# **DPC WATERPROOF MEMBRANE**

Waterproof plastic membrane against rising damp







### Product description

A rot-proof, tear-resistant, waterproof plastic membrane used in horizontal and vertical joints in interior, exterior, cavity and foundation walls against rising damp. This membrane has a waffled profile on both sides to provide good mortar adhesion and prevent slipping. This membrane will last a lifetime due to its high resistance to acids, alkalis and salts present in groundwater and building materials, as well as its insensitivity to temperature. It's available in 30-metre rolls and in various widths (10, 20, 30 and 45 cm).

### **Application**

For use in all interior and exterior walls, as well as foundation and cavity walls. It can also be used for window sills, concrete slabs, etc. The required width depends on the application.

#### **Advantages**

- Tear resistant and rot proof
- Non-slip thanks to waffled profile
- I Good mortar adhesion thanks to waffled profile
- Easy to cut or trim
- Different sizes available according to wall thickness

## How much product do I need?

See the calculator on our website www.aquaplan.com.

# Handy tips?

- DPC stands for **D**amp-**P**roof **C**ourse.
- Temperature sensitivity: between -50°C and +80°C.
- It has a thickness of 350 microns and weighs 330 g/m<sup>2</sup>.
- Available sizes:

LENGTH	WIDTH
30 m	10 cm
30 m	20 cm
30 m	30 cm
30 m	45 cm

Material	Colour	Contents	Coverage	Drying time	Coats	Overpaintable
Plastic	Black	30 running metres with a width of 10, 20, 30 or 45 cm	Per running metre	/	1	No

0116

# **DPC WATERPROOF MEMBRANE**

Waterproof plastic membrane against rising damp













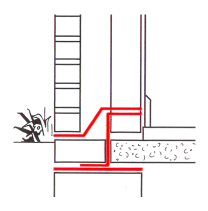
## How do I prepare the surface?

• Create a horizontal joint in the wall to be treated.



### How do I use the product?

- Install the **DPC WATERPROOF MEMBRANE** in accordance with the general construction instructions and between 2 layers of fresh mortar.
- A special butyl adhesive is recommended for bonding DPC together or to other materials.



### Choose the correct width according to the use

- 10 cm interior walls (half brick)
- 20 cm high-speed building bricks
- 30 cm concrete slab, vaulting on foundation wall, window sills
- 45 cm connection between interior and exterior wall







# Would you like more information?

We are ready to answer all your questions.

Feel free to contact us:

Belgium: 03 248 30 00 or <a href="mailto:info@aquaplan.com">info@aquaplan.com</a> The Netherlands: 0162 42 29 00 or verkoop-dhz@martensgroep.eu

Website: <u>www.aquaplan.com</u>





