



naylor

sewer



Durable, high quality twin wall polypropylene sewer systems.

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made in the UK

Naylor is a forward-thinking British manufacturing company, trusted for over a century.

Naylor provides a comprehensive range of high quality, high performance drainage, ducting and sewer systems for use in the highways, power, utilities, commercial, industrial, housing and agriculture sectors.

An entrepreneurial, modern business, we use our comprehensive market knowledge to support the delivery of construction and major infrastructure projects all over the country.

We have a reputation for being straightforward, supportive and easy-to-deal-with and are committed to making significant, ongoing investment in our business to further develop our product offer, reduce our carbon footprint and ensure we continue to meet the needs of our customers.



Sewer Systems

Made from durable, high quality twin wall polypropylene, Naylor's MetroSewer products are designed for adoptable sewer applications.

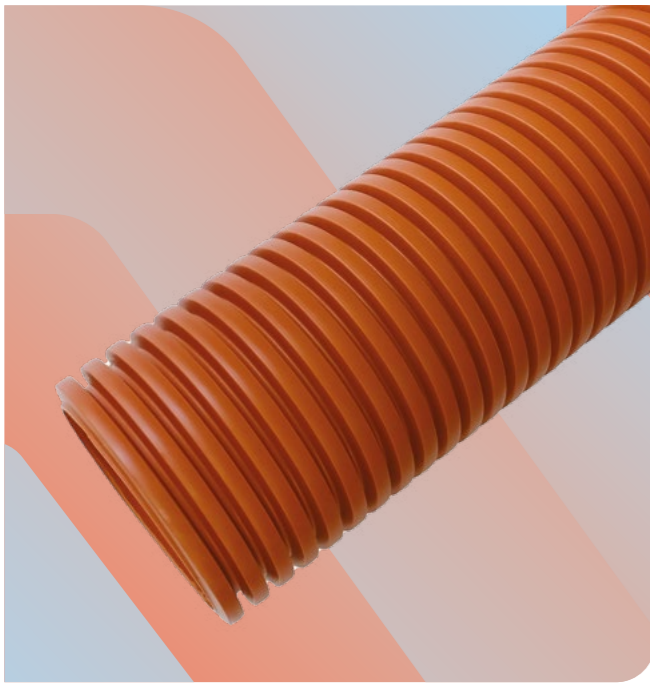
Meeting the requirements of both EN 13476-3 (piping systems for non-pressure underground drainage and sewerage) and WIS 4-35-01 (specification for thermoplastics structured wall pipes), MetroSewer products are resistant to internal puncture and water jetting, and have the ability to meet longitudinal bending requirements.

MetroSewer products also adhere to the Design and Construction Guidance (DCG), Sewers for Scotland and Sewers for Adoption (Wales).

MetroSewer Applications:

- Adoptable sewerage applications
- Private foul water applications





TwinWall Quality

We developed MetroSewer to be strong, versatile and reliable. Made from twin wall polypropylene using Naylor's proven manufacturing process, the Sewer range provides specifiers with a reliable, high quality sewer solution.

Key benefits include:

- The flexibility to tolerate ground movement without damage, while withstanding the combined effects of backfill and loading
- Fewer joints to reduce the likelihood of leaks and blockages
- A high level of chemical resistance to the wide range of substances found in both effluent and contaminated soils
- A smooth bore gives good hydraulic performance
- Wis 4-35-01 compliance certification for adoptable foul water sewers



Associated Products

- Twin wall sewer pipe in sizes 150mm–300mm OD
- Pipe couplers
- Sealing rings
- Double Socket Bends
- Triple Socket Junctions
- Sealing Rings
- Level Invert Reducers
- Socket Plugs



Market-Leading Versatility

Designed specifically for adoptable sewer applications, the MetroSewer system comprises plain ended pipes in sizes 150mm, 225mm and 300mm, in 3m lengths. The system includes couplings, bends, junctions, EN1401-1 adaptors, reducers and end caps for optimum design flexibility.



Performance

The toughest standards

Naylor's new MetroSewer has been designed to ensure complete peace of mind in sewer applications that are required to meet the rigorous testing requirements of the water industry. To ensure MetroSewer is up to the challenges of everyday, high-demand use, Naylor has put it through rigorous testing and standards.

MetroSewer meets the requirements of both EN 13476-3 and WIS 4-35-01 guaranteeing resistance to internal puncture, water-jetting and the ability to meet longitudinal bending requirements. No matter the challenge, MetroSewer delivers.



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