





Standards
IEC 61235 IEC 61230
Annexe B IEC 62193
(6.4.2)



Adjustabletelescopicinsulatingstick,extendedlength5,6m,maxvol355 kV,endfitting W

Application:

- · Voltage detection.
- Earthing and short-circuiting.
- Disconnecting/reconnecting.
- · Indoor/outdoor.
- Adjustable length by clamp system, according to intervention height.
- Possibility of adding an extension (<u>Z-RAVZC200</u>) to increase max length up to 7,6 m.

Features:

- Material: insulating tube made of epoxy resin, glass fiber reinforced.
- · Base section fitted with grip.
- · Easy maintenance and replacement of top tube and fittings.







Ref.	Length Folded (mm)	Length Extended (mm)	Fitting	Weight (kg)
CE-9-5603-W	2 150	5 600	W	3,7

Last Modification : 12/26/2024

CATU S.A.S. - 10, Avenue Jean-Jaurès - B.P.2 - 92222 Bagneux Cedex
France
Phone : +33 1 42 31 46 00 - Fax : +33 1 42 31 46 32