

LINERS PROTECTION FELT

NEW

Efficient PROTECTIVE BARRIER (walls and bottom) between the foundations and the Liner:

- SOFTENS IMPACTS
- PROTECTS AGAINST PERFORATION: the fibres thickness and density protect from any sharp element
- HIDES ANY IMPERFECTIONS of CONCRETE WALLS

EASY INSTALLATION: easy to cut

ENVIRONMENTALLY FRIENDLY:

- Made with fusionbonding fibres (required low energy)
- Contains no chemicals or latex

INERT MATERIAL / ROT-PROOF



PROTECTION AGAINST DAMAGE



SOFT TOUCH



EASY TO CUT



ECO-DESIGN: LOW ENERGY PROCESS



100% RECYCLABLE FELT



TECHNICAL DATA

- Surface:** needlepunched felt
- Fibres:** 100 % polyolefin
- Total weight:** 350 g/m² ± 10%
- Average thickness:** 2,7 mm ± 10%
- Tensile strength*** : 9 000 N/m longitudinal direction
- Tensile strength*** : 16 500 N/m transversal sense
- Elongation*** : 86% longitudinal direction
- Elongation*** : 83% transversal sense

*Average value

INSTALLATION

- Clean the concrete to remove all the dust
- Smooth surface towards liner
- Slightly fibrous surface: concrete or wood side
- Fix it with double sided tape or a waterproof spray glue

RÉFÉRENCES

Dimensions	Ø roof	Ø tube	Sommer Codes
2 x 30 m	35 cm	100 mm	POPTF1985C2