

Promotion of Aluminium Laminated Sheath





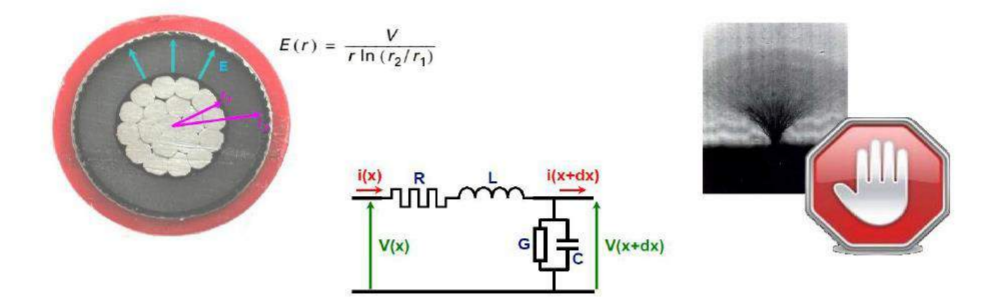
Functions of the metallic screen / Sheath

Electrical functions

- Equipotential screen
- Capacitive current collection/draining
- Short-circuit draining

Protection functions

- Water barrier
- Mechanical protection





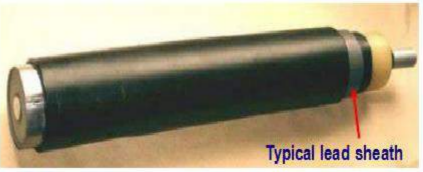
Design of the metallic screen / sheath

Main designs for HV cables

- To provide moiture barrier function
 - Extruded sheath
 - Lead sheath
 - Aluminium corrugated sheath
 - Longitudinally welded corrugated sheath
 - Aluminium sheath
 - Longitudinal tape (laminated foil)
 - Copper or aluminium
 - Stuck with overlap or seam welded
- •To provide short-circuit draining (but not watertight)
- Copper helically lapped tapes
- Concentric wires
 - Copper or Aluminium

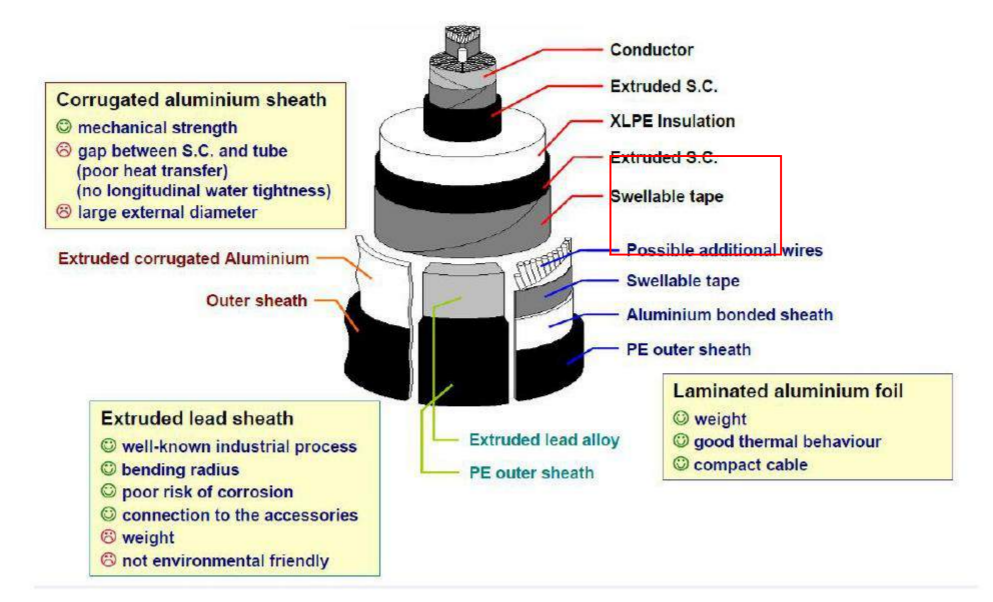
Typical solutions

- Lead sheath
- Aluminium corrugated sheath
- Aluminium laminated foil
- Possibility to combine concentric wires
- For large short-circuit currents





Main features of the typical solutions





Essential bonding of the foil to the outersheath



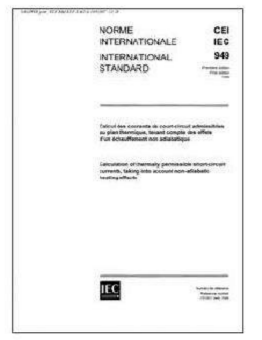
Thin aluminium foil must be bonded to a polyethylene outersheath

To improve the mechanical behaviour

- No crease of the foil in case of low bending radius
- No crack in case of mechanical impact
- •To prevent any risk of corrosion of the metallic foil



Design according to short-circuit current intensity



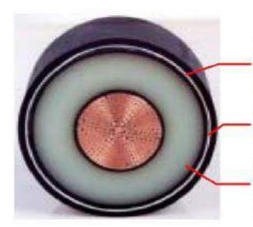
Calculation of thermally permissible short-circuit currents

IEC 60949 Publication

- •High temperature step of the metallic screen / sheath due to the short-circuit current flow
- Adiabatic heating
 - Heat is retained inside the metallic component
- Non adiabatic heating

 Some heat transfers into the adjacent materials during the short-circuit

Favourable configuration of extruded cables with laminated foil



Excellent conductivity of aluminium (thermal and electrical) K = 148 A.s^{1/2}.mm⁻²

Good contact between metallic component and adjacent materials

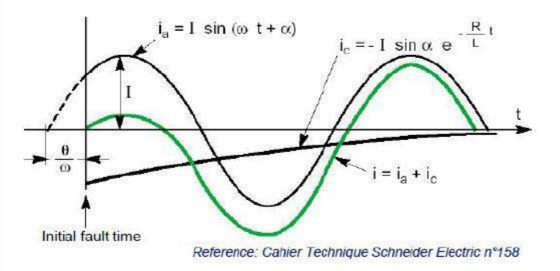
High permissible temperature for XLPE insulation at the end of short-circuit $(\theta_f = 250^{\circ}C)$



Assumption of maximal asymmetry of short-circuit

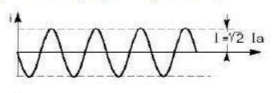
Transient operating

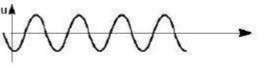
- As for the switching of a R-L circuit
- Resulting short-circuit current
 - Alternative sinusoidal part (i_a)
 - depending on the electric angle characterized by the offset between initial fault time and the voltage wave origin
 - Continuous part (i_c)
 - with decreasing depending on R/L value



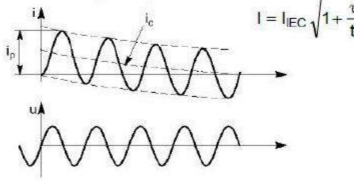
Two extreme configurations

• Symmetry ($\alpha = \phi \approx \pi/2$)





- Asymmetry $(\alpha = 0)$
 - French design takes into account this penalising configuration
 - τ = aperiodic time constant, depending of grid impedance





HV short-circuit data

Short-circuit test

- 3 shots
 - 1st: conductor temperature = 90+/-4°C
 - ◆ 2nd and 3rd = 80+/- 4°C
- Visual inspection between shots
 - No test loop damage, especially at connections

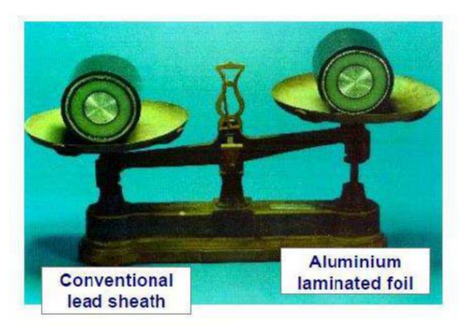
Voltage level (kV)	Intensity (kA)	Duration (s)	Aperiodic t (s)
36/63 (72.5)	8	1.7	0.2
52/90 (100)	10.3	1.7	0.2
130/225 (245)	31.5	0.5	0.16
230/400 (420)	63	0.5	0.07
	40	0.5	0.06

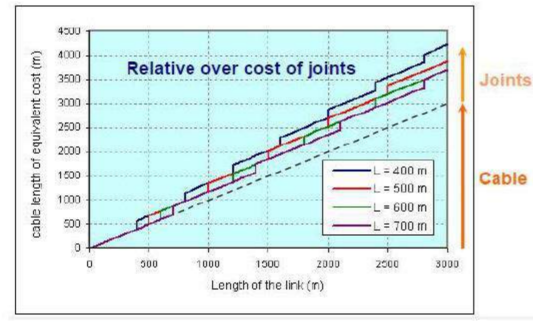


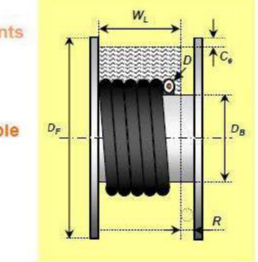
Development of HV laminated aluminium design

Designs leading to lighter cables to reduce the number of joints

- Aluminium conductors
- Aluminium laminated sheath
 - progressive replacement of lead by a moisture barrier offering similar performances and equivalent reliability









Specific tests Bending 3 times at 25 (d+D) ± 5% d: conductor diameter. D: outer cable diameter Heating cycle Impact $27 \pm 1 \text{ kg} / 27 \pm 1 \text{ cm}$ 20 cycles Conductor T*: 100 ± 4°C 4 impacts on 10 points Sheath T^{*} ≥ (Conductor T^{*} - 15^{*}C) on overlap or weld and on the opposite side. Inspection No evidence of cracking, splitting Bending and no visible distortion. No annular wrinkling. No separation of the metal sheath from laminated protective coverings. Abrasion 48±2 kg - 4 cycles Inspection No evidence of cracking, splitting and no visible distortions. No annular wrinkling. Corrosion pH = 8.53000 h at 80±2°C Inspection - No evidence of corrosion of the metal screen - No presence of water under the metal screen No separation between the metal screen and the oversheath or overlap

A primary set of tests

• to assess the watertightness of cable designs after exposure to mechanical stress

Others tests to assess

- mechanical properties only
 - impact test and abrasion test
- radial watertightness after shrinkage
- radial watertightness after short circuits

Long term test

- •200 m loop of cable with accessories
 - 1.7 U0, 6000 hours / 250 thermal cycles



HV cable system installation

Improvements made possible by lighter cables and small diameters

- HV mechanical laying in rural area
- Generalization of laying in ducts
- Laying in directly buried HDPE ducts
- Long length with water pulling



Mecanical laying in rural area



HDPE ducts, directly buried



Conclusion



Example

- 800 mm² Alu 52/63 (72.5) kV
- For a same permissible short-circuit current intensity
 - Same ampacity if single point or cross bonding (low eddy-current losses, good heat dissipation)

	Aluminium laminated foil	Lead sheath
Screen / sheath thickness (mm)	0.5	2.55
Overall cable diameter (mm)	64.8	68.9
Total linear weight (kg/m)	4.71	9.60
Screen / sheath weight	5.3	53.3

Reliable industrial solutions

- Many developments and specific tests have passed intrinsic issues
 - Strong bonding between foil and outersheath
 - Up to 2 mm thick foils
 - Perfect complex seam welding of laminated moisture barriers for EHV cables
 - Proven connections for accessories
- Many advantages
 - Weight, delivery length on drum,
 - Global economical interest
 - Good thermal behaviour (ampacity)
 - Environmental alternative to lead
- Aluminium laminate screen has been extended to all voltage levels (63-400 kV)
 - Sole design expected in RTE specification since 2005

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