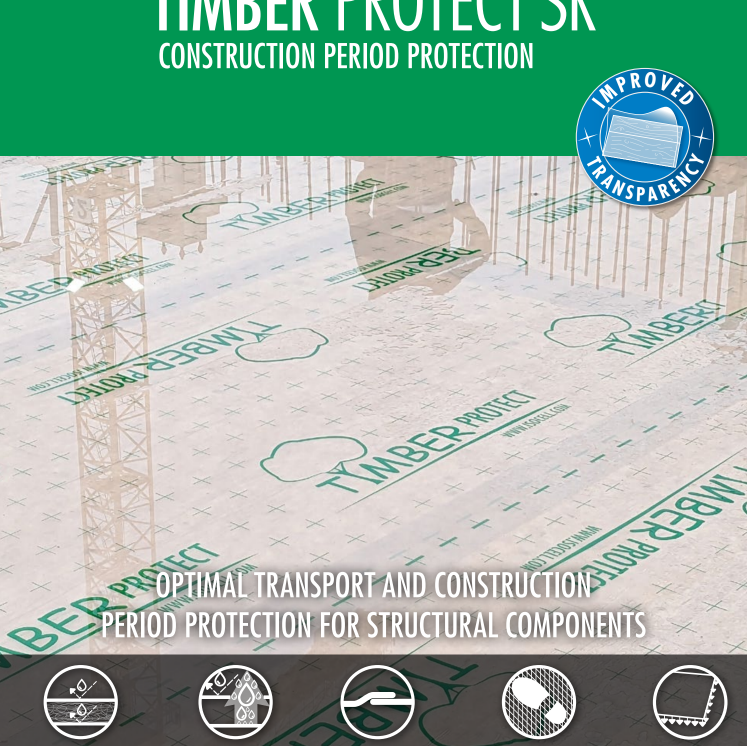
## TIMBER PROTECT SK





**Optimized** re-drying

Very good self-adhesion

Non-slip safety: anti-slip coating

All-over self-adhesive

ISOCELL

### **DESCRIPTION**

TIMBER Protect SK is a combination of fleece coated with an impermeable membrane on both sides and a specially matched polyacrylic adhesive. The tear-resistant synthetic liner facilitates handling. Construction elements can be bonded together over the entire surface with the wide sheets as protection during transport and the construction period. Joins between sheets can easily be made lengthwise along the marking grid and diagonally with 10 cm overlap. The film can also be used as a permanent airtight layer within the structural component.

### TECHNICAL DATA

Roll width 150 cm

Roll length 50 m

Liner division 25/125 cm

Watertight W1

sd - value moisture-variable 0,28 m - 2,68 m

Outdoor exposure 12 weeks



The film can be applied at the prefabrication stage as well as on the building site.

## FIELD OF APPLICATION

- **O TRANSPORT PROTECTION**
- **O WEATHER PROTECTION**
- **O AIRTIGHT LAYER**





# TIMBER PROTECTSK CONSTRUCTION PERIOD PROTECTION





## TIMBER PROTECTSK CONSTRUCTION PERIOD PROTECTION

## **APPLICATION**



Roll out and adjust TIMBER PROTECT



Then roll up again neatly



Peel off the backing strip at the start of the roll and fix TIMBER PROTECT in place



Pull off the backing strip. IMPORTANT: The roll must be rolled out and lying on the ground while the backing strip is peeled off.



At the same time, smooth out the sheet with a squeegee. Always work towards the end of the sheet to avoid air bubbles and creases.



As soon as the backing strip can no longer be handled without creasing, cut off and peel off the backing strip at the short end.





**ISOCELL Sverige AB** Torshamnsgatan 35 164 40 KISTA | Sverige Tel.: +46 10 130 25 00

WWW.ISOCELL.COM

