

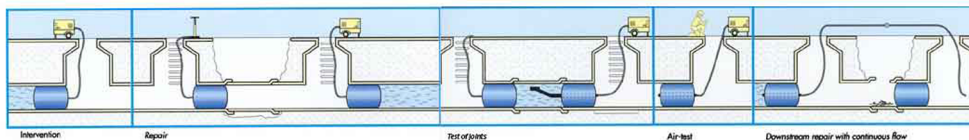
Inflatable pipeline stoppers

Made from high quality fibre-reinforced elastomer, **Pronal inflatable pipe stoppers** are used to:

- Test pipes for leaks under pressure (joint testing)
- Isolate pipes for maintenance (inspection stoppers)
- Temporarily seal pipes to avoid runoff of toxic materials (pollution stoppers)
- Provide highly portable and re-usable medium and high-pressure stoppers for offshore use
- Provide high-pressure, self-contained stoppers for specialised uses, from power stations to nuclear plants

Where water flow needs to be stopped, inflatable stoppers are an efficient solution. By creating an airtight seal within the pipe, they effectively stop the water flow to enable professionals in different industries to do their job and resolve the situation.

They can also be used in testing air and water pressure, locating leaks, and even allowing the injection of chemicals into a pipeline without a hazardous backup.

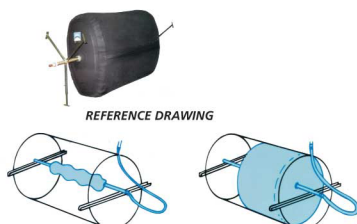


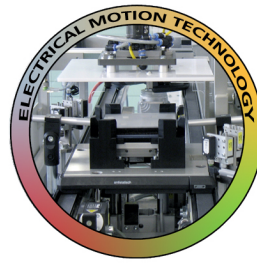
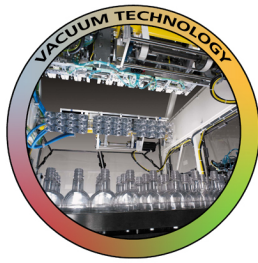
Advantages

- Suitable for a wide variety of pipes: concrete, cast iron, steel, stainless steel, PVC
- Simplicity and speed of installation
- Completely leakproof
- Safe to use
- Sturdy with long service life

Highly diversified range

- No size limits, up to 3,000mm in diameter
- Either standard or made-to-measure
- Models for low pressure and high pressure (over 100 bar)
- Choice of shapes (cylindrical, ovoid, square)
- Specific models to comply with particular specifications including:
 - Vari-plugs 45-1500mm with blank stopper, bypass for watertightness tests; and rod for mini pipes
 - Uni-Plug collapsible pipe stoppers from 20-3000mm that compactly fit around obstacles, corners and into previously inaccessible areas of surface, underground and underwater pipelines.
- Pollu-Plug anti-pollution stoppers permanently fitted in stormwater and sewerage lines ready for rapid inflation by remote triggering as soon as an emergency arises in industrial, civil and municipal applications.





We look forward to your application.

LDA Belgium

Hoge Buizen 53
1980 Eppegem
Belgium

Tel. +32 (0)2-266 13 13

Mail: LDA@LDA.be

www.LDA.be