



# PRE-INSTALLED SOLUTION



PART OF EMTELLE FTTH SOLUTION

Pre-installed fibre in tube bundle ensuring installation in one process

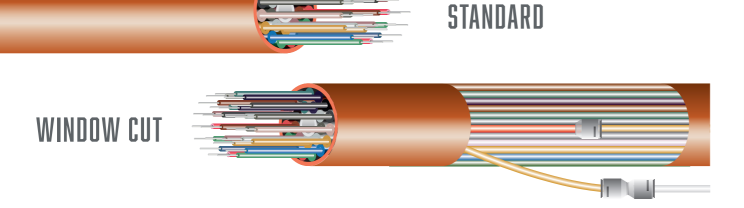
Up to 48 homes connected with no fibre blowing required

Simple break & branch process to access fibre

Dedicated pathway to each home

The Emtelle Multifu is a tube bundle – a duct with microducts pre-installed with a fibre unit – ensuring fibre and duct can be installed in one process. This means the Multifu solution reduces the need to use specialist blowing equipment when connecting customers and allows for increased rollout speeds and reduced skill requirements.

This innovative solution pioneered by Emtelle can be accessed at any point along its length via a window cut, and then the required fibre length can be pulled back (up to 150 metres) and pushed to each home. Constructed of PE microducts each containing a fibre unit, the bundle is surrounded by an outer sheath allowing for direct burial installation into suitably prepared ground. Available in multiple configurations and sizes, Multifu can be partially or fully fibre populated, depending on customer requirements.

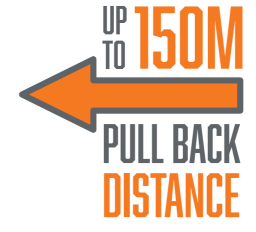




## **MULTIFU BENEFITS**

- Reduce CAPEX per home passed and home connected on Day 1
- Easy to install, assemble and use products
- Reduce the skill requirements
- Minimise installation time and reduce failure rate
- Increase roll out speed
- Lower upgrade and maintenance costs for the life time of the network
- Adapted for low cost construction techniques

## MULTIFU VALUE PROPOSITION









Sheath Stripper P/C 9728 • Microduct Rotational Cutter P/C 7299 • Heavy Duty Scissors P/C 7039 Flat Head Screwdriver



MULTIFU

Remove the sheath but do not throw away. The selection of microduct can now be made.



An end cap is used on the microduct once the fibre has been removed.



If two or more customer connection drops are needed, the straight connectors have to be staggered along the length of the longitudinal cut.



Once the blade is set, position the cutter where the cut is needed. Rotate 2-3 times, enough to score the microduct.



Snap the microduct on the score mark made. Pull out the required amount of fibre.



The sheath that was removed from the microduct bundle can now be taped into place, adding additional protection.





Ensure a connector is push fitted onto the end of the customer drop microduct and insert the fibre through the connector and into the microduct.



Once all the fibre has been pushed through, the customer drop microduct and connector can be push fitted onto the microduct from the bundle.








## CONTACT US

#### **Emtelle Group**

Allan House, Floor 4 25 Bothwell Street Glasgow, G2 6NL United Kingdom



+44 (0) 1450 364 000

info@emtelle.com

#### **Emtelle GmbH**

An der Flurscheide 20 99098 Erfurt Germany



**+49 (0) 361 654 330** 



info-de@emtelle.com

#### **Emtelle UK**

Haughhead Hawick TD9 8LF United Kingdom



+44 (0) 1450 364 000



info@emtelle.com

#### **Emtelle UAE**

Plot 597-896 Dubai Investment Park Dubai, UAE



**+971 4 883 1608** 



info@emtelle.com

#### **Emtelle Scandinavia**

Vardevej 140 7280 Sønder Felding Denmark



**+45 86 28 84 88** 



🔁 salg@emtelle.com

#### **Emtelle USA**

101 Mills Gap Rd Unit A, Fletcher NC 28732 USA



+1 (828) 7079970



info@emtelle.com









WWW.EMTELLE.COM