



TED® fiberglass pulling rod is especially engineered for the roll-out of fibre optic last mile networks. Designed with a FTTH specific flexible guide head with a diameter of 4mm, this pulling rod is an effective product solution for cable roll-outs into microducts and conduits already occupied with a cable (video, service control, copper wire). The rugged casing protects the fiberglass pulling rod during displacements or deployment jobs.

PN	DESIGNATION	PACKG
15536	CABLE-BLITZ FTTH Microduct pulling rod Ø 3mm Lgth30m + accessories	per unit



Weight: 1.1kg



Dimensions of the product: 300 x 200 x 70mm

FEATURES & BENEFITS

- Thanks to its flexible guide head, the smallest of its range, this high quality fiberglass pulling rod goes beyond the limits of FTTH rodding into already occupied conduits.
- Equipped at each end with a threaded nozzle, enables complete flexibility of using compatible accessories: guide head, cable grip or pulling eye.
- Delivered in a solid casing.

INCLUDED ACCESSORIES

- FTTH dedicated flexible guide head 4mm
- Flexible guide head 10mm
- 1 pulling eyelet



OPTIONAL ACCESSORIES

PN	DESCRIPTION	PACKG
15537	FTTH Flexible guide head Ø 4mm for pulling rod Ø 3mm	per unit
11993	Flexible guide head Ø 7mm	3 units
13106	Flexible guide head Ø 7- 10-13mm	3 units
12276	Cable grip with one galvanised steel eye Ø 4-6mm + M5 threaded connection	per unit
12277	Cable grip with one galvanised steel eye Ø 6-9mm + M5 threaded connection	per unit
12278	Cable grip with one galvanised steel eye Ø 9-12mm + M5 threaded connection	per unit
12279	Cable grip with one galvanised steel eye Ø 12-15mm + M5 threaded connection	per unit
13101	Threaded connection for pulling eyelet	10 units
15116	Threaded connection V2 for pulling rod Ø 3mm	5 units
11995	M5 threaded connection	10 units
15125	Repair kit + glue + threaded connection V2 for pulling rod Ø 3mm	per unit
13102	Repair kit + glue + end accessories	per unit
1886	Pulling hand grip for fiberglass rod and cable max. Ø 6mm	per unit
6032	PolyKat spare fibreglass rod reel Ø 3mm Lgth 30m equipped with threaded connection V2	per unit