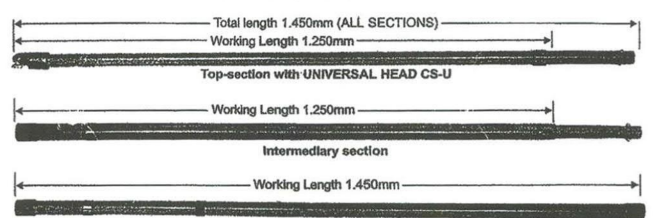
Page

19

SECTIONAL HOT STICK



Base Section

STANDARD Model:

Catalog N°	Description	Total length (mm)	Max. Voltage (kV)	Approx. Weight (kg)
VMR-15	Hot Stick - 1 section	1.250	20	0.90
VMR-E-01022	Hot Stick - 2 sections (base + top)	3,000	150	2.55
VMR-45	Hot Stick - 3 sections (base + intermedlary + top)	3.950	300	3,50
VMR-70	Hot Stick - 4 sections (base + 2 intermediary + top)	5.200	400	4,70
VMR-90	Hot Stick - 5 sections (base + 3 intermediary + top)	6.450	500	5,90

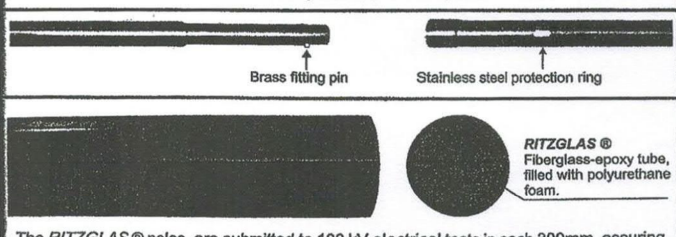
Diameter of base and intermediary section is 11/2" Ø, top section is 11/4" Ø

LIGHT MODEL - Exclusivity of RITZ DO BRASIL

with considerable economic and operational advantages

Catalog N°	Description	Total length (mm)	Max. Voltage (kV)	Approx. Weight (kg)
VMR-15/L	Hot Stick - 1 section	1.250	20	0.80
VMR-30/L	Hot Stick - 2 sections (base + top)	2.700	150	1,70
VMR-45/L	Hot Stick - 3 sections (base + intermediary + top)	3.950	300	2.50
VMR-70/L	Hot Stick - 4 sections (base + 2 intermediary + top)	5.200	400	3.30
VMR-90/L	Hot Stick - 5 sections (base + 3 intermediary + top)	6.450	500	4.20

Diameter of base and intermediary section is 1 1/4" Ø, top section is 1" Ø.



The RITZGLAS ® poles, are submitted to 100 kV electrical tests in each 300mm, assuring an ideal insulation. Tests are made according to NBR 6936, ASTM F 711, IEC 855.

NOTE: All above HOT STICKS can be supplied with WATERPROOF CARRYING BAG, with reinforced plastic handle and inside dividers in order to separate the sections, with EXTRA BAG for heads.