



## MP-5..-2

## Insulating ladder 2 sections with rope and pulley

## **Application :**

- Insulating ladder 2 sliding sections with rope and pulley
- For work on electrical installations with a maximum voltage of 1000 V AC  $_{\rm -}$  1500 V DC

## 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
- Extension system by rope and pulley centred on the access side with double safety aluminium locking device
- Interchangeable upright end pads
- Equipped with 2 front wheels diameter 100 mm
- Equipped with a pole leaning device

Reference	Extended length (mm)	Voltage	
		Operating Voltage AC	Operating Voltage DC
MP-506/2	6 050	1 000 V	1 500 V

