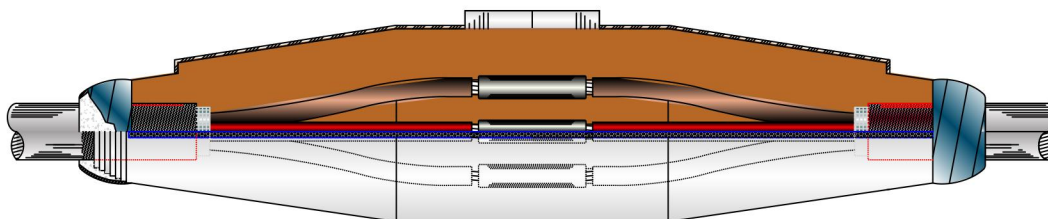


Resin Joints for Polymeric or Paper Insulated Single or Multi Core Cables

The kit consists of a robust and easy to assemble housing, of a room curing polyurethane resin. The joint provides both mechanical protection and a perfect sealing.

CENELEC HD 623, CEI EN 50393



straight joint

List of available kits for non-armored cables

Tensioni Voltage U ₀ /U/U _{max} (kV)	Diametro ingresso cavi Diameter cable entry (mm)	Sezioni massime alloggiabili Max. cable section (mm ²)				Riferimento prodotto Ordering info	Lunghezza Length (mm)	Diametro Diameter (mm)
Giunzioni per cavi interrati e per pompe sommerse / Underground and subsea pump joints								
0,6/1/1,2	8÷18	1x50	2x10	3x6	4x4	EB GLU 0112	185	35
	14÷30	1x185	2x35	3x25	4x16	EB GLU 0113	280	52
Giunzioni per soli cavi interrati / Underground joints								
0,6/1/1,2	10÷18	1x70	2x10	3x10	4x10	EB GLU 0114	180	70
	14÷26	1x150	2x25	3x25	4x25	EB GLU 0115	276	85
	28÷40	1x400	2x95	3x70	4x50	EB GLU 0116	370	110
	30÷52	1x630	2x185	3x150	4x150	EB GLU 0117	480	130
	50÷72	1x630	2x300	3x300	4x300	EB GLU 0118	650	150
	70÷100	1x630	2x400	3x400	4x400	EB GLU 0119	1150	195