# **BOR PROTECT**

**ANTI-DAMPNESS INSULATION IN SKELETON CONSTRUCTIONS** 

## **APPLICATIONS AND ADVANTAGES:**

#### **APPLICATIONS**

The membrane BOR PROTECT was designed especially for skeleton constructions made of wood, in order to create a barrier protecting from capillary moisture rising on joints between the wooden wall base and the continuous footing. BOR PROTECT is a combination of a polyethylene membrane with two sealing tapes type 600/BG1, which constitutes the best barrier against air flow from the outside into the inside of a building, and the application of a roughened surface minimizes the risk of slipping and improves adhesion..



### **ADVANTAGES**

- waterproof
- very resistant to compressions and especially resistant to tears
- resistant to weather conditions and UV rays
- elastic even at low temperatures
- application of sealing tapes ensures perfect windproofness
- adjusts to the shrinking and relaxation of wood depending on atmospheric conditions
- easy to assemble





TECHNICAL DATA	
Thickness	300 μm + 4/20 mm
Dimensions	0,25 /0,365 x 24 m
Components	LDPE (low density polyethylene) + impregnated sponge

#### **CHEMICAL RESISTANCE**

It is resistant to chemical substances, fungi, roots and bacteria present in the ground. It is completely neutral to the natural environment.

