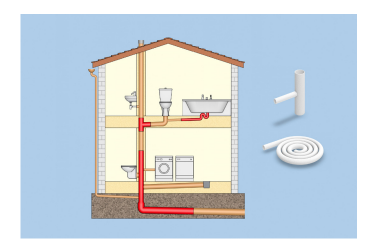


ISOLINE® **PL** - for liners and T-shaped liners



Application area

Trenchless rehabilitation systems are an eco-friendly way to eliminate damage in sewer pipes inexpensively, quickly and permanently.

With the isoLINE® product range, Frenzelit has developed special textile materials for trenchless sewer rehabilitation which are installed by using inversion systems.

They are used mainly in the rehabilitation of damaged waste water, rainwater and collection pipes inside building structures.

Material profile

isoLINE® PL is based on knitted fabric made from 100% polyester yarns. The textile side is roughened and therefore guarantees high impregnant uptake. The outstanding features of the material are high chemical resistance in waste water conditions and good resin uptake. The PUR film used bonds firmly to the textile and facilitates fitting of the liner. It is air- and water-tight as well as chemically resistant.

The lines made from the material are highly flexible and therefore suitable for several 45° and 90° bends, have high radial and low longitudinal stretching properties and form tightly sealed flat seams. The impressive stretch properties of the composite material mean that dimension changes can be made.

Application engineering questions?

We're here to help yout at insulation@frenzelit.com

Product characteristics

Knitted fabric

Wall thickness

Coating (outside)

Color

Color coating

Coating thickness

Seam

Seam material Polyester sew

Polyester sewing thread + PUR sealing tape

100 % polyester plush

about 3 mm PUR film

transparent

min. 0.6 mm

flat seam

white

In view of the variety of different installation and operation conditions and application and process engineering options, the information given in this prospectus can only provide approximate guidance.

Product range



isoLINE® PL liner
DN 30 – DN 400
Available lengths: 25, 50 and 100 mtr.
Other lengths can be produced on request.



isoLINE® PL T-shaped liner Main pipe DN 75 – DN 400 Connector DN 50 – DN 250 Angle 45°, 90° Further dimensions on request



isoLINE® PL head profile Pipe DN 75 – DN 400 Angle 45°, 90° Further dimensions on request

Certifications



Quality management
IATF 16949; ISO 9001



Environment management *ISO* 14001





Energy management *ISO* 50001











DICHTUNGENGASKETS

ISOLATIONEN INSULATION

