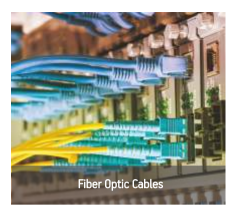


HELLENIC CABLES S.A. FULGO S.A. ICME ECAB S.A.

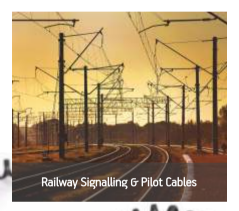














Telephone Copper cables

Cable Installation



- Indoor installation
- Installation in ducts
- Direct burial in the ground
- Self-supported with integral suspension element for aerial installations

Cable Types



- Conventional telephone cables
- High frequency and XDSL telephone cables
- Telephone switchboard cables
- Drop wires

Cable Core



- Soft annealed/Stranded copper conductors
- Solid/F-S/S-F-S PE/PVC insulation for each conductor
- Cabling element of Pairs / Quads
- Stranding in layers or in sub-units and units
- Identification of pairs / quads by color coding G/or ring marking

Cable Construction



- Dry core/Jelly-filled core
- Shielded/Unshielded
- Armoured/Unarmoured
- Single/Double Jacket
- PE/PVC/LSZH jacket

Cables compliant to international standards (IEC, VDE, BS EN, etc.) and to telecom operators standards (OTE, DEUTSCHE TELEKOM, ROM TELECOM, VODAFONE, etc.).

Customized and hybrid cables based on customer requirements (e.g. copper conductors Θ optical fibers in the same cable).

Data Transmission cables

Cable types

Categories

Cable Core

Cable Construction

Packing













F/UTP

■ SF/UTP

S/FTP (PiMF)

- 5e (max 100MHz)
- 6 (max 250 MHZ)
- 6A (max 500 MHZ)
- F/FTP ■ 7 (max 600 MHZ)
 - 7A (max 1000 MHZ)
 - 8 (higher frequencies)
- Soft annealed copper conductors
- Conductor Size: AWG 22/23/24 (based on cable category)
- Solid/F-S/S-F-S PE insulation with colour coding
- Stranding of conductors in pairs
- Individual Screening per pair (PiMF) and/or overall screening
- Overall screening: Al-PE foil with drain wire
- PE/LSZH cross filler (CAT6 cables)
- Braiding with copper wires (SF/UTP & S/FTP cables)
- Sheath: PVC/LSZH/PE
- Special constructions (steel tape/glass yarn armour etc.)

- CABLEL 1500 MHz
- Carton Boxes: 305m
- Plywood Bobbins: 500m, 1000m
- Wooden Drums: 1000m, 2000m
- Different packing options based on customer requirements

Cables compliant to IEC 11801, IEC 61156-5, IEC 61156-7, BS EN 50173-1 & EIA/TIA 568

Fast growing portfolio following market needs (Categories 7A & 8 cables)

Fiber Optic cables

Number of Fibers

- Max. 24 fibers per tube
- Max. 16 tubes per layer
- Max. 2 layers per cable
- Max. 624 fibers per cable

Type of Fibers

- Single mode 9/125 LWP ITU-T G652D
- Single mode 9/125 NZDS ITU-T G655D
- Single mode 9/125 NZDS ITU-T G655E/G656
- Multi mode 62.5/125 0M1
- Multi mode 50/125 0m2, 0M3, 0M4

Secondary Coating



- Tight 900µm
- Semi-Tight 900µm
- Loose of the appropriate size

Cable Types



- Aerial (ADSS & fig.8)
- Underground, duct, dielectric or steel armored
- Underground, direct buried, dielectric (glass) or steel armored
- Indoor / outdoor, FR LSZH, dielectric (glass) or steel armored
- Special FTTX constructions

Cable Construction



- Inner sheath: PE, PVC, PBT, PA, PC, LSZH
- Reinforcing: Steel, FRP, GYR, aramid
- Armouring: FRP, CST, ŚWA, GYR
- Sheath / Jacket: HDPE, PVC, LSZH, PA



Control & Instrumentation cables

Cable Types

- Multipair PE insulated cables according to BS5308-1
- Multipair PVC insulated cables according to BS5308-2 and NF M87-202
- Multipair light current control cables according to ESI 09-6
- Wiring cables for telecommunication systems according to VDE 0812 & 0815

Insulated Conductor



- Solid (Class 1), Stranded (Class 2) or Flexible (Class 5) copper conductors
- Typical Solid Conductors Diameter: 0.6/0.7/0.8/0.9 mm
- Typical cross section for Stranded Conductors: 0.5/0.75/1/1.5 /2.5 mm²
- Insulation: PE/PVC/LSZH/XLPE
- Conductor identification: Colour coding/Ring marking/Numbered conductors

Cable Core



- Cabling elements of pairs/triads and stranding in concentric layers for BS5308 cables
- Cabling elements of cores/pairs and stranding in units/concentric layers for VDE 0815 cables
- Individually (IS) or Collectively (CS) screened pairs/triads
- Screening: AL-PE foil with a tinned copper drain wire

Cable Construction



- Single jacket/Double Jacket
- Armoured/ Unarmoured cables
- Inner sheath: PE/PVC/ LSZH
- Braiding with copper wires
- Armouring: Steel Wires, Steel tapes
- Outer sheath: PE/PVC/ LSZH

Cables compliant to international standards (BS5308, PAS5308, NF M87-202, VDE 0812, VDE 0815, ESI 09-6, etc.)

Railway Signalling & Pilot cables

Cable Types



- Multicore/Multiquad Cables according to German DB Railway Standard:
- Balise cables customized
- EAPSP, CCPSSP & CCTSST cables according to Spanish RENFE Railway standard
- ZPAU, ZPGU,ZPFU, ZCO3 cables according to French Railway Standard
- Pilot cables acc. to BS EN 7870-8 **G ENATS 09-6**

Insulated Conductor



- Soft annealed or stranded copper conductors
- Typical Solid Conductors diameter: 0.64/0.9/1.2/1.3/1.4/1.8mm
- Typical cross sections for stranded conductors:1.0/1.5/2.5mm²
- Insulation: PE/PVC/LSZH
- Conductor Identification: Colour coding and/or ring marking

Cable Core



- Dry core cables or jelly-filled cables Inner sheath: PE/PVC/LSZH
- Cabling elements: cores/pairs/quads
- Stranding of cabling elements in concentric layers
- Wrapping:
 - PE foil (for dry cables)
 - Paper tape (for filled cables)
- Water blocking tape

Cable Construction



- Induction protection: AL-PE tape, Copper tape, Copper Wire
- Armouring: Steel tape, Steel Wires
- Outer sheath: PE/PVC/LSZH
- Different constructions based on reduction factor and fire rating of the cable

Cables with high-level electrical characteristics, compliant to international standards (VDE 0816-2, DB AG 416.0113-0116, RENFE E.T. 03.365.051.6, SNCF CT 445, NF F 55-698, BR 1932, BS EN 7870-8 etc.)





































With a wide portfolio of reliable and competitive cable solutions for international customers, the Cablel Hellenic Cables Group is one of the largest cable producers in Europe. The Group manufactures power, telecommunication and submarine cables, as well as enamelled wires and compounds.

The Cablel Hellenic Cables Group represents the cable production and marketing sector of Viohalco SA. The Company started its activities in 1950 as a Viohalco plant and in 1973 was incorporated as an independent subsidiary under the name Hellenic Cables, expanding its production and trade operations. Today, the Cablel Hellenic Cables Group consists of Hellenic Cables S.A. which operates three plants in Viotia, Greece that produce cables, enamelled wires and plastic and elastomer compounds; the Fulgor S.A. plant in Corinth, Greece, which manufactures power cables, power and fibre optic submarine cables and copper wires; Icme Ecab S.A., a power and telecommunication cable manufacturer in Bucharest, Romania and Lesco Ltd Blagoevgrad, Bulgaria which manufactures wooden reels and pallets.

With a strong export orientation and focus on development of value added products, such as high and extra-high voltage cables and submarine cables, the Group implements significant investments towards enriching its product portfolio and enhancing its sustainability profile. The Company implemented a EUR 60 million approximately investment plan for the manufacture of highvoltage submarine cables in Fulgor's plant.

The Company's wide product range, which is sold internationally under the Cablel® trademark, extends to PVC, EPR and XLPE insulated power cables (rated up to 500kV), marine and low smoke halogen free cables, fire resistant cables, telecommunication, signal and data cables with copper conductors or optical fibres, as well as fire retardant halogen free plastic and elastomer compounds and enamelled wires. Wires and cables are supplied to a variety of international standards, such as VDE, CEI, ICEA, NF, SEN, BS, UL, NEMA, JIS, ASTM, DIN and ELOT. Many of the Company's products are certified by BASEC, VDE, IMO, NF-USE, NETWORK RAIL, KEMA, DNV and UL.

All Cablel® enamelled wires are manufactured and tested to the IEC 60317-0-1 standard; customers may also request any other recognised international standard.

Technical know-how is combined with continual investment in state-of-theart machinery, to ensure levels of efficiency and quality which meet the strictest standards. The Company's Quality Management System is certified to ISO 9001:2008, its Environmental Management System to ISO 14001:2004 and its Occupational Health and Safety to OHSAS 18001:2007. Cablel Hellenic Cables Group has the necessary expertise to develop and offer turnkey solutions that meet specific demands of its customers.

Commitment to quality and sustainable development has been a key factor in enabling Cablel Hellenic Cables Group to establish a strong market position internationally.

The Company's highly experienced technical and managerial staff have a strong commitment to innovation, technological excellence and outstanding quality, which ensures that users of Cablel® products have made a reliable choice.

The Cablel Hellenic Cables Group aims to constantly improve its offering and respond swiftly to changes in customer requirements around the world with reliable and safe products, based on environmentally-friendly technologies. At the same time, the Group places strong emphasis on the development of its people and the creation of value for its shareholders, partners and the communities in which it operates. Looking ahead, the Group plans additional investments in technology and innovative cable solutions, as a way of contributing to the creation of a sustainable future for its stakeholders.



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