

Technical data sheet

MULTiline FORCE UV



High-strength, reinforced hose liner for the structural rehabilitation of pipes.

Product features		Material features	
Product name	Lateral Repairs MULTiline FORCE UV	≈ Material	Polyester needle-punched fleece liner with filament reinforcement and a thermoplastic polyurethane (TPU) coating.
Product code	FORCEUV	# Textile	Polyester
Length	50 m; 100 m / 164 feet; 328 feet	☐ Textile weight	500 g/m ²
⌀ Diameter	100 mm – 600 mm / 4 inch – 24 inch	◇ Coating	TPU
Wall thickness	3,30 mm / 0,13 inch	☐ Coating weight	150 g/m ²
Liner undersized	10 %	⊖ Colour / coating	White / Transparent
Heat resistance	Max. 80 °C / 176 °F	⊖ Water penetration	≥ 500 mbar
Negotiating bends	Max. 45°	⊖ Storage	Protected from light, dry

Features			Length		Resin	Pressure		Roller
Dimension	Flat (mm)	↻ Bend	L + 	L + 	⌀ kg / m	Inversion (bar)	3D (bar)	Roller gap
DN 100	~140	2 x 45	~3 cm	–	~1.15	0,35-0,40	–	7mm
DN 125	~175	2 x 45	~3 cm	–	~1.44	0,30-0,45	–	7mm
DN 150	~212	2 x 45	~3 cm	–	~1.72	0,30-0,50	–	7mm
DN 200	~282	2 x 45	~3 cm	–	~2.30	0,25-0,40	–	7mm
DN 225	~318	2 x 45	~3 cm	–	~2.60	0,20-0,40	–	7mm
DN 250	~353	2 x 45	~3 cm	–	~2.90	0,20-0,40	–	7mm
DN 300	~424	2 x 45	~3 cm	–	~3.21	0,20-0,40	–	7mm

Additional length *per bend >45° **Approx 4 % loss in length for every 25 % change in dimension

Resin quantity

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



iPhone · App Store



Android · Google Play

Notice

- Given the diversity of installation conditions, application areas and process techniques, the information in this data sheet can only be regarded as non-binding guideline values.
- Length addition: add the stated percentage of the liner length, plus the cm value per 45° bend; calculate the exact resin quantity with the Lateral Repairs app (scan the QR codes).
- 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 were determined at 20 °C / 68 °F and are bench-scale values that can differ on industrial job sites.

Issue: V2026.1 · 2026.06

