Components in Durapipe PLX pipework systems must be welded by electrofusion techniques. Electrofusion technology works on the principle of an electric heating coil within the socket melting material within the fittings, causing the surface of the pipe to melt. When molten material cools it establishes a strong weld between the fitting and the pipe.

- Durapipe PLX performs to a maximum pressure rating of 10bar with full vacuum.
- Durapipe PLX Primary pipe has a maximum pressure rating of 10bar at 20°C
- Durapipe PLX Secondary pipe has a maximum pressure rating of 4bar at 20°C

Durapipe PLX allows for Interstitial Monitoring. Durapipe PLX pipe closures seal the secondary pipes allowing for periodic testing of the interstice. On remote or unattended installations leak detection systems can be installed to continuously monitor for accidental losses and system damage.

### Chemical resistance

Durapipe PLX displays excellent chemical resistance to all fuels including, diesels, fuel oils and biofuels.

### Weathering resistance

Durapipe PLX has a 30 year design life. PLX Secondary containment systems can be used above and below ground. Close-Fit systems can only be used in below ground applications due to no UV resistance. Pip-In-Pipe systems, which are supplied with black polyethylene secondary pipe are stabilised against the effects of UV radiation and may therefore safely be used outdoors.