



Ritz-Glas Hot Sticks

Meets Rigorously the standard ASTM F-1826/99 & IEC

The Ritzglas TRIANGULAR SHAPED TELESCOPIC HOT STICK with HEIGHT MARKING, was designed to provide the working distance and insulation required to perform routine jobs in overhead electrical systems, being one of the most used tools in hot line maintenance.

The standard aluminium universal end fitting on tip section accepts a wide range of attachments so that the stick can be used to disconnect switches, replace cutout tubes, change pole covers, prune trees, replace electrical bulbs and perform many other related tasks.

When using VTT Hot Sticks, the use of ladders or platforms is not required, since the job can be performed directly from ground. The VTT sets must always be extended and retracted vertically, with its base on the ground.

Manufactured with Epoxy –resin reinforced fibreglass poles, it fully complies with ASTM F 1826/99 & IEC 62193/03

The high visibility tip sections of VTT models, are manufactured with RITZGLAS® poles and have a polyurethane foam core that ensures the full insulation, even when it is subject to the most rigorous conditions of humidity.

The triangular shape provides an automatic system to lock each section. No twisting or turning to lock sections.



Triangular Shape
Cross-Section



VT-1
VT-2
VT-3
VT-4
VT-5
VT-6
VT-7
VT-8
VT-9



Part Number	No. of Sections	Extended Length Mtrs	Retracted Length Mtrs	Bottom Diameter	Weight KGS
VTT-1/7MB	7	9.14	1.68	52mm	4.4
VTT-1/9MB	9	12.05	1.76	61mm	6.6



WEB: www.austutilities.com.au
EMAIL: sales@austutilities.com.au

PHONE: 08 9406 3200