

CRALEY

Fibre

Home-Drop/P2P made easy



Home-Drop / P2P

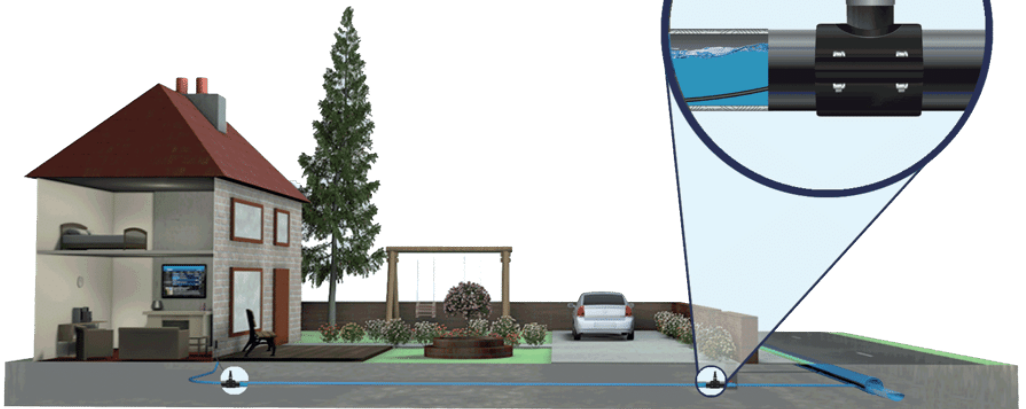
CRALEY Fibre™ Home-Drop kits use the property's pre-existing water supply pipe as a conduit for the simple and direct deployment of fibre.

The water pipe has a direct and un-interrupted route from the property boundary to the premises, making it ideal to use as a conduit for installing CRALEY's patented Home-Drop solution.

Challenges with traditional techniques

There are many challenges faced with traditional home-drop installation techniques and the CRALEY M-series avoids them all.

- Decorative paving
- Coloured tarmac
- Landscaped gardens
- Long concrete driveways
- Resin driveways
- Steps and tiers
- Mature tree roots
- Water features
- Raised beds
- Tiered ground
- Mature shrubs and hedges
- Other utility connections



Benefits of CRALEY Fibre Home-drop kits

- Deployment is faster and easier for the installer.
- All above and below ground obstacles are avoided.
- No trenching of the customer's driveway.
- Minimal disruption to the property owner
- Fewer road closures and public disruption
- Little to no heavy machinery required.
- More cost effective than traditional trenching.
- Fewer man hours required per home-drop.
- The install process is simply repeated at each premises.

CRALEY Fibre M-Series

The M-series Final Fitting kits are fully approved to be used in the water supply pipe. The M-series Final Fitting can be used on 25-300mm pipe for home-drops or P2P Connections.



A full installation requires training by a qualified technician and a correctly sized pipe saddle for each fitting. For further information please contact CRALEY Head office.

Approvals



Certified to
NSF/ANSI 61



Certified to
NSF/ANSI 61

CRALEY™

Making your network smarter

Address: Craley Group Limited
Building B, Watchmoor Park,
Riverside Way
Camberley
Surrey
GU15 3YL
United Kingdom

CRALEY Fibre™

CRALEY Sensing™

Website: www.craley.com
Email: office@craley.com

