

Protecta-Line Electrofusion Tee

BS 8588 and WRAS Approved Protecta-Line Electrofusion Tee, offering an approved solution for offtake connections up to 630mm diamater.



Protecta-Line's multilayer construction consists of an internal polyethylene core for carrying clean water, an aluminium barrier layer and finally an outer polyethylene layer for protection.

Protecta-Line Mechanical Fittings

Protecta-Line mechanical fittings offer the same trusted reliability as Protecta-Line's other jointing options, but without the need for pipe end preparation or welding.





Protecta-Line

Protecta-Line is the market leading and original barrier pipe system that has been tried and tested for 25 years to safely transport drinking water through areas of contaminated land and sites with potential future contamination concerns.

Find out more at aliaxis.co.uk/protecta-line

Protecta-Line boundary box

Protecta-Line

contamination,

featuring a unique pipe insert sealing on the bore of the pipe.

compression fittings

BS 8588 approved against

Designed to house the meter at the boundary between the water main and the domestic supply, our BS 8588 approved boundary box offers complete peace of mind in contaminated land.

Stainless Steel Ferrules

Protecta-Line ferrules allow for live under-pressure tapping to prevent customers supply of water being affected by any mains work.

Protecta-Line Electrofusion Coupler

Electrofusion fittings BS 8588 approved and WRAS approved, 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.

Need help or advice?

Contact our team of experts at: technical.advice@aliaxis.com