



Tectite

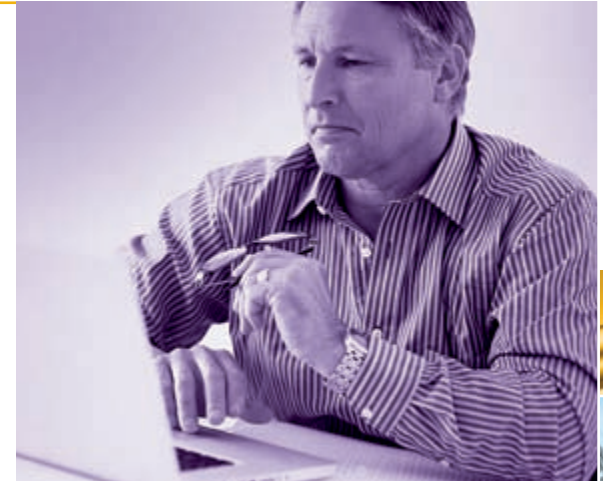
METAL PUSH-FIT

Tectite

METAL PUSH-FIT

Visit www.tectite-fittings.co.uk to take the Tectite Test or to find your nearest merchant.

Pegler Yorkshire Group Ltd
St Catherine's Avenue
Doncaster
South Yorkshire
DN4 8DF



WITH TECTITE, YOU CAN BE CERTAIN YOU'VE MADE THE RIGHT DECISION

SPECIFY WITH CONFIDENCE





THE SUCCESS OF A PROJECT RELIES ON YOU BRINGING TOGETHER THE RIGHT PRODUCTS IN A WAY THAT'S CERTAIN TO DELIVER FOR THE LONG-TERM. BUT WHO CAN YOU DEPEND ON TO ENSURE THAT WHAT YOU RECOMMEND TODAY WON'T LET YOU DOWN TOMORROW OR IN YEARS FROM NOW?

Tectite is a unique, metal push-fit system that combines risk-free 'right first time' installation with proven performance and durability – developed in the Tectite Lab and put to the test across many years in a wide range of commercial applications. And with a proactive 're-skilling' programme delivered by the team at Pegler Yorkshire, Tectite provides an all together better solution for you and your tenants.

Visit www.tectite-fittings.co.uk to take the Tectite Test or to find your nearest merchant.

CONFIDENCE NOT COMPROMISE

All the strength and performance of metal with none of the complexity.

All the convenience and efficiency of plastic push-fit with none of the compromise.

All Together Better



ALL TOGETHER BETTER

Bringing the best of all worlds together in one place, that's the Tectite Way.

- Installed cost savings – joints made in a fraction of the time
- Heat Free – no hot work, so no risk of collateral damage to fixtures and fittings
- Flux free – less mess, less flush cleaning and less risk to heat exchangers and radiator valves
- Rotatable Joint – makes working in confined spaces easier
- Compatibility with Pipe Materials – Copper, Stainless, Carbon, PEX and PB
- Consistent Visual Appeal – no verdigris, running solder or heat blackening
- Low Profile – attractive and easy to insulate
- High Performance – push fitting without compromising temperature and pressure capability: MOP 10bar @ 114°C.
- Metal Body – resists rodent attack

