17.5mm Dead Service Insertion

For ³/₄" Metallic Services



STEVE

Our Gas Service Insertion Toolkit for ³/₄" Metallic Services enables an existing ³/₄" metallic gas service to be relined with Radius Systems 17.5mm PE from a small excavation outside the property back to the existing meter, avoiding the need to relay the service or re-site the meter.

The toolkit was developed jointly by SVI and pipe manufacturer Radius Systems and is suitable for ³/₄" metallic low pressure services that have no more than two bends. The maximum length is 8 metres and the system is designed to minimise stress on the PE.



| aconde a la conde | 17.5mm Dead Service Insertion Kits | | For low pressure ³ / ₄ " metallic services |
|--|---|---------|---|
| | Description | Part No | Service Renewals |
| | Dead Service Insertion Kit – Basic Kit plus Pushing Machine and Applicator Gun | 651000 | in 30-40 mins Increased capacity compared with 16mm Maximum insertion length 8 metres |
| | Dead Service Insertion Kit – Basic Kit plus Applicator Gun | 651005 | |
| | Dead Service Insertion Kit – Basic Kit only | 651010 | |

BENEFITS

- Increased Supply Capacity Being able to insert 17.5mm PE directly into an old ¾" metallic service significantly increases the supply capacity compared with the traditional 16mm PE.
- Compatibility Radius Systems designed 17.5mm PE specifically to offer adequate clearance for insertion through a ¾" metallic service whilst offering the largest possible internal bore for gas flow characteristics.
- Speed Utilities who have used the technique found that they were able to achieve service renewals in just 30-40 minutes per property which compares very favourably with relaying the service or re-siting the meter.
- Customer Satisfaction Eliminates the need for expensive and unsightly copper reruns by offering a clean, efficient solution for replacing ³/₄" steel tails, avoiding exposed pipework, drilled frames, and disruptive rerouting through internal or external spaces.









info@stevevick.com