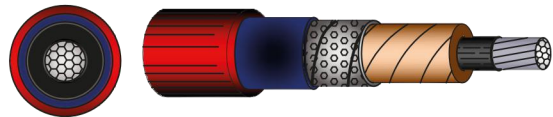


COLD SHRINKABLE TERMINATIONS for MV paper insulated (PILC) cables

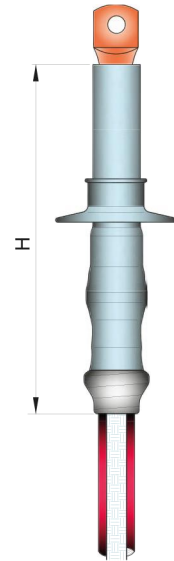
Indoor termination for 1 core cable

The kit consists of oil barrier element, stress control element, cold-shrink anti-tracking bodies as well as cold-shrink rain sheds where indicated.

CENELEC HD 629.2 S2, CEI 20-62/2



Single Core Paper Lead



List of available kits suitable for crimp lugs. Lugs not included.

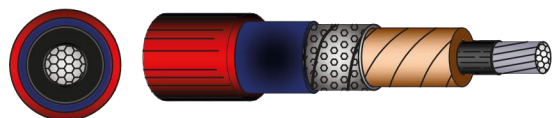
Famiglia Prodotti Type	Tensioni Voltage U ₀ /U/U _{max} [kV]	Sezioni Cavi Cable Range [mm ²]	Rif. Ordine Ordering Info	Variante Armatura Armouring	Variante Schermo Cable Shield	H [mm]	Campane/Fase Rain Sheds/Core
EC TIC 97	12/20/24	50/240	EC TIC 2497 U 240 □	X	n.a.	320	1
		95/150	EC TIC 2497 U 150 □	X	n.a.	320	1

Outdoor termination for 1 core cable

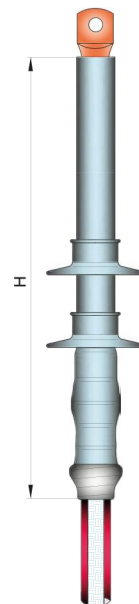
The kit consists of oil barrier element, stress control element, cold-shrink anti-tracking bodies and rain sheds.

Compliant with standards

CENELEC HD 629.2 S2, CEI 20-62/2



Single Core Paper Lead



List of available kits suitable for crimp lugs. Lugs not included.

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	H [mm]	Campane/Fase Rain Sheds/Core
EC TEC 98	12/20/24	50/240	EC TEC 2498 U 240 □	X	n.a.	450	2
		95/150	EC TEC 2498 U 150 □	X	n.a.	450	2