









FTTH Mult

FUTURA LAUNCH LEAD

FUTURA is the launch lead entirely designed, produced and patented by Fibernet. An innovative solution: compact, resistant, easily transportable, it is designed to make the installer's activity in the field more comfortable and functional.

These fiber launch leads are designed for use in the harshest working environments. The robust aluminum and ABS housing can be opened by the simple push-button mechanism and releases the armored cable ends. When closed, the cables are best protected against dirt and mechanical damage. Gone are the days of loose cable ends and large space requirements! The FUTURA launch leads "Made in Italy" can be attached to racks, pipes or housings either by screw-on magnet or by hanging strap in order to enable the user to design the workplace as flexible as possible.

In addition to extensive accessories, the user also receives an OTDR measurement protocol to prove the quality of the fibers. Should a plug replacement become necessary, they can be exchanged in our service.

TECHNICAL SPECIFICATIONS SIZE Ø = 110 mm X H 50 mm WEIGHT 0,4 kg **OPERATING TEMPERATURE** -33 °C - +90 °C **INSERTION LOSS** < 0.25 dB **RETURN LOSS** UPC < -50 dB / APC < -60 dB TOTAL LENGTH up to 1.000 m LENGTH OF CABLE ENDS approx. 1,20 m, strain-relieved MATERIAL ABS and aluminium FIBER TYPE SM: G.652.D. - G.657A - G.655 MM: OM1 - OM2 - OM3 - OM4 CONNECTOR TYPE SC / LC / FC / ST / E2000 **CONNECTOR POLISH** UPC / APC

SCOPE OF DELIVERY

- FUTURA launch fiber
- Compact soft carrying bag
- · Carrying strap for bag
- Screw-on magnet
- Replacement dust caps for 1.25 and 2.5 mm ferrules
- OTDR certificate
- · Quick start guide



Order codes are composed of different variants:

NP-FIBER	OM4 E2	2000 UPC	E2000	UPC	150
Fiber Type	Connector 1	Polish Connector 1	Connector 2	Polish Connector 2	Fiber length
OM1	LC	UPC	LC	UPC	150
OM2	SC	APC	SC	APC	500*
OM3	ST		ST		1000*
OM4	FC		FC		
G.652.D	E2000		E2000		
G.657.A1					
G.657.A2					

^{*} Length cannot be ordered in combination with multimode fibers

