

Telescopic Hot Sticks & Replacement Parts

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
- · Special tools for attachment to telescopic stick "sundial" adaptors e.g. House Service Fuse Puller (HSFP) are available on request
- Test Equipment for attachment to "sundial" adaptors are available.

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 or orange bag, and the sticks have a height measurement



Standard Triangular Telescopic Hotsticks

PART 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	

Heavy Duty Triangular Telescopic Hotsticks

PART NO.	NO. OF SECTIONS	EXTENDED LENGTH (M)	RETRACTED LENGTH (M)	BOTTOM DIAMETER (MM)	WEIGHT (KG)
VTT-3HD-4	2	2.74	1.5	41	1.8
VTT-3HD-5	3	4	1.58	45	2.5
VTT-3HD-6	4	5.42	1.6	49	3.2
VTT-3HD-7	5	6.81	1.67	52	4.0 5.0
VTT-3HD-8	6	8.24	1.7	56	
VTT-3HD-9	7	9.7	1.77	61	6.2

Accessories, Repair & Maintenance Equipment for RITZ Hot Sticks

House

PLEASE NOTE: Telescopic spares may not be in stock. Ordered as required. Lead time approximately 12 weeks. Please turn over for more detailed information on how to choose correct section.





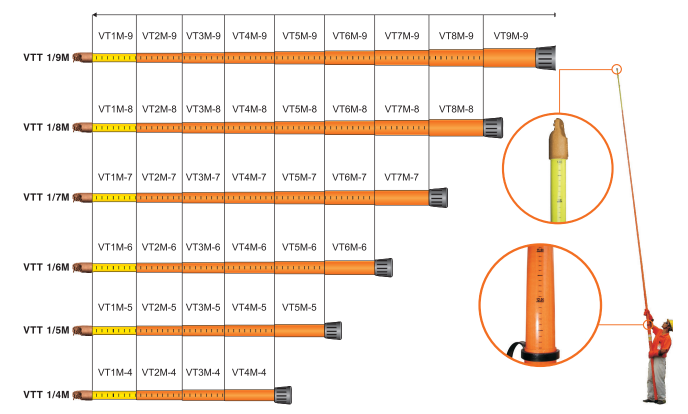
H1904/B* Hot Stick Wiping Cloth (silicon-soak) 500 x 500 mm

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.









Before you place the order for the sections of the VTT-marked, please use the chart on next page in order to orient yourself on the exact section you will need. Please note there are differences to the sections of each VTT-marked. If you observe, the marks starts from top to bottom in order to permit the better reading by the electrician doing the operation. E.g. The VTT-/9M totally extended, starts on top with the section marked 1820 mm and ends on bottom with mm according to the above picture.

											TT 1/4M MARKING
VT1M-9	1820 - 2900 mm	VT1M-8	1770 - 2900 mm		1715 - 2800 mm	VT1M-6	1665 - 2800 mm	VT1M-5	1620 - 2700 mm		1550 - 2700 mn
VT2M-9	3000 - 4100 mm	VT2M-8	3000 - 4100 mm	VT2M-7	2900 - 4000 mm	VT2M-6	2900 - 4000 mm	VT2M-5	2800 - 3900 mm	VT2M-4	2800 - 3900 mn
VT3M-9	4200 - 5300 mm	VT3M-8	4200 - 5300 mm	VT3M-7	4100 - 5200 mm	VT3M-6	4100 - 5200 mm	VT3M-5	4000 - 5100 mm	VT3M-4	4000 - 5100 mn
VT4M-9	5400 - 6600 mm	VT4M-8	5400 - 6600 mm	VT4M-7	5300 - 6500 mm	VT4M-6	5300 - 6500 mm	VT4M-5	5200 - 6400 mm	VT4M-4	NOT MARKEI
VT5M-9	6700 - 7900 mm	VT5M-8	6700 - 7900 mm	VT5M-7	6600 - 7800 mm	VT5M-6	6600 - 7800 mm	VT5M-5	NOT MARKED		
VT6M-9	8000 - 9200 mm	VT6M-8	8000 - 9200 mm	VT6M-7	7900 - 9100 mm	VT6M-6	NOT MARKED				
VT7M-9	9300 - 10600 mm	VT7M-8	9300 - 10600 mm	VT7M-7	NOT MARKED						
VT8M-9	10700 - 12000 mm	VT8M-8	NOT MARKED								
VT9M-9	NOT MARKED										

Note: Some RITZ items such as spares may not be stocked. Delivery approximately 10 to 12 weeks. Please contact CABAC sales for more information.

VERSION 2 09/19

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

