

BENEFITS OF USING HDPE VS GALVANISED STEEL

EUROFLO® Culvert Pipe

- **Excellent resistance to corrosion and decay**
Not only no chance of rusting, EUROFLO® also copes with an amazing range of corrosive chemicals that can eat through galvanised steel.
- **Easy to transport, store and install**
Long lengths and lightweight, the best of both worlds.
- **Quick, easy, cost-effective joins**
Factory-moulded sockets on the pipe and simple rubber ring seals that you slip on while installing, if needed.
- **Survival of settlement and movement that can cause fracturing of joints**
Resilient – meaning flexible/supple/robust. Polypropylene pipe and rubber ring joints are a winning combination for demanding environments.
- **Optimum water flow**
Extremely low coefficient of friction ensures the very best flow characteristics. No internal ribs to restrict water flow. Move more water faster. Flow capacity of the 1200mm at 5% gradient and 95% full is 6.477m³ per second.
- **Superb resistance to residue build-up means no expensive cleaning costs**
The incredibly smooth bore of EUROFLO® pipes makes it very difficult for anything to adhere and create a residue build-up.
- **Invest in durability**
All of the outstanding features of EUROFLO® combine to deliver a quality long-life system with peace-of-mind durability.
- **Use one product and system right down to small diameters**
Available from 2150mm diameter right down to 160mm.
- **Easier, clearer inspections**
The light green inner lining is a much lighter and higher contrast background for cameras. (Only on 315mm to 1200mm pipes).
- **Minimise installation problems**
With the extensive range of fittings available. Bends, Y-Junctions, T-Junctions, Go-ins, and more.

EUROFLO®
ENGINEERED TOUGH