

Connection Liners



Flexible polyester knitted hose with thermoplastic coating for the rehabilitation of lateral connections.

Product description

Lateral Repairs Connection Liner is a flexible and versatile solution for the rehabilitation of non-pressure pipelines, designed to restore lateral connections with precision and reliability. Manufactured from a durable polyester knitted hose with a thermoplastic coating, it is available in sizes ranging from DN50 to DN300, with 45°, 90° and 180° connection options.

This proven system is engineered to adapt to a wide range of installation conditions, providing contractors with a dependable solution for junction rehabilitation. For projects requiring unique specifications, custom sizes can also be supplied in consultation with Lateral Repairs.

Lateral Repairs Connection Liners combine strength, adaptability and ease of use, making them a trusted solution for extending the service life of pipeline infrastructure.



Lateral Repairs Connection Liner — restores lateral / branch connections (45°, 90°, 180°).



Technical data

Stitched & Sealed Connection Liners

Delivery status · Material data · ISO test method

Weight	Approx. 450 g/m ²	DIN EN 29073 T1
Thickness with coating	Approx. 3.0 mm	DIN EN 29073 T2
Pore volume	Approx. 85 %	—
Fibers	Polyester	—
Coating	TPU; PUR	—
Coating thickness	Approx. 150 µm	—
Seam type	Stitched and sealed	—
Curing	Ambient, Hot Water, Steam Mix	—
Properties	DN50 to DN300 · 45°, 90°, 180° connections * other angles on request	—

Stitched (Not Sealed) Connection Liners

Delivery status · Material data · ISO test method

Weight	Approx. 450 g/m ²	DIN EN 29073 T1
Thickness with coating	Approx. 3.0 mm	DIN EN 29073 T2
Pore volume	Approx. 85 %	—
Fibers	Polyester	—
Coating	TPU; PUR	—
Coating thickness	Approx. 150 µm	—
Seam type	Stitched	—
Curing	Ambient, Hot Water, Steam Mix	—
Properties	DN50 to DN300 · 45°, 90°, 180° connections * other angles on request	—

Resin quantity

Calculate the exact resin amount with the free Lateral Repairs app.



iPhone · App Store



Android · Google Play

Notice

- The final quality depends on the resin system used, the inversion pressure and the curing pressure. We advise against the use of other resin systems or higher pressures and accept no liability.
- All data are guideline values determined under laboratory conditions and can differ on industrial job sites.

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