

BurrowTech

UNDERGROUND INFRASTRUCTURE SOLUTIONS



QUALITY, DURABILITY, TRUST.

BurrowTech are New Zealand owned and operated specialist suppliers of the highest quality rubber sewer plugs, packers, and sealing cushions in the world. And we back those products with over a decade of hands-on industry experience, expert advice, and advanced technical support, to ensure the job gets done right – conventional or trenchless.

- Product delivered when you need it
- Service and technical support 24/7
- Cost effective solutions
- Sales & Hire

Talk to us about what you need: 0800 115 345

Sewer Sealing Cushions

Our German-made sealing cushions are the safest, most economical pneumatic pipe stoppers available globally. Extremely durable, they have a long service life. These cushions require no extra bracing.

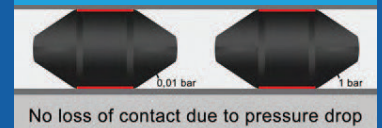
- Fits through a small, standard manhole.
- Repairable and re-usable – cost saving and environmentally friendly.
- Lightweight, easy to handle in tight spaces.
- One cushion fits a whole lot of diameters – 150mm – 360mm.
- Fits all pipe types – square, egg shaped etc.



OUR SEWER SEALING CUSHION

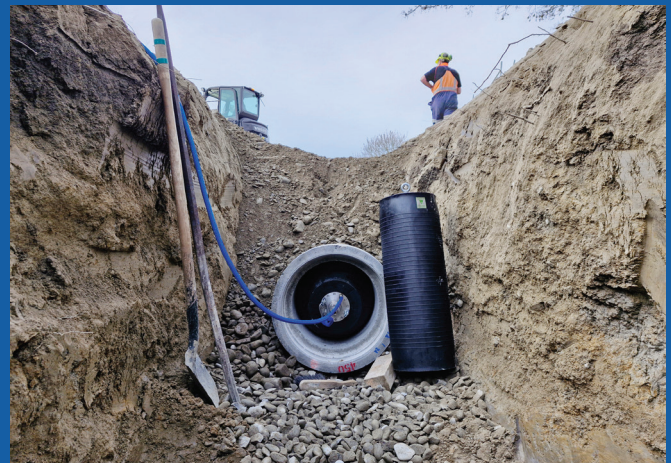


CONVENTIONAL PIPE PLUG



Pipe Plugs

Safety and performance always come first. BurrowTech plugs are proven in more than 47 countries around the globe. These are hard to beat. We supply three types of plugs for many different applications: test plugs for testing pipes, blocking plugs for blocking flows, and bypass plugs for bypassing the flow or even pumping through. Sizes range from 25mm to 2800mm.



Pipe Packers

BurrowTech packers are an easy to apply, cost-effective solution for trenchless pipe repair. These are produced by vulcanizing SBR+NR rubber and high-strength fabrics and are resistant to temperatures between -30°C and +70°C. BurrowTech have a good range including; lateral packers, bendy packers, Medusa packers, bypass packers, hat packers, egg-shaped packers, pillow packers and short packers. Diameters range from 25mm to 1500mm



BurrowTech Flumes

Flumes divert the flow of liquid through steel pipes with inflatable seals which join the flume and the existing pipe. Each flume is custom-designed to match the flow, pipe shape, and pipe thickness. Other options include; wheels for rolling, lifting eyes for suspending, and restraint points.

Flumes are ideal where:

- There needs to be a chamber built over an existing pipe and there is no way of suspending the existing pipe.
- A valve or stop gate needs to be installed on an existing pipe.
- An existing pipe has collapsed.

