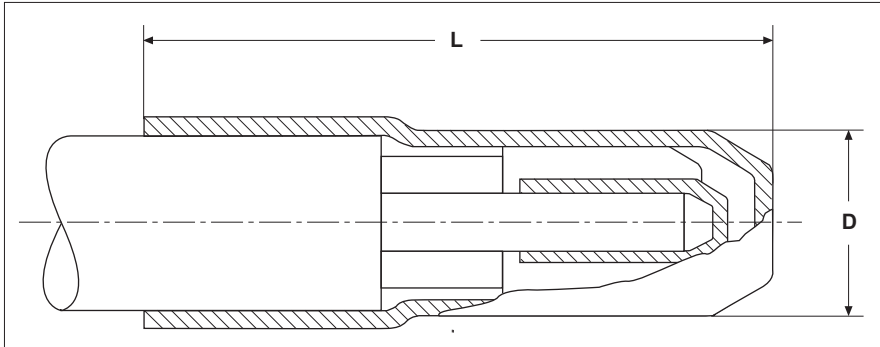


## Live end seals for polymeric and paper insulated cables



Dimensions L, D see table

### Cable

The live end seals are designed for polymeric or paper insulated cables.  
For example: SZAMtKAtM, N(A)YY, CYAbY, IPO 13, VVG, AVVG, AAByY, ACByY, AYKY, CYKY, ANKOY, ANKOP, PP 00, XP 00, PP 41, N(A)YBY, IPO 14.

### Design of live end seal

The ends of the cores are sealed and insulated with heat-shrinkable end caps. A larger end cap protects the cores and seals to the oversheath.  
For cables with armour an additional metallic shielding is available on request.

Nominal voltage $U_0/U$ (kV)	Cross section (mm <sup>2</sup> )	Ordering description	Dimension (mm)	
			L	D
0,6/1	10– 16	EPKE-0024	90	32
	25– 50	EPKE-0044	90	42
	70– 120	EPKE-0064	143	56
	150–300	EPKE-0084	163	67