

## CONNECTABLE INSULATING STICKS

These sticks Ø 39 & 32 mm (upper section) are made of fiberglass composite and foam filled according to CEI 60855-1.

They are dedicated to no-voltage testing from 20 kV to 400 kV all weather, but they are also suitable for grounding works and disconnecter operations...

Characteristics :

- Foam-filled fiberglass composite tube, IEC 60855-1, Ø 39 and 32 mm (end section).
- Dielectric resistance 100 kV / 30 cm after wet conditioning.
- Neoprene protective skirts.
- Rubber hand guard marking the limit of where to place the hands.
- Shaft covered with non-slip sheath.

Carrying bags are available.

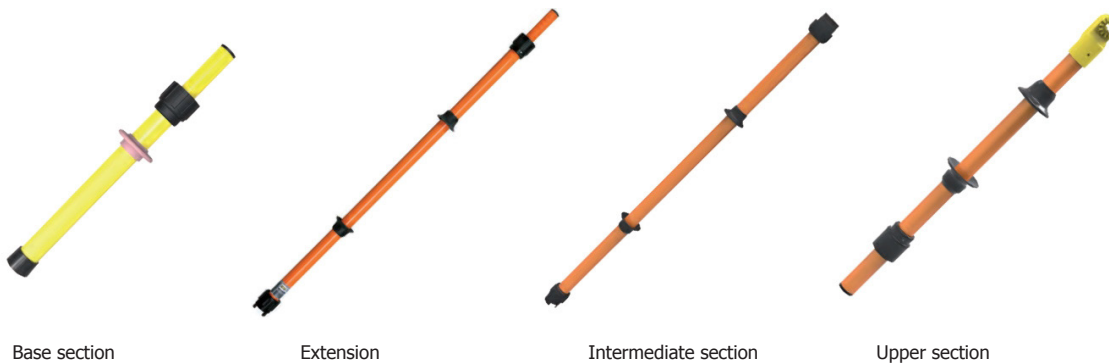
**The sticks can only be used once the 3 sections have been fitted together :**

- **This ensures the safety distances (MAD) are respected when carrying out no-voltage testing.**

- The slot-in connection system makes the sticks extremely rigid and thus to be used for grounding.

RTTE sticks can be supplied off the shelf with these end fittings:

- U: notched universal end fitting.
  - APV: multi-purpose, 12 mm 6-sided with automatic locking.
  - B: bayonet end fitting.
  - EAF: multi-purpose, 21 mm 6-sided.
- > Add the code to the reference below.



Ref.	Total length	Insulating length	Composition	Weight	Bag
FAM-RTTE90..	3,20 m	2,10 m	PI302 (1,0m) PI477 (1,1m) PI478 (1,1m)	3,20 kg	GEM-H32JAUNE
FAM-RTTE150..	3,60 m	2,60 m	PI302 (1,0m) PI307 (1,1m) PI308 (1,6m)	3,50 kg	GEM-H32JAUNE
FAM-RTTE225..	4,10 m	3,10 m	PI302 (1,0m) PI305 (1,1m) PI306 (2,1m)	3,80 kg	GEM-H32ROUGE
FAM-RTTE400..	5,10 m	4,10 m	PI302 (1,0m) PI303 (2,1m) PI304 (2,1m)	4,60 kg	GEM-H32ROUGE
Extensions					
FAM-RE115	1,15 m			1,20 kg	
FAM-RE165	1,65 m			1,65 kg	
FAM-RE215	2,15 m			2,00 kg	