

DAFA DPC

DAFA DPC is part of DAFA Radon System and is used as a radon barrier in the foundation.

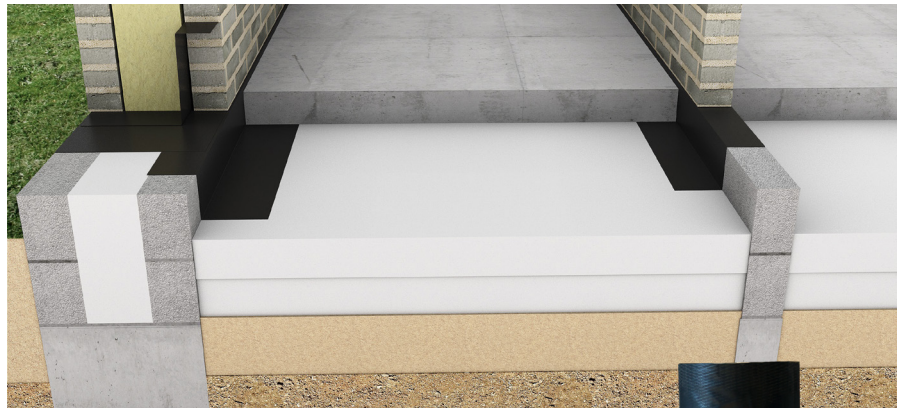
Application

DAFA DPC is used as a barrier against moisture and radon. Using DPC prevents moisture of climbing up in wall- or woodwork. The membrane is also applicable as a radon barrier in the foundation.

The membrane is placed on the foundation as an underlayer for brick- and woodwork to prevent the rise of moisture from the ground inside the construction.

A complete assortment of accessories secures an effective seal in carrying through and corners.

DAFA DPC is listed in the database for building products that can be used in Nordic Swan Ecolabelled buildings.



Material

DAFA DPC is a LDPE (low density polyethylene) which is both flexible and easy to work with, while it retains excellent toughness properties, which is a great advantage of LDPE.

Sizes

DAFA DPC is delivered in 10 widths from 110 mm to 1000 mm. All of which contains 25 m per roll.

Technical specifications

Material	LDPE
Color	Sort
Thickness	0,3 mm
Fire class	F
Alkali	Passed
Tensile strength	> 150 N/50 mm

LCA calculation

Product	Unit	GWP-total (A1-A3)
DAFA DPC	kg CO2 eq./m ²	0,490

Dimension	DAFA item no.	EAN no.
110 mm x 25 m	620032838	5705636455464
150 mm x 25 m	620032839	5705636455471
200 mm x 25 m	620032840	5705636455488
230 mm x 25 m	620032841	5705636455495
300 mm x 25 m	620032842	5705636455501
350 mm x 25 m	620032843	5705636455518
400 mm x 25 m	620032844	5705636455525
500 mm x 25 m	620032845	5705636455532
600 mm x 25 m	620032846	5705636455549
1000 mm x 25 m	620032847	5705636455556

NEW



Download EPD for DAFA DPC here: www.dafa-build.com/en/epd or scan the QR code



Quality assurance

DAFA's DPC's are CE-marked with reference to the EU-standard EN 14909 in relation to protection against intrusion of moisture.

11/2024



dafa-group.com
Denmark · Sweden · Germany · China · US · Norway · Poland · Italy

