

CERTIFICATE OF CONSTANCY OF PERFORMANCE

3130-CPR-011

In compliance with Regulation (EU) 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Cable type : SLT(FR)-SA-SHFJ (FE180 PH120) (SM / MM)(36-48)

Reaction to fire class : B2_{ca}-s1a, d1, a1

Cables used in buildings and other civil engineering works with the objective of limiting the generation and spread of fire and smoke

placed on the market under the name or trade mark of

ETK KABLO SANAYİ VE TİCARET A.Ş.

**OSMANGAZİ MAH. MÜSTESNA SOK. NO:37 SAMANDIRA,
SANCAKTEPE/İSTANBUL**

and produced in the manufacturing plant

ETK KABLO SANAYİ VE TİCARET A.Ş.

**OSMANGAZİ MAH. MÜSTESNA SOK. NO:37 SAMANDIRA,
SANCAKTEPE/İSTANBUL**

EN 50575: 2014 + A1: 2016

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s) under system 1+ for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product .

This certificate was first issued on 29.12.2025 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Ankara, 29.12.2025, Rev. 0



**Technical Manager
Ersin Gök**



PRODUCT DESCRIPTION:

Designation of cable family	SLT(FR)-SA-SHFJ (FE180 PH120) (SM / MM)(36-48)
Fiber count	36-48

RELEVANT CONSTRUCTIONAL INFORMATION:

Cable design	Single loose tube, Unfilled, Steel armoured, Single Jacket
Single Tube / Multitube	Single tube
Armour	Includes

ELECTRIC CABLES-EXTENDED APPLICATION OF TEST RESULTS FOR REACTION TO FIRE - EN 50576:

Fiber optic, 36-48 fibers

CABLE PARAMETER RANGE

$$\chi = 9$$

OUTER DIAMETER RANGE

$$D = 9,2 \text{ mm}$$



This is the Annex to the Certificate of Constancy of Performance No. 3130-CPR-011.