MOBS RISER REPAIR KIT



3D designed sleeve to reinforce corroded gas pipes.





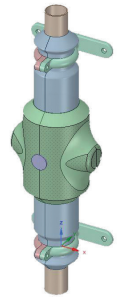




Working in partnership with a Gas Distribution Network MW Polymers designed a sleeve repair that can cover typical corrosion found on high rise gas services. Using CAD 3D, we developed a sleeve system that is easy to fit and meets LC8 corrosion resistance, UL94 and 900 °C Fire Test. The sleeve is cost effective against pipe replacement.

It was established that usually either side of the earthed pipe clips, the sections of pipes were considered strong enough to make a long-term repair.

The method utilised a clamp system that reinforces the pipe above and below the corrosion and copes with varieties of configurations. The central sleeve uses a resin that is placed to resist corrosion.















FEATURES

- Zero disruption to occupants.
- · Cost effective.
- · Controlled application.
- Gas industry approved resin used for over 40 years.
- Easy to apply.
- Available is straight length pipes, bends, tees, elbows and other required fittings.



