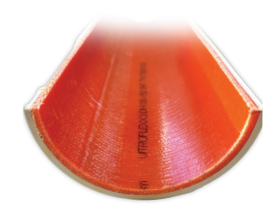
PIPE CORE FIBREFLEX LINER

PRODUCT DESCRIPTION

Pipe Core Fibreflex liner is a flexible triple layered knitted E-Glass hose with polyurethane coating, available from DN70 to DN300.

Designed, tested and manufactured in the United Kingdom, FibreFlex Liner is flexible, versatile and perfect for a wide range of CIPP applications.

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





Glass Construction

This inherently stronger structure delivers a more robust product possessing greater strength, higher modulus and lower elongation.



Reduced Wall Thickness

The fact that the Glass is stronger allows for the liners to be thinner, reducing installation time, resin usage and impedance within the relined pipe.



Reduced Resin Usage

FibreFlex can save up to 30% of the resin required for a traditional build, thus, saving cost and time on installations.



Increased Flexibility

The innovative 3D structure allows the product to flex around corners with minimal cramming and adjust in diameter changes.

TECHNICAL DATA

Delivery Status	Material Data	ISO Test Method
Weight	approx. 2250g/m ²	DIN EN 29073 T1
Thickness With Coating	approx. 3.3mm	DIN EN 29073 T2
Pore Volume	approx. 72%	
Fibres	E-Glass	
Coating	Polyurethane TPU / TPU	
Coating Thickness	approx. 100µm	
Seam Type	Seamless	
Curing	Ambient, Hot Water, Steam, UV, UV LED	
Properties	For bends up to 90° max. Max. 2 diameter changes eg 100>150mm	



