 30 kV / 1 minute.
- Max. working load: 150 daN.
- · Composite insulating slides of rectangular section and orange colour.
- Non-slip grooved aluminium rungs. Spacing between rungs : 280 mm.
- Interchangeable upright end pads.
- · Equipped with a stabilizer.



Reference	Extended length (mm)	Voltage	
		Operating Voltage AC	Operating Voltage DC
MP-624/2-D	4 090	1 000 V	1 500 V

Last Modification: 04/20/2025

SICAME GROUP