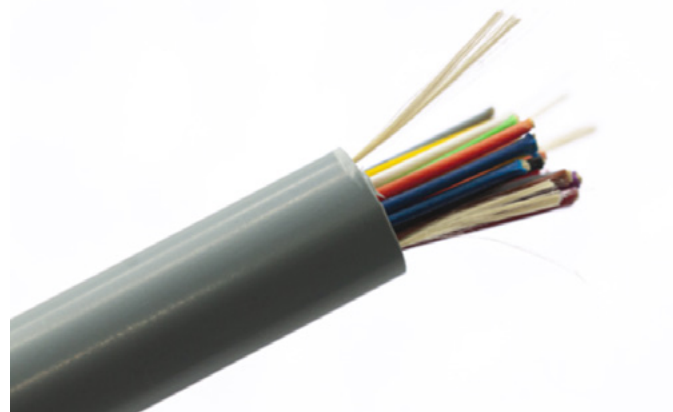
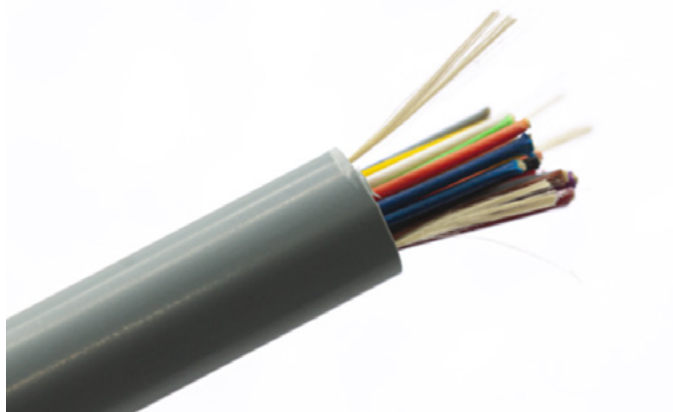




The riser cable is used for laying outside buildings in the section preceding the arrival at the user. Each fiber is individually reinforced with Kevlar. It is possible to choose it in two configurations of 12 fibers and 24 fibers of 900um depending on how many real estate units to be served. CPR CLASS Cca, s3, d1, a3.



PRODUCT CODE

CAV-EST-12FO-TIM / Outdoor multifiber cable, dark grey color, TOL12 G.657 A2, ST 922/ST 929 with CPR Euroclass Cca, s3, d1, a3 - MOQ 2.000 meters

CAV-EST-24FO-TIM / Outdoor multifiber cable, dark grey color, TOL24 G.657 A2, ST 922/ST 929 with CPR Euroclass Cca, s3, d1, a3 - MOQ 2.000 meters

TECHNICAL FEATURES

FIBER TYPE	G.657-A2
MINIMUM BENDING RADIUS	5 x Ø cavo
TENSILE STRENGTH	400 N Δ att. ≤0,1db/km
CRUSHING	500 N Δ att. ≤0,1db/km
ENERGY IMPACT	1J N° impatti: 3 Δ att. ≤0,1db/km
TEMPERATURE	- 10 / +60°C Δ att. ≤0,1db/km
N. OF PICOBREAKOUT	12 - 16 - 20 - 24 - 32
PICOBREAKOUT DIAMETER	0,875 ± 0,10 mm
CABLE DIAMETER (± 0,2 mm)	6,0 - 7,0 - 8,0 - 8,5 - 9,5
NOMINAL CABLE WEIGHT / km	40 kg/km - 55 kg/km - 70 kg/km - 75 kg/km - 90 kg/km
COLOR	RAL 9002

