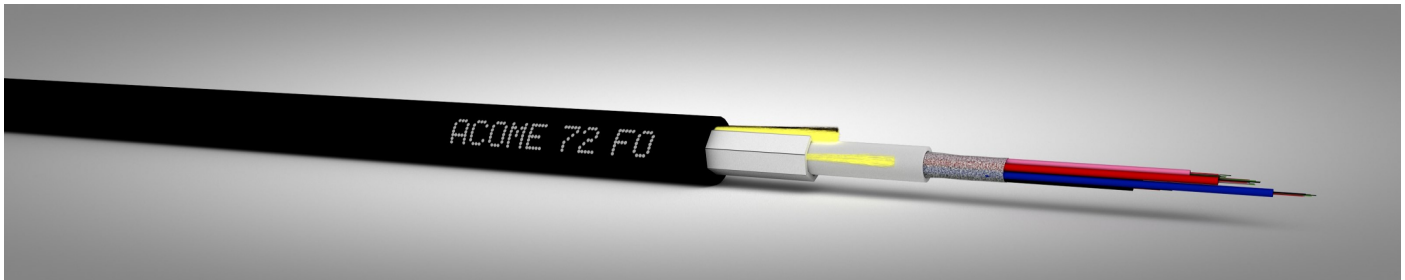


CCC1577



Optical Fibre Cable - Multi-Application (Overhead, Direct Buried, Duct) Outdoor - Anti-rodent - Anti-ballistic - Dielectric

From 6 to 144 fibres



Applications

ACOPTIC® is the brand name for ACOME Groups optical fibre cable solutions for telecom networks.

The CCC1577 range is designed to allow **long span applications on overhead** infrastructure (up to 200 m).

The CCC1577 range offers **excellent environmental performance** (wind, ice, etc.). Usually used for connecting central offices or for the FTTH transport with G1 conditions.

The CCC1577 range also features rodent resistance and can be used in underground ducts.

Benefits

- **High environmental performance:** suitable for long spans with challenging climatic conditions
- **Multi-application:** Can be used in overhead, duct or directly buried applications.
- **Anti-rodent:** Features reinforced rodent resistant strength members.
- **Anti-ballistic:** Shotgun-resistant protection
- **Compact-Tube® technology** for tool-free access to the fibre and easy storage of the module in Connectivity.

Standards

IEC/EN 60793 (fibre)
IEC/EN 60794-3-20/21 (cable)

Storage, packaging & Installation

Cable protection on the drum

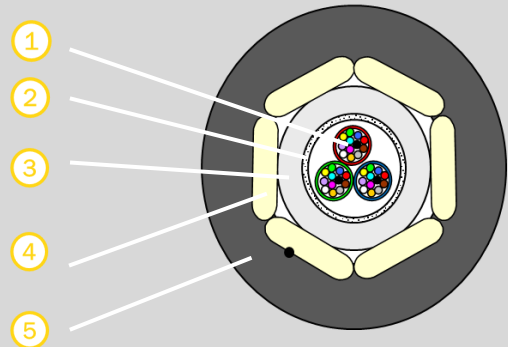
Cables are delivered with a covering for protection until they are required for installation.

Guidelines access

Guidelines for storage, transportation & cable installation can be found in our [ACOPTIC® guide](#)



Design



- 1 **Compact-Tube®:** 6 or 12 optical fibres with an easy access strippable sheath
- 2 **Watertightness:** dry water blocking elements
- 3 **Intermediate sheath:** thermoplastic tube
- 4 **Protection:** Flat reinforcement members
- 5 **Outer sheath:** Black High Density Polyethylene (HDPE)

Example: 36 F – 12 fibres per tube

Protection against rodents :

IPA: (high protection)



11/01/2024



CCC1577



CCC1577 Technical Information

Fibres per Tube	Cable Fibre Count	Nominal Diameter (mm)	Maximum Tensile Strength ⁽¹⁾ (N)	Crush Resistance (N/cm)	Minimum Bending Radius (mm)	Nominal Weight (kg/km)	Part Number with G.652.D	Part Number with G.657.A2	Carbon Footprint ⁽²⁾ in (kgCO ₂ eq/km cable)
6	6 f	12.0	4000	450	140	124	/	H0176A	384
	12 f	12.0	4000	450	140	126	H0634A	H0357A	406
	24 f	12.0	4000	450	140	128	N8767A	H0358A	454
	36 f	13.3	4000	450	160	151	N8387B	H0359A	541
	48 f	13.3	4000	450	160	153	H0635A	H0360A	573
	72 f	14.5	6000	500	170	183	H0636A	H0361A	736
	96 f	14.5	6000	500	170	185	H0637A	H0362A	802
12	12 f	12.0	4000	450	140	125	N5570B	H0177A	463
	24 f	12.0	4000	450	140	127	N5571B	N9910A	499
	36 f	12.0	4000	450	140	129	N5572B	N9911A	535
	48 f	13.3	4000	450	160	150	N5573B	N9656B	619
	72 f	13.3	4000	450	160	154	N5575B	N9655B	691
	96 f	14.5	6000	500	170	181	N8637B	N9654B	781
	144 f	14.5	6000	500	170	189	N8390B	N9653B	932

(1) MAT at 0.3% fibre elongation / 0.5% cable elongation

(2) according to PEP (Product Environmental Profile) methodology (PCR/PSR ed.3)

Temperature Performance	Transport & storage	-40 °C/+70 °C
	Installation	-5 °C/+50 °C
	Operation	-40 °C/+70 °C
Marking	Year / week of production—ACOME—Number and type of fibres - P/N - metrics	
Standard Delivery Drum Length	4800m	

Colour code

Fibre / Tube	1	2	3	4	5	6	7	8	9	10	11	12
Standard ACOME	Red	Blue	Green	Yellow	Purple	White	Orange	Grey	Brown	Black	Turquoise	Pink

Tube	13	14	15	16
Standard ACOME	Red + 1 ring	Blue + 1 ring	Green + 1 ring	Yellow + 1 ring

For other requirements (delivery length, colour code, additional technical information, carbon footprint etc.), please contact us.



11/01/2024

52 rue du Montparnasse 75014 Paris - France - T. +33 1 42 79 14 00 - F. +33 1 42 79 15 00 - contact@acome.com

www.acome.com

This documentation is the exclusive property of ACOME company. Its reproducing, copying, extraction, modification, whole or partial, is expressly prohibited without the prior written acceptance of ACOME. ACOME reserves the right to modify the information contained in this document at any moment and without prior notice.