

/ PMT63 Measuring Stick



/ Use

The PMT63 telescopic insulating stick is designed for measuring heights using a hook, or conductor diameters from 3 to 13 mm using a gauge on overhead lines with a maximum voltage of 63 kV up to a height of 10.50 metres.

For measurements higher than 10.50 m, the stick can be fitted with a 1 metre long end rod.

/ Technical specifications

The PMT63 stick consists of 9 telescopic sections.

Eight sections are fibreglass and have graduated markings to measure heights.

The bottom section is made of PVC, serves as a storage compartment and features a carry strap.

Height measurements are read on the upper edge of the bottom section.

Accessories are attached to the upper end of the stick or end rod.

Max height measurement : 10,5 m et 11,5 m with optional extension rod PMT631

Max Operating voltage : 50 kV in dry weather and 63 kV all-weather use with extension rod PMT631 extension rod