

PARAMETERS	in_liner 2.1
Diameter range	DN150-2000
Thickness	≤ 20 mm, in 1 mm *thicker liners available for order
Maximum liner length	300 m
Resin	UP/VE
Carrier	ECR glass fibre
Installation method	pulling
Method of curing	UV
Short term modulus of elasticity	≥ 21 500 N/mm²
National Technical Assessment	ITB-K0T-2019/0749

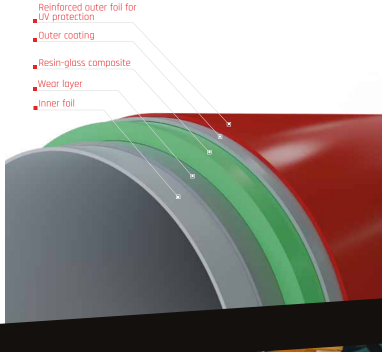
Exhibits resistance to internal pressure and chemical agents

The production capacity of our plant is 300 km of liners per year. Our products have been installed in many cities in Poland and Europe, including Bydgoszcz, Gliwice, Katowice, Rzeszów, Suwałki, Świecie, Włocławek, Zielona Góra, as well as Tallinn and Klaipėda.

You can place a standard order (14 days) or express.

The in_liner plant is Poland's largest factory of liners for trenchless sewer renovation. We focus on quality – we operate following ISO 9001, and on ecology – innovative technologies help us reduce CO₂ emissions.

We manufacture ECR fibreglass liners in diameters ranging from DN150 to DN2000.





We attend to the needs of our Customer at every stage of completion of an order CHECK OUT OUR OFFER!

> Production Plant in_liner Gdów 1465, 32-420 Gdów Poland

CONTACT

biuro@in-liner.pl +48 573 901 661