



# 5 EASY STEPS TO GETTING YOUR DAMAGED PIPES RE-LINED

Save time and money with this fast, reliable and cost effective non-invasive pipe repair method.



Fixing damaged drains can be disruptive and expensive, to both home and business owners. Pipe-lining can repair damaged pipes, without the need to replace them.

## NO DIG, NO MESS

Don't want your garden, floorboards or place of business closed and dug up to fix a damaged drain?

Then pipe-lining is the solution you're looking for.

Using a portable pipe inspection camera the problem can quickly be identified and fixed using access through the pipe itself. No digging means no mess and minimal, if any, disruption.

The process is fast, efficient and safer than traditional pipe replacement methods.

### Stage one

Inspection of the drain using a camera to identify the problem.

### Stage two

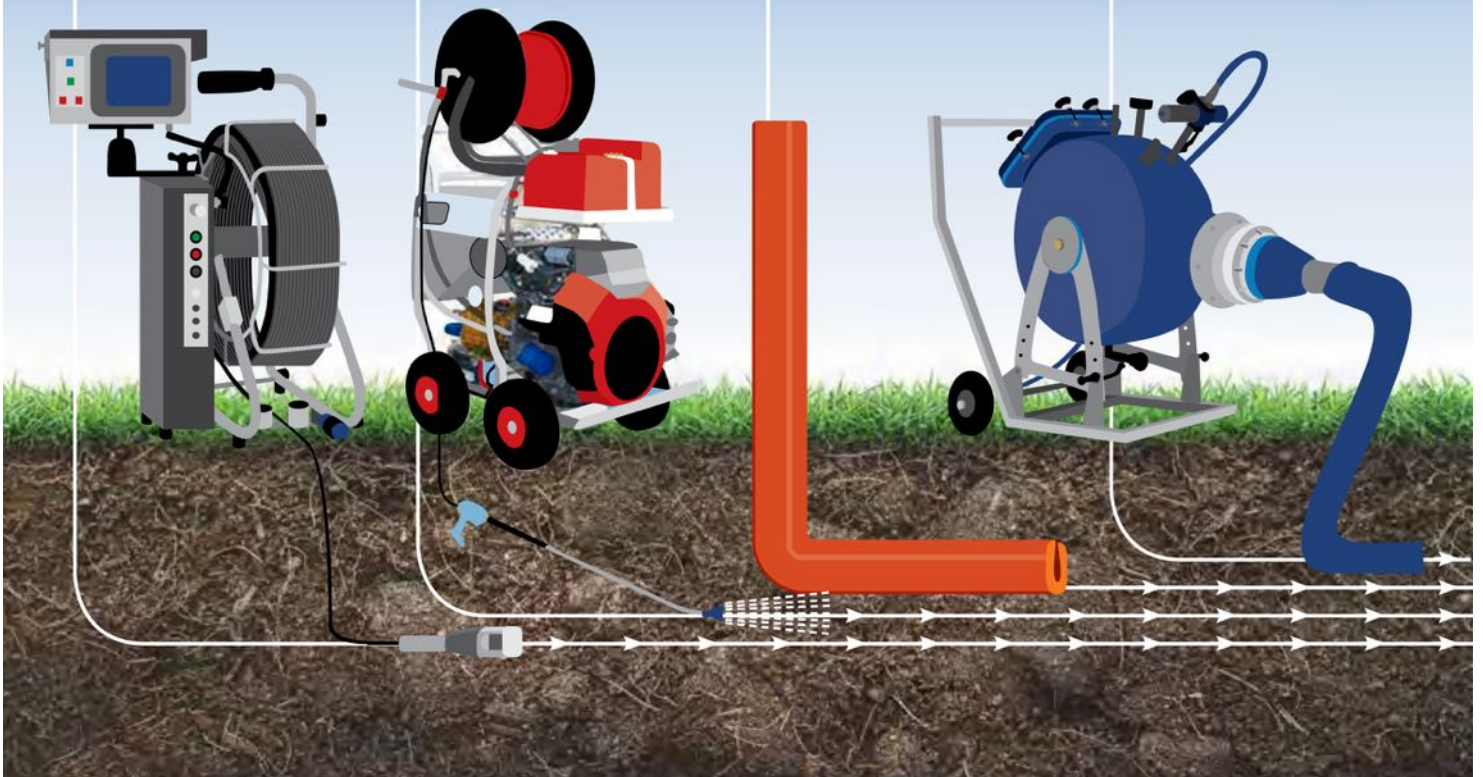
Thorough cleaning and inspection of the drain to prepare for lining.

### Stage three

Installation of the orange epoxy resin liner into the pipe.

### Stage four

Bladder is inserted into pipe and inflated, pushing the liner against the old pipe wall while resin sets.



# NO HIDDEN COSTS

No excavation means no nasty surprises. There is no risk of accidentally finding or damaging other services. Or running into unforeseen challenges, such as rocks and roots, that can add unexpected costs to your bill.

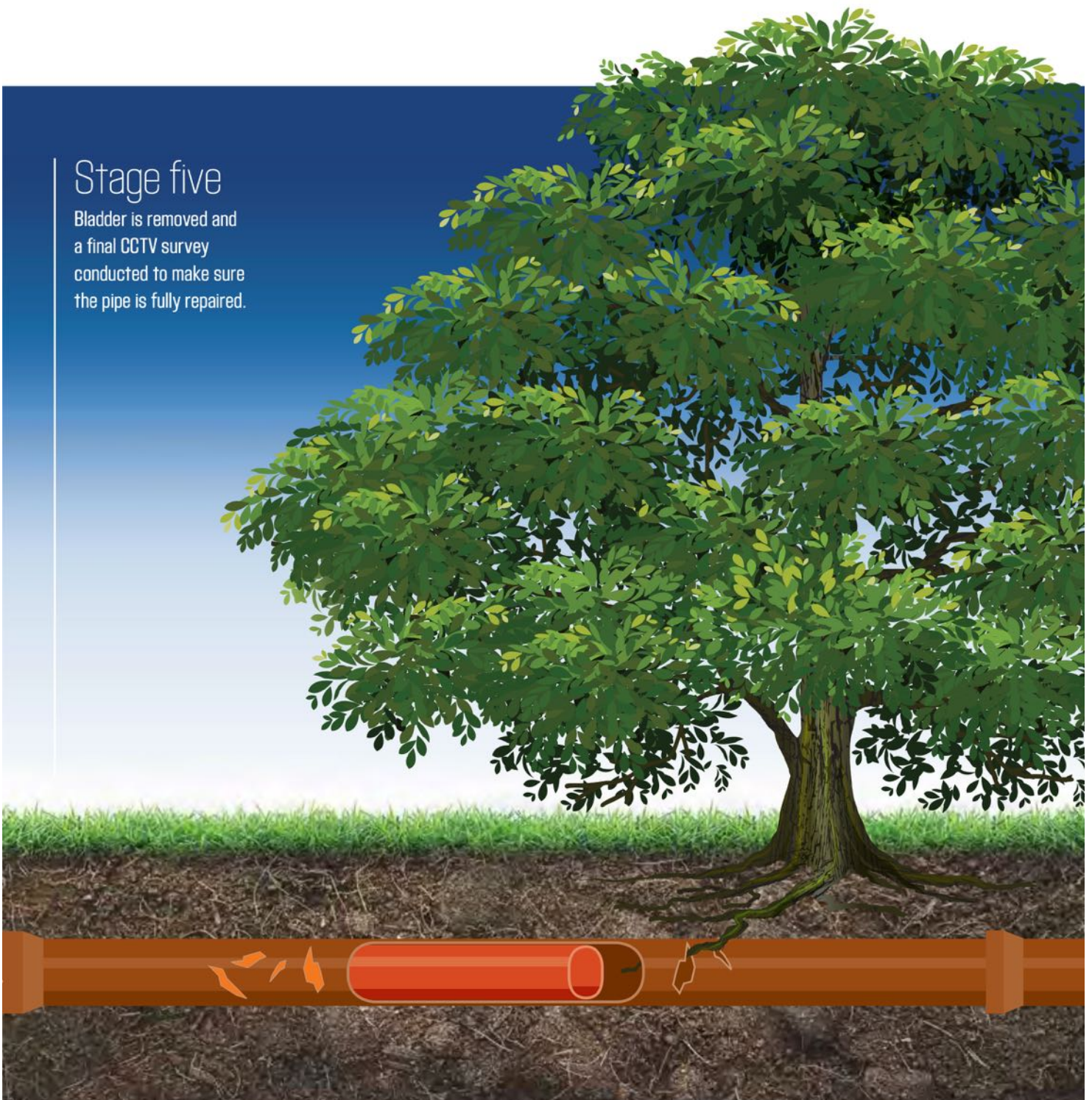
And, you only pay for fixing the section of pipe that needs repairing, instead of the replacement cost for a whole new pipe.

Pipe-lining can add significant longevity to the lifespan of your pipes – making it a great solution for both your budget and the environment.

So you can rest easy.

## Stage five

Bladder is removed and a final CCTV survey conducted to make sure the pipe is fully repaired.



## LOOK FOR THE ORANGE LINER

The orange liner we use to fix your pipes is stronger, more durable & lasts longer than any other product on the market.

We source our materials and equipment from Pipecore – suppliers of high quality German pipe-lining products and materials. Why? Because their products don't just meet the ISO9001 Australian Standard, they also meet the ISO11296.4 Cured In Place Pipe Products World Standard.



To find out more, get a free quote or make a booking call us on [0422 348 229](tel:0422348229) or go online at [newimageplumbing.net.au](http://newimageplumbing.net.au)

