ADSS CABLE - KE Sheath

LIGHT ADSS FIBRE-OPTIC CABLES



DESCRIPTION AND APPLICATION

Fibre-optic ADSS cable with dielectric reinforcement elements and high density polyethylene sheath. This cable is designed for aerial short self-supported installations in poles along with overhead, telecommunication or high voltage transmission lines. It contains 6, 8 or 11 loose tubes of 12, 24 or 36 fibres each.

These cables are used for medium or long distance telecommunications networks designed with single mode fibre type ITU-T G 657A1 of 250µm, for cables from 12 to 144 fibres and G657A1 200µm for cables of 192, 288 and 396 fibres. Generally according to INFRATEL specification INF-ING-2017-008 v2.0 of 21/01/2019.

CONSTRUCTION

- Central element: Fibre-glass reinforced plastic rod.
- Loose Tubes: PBT loose tubes filled with thixotropic compound. Optional fillers depending on the cable structure. Colour coding according to tables below.
- Core formation: Tubes are stranded in SZ.
- **Core wrapping:** Water-blocking tape and/or yarns to avoid water propagation.
- Reinforcement: Aramid yarns for traction reinforcement. (≥75000 dtex)
- Outer sheath: Grey RAL7001 or black HDPE, UV resistant outer jacket.
- Marking: The outer sheath shall be marked, at regular intervals, with the following information: CABLESCOM - CAVO OTTICO - TOLXD nf nt(n SM G657A1) T/KE/S - INF-ING-2017-008 v2.0 - AENOR - Year -Batch number - Fibre supplier - Length mark

Example of sheath marking: Cavo ottico 396 fibre ottice:

CABLESCOM CAVO OTTICO TOL11D 396 11(36 SM G657A1) T/KE/S – INF-ING-2017-008 V2-AENOR-2019 xxxxxx –AOF YYYYm

LOOSE TUBE AND OPTICAL FIBRE COLOUR CODE

Fibre	1	2	3	4	5	6	7	8	9	10	11	12
Colour	Red	Green	Yellow	Brown	Blue	Violet	Grey	Orange	Rose	White	Black	Turquoise

*Fibers from 13 to 24 will be marked with one black ring each 50 mm.

^{*} In case of the black fiber, this could be natural fiber with one or two black rings

Tube	Tube colour	Direction
1	Red	Green
2	Green	White
3	White	Following white
n	White	Red

Filling rods, in natural colour

PRODUCT INFORMATION

PRODUCT INFORMATION									
CABLE FIBRES	24	48	96	144	192	288	396		
Nominal OD (mi	10.8	10.8	13.0	13.0	13.5	14.5	16.0		
Nominal weight (kg	88	90	122	126	146	162	208		
Tubes Num.	2	4	4	6	8	8	11		
Passive Elements N	4	2	2	0	0	0	0		
Fibres Number per	12	12	24	24	24	36	36		
MAX. TENSILE STRENGTH (daN)	MOT (Δεf ≤ 0,05%)	300							
UNE-EN 60794-1-2, Met. E1 Δα ≤ 0,1 dB/km after test	MAT (Δεf ≤ 0,25%)	600							
<i>IMPACT</i> UNE-EN 60794-1-2, M	5 J, 300 mm, 3 impacts ; $\Delta \alpha$ reversible ($\Delta \alpha \le 0.1$ dB/km after the test)								
CRUSH UNE-EN 60794-1-2, M	1500 N/ 10cm 1min; $\Delta\alpha$ reversible ($\Delta\alpha \le 0.05$ dB/km after the test)								
REPEATED BENDI UNE-EN 60794-1-2, M	25 cycles: 20 x Ø cable Δα reversible (Δα ≤ 0.1 dB/km after the test)								
TORSION UNE-EN 60794-1-2, M	2m cable ; 100N ; 5 cycles ; $\pm 180^{\circ}$; $\Delta \alpha$ reversible ($\Delta \alpha \leq 0.1$ dB/km after the test)								
BENDING UNE-EN 60794-1-2, M	ø=20 x ø cable; 4 turns; 3 cycles, ∆α reversible (∆α ≤ 0.1 dB/km after the test)								
<i>TEMPERATURE CYC</i> UNE-EN 60794-1-2, M	-30ºC / 60ºC; Δα < 0.05 dB/km								
WATER PENETRAT UNE-EN 60794-1-2, Me	No leakage								
UV RESISTANC ISO 4892-2 2013	720 hours. Raw material tested by manufacturer. Supporting document.								

All drawings, weights and dimensions details, as well as tube and fibre colours in this document are only indicative and must not be considered contractual.

O. Salomón

EDITION TITLE APPROVED BY HP_EE2M72N_i 1















DATE

2019-04-24

Certified Company ISO 9001 - ISO 14001

^{*}Fibers from 25 to 36 will be marked with two black rings each 50 mm.