

EcoCIPP PORTABLE



Pipe Rehabilitation From Perco



All the benefits of EcoCIPP lining; even in the remotest locations

Perco's new portable Bluetec UV curing system means that you can CIPP line culverts, sewers, pipes and ducts in virtually any location where rough terrain handling equipment can be used. The system is ideal for relining sewers and culverted water courses running under railways, canals and roads.

Consider these benefits of portable UV CIPP lining:

- No need to build access roads or trackways for heavy vehicles
- New, uprated UV light source means faster curing and less time on site
- Self-contained unit can be transported to site by rough terrain fork lift or even tracked vehicles
- Can be mounted in inside small vans for sites in locations on hard ground but with narrow access

As well as the unrivalled portability of the system, you also get all of the benefits that EcoCIPP has become famous for:

- No hot water curing
- No pollution issues
- Less noise
- Less disruption
- Less time on site
- Lower environmental impact
- Suitable for lengths of up to 250 metres in one run and internal diameters from 150mm to 1200mm

In the 2006 IKT Report the EcoCIPP* UV cured GRP lining system was shown to outperform conventional hot water cured needle felt liners in all of these areas:

- Modulus of elasticity
EcoCIPP - 100% pass rate
Needle Felt Liners - only 84%
- Flexural Strength
EcoCIPP - 100% pass rate
Needle Felt Liners - only 56%
- Water tightness
EcoCIPP - 100% pass rate
Needle Felt Liners - only 68.8%

* EcoCIPP is exclusive to Perco in the UK. EcoCIPP is Perco's trade name for Brandenburger's GRP CIPP which was tested by IKT in for this report in 2006.

For more information about EcoCIPP portable, or if you would like to arrange a demonstration or project costings please contact our Sales Director, Nick Sheehan on 01604 590200.