

# OUTDOOR MINIBREAKOUT CABLE

Reinforced  
Bend insensitive  
CPR compliant

# OUTDOOR MINIBREAKOUT CABLE

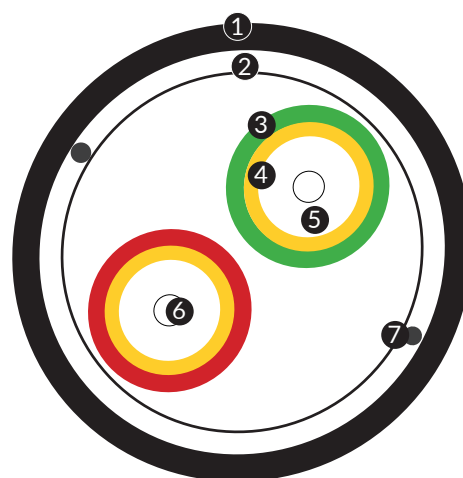
Cable suitable for FTTC applications, connectorized by one end only, used to connect the closure located on the main ring to the road exchange cabinet. Fibernet offers this cable with reinforced bows in the terminal part.



## TECHNICAL SPECIFICATIONS

TYPE FIBER	SM-9/125 ITU-T G657 A2	
NUMBER OF FIBERS	2	
TRACTION RESISTANCE OF A SINGLE FIBER	400 N	
DYNAMIC BENDING RADIUS	20 x Ø	
RANGE TEMPERATURE	-10 ÷ + 60 °C (att. < 0,1 dB/Km)	
SHEAT	EXT: PE (black RAL 9005)	Internal: LSZH
SINGLE FIBER JACKET	EXT: Polyamide	Primary: Acrilate
FIBER REINFORCEMENTS	Aramid yarn	
EXTERNAL DIAMETER CABLE	4,0 mm	
EXTERNAL DIAMETER BRACES	2.0 mm	
WEIGHT	15 kg/km	
JACKET THICKNESS	0,350 mm	
ASSEMBLABLE CONNECTORS	SC - LC - FC - ST - MU - E2000	

### PRODUCT DETAILS



- 1 - External cable sheath - PE
- 2 - Internal cable sheath - LSZH
- 3 - Single fiber sheath - Polyamide
- 4 - Reinforcement element
- 5 - Acrilate
- 6 - Optical fiber
- 7 - Rip cord

Applicable standards CEI/EN 60794 TELECOM-I ST 959