

TELESCOPIC CABLE RAISING PROP

The telescopic cable raising prop is an insulated telescopic rod which can extend up to 6.2 metres. A temporary support for aerial drop cables needing maintenance.

The prop is manufactured from non-conductive GRP and can collapse to a closed storage length of 1.95m (Bottom of rod the top of the wire cage). A fabricated wire cage is mounted to the top of the rod. This assists in gathering the cable prior to lifting and repositioning.

Locking System

- Robust double locking lever system with security over springing
- Non corroding adjustable mechanism

Material

- Glass Composite
- Durable, Corrosion free. Stiff (40GPa),
- Chemical Resistant / Hi Dielectric Strength

Dielectric Strength

- Acceptance Test BSEN 60855, BSEN 61235, BSEN 62193 @ 100kv/Foot
- Routine Test to IEEE 516-2009 ASTM F3121/F3121 M-17 @ 75kv/Foot

Colour

• RAL 1018

Specifications

- Fully extended length 6.2 metres
- Stowed length 1.95 metres (including head)
- Number of sections 5
- Weight 5.25kg
- Cable handling diameter up to 35mm
- Max recommended lifting weight 18kg











PRODUCT CODE (

ST/129519