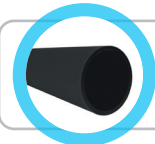




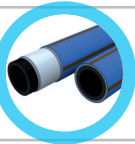
Infrastructure Solutions

Our unrivalled expertise is supported by a dedicated range of pipe systems, fittings and boundary boxes, providing the complete solution for the whole utility supply chain covering gas, waste water and potable water projects.



GPS PE Black for raw water and sewage applications.

[Find out more >](#)



Protecta-Line for the safe transportation of drinking water through contaminated land.

[Find out more >](#)

Branch saddle

A leak free and dependable solution for securely connecting large bore PE pipe ranging from 90 to 1200mm.

[Find out more about our range of electrofusion fittings >](#)



Philmac compression fittings

An extensive range of specialist fittings and valves for the safe transfer, control and application of water.

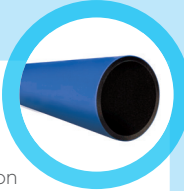
[Find out more >](#)



GPS PE Blue

The most complete PE solution for potable water supply, comprising a range of high performance polyethylene pipes, with fully matched fittings and 3C (clean, capped, coiled) option for installation without pre-chlorination.

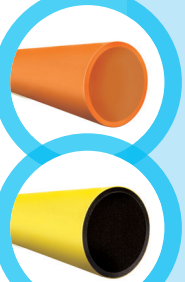
[Find out more >](#)



GPS PE Yellow

Complete PE system for pressurised gas supply networks, manufactured from high performance polyethylene pipes, featuring different pressure options and approved fittings range.

[Find out more >](#)



Adjusta boundary box

Designed to house the meter at the boundary between the water main and the domestic supply, the comprehensive range has been developed with complete flexibility in mind.

[Find out more >](#)



Top-loading tapping tee

Our top loading and under clamped tapping connections provide a reliable solution for tapping into PE pipe.

[Find out more about our range of electrofusion fittings >](#)



Electrofusion coupler

Designed for the toughest project challenges, our market leading range of electrofusion couplers provide a robust solution for joining low to high pressure PE pipe systems for a wide range of applications.

[Find out more about our range of electrofusion fittings >](#)

