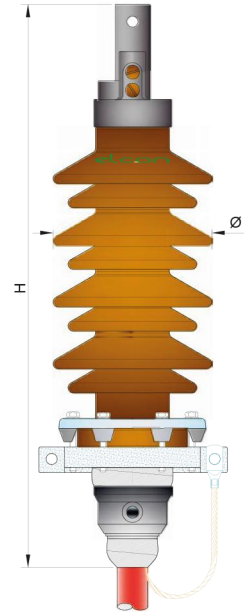
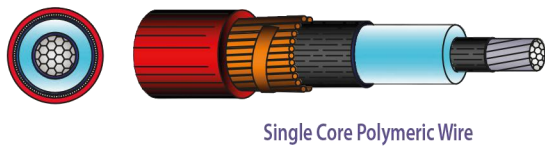


PORCELAIN TERMINATIONS for MV polymeric cables

Outdoor termination kit 1 core with PORCELAIN INSULATORS

The kit consists of a porcelain insulator and injection resin with room temperature hardener.

Compliant with standards
CENELEC HD 629.1 S2, CEI 20-62/1



List of available kit ELCOBLOK TES 70 type
Bimetallic stalk lugs not included; available upon request for aluminum conductors.

Famiglia Prodotti Type	Tensioni Voltage U ₀ /U/U _{max} [kV]	Sezioni Cavi Cable Range [mm ²]	Rif. Ordine Ordering Info	Variante Armatura Armouring	Variante Schermo Cable Shield	Dim [mm]		Campane/Fase Rain Sheds/ Core	Salinità di tenuta a 18 kV fase terra Salinity withstand 18 kV phase to earth [g/l]
						∅	H		
EB TES 70	12/20/24	25/240	EB TES 2470 U 240 □ □	X	W	190	650	8	224
		300/630	EB TES 2470 U 630 □ □	X	W	210	650	8	224
	18/30/36	25/240	EB TES 3070 U 240 □ □	X	W	190	650	8	224
		300/630	EB TES 3070 U 630 □ □	X	W	210	650	8	224

List of available kit ELCOBLOK TES 71 type
Bimetallic stalk lugs not included; available upon request for aluminum conductors.

Famiglia Prodotti Type	Tensioni Voltage U ₀ /U/U _{max} [kV]	Sezioni Cavi Cable Range [mm ²]	Rif. Ordine Ordering Info	Variante Armatura Armouring	Variante Schermo Cable Shield	Dim [mm]		Campane/Fase Rain Sheds/ Core	Salinità di tenuta a 18 kV fase terra Salinity withstand 18 kV phase to earth [g/l]
						∅	H		
EB TES 71	12/20/24	25/240	EB TES 2471 U 240 □ □	X	W	190	550	6	80
		300/630	EB TES 2471 U 630 □ □	X	W	210	550	6	80
	18/30/36	25/240	EB TES 3071 U 240 □ □	X	W	190	550	6	80
		300/630	EB TES 3071 U 630 □ □	X	W	210	550	6	80