

# WE ARE CLOVER, AN INTEGRATED PIPELINE INFRASTRUCTURE BUSINESS.

Founded by a passionate team of industry professionals, we combine strategic project consultation, product innovation and service excellence.

We work with local and global partners to specify world-leading pipelines across Australia and the Asia Pacific region.



# Australia's most complete pipeline infrastructure provider.

We partner with our clients to offer holistic design-led packages that go beyond supply and delivery—bridging the gap between the design, source and supply of pipeline infrastructure systems.

### **PLAN**

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Clover's inhouse engineering team combines specialist technical knowledge, creative thinking and on-the-job experience, to offer our clients a range of project planning and design consultation services.



### **SOURCE**

Constantly pushing to challenge what's achievable, Clover harnesses an extensive global network of product partners to bring our clients the competitive advantage that comes with choice, availability and cutting edge innovation.



### **SUPPLY**

In a project based industry, timing is everything. At Clover, our approach to supply and distribution is based around a dedication to consistency, responsiveness and service excellence.



ZINALIUM ACTIVE CORROSION PROTECTION

**FACTORY APPLIED ZINC ALUMINIUM ALLOY COATING SYSTEM** 

# EXTENDING PIPE PERFORMANCE

Introducing Zinalium®: an innovative PAM-patented protection system that extends the life and performance of ductile iron pipe in ground.

As an 'active' protection coating, Zinalium offers two key benefits:

- 1. It protects ductile iron pipe against the long-term impact of soil-based corrosive materials when pipes are installed in the ground, extending the pipe's usage and improving performance over time.
- 2. It can 'heal' minor damages to the pipe, like scratches or bumps that can occur when transporting pipes to installation sites.

Zinalium is available in the following ductile iron pipe product configurations:

### **HYDROCLASS**

- Manufactured to ISO2531 'Ductile iron pipes, fittings, accessories and their joints for water applications'
- Available in DN800 DN2200 diameters (smaller diameters DN100 to DN750 available manufactured to AS/NZS2280)

### **INTEGRAL**

- Manufactured to ISO7185 'Ductile iron products for sewerage applications'
- Available in DN800 DN2200 diameters (smaller diameters DN100 to DN750 available manufactured to AS/NZS2280)









# UNDERSTANDING THE PROTECTIVE CONFIGURATION.

A Zinalium-coated pipe consists of three components: the DI pipe itself, a synthetic resin pore sealer, and the Zinalium coating between the two.

### The Zinalium coating

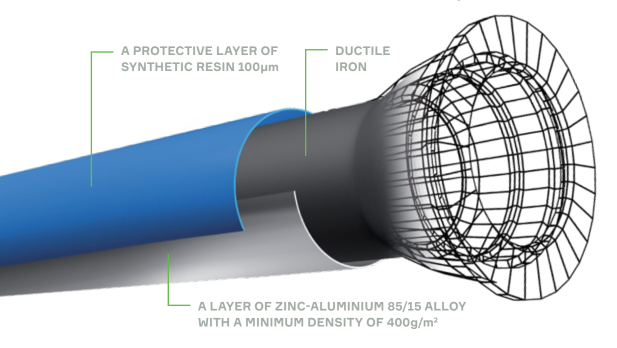
The name—'Zinalium'—highlights this innovative coating's chemical makeup. It is a unique combination of zinc (85%) and aluminium (15%). The Zinalium coating is melted onto the as-cast surface of the pipe by high-pressure air. The alloying ensures the intimate mixing of zinc and aluminium—and the resulting microstructure—optimises the spatial distribution of the zinc in the coating for maximum corrosion protection. The minimum coating application thickness is  $400g/m^2$ .

### The synthetic resin pore sealer

A synthetic epoxy pore sealer is applied to the as-sprayed zinc-aluminium coating to a minimum thickness of 100µm ensuring the Zinalium coating is gradually exposed to the soil. This stepped exposure ensures the zinc transforms into insoluble corrosion products slowly, creating a powerful layer of protection for the ductile iron pipe. Without the synthetic pore sealer, these vital corrosion products could be dissolved by water and moisture in the soil.

### The ductile iron pipe

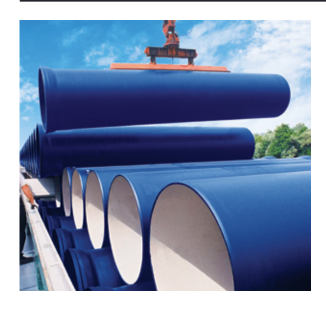
PAM ductile iron pipe is globally renowned for long-term performance and maintenance free operation. It is also proven to endure irregular operating conditions and the demands of handling in the field.





Zinalium coating is purpose-engineered to extend pipe service and lifetime. Carefully developed over 40 years of industry-leading research and product design, Zinalium coating can enhance both Total Cost Analysis and life cycle analysis.

As an added bonus for installation efficiency and reduced time on site, Zinalium coated ductile iron pipes can be buried in direct contact with the majority of soils without the need for loose polyethylene sleeving.





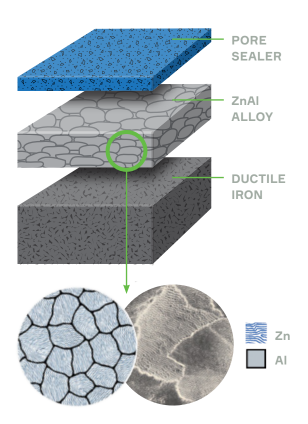
## ACTIVE PROPERTIES, POWERFUL PROTECTION

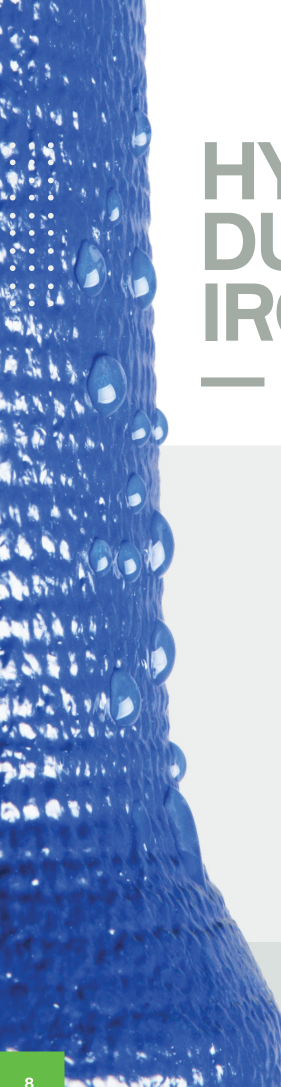
Zinalium is an active protectant. As it comes into contact with soil, the Zinalium coating begins to transform in a two-phase process known as 'galvanic protection':

- The first phase occurs as zinc reacts
  to certain materials in the ground.
   The aggressive soil triggers a slow
  transformation where the zinc transitions
  into a variety of zinc-conversion products
  including zinc oxides, zinc carbonates,
  zinc oxychlorides, and more.
- 2. The second phase occurs as the zinc 're-sets' following the transformation.

The transformation creates a stable, dense and binding layer, which takes up exactly the same space and fills all porous gaps that existed in the initial layer of zinc. Over time, it evenly covers the entire surface of the pipe to improve resilience and long-term performance.

Crucially, because the initial zinc layer is highly porous, the newly converted zinc barrier is able to fully form without needing more room between the ductile iron pipe or the resin layer. This ensures the outside layer remains stable, without cracking or warping.





# **HYDROCLASS** DUCTILE IRON PIPE.

With active Zinalium corrosion protection, HYDROCLASS Ductile Iron Pipes are the apex of future-facing infrastructure in water applications.

PAM Hydroclass ductile iron pipes are cement mortar lined with a standard Sulphate Resistant (SR) Blast Furnace Cement (BFC) mortar which is suitable for potable water applications and complies with ISO2531. Optional seal coating also available.

### **HYDROCLASS** ductile iron pipes offer leading performance through:

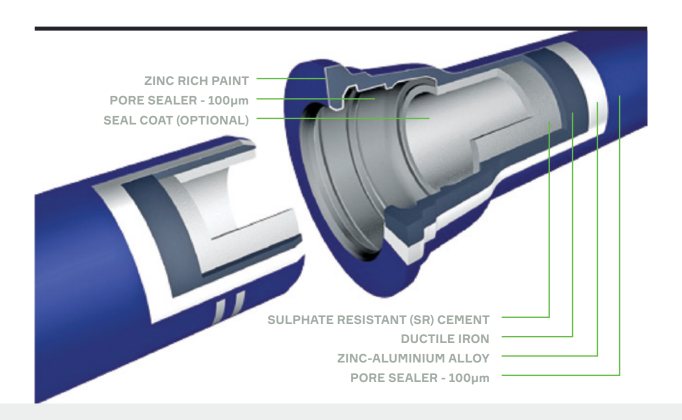
- High hoop and axial strength, ensuring the pipe can resist the extreme stresses imparted by soil, construction loads and variable pipeline operating conditions, including surge.
- High burst strength, which is well-suited for high-pressure applications.
- Each PAM ductile iron pipe joint can be deflected, allowing the installer to reduce the number of bends required and simplifying installation.

#### **Applications**

- Potable and recycled water supply
- Irrigation and raw water
- Stormwater and drainage
- Buried and above ground

### **Options**

- Seal coating
- Restraint joints
- Fabricated & Flange Class Pipework available
- Zinc external coating (Zn200 g/m²)
- Polyethylene coating and lining options available



### Hydroclass<sup>®</sup> Zinalium<sup>®</sup> Large Diameter C25 Range

### **Sulphate Resistant (SR) Cement Mortar Lined**

н	vdroclass	<b>Zinalium</b>	C25	Cament	Lined	⊥ Spal	Coat
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DESCRIPTION	CODE	LENGTH MASS (KG)
800 C25 DICL Pipe Hydroclass Zinalium Seal Coat 6.0m	DPZHSC250800	1363
900 C25 DICL Pipe Hydroclass Zinalium Seal Coat 6.0m	DPZHSC250900	1674
1000 C25 DICL Pipe Hydroclass Zinalium Seal Coat 6.0m	DPZHSC251000	2010
1100 C25 DICL Pipe Hydroclass Zinalium Seal Coat 6.0m	DPZHSC251100	2402
1200 C25 DICL Pipe Hydroclass Zinalium Seal Coat 6.0m	DPZHSC251200	2808
1400 C25 DICL Pipe Hydroclass Zinalium Seal Coat 6.0m	DPZHSC251400	3972
1600 C25 DICL Pipe Hydroclass Zinalium Seal Coat 6.0m	DPZHSC251600	5022
1800 C25 DICL Pipe Hydroclass Zinalium Seal Coat 6.0m	DPZHSC258100	6264
2000 C25 DICL Pipe Hydroclass Zinalium Seal Coat 6.0m	DPZHSC252000	7620
2200 C25 DICL Pipe Hydroclass Zinalium Seal Coat 6.0m	DPZHSC252200	9402

### **Hydroclass Zinalium C25 Cement Lined**

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DESCRIPTION	CODE	(KG)
800 C25 DICL Pipe Hydroclass Zinalium 6.0m	DPZHC250800	1363
900 C25 DICL Pipe Hydroclass Zinalium 6.0m	DPZHC250900	1674
1000 C25 DICL Pipe Hydroclass Zinalium 6.0m	DPZHC251000	2010
1100 C25 DICL Pipe Hydroclass Zinalium 6.0m	DPZHC251100	2402
1200 C25 DICL Pipe Hydroclass Zinalium 6.0m	DPZHC251200	2808
1400 C25 DICL Pipe Hydroclass Zinalium 6.0m	DPZHC251400	3972
1600 C25 DICL Pipe Hydroclass Zinalium 6.0m	DPZHC251600	5022
1800 C25 DICL Pipe Hydroclass Zinalium 6.0m	DPZHC258100	6264
2000 C25 DICL Pipe Hydroclass Zinalium 6.0m	DPZHC252000	7620
2200 C25 DICL Pipe Hydroclass Zinalium 6.0m	DPZHC252200	9402

The Hydroclass pipe system is also available in PN30 (C30), PN40 (C40), PN50 (C50), PN64 (C64) and PN100 (C100) pressure classes.

Polyurethane internal lining (PUR) option available for soft or aggressive water applications in accordance with EN15655 "Ductile iron pipes, fittings and accessories - Requirements and test methods for organic linings of ductile iron pipes and fittings - Part 1: Polyurethane lining of pipes and fittings". A compatible range of fittings and valves is available in sizes DN800 to DN2200 with combinations of socket and flange ends.

Smaller diameters from DN100 to DN750 manufactured to AS/NZS2280 are also available. Contact Clover for further information.



# INTEGRAL DUCTILE IRON PIPE.

INTEGRAL Ductile Iron Pipes offer high resistance to abrasive materials, in addition to the performance and longevity you expert from leading ductile iron pipe products.

PAM Integral ductile iron pipes are lined with Calcium Aluminate Cement (CAC) mortar which is intended for sewerage and aggressive water applications.

## INTEGRAL ductile iron pipes offer leading performance through:

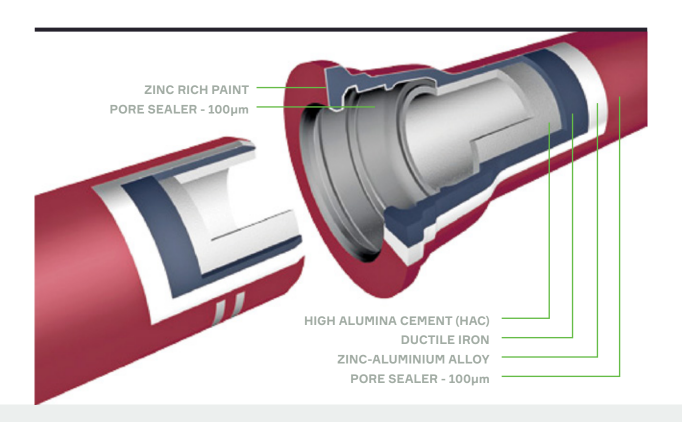
- High hoop and axial strength, ensuring the pipe can resist the extreme stresses imparted by soil, construction loads and variable pipeline operating conditions, including surge.
- High burst strength, which is well-suited for high-pressure applications.
- Each PAM ductile iron pipe joint can be deflected, allowing the installer to reduce the number of bends required and simplifying installation.

### **Applications**

- Gravity and sewer rising mains
- Mining, slurry and aggressive application
- Buried and above ground

### **Options**

- Restraint joints
- Fabricated & Flange Class
   Pipework available
- Zinc external coating (Zn200 g/m²)
- Polyethylene coating and lining options available



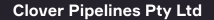
### Integral® Zinalium® Large Diameter C25 Range

### High Alumina Cement (HAC) Mortar Lined

Integral Zinalium C25 Calcium Alumina Cement Lined

DESCRIPTION	CODE	LENGTH MASS (KG)
800 C25 DICL Pipe Integral Zinalium Calcium Alumina 6.0m	DPZIC250800	1363
900 C25 DICL Pipe Integral Zinalium Calcium Alumina 6.0m	DPZIC250900	1674
1000 C25 DICL Pipe Integral Zinalium Calcium Alumina 6.0m	DPZIC251000	2010
1100 C25 DICL Pipe Integral Zinalium Calcium Alumina 6.0m	DPZIC251100	2402
1200 C25 DICL Pipe Integral Zinalium Calcium Alumina 6.0m	DPZIC251200	2808
1400 C25 DICL Pipe Integral Zinalium Calcium Alumina 6.0m	DPZIC251400	3972
1600 C25 DICL Pipe Integral Zinalium Calcium Alumina 6.0m	DPZIC251600	5022
1800 C25 DICL Pipe Integral Zinalium Calcium Alumina 6.0m	DPZIC251800	6264
2000 C25 DICL Pipe Integral Zinalium Calcium Alumina 6.0m	DPZIC252000	7620
2200 C25 DICL Pipe Integral Zinalium Calcium Alumina 6.0m	DPZIC252200	9402

The Integral pipe system is also available in PN30 (C30), PN40 (C40), PN50 (C50), PN64 (C64) and PN100 (C100) pressure classes. Polyurethane internal lining (PUR) option available for soft or aggressive water applications in accordance with EN15655 "Ductile iron pipes, fittings and accessories - Requirements and test methods for organic linings of ductile iron pipes and fittings - Part 1: Polyurethane lining of pipes and fittings". A compatible range of fittings and valves is available in sizes DN800 to DN2200 with combinations of socket and flange ends. Smaller diameters from DN100 to DN750 manufactured to AS/NZS2280 are also available. Contact Clover for further information.





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For further information relating to Zinalium® Ductile Iron Pipe or any other Clover product contact your local Clover sales office for assistance. The products shown form part of our continuous improvement program and as such the product designs, specifications and materials may be changed without notice.

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