

Telescopic Insulating Rescue Pole

A fully insulated telescopic safety rescue pole, used to remove electric shock casualties from a high voltage situation without exposing the user/rescuer to high voltage. Part of the Laser tools EV safety range, this is an essential item for any Hybrid/EV workshop area – wall brackets (Part No. 8741) are also available for convenient storage.



Additional Information

- 2 section, easily adjusted, rescue pole, made from reinforced fibreglass, c/w replaceable rescue hook (M10 thread).
- 45kV safe working voltage (fully extended). Tested in accordance with UNE-EN 62193.
- Closed length: 0.85 metres, extended length: 1.486 metres, diameter: 32 / 37mm.
- Fitted with humidity proof seals on each end, locking handle & hand protector. Suitable for indoor or outdoor use (in dry conditions).
- Ideal for recovery operators, off-site engineers & in-vehicle storage. Suitable for use with optional wall support brackets, Part No. 8741.

<http://lasertools.co.uk/product/8742>

