

Slip Lining

Sewer Rehabilitation

keeping things moving...

DrainsAid
First Aid For All Your Drains



DrainsAid™ has over 40 years experience of providing drainage repair and rehabilitation services to the UK's regulated Water and Wastewater sector and in recent years we have invested heavily in CIPP lining technology.

Our operations are carried out in strict accord with our Management Systems that are fully accredited to ISO 9001:2015 (Quality); ISO 14001:2015 (Environmental) and ISO 45001:2018 (Health & Safety) standards. Our Health and Safety System is also fully SSIP certified.

We are accredited by Achilles UVDB Verify and RISQS vendor assessment schemes used by the majority of the utility, oil & gas and rail sector clients and Construction Line (Gold) recognised by the majority of public sector clients.

Slip Lining Sewer Rehabilitation

'Slip lining' refers to the insertion of a new pipe into an existing damaged or deteriorated pipe. The ideal host pipes for slip lining are straight with no deformities.

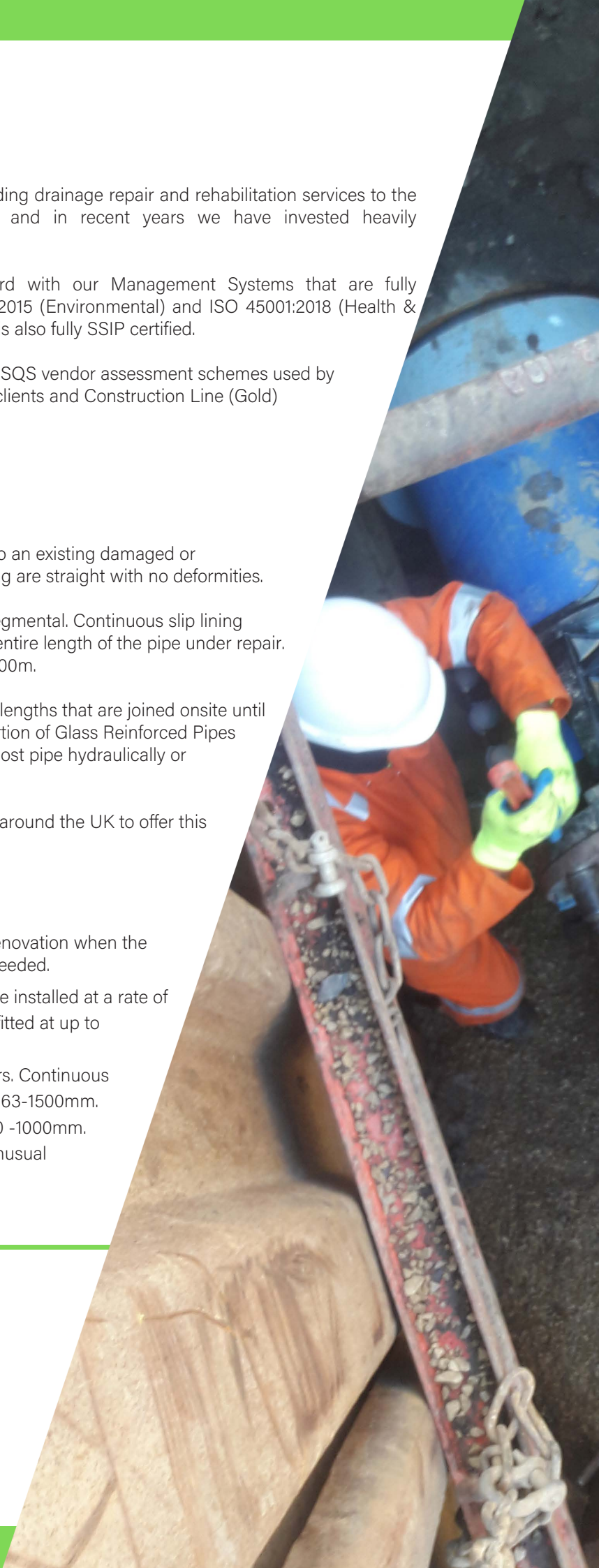
There are two types of slip lining; continuous or segmental. Continuous slip lining involves installing prefabricated piping to run the entire length of the pipe under repair. These liners can be installed in lengths of up to 1000m.

Segmental or discrete slip lining comes in shorter lengths that are joined onsite until the job is complete. It is typically used for the insertion of Glass Reinforced Pipes (GRP). Segmental liners may be pushed into the host pipe hydraulically or winched in place.

Drains Aid are one of only a handful of companies around the UK to offer this unique service.

Pros & Cons

- (+) Slip lining is a cost-effective solution to pipe renovation when the current internal diameter of a pipe is larger than needed.
- (+) Quick installation. Continuous slip lining can be installed at a rate of up to 50m per hour. Segmental slip lining can be fitted at up to 15m per hour.
- (+) Can be used in a wide variety of pipe diameters. Continuous slip lining can be used on pipes with diameters of 63-1500mm. Segmental can be used on diameters between 90 -1000mm.
- (-) Limited use in pipes with very tight bends or unusual shapes.
- (-) Less flexibility than a CIPP.







DrainsAid™ Hotline: 0800 0180123

Our list of expert services include:

- Cleaning/Desilting
- Repair work
- Maintenance
- Jetting
- CCTV survey
- Quick Lock system
- Lining
- Excavating
- Pipe bursting
- Traffic management
- Drainage design

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