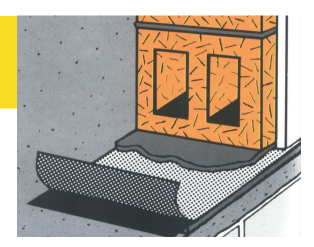
# BOR PE, BOR PVC, BOR EPDM

PERFECT ANTI-DAMPNESS INSULATION

# **APPLICATIONS AND ADVANTAGES:**

## **APPLICATIONS**

The BOR insulation foils provide a lasting and effective protection of bearing walls and foundations against capillary moisture rising. They are assigned for anti-dampness and anti-water protections of foundations and walls of underground sections of buildings.



#### **ADVANTAGES**

- very strong and durable, does not undergo biodegradation
- very high insulation parameters
- application both horizontally and vertically
- ensures clean and easy assembly
- less expensive than traditional solutions
- wide range of roll sizes

TECHNICAL DATA		
	PE	PVC
Weight PN=EN 1849-2	275 g/m²	1700 g/m²
Material thickness	0,3 mm	1,0 mm
Water resistance (2KPa 24h) (PN-EN-1928)	water resistant	
Roll length	50 m	30 m
Roll width		,25; 0,3; 0,4; 5; 0,6; 1,0 m

<sup>\*</sup>other sizes on request



#### **BOR PE FOIL**

- produced from high quality polyethylene foil
- a clear waffle structure strengthens, as well as minimizes the risk of tear
- light and easy to arrange
- inexpensive and durable

#### **BOR BOR PVC**

- produced from polyvinyl chloride
- perfectly adheres to the foundation walls
- easy to arrange
- strong and durable (three times thicker than the traditional version)

#### **BOR BOR EPDM**

- full water-resistance, no water penetrability with pressure 0,2 MPa and time 24h
- easy to mount and join into all surfaces
- high tensile strength (9,5 Mpa)
- capability of high elongations during tension (relative elongation up to 400%)
- resistant to low temperatures, described by flexibility at -30°C
- resistant to elevated temperatures of up to +80°C
- exhibits "material memory", always returns to the original
- b does not spall or harden
- dimensional stability

## CHEMICAL RESISTANCE

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

