# PIPE CORE SUPERFLEX LINER

### PRODUCT DESCRIPTION

Pipe Core SuperFlex Liner is designed for relining small-diameter pipes from DN40 to DN150.

It is also capable of navigating 90° bends and diameter changes (e.g. DN100 to DN125) with ease. Made from flexible polyester with a polyurethane coating, it's a reliable solution for non-pressure pipeline rehabilitation.



For more information please visit our website at pipecore.com.au

#### CERTIFICATION

#### WaterMark License

Pipe Core SuperFlex Liner is designed and tested in accordance with ISO 11294.4. When cured with the Pipe Core Epoxy Resin SuperFlex Liner complies with WaterMark License No. 23295.

The parameters of ISO 11294.4 requires the system of a cured liner to be tested to a minimum service life of 50 years.

Pipe Core Superflex Liner is compliant with WMTS-518:2017 Rehabilitation of existing Non Pressure Pipelines for the end use as Cured In Place Pipe (CIPP).





## **TECHNICAL DATA**

Delivery Status	Material Data	ISO Test Method
Weight	approx. 750g/m <sup>2</sup>	DIN EN 29073 T1
Thickness With Coating	approx. 3.0mm	DIN EN 29073 T2
Pore Volume	approx. 85%	
Fibres	polyester	
Coating	Polyurethane PU	
Coating Thickness	approx. 250µm	
Seam Type	Stitched	
Curing	Ambient, Hot Water, Steam Mix	
Properties	For bends up to 90° max. Max. 1 diameter changes eg 100>125mm	



