



■ TP12

➔ Insulating rescue stick

▶ USE :

Stick for rescuing an injured technician (electrocution, dizziness...), working on category 1, 2 and 3 substations. It is used to grasp the injured person by the waist and bring him back to a protected area.

▶ TECHNICAL SPECIFICATIONS :

Test voltage on 300 mm : 100 kV.
Hook : steel tube 18 x 1,5 cm.
Length : 600 mm, delivered dismantled.

Ref. TP12X includes stick (Ref.TP12) with adaptor for voltage detector 5-36 kV (TDP536).

▶ TABLE LEGEND :

* Delivered with wall collars.



Ref.	Description	Operating voltage	Overall length without hook	Length of the protected area (shaft)	Weight
TP12 45KV	Rescue stick 45 kV with protective handguard and hook	45 kV	1,47 m	600 mm	1,4 kg
TP12 90KV	Rescue stick 90 kV with protective handguard and hook	90 kV	1,97 m	600 mm	1,7 kg
TP12EC*	Rescue stick 45 kV with hook, without handguard	45 kV	1,47 m	600 mm	1,35 kg
TP12SC225	Rescue stick 225 kV without hook	225 kV	2,25 m	600 mm	1,95 kg

Document not contractually binding, errors and omissions excepted.