SECURITY INSULATING LADDERS

Work on or near electrical works and electrical installations maximum voltage of 1000V ac or 1500V dc.

Minutes N° NF 930-03/01/01-29 L.N.E / AFNOR showing compliance with EN-131 and the mark "NF" (Quality Label). A complete range to high specifications:

- Nominal insulation between 2 bars after immersion in water: 10 000V (EN 50528).
- High mechanical resistance to bending and torsion.
- Good strength / mass.
- Marking of information for use.
- High resistance to weather and corrosive elements and fire.
- The maximum working load 150 daN.



Insulating ladders

Comes with right horizontal stabilizer.

Simple ladders

| Reference | \leftrightarrow | Numbers of rungs | kg |
|-----------|-------------------|------------------|----|
| MP-602-D | 2.41 m | 8 | 6 |
| MP-603-D | 2.97 m | 10 | 9 |
| MP-604-D | 4.09 m | 14 | 10 |
| MP-605-D | 4.93 m | 17 | 12 |

2 sections extention ladders

| Reference | ←→ Folded | Deployed | Numbers of rungs | kg |
|------------|------------------|----------|---------------------|------|
| MP-624/2-D | 2.41 | 4.09 m | 2 x 8 | 14.9 |
| MP-634/2-D | 2.70 | 4.65 m | 2 x 9 | 17 |

Optional accessories:

Cradle support post and front Wheel MP-46503.



Insulating slide ladders

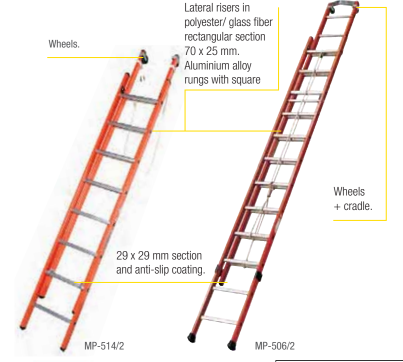
2 sections extension ladders, hand operated

| Reference | Folded | Deployed | Numbers of rungs | kg |
|-----------|--------|----------|---------------------|------|
| MP-514/2 | 2.41 m | 4.09 m | 2 x 8 | 13.9 |
| MP-515/2R | 2.97 m | 5.21 m | 2 x 10 | 17 |

2 sections extension ladders, rope and pulley operated

| Reference | Folded | Deployed | Numbers of rungs | kg |
|-----------|--------|----------|---------------------|------|
| MP-506/2 | 3.53 m | 6.05 m | 2 x 12 | 22.9 |
| MP-508/2 | 4.66 m | 8.30 m | 2 x 16 | 35.4 |
| MP-509/2 | 5.22 m | 9.14 m | 2 x 18 | 39.3 |
| MP-510/2 | 5.78 m | 10.26 m | 2 x 20 | 43 |

Ladders come with cradle, strap and front wheels.







Email: northernsales@thorneandderrick.co.uk
Website: www.cablejoints.co.uk
www.thorneanderrick.co.uk

EN 50528