Technowrap™ Cunifer is a repair system designed specifically for the repair of cunifer pipework. Cunifer, being a soft material, implies that when preparing the pipe surface the achievable surface profile is less than ideal from an adhesion perspective. This repair system overcomes this surface profile problem by improving the crack initiation resistance of the repair system. This improvement in crack initiation resistance results in increased pressure containment capacity and also increased strengthening.

**Fibre**
- E-glass – tri-axial stitched cloth 0°/+45°/-45°

**Resin**
- Toughened epoxy resin

**Application**
- Complex geometries on pipework systems
- Strengthening, pressure retention and leak sealing

**Defect type**
- Internal, external, through-wall

**Max design pressure**
- Up to 50 bar

**Max design temp**
- Up to 65°C

**Approx cure time**
- 24 to 36 hours