# Technical Data Sheet Connection Liner



# APPLICATION AREA

- The Connecion Liner strengthens and seals the joints of relined pipes
- Connection Liners can be cured with steam, hot water or air, according to the instructions of Boldan's application manual
- · Highly elastic material for a wrinkle-free finish
- Accepted as part of the certified Boldan In-House Lining System®

# **RESIN COMPABILITY**

This liner can be impregnated with following manufacturers resin systems:

#### Boldan Oy

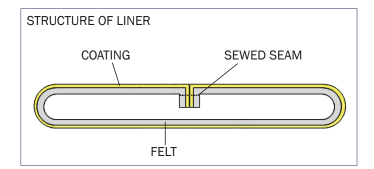
- BDA/BD 15, BDA/BD 30, BD/BDA45, BDA/BD 60
- BDA+ 15, BDA+ 30, BDA+ 60
- BX 10, BX 15, BX 30, BX 60, BX 180
- BE 15, BE 30, BE 60, BE 180
- BC 15, BC 30, BC 60
- B1 15, B1 30, B1 60, B1 180

Compability of this liner is tested positively with these resin systems. If this liner is about to be used with other resin systems, the compability must be tested first. All rights reserved.

# **STORAGE**

In dry, relative cool rooms with sufficient protection from sunlight and sources of heat.

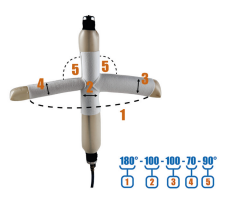
TECHNICAL INFORMATION	
Material	PUR coated PES plush
Color	white/transparent
Total thickness	3,3 mm
Weight textile	300 g/m <sup>2</sup>
Separation test of the layers (textile / coating)	≥ 20 N/5 cm



# DETERMINATION OF THE CONNECTION LINER



- 1. Mainpipe diameter (mm)
- 2. Diameter of the lateral (mm)
- 3. Angle of the lateral in relation to mainpipe (°)



- 1. Angle of the laterals, in relation to each other (°)
- 2. Mainpipe diameter (mm)
- 3. Diameter of the bigger lateral (mm)
- 4. Diameter of the smaller lateral (mm)
- 5. Angle of the laterals in relation to mainpipe (°)