

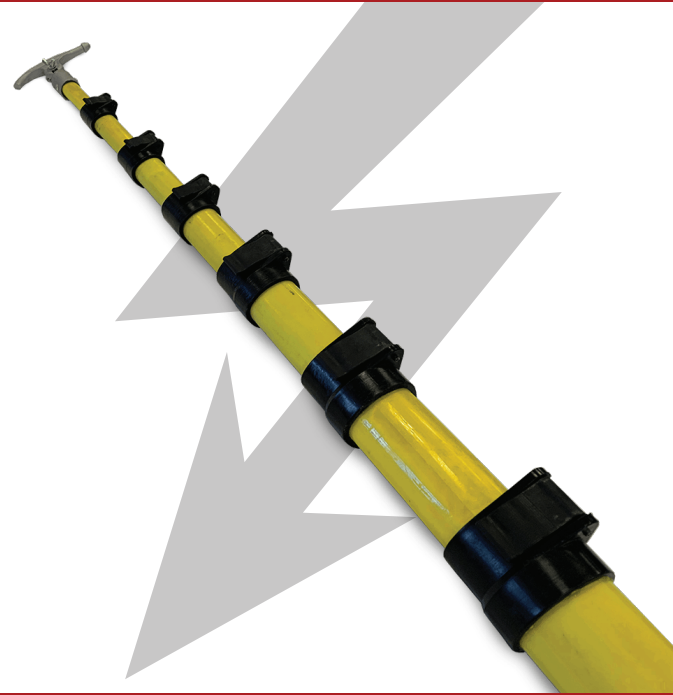
## Technical Sheet | Hot Stick

The Fluid Safety Hot Stick is the best solution for protection against electric shock when working with high-voltage power lines.

The pole is manufactured in a reinforced fibreglass and has a high mechanical strength with outstanding electrical stability under high humidity. It is suitable for mechanical and electronic products.

The Hot Stick has been designed for superior safety, but also for long reach, speed and efficiency. Through its telescopic design, it has never been easier to store this high reach equipment with short collapsed lengths.

This tool is used primarily to check transmission lines, power distribution equipment, power lines, load break connectors and fuses. You only need to extend your pole to the required height making this product incredibly versatile, with high visibility yellow sections.



## Specifications

← Up to 12 Metres in Length



→ Triangular pole design, to lock each section in place securely.

→ Short collapsed lengths, for easy storage and maintenance.

### Technical Specifications

Size in Metres	Collapsed Lengths in Metres	Sections	Weight in Kg	Kv Rating*
3m	1.65m	3	2.5kg	10kv
4.5m	1.6m	4	3kg	35kv
5m	1.8m	4	3.5kg	110kv
6m	1.65m	5	3.5kg	220kv
7m	2.05m	5	4.5kg	300kv
8m	1.85m	6	4.5kg	500kv
9m	2m	6	5kg	500kv
10m	2.15m	6	5.5kg	500kv
12m	2.3m	7	6.5kg	500kv

\*Rating at Maximum Extended Length