



PRE-CONNECTORISED FIBRE MICRODUCT SYSTEM

Pre-connectorised fibre installed into microduct during manufacture

Installation types include direct bury, ducted, façade & aerial

No blowing or fibre splicing required for the customer drop





QWKconnect is effectively pre-connectorised fibre within a Fibreflow microduct that is pre-installed during the manufacturing process that gives a dedicated pathway to each home. This innovative design means no blowing or fibre splicing is required, thus offering a simple solution that ensures a quick connection process without the need for specialist training or tools.

The fibre within the External HDPE or Internal LFH microduct can be connectorised at one end or both ends via a small form SC or a LC APC connector. Supplied in coils of 25m increments up to 300 metres, the desired length of the pre-connectorised fibre can be accessed by a simple ring-cut action to cut the microduct, and then the excess fibre can be stored at the home termination point. QWKconnect gives all the advantages of blown fibre, without the need for blowing.

Note: this solution is also available in LFH material for internal use, giving excellent performance in a fire scenario

This product can be made with SC connectors or LC connectors in the tube







LC/APC Connectors

OWKCONNECT BENEFITS

- · Universal uses from direct bury, ducted, façade & aerial
- Fibre pre-installed can be connectorised at one end or both ends
- SC and LC APC connector options available
- No blowing or fibre splicing required for the customer drop
- Extremely small storage area for excess fibre
- Reduced skill set & training required for the install
- Massively reduced capex for installation equipment
- Cost (and space) effective compared to similar products in the market



THE FULL OWKCONNECT SOLUTION



OWKCONNECT VALUE PROPOSITION







OWKCONNECT INSTALLATION GUIDE



Push the duct rod from the customer connection to the main splice location, this is the best direction when using QWKConnect in a ducted network.



Attach the QWKConnect to the duct rod.



Pull all the excess QWKConnect to the customer connection point.



Ring cut the micro duct, remove the excess fibre and store at the customer connection point.



Fit the SC/APC boot protection body.



Plug in the QWKConnect SC/APC at the customer connection.



Fit the LC/APC boot protection body.



Plug in the QWKConnect to the splice location, switch on the light.



Customer connection with up to 30m of fibre stored in the CCP.

CONTACT US

Emtelle Head Office

Haughhead Hawick TD9 8LF United Kingdom

♦♦ +44 (0) 1450 364 000

info@emtelle.com

Emtelle Scandinavia

Vardevej 140 7280 Sønder Felding Denmark

+45 86 28 84 88

Salg@emtelle.com

Emtelle GmbH

An der Flurscheide 20 99098 Erfurt Germany

+49 (0) 361 654 330

info-de@emtelle.com

Emtelle Asia Pacific

No. 4, Jalan PJU 1A/8 Ara Damansara 47301 Petaling Jaya Selangor, Malaysia

+60 (0)3 7845 4406

info-my@emtelle.com







