

CE-9-5603-.

Adjustable telescopic insulating stick, extended length 5,60 m, max voltage 362 kV, end-fitting K

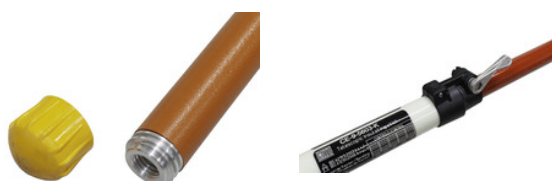
Application:

- Voltage detection.
- Earthing and short-circuiting.
- Disconnecting/reconnecting.
- Indoor/outdoor.
- Adjustable length by clamp system, according to intervention height.
- Possibility of adding an extension ([Z-RAVZC200](#)) 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-K	2 150	5 600	K	3,7