

Telescopic Hot Stick

RITZGLAS Triangular Shaped Hot Sticks are designed to provide the working distance and insulation required to perform routine jobs on overhead electrical systems. The unit comprises a number of sticks that slide into each other with integrated locking buttons. They have a number of advantages over round hot sticks:

- Easy to transport
- Resolves the rotating problems found in round hot sticks, but provides the same strength
- Only the number of sections required for the job are extended, giving great flexibility
- Any section can be replaced if it becomes damaged

The VTT range is supplied with a universal brass fitting "rising sun" head, which attaches to the numerous universal tools that are available. The VTT range is supplied in a green canvas bag, and the sticks have a height measurement and a standard RM4455 disconnect.



Standard Triangular Telescopic Hotsticks

Catalogue No.	No of Sections	Extended Length (m)	Retracted Length (m)	Bottom Diameter (mm)	Weight (kg)
VTT-1/4MB	4	5.10	1.54	41	2.5
VTT-1/5MB	5	6.44	1.59	45	3.2
VTT-1/6MB	6	7.77	1.64	49	3.9
VTT-1/7MB	7	9.18	1.69	52	4.7
VTT-1/8MB	8	10.60	1.74	56	5.7
VTT-1/9MB	9	12.07	1.79	61	6.9

Technical Data

Pole Materials Fibre glass epoxy impregnated
Conformant Standards ASTM 1826-00

The RITZGLAS Tip section is 1,2m and foam filled.

Contact our office should you require information into the full range of accessories available.

Australian Powerline Industries
1B Cross Street
Brunswick East
VIC 3057

Ph. - (03) 9387 1077

Email - sales@apipower.com.au