

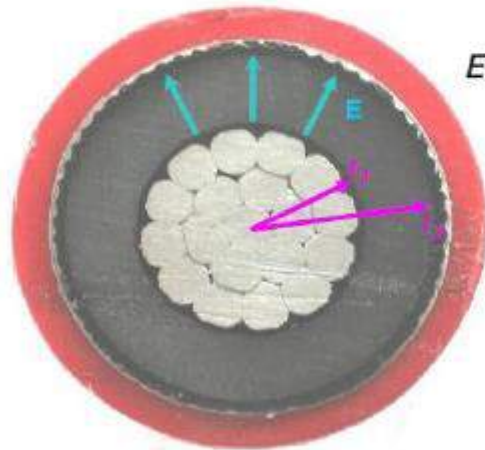


Promotion of Aluminium Laminated Sheath

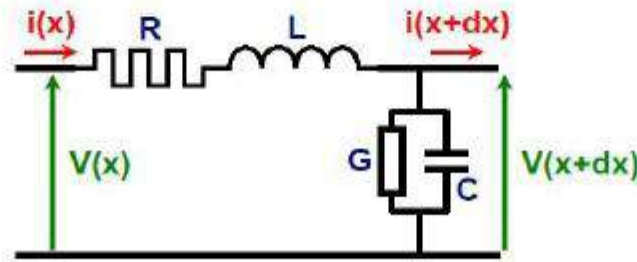
Functions of the metallic screen / Sheath

Electrical functions

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



$$E(r) = \frac{V}{r \ln(r_2/r_1)}$$



Protection functions

- Water barrier
- Mechanical protection



Design of the metallic screen / sheath

Main designs for HV cables

- To provide moisture 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

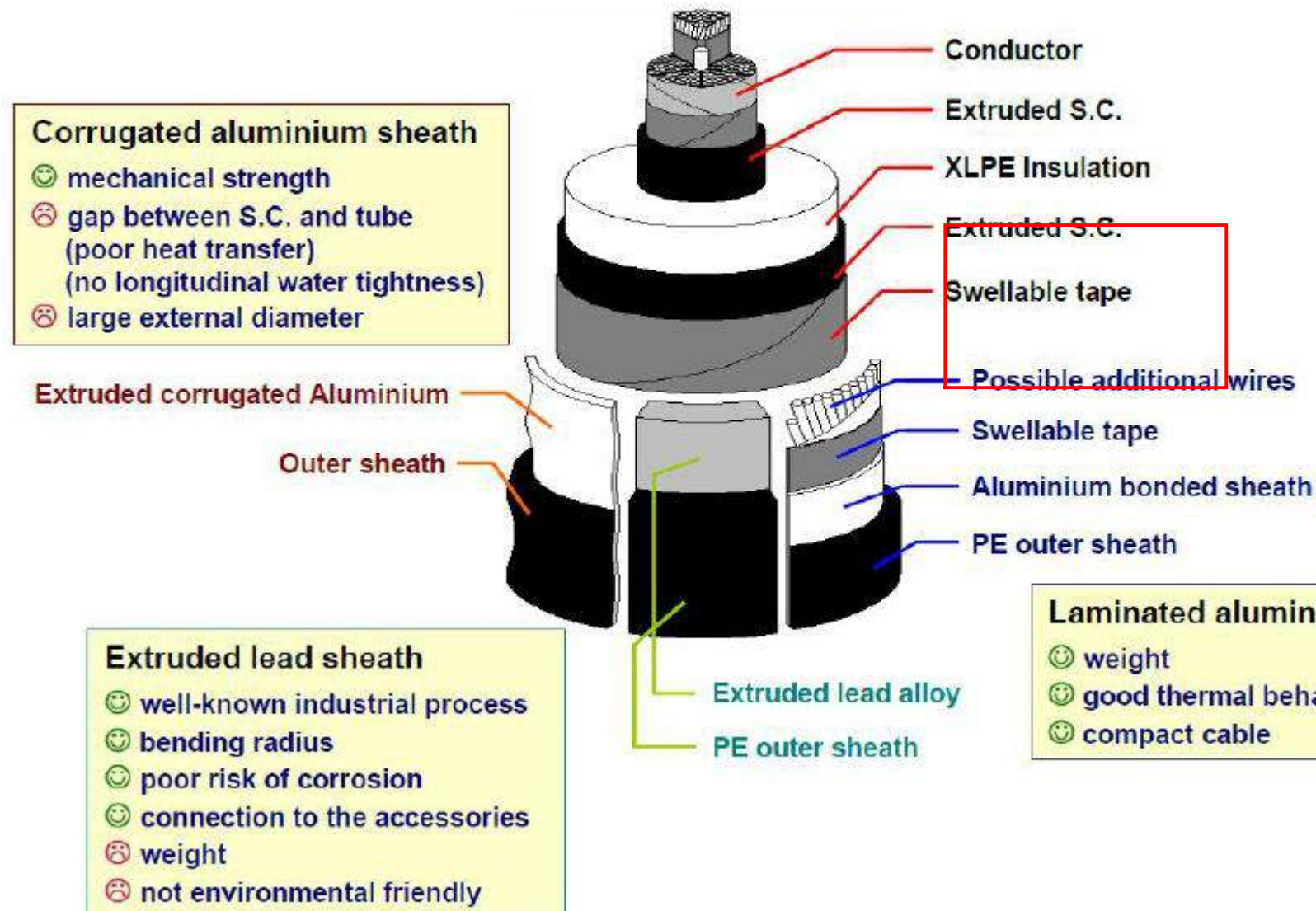
- Lead sheath
- Aluminium corrugated sheath
- Aluminium laminated foil

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

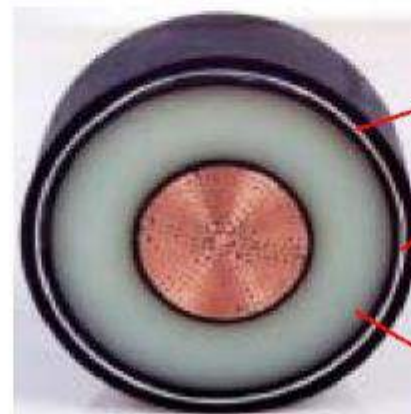


Calculation of thermally permissible short-circuit currents

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)
 $K = 148 \text{ A.s}^{1/2}.\text{mm}^{-2}$

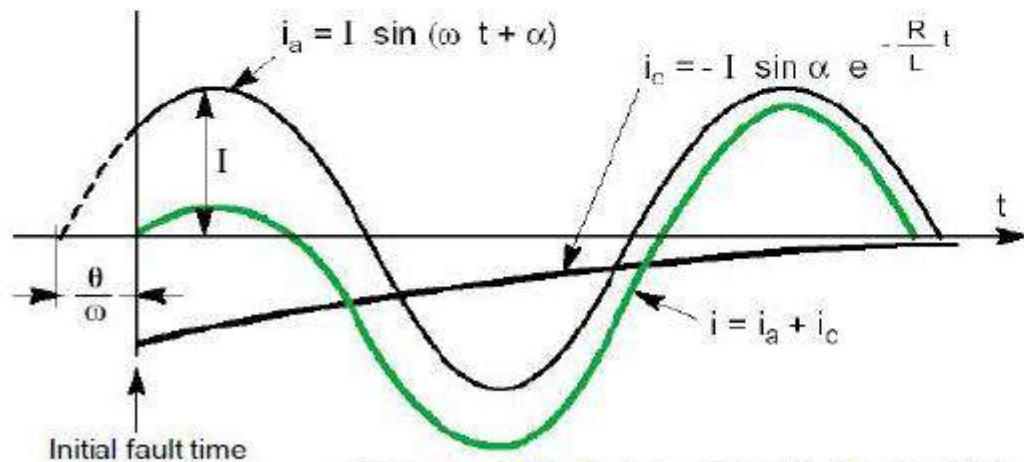
Good contact between metallic component and adjacent materials

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

Assumption of maximal asymmetry of short-circuit

Transient operating

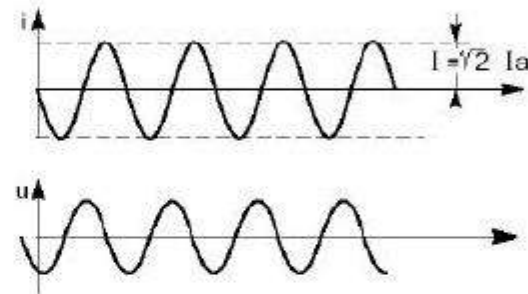
- As for the switching of a R-L circuit
- Resulting short-circuit current
 - Alternative sinusoidal part (i_a)
 - depending on the electric angle characterized by the offset between initial fault time and the voltage wave origin
 - Continuous part (i_c)
 - with decreasing depending on R/L value



Reference: Cahier Technique Schneider Electric n°158

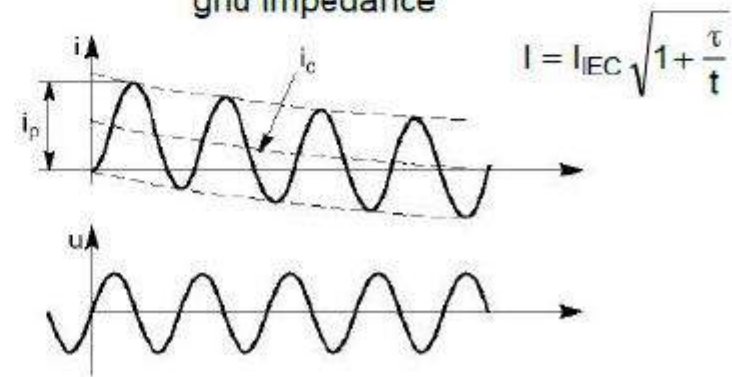
Two extreme configurations

- Symmetry ($\alpha = \varphi \approx \pi/2$)



- 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

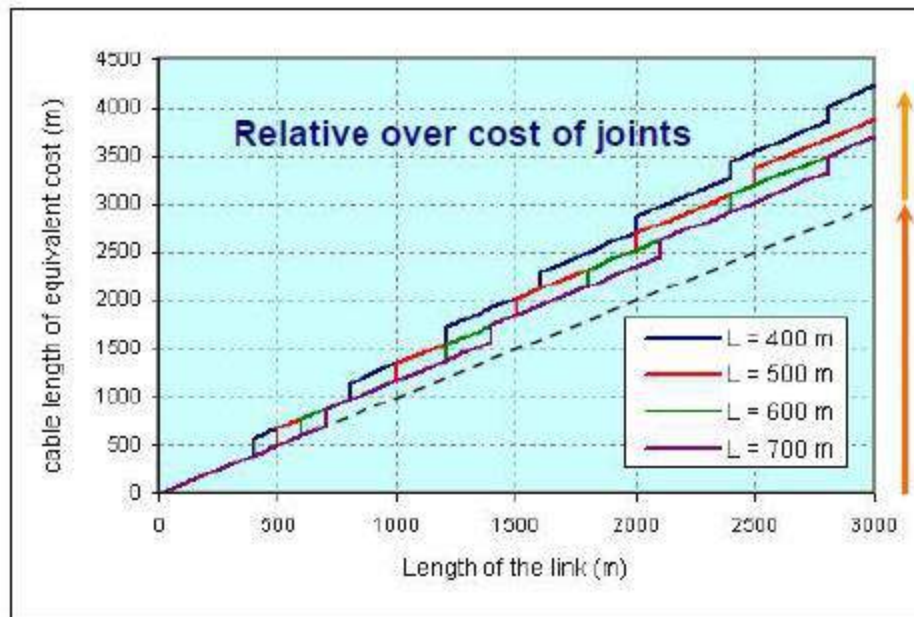
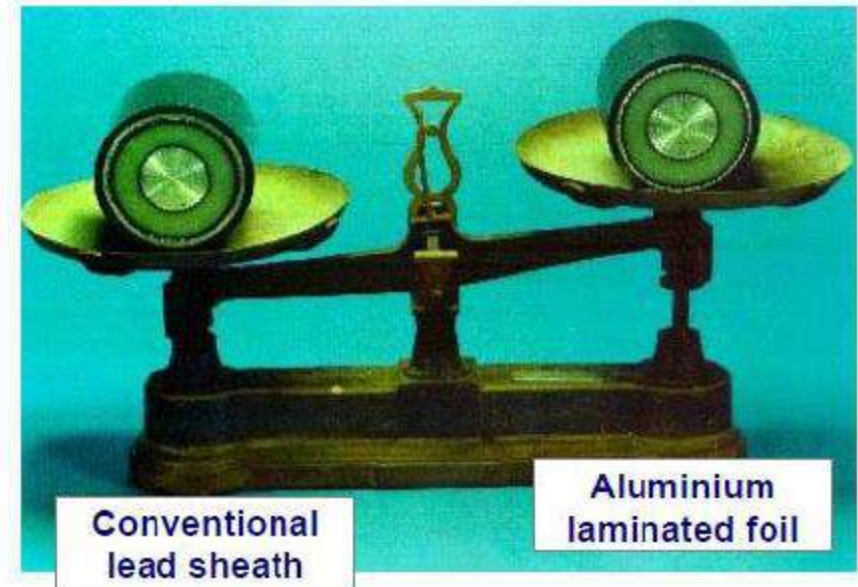
- 3 shots
 - ◆ 1st: conductor temperature = $90 \pm 4^\circ\text{C}$
 - ◆ 2nd and 3rd = $80 \pm 4^\circ\text{C}$
- Visual inspection between shots
 - ◆ No test loop damage, especially at connections

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

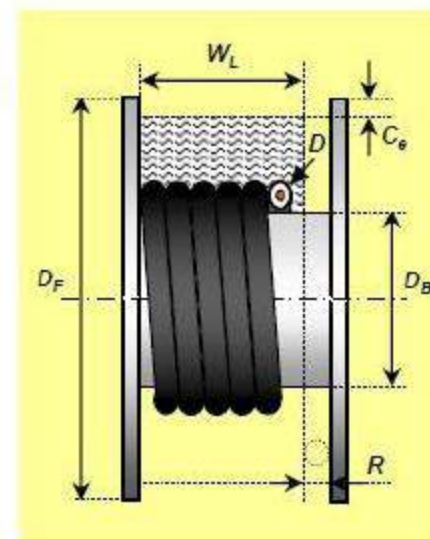
Designs leading to lighter cables to reduce the number of joints

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

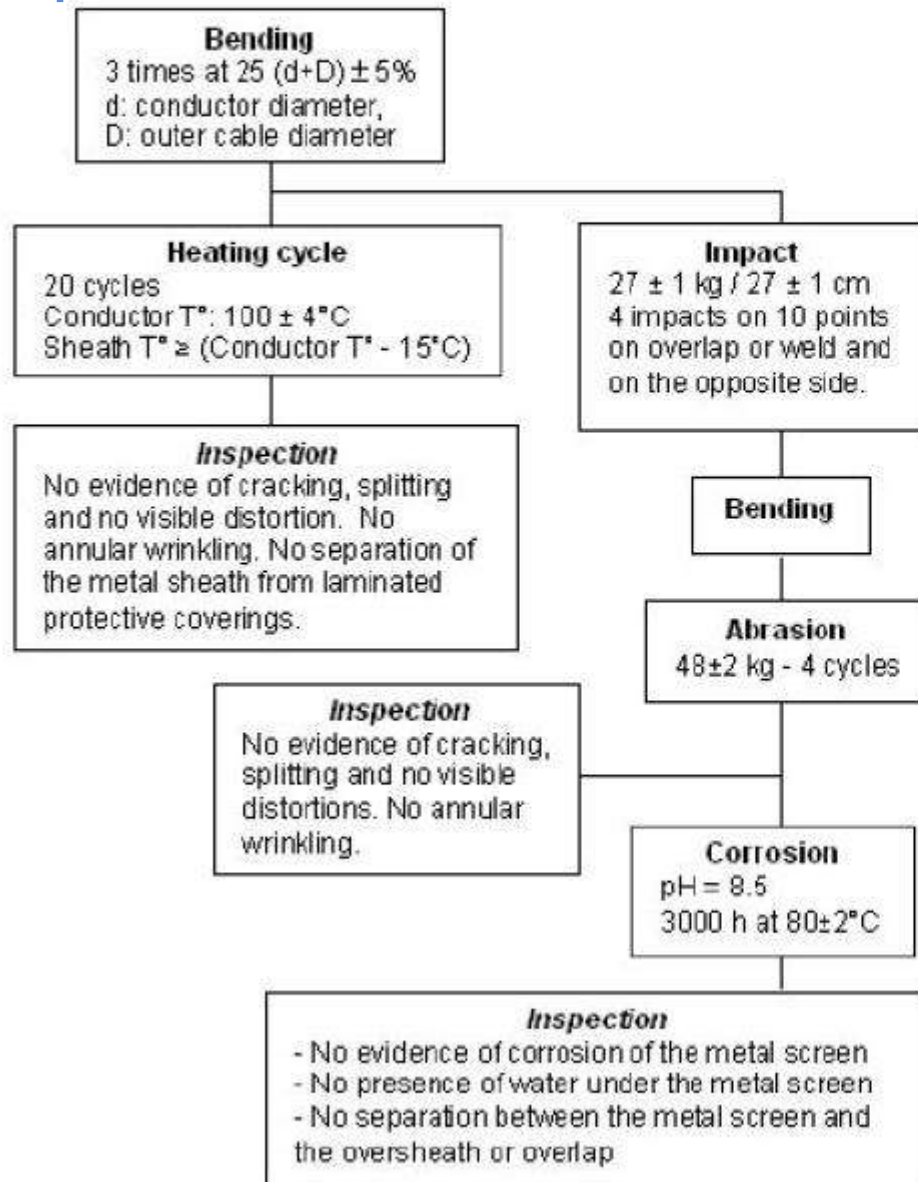


Joints

Cable



Specific tests



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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