

CE-9-026-SE

Adjustable telescopic insulating stick, extended length 2,60 m, max voltage 70 kV, Bayonet end-fitting E

Application:

This solution has an insulating telescopic stick (CE-9-026-SE) with an insulating extension (Z-RAVZC-120-S), a pike hook (MD-GA10-E), a grappling hook (MD-PD10-E) and a D-handle (CI-M25-P), enabling the emergency services to create outlets. The insulating stick (CE-9-026-SE) is extendable and lockable at all heights, with a maximum extended length of 2.60 m. The insulating extension (Z-RAVZC-120-S) brings the total extended length to 3.8 m. The stick (CE-9-026-SE) has a bayonet fitting which connects to either the pike hook (MD-GA10-E) or the grappling hook (MD-PD10-E). The D-handle (CI-M25-P) connects to the lower end of the stick (CE-9-026-SE) or of the extension (Z-RAVZC-120-S) to improve ergonomics when working.

Features:

- Fully assembled length: 3.8 m
- Transport length: 1.25 m
- Insulation up to a network voltage 70 kV (upper element extended)
- Tensile and compressive strength: > 100 kg



**Standards**  
IEC 62193:2003 IEC  
60855-1:2016

Ref.	Length Folded (mm)	Length Extended (mm)	Fitting	Weight (kg)
—	—	—	—	—
—	—	—	—	—
—	—	—	—	—
—	—	—	—	—
CE-9-026-SE	1 200	2 600	E	2,05