# DAFA RooFoil 230 MH Plus™



Warranty.

DAFA offers a function and product warranty for 10 years on all products associated with DAFA AirVent System.

DAFA RooFoil 230 MH Plus is part of the DAFA AirVent System and is a powerful vapor-permeable membrane used as roof underlay. The membrane is fitted with integrated self-adhesive borders on the front and back with overlap.

#### **Application**

As roof underlay, DAFA RooFoil 230 MH Plus is used as self-supporting material in both ventilated and unventilated roof structures with a pitch above 15°. The integrated self-adhesive borders at the overlap ensure quick installation.

#### Material

DAFA RooFoil 230 MH Plus is a 3-layer membrane manufactured from a combination of PP material and foil with high tear strength. The membrane is vapor-permeable with a Sd value of approximately 0.02 m.

The integrated self-adhesive borders at the overlap on both front and back with high tack value ensure permanent adhesion.

The moisture-absorbing felt on the back can absorb and temporarily store as much as 720g of condensed water per m². It ensures efficient drying and contributes to fewer condensation and moisture problems in the cold season.

## **Quality assurance**

DAFA RooFoil 230 MH Plus is CE-marked according to EU standard EN 13859-1.

#### **Environment**

or scan the QR code

DAFA RooFoil 230 MH Plus is listed in the database for building products that can be used in Nordic Swan Ecolabelled buildings.





## **Dimensions and weight**

DAFA RooFoil 230 MH Plus weighs 230 g/m², which makes it easy to roll out. The rollers contain 50 m, which means that the number of joints can be reduced considerably.

Technical specifications				
Name	Method	Unit	Result	
Roll length	EN 1848-2	m	≥50	
Roll width	EN 1848-2	m	1,5 +1,0 /0,4%	
Weight (including adhesive)	EN 1849-2	g/m²	240	
Fire classification	EN 13501-1	Class	Е	
Tear srength lengthways/ crosswise	EN 12310-1	N	340 / 300 ± 15N	
Elongation at break lengthway/crosswise	EN 12311-1	%	55 / 70 ± 15%	
Tensile strength lengthway/ crosswise	EN 12311-1	N / 50 mm	680 / 600 ± 20N/50 mm	
S <sub>d</sub> value	EN 1931 DIN EN ISO 12572	Sd m	≥ 0.02	
Water tightness	EN 1928	Class	W1	
Temperature resistance	En 1109	°C	-40 to +100	
Exposure time			12 weeks max	
DAFA item no			620031982	
EAN nummer			5705636451855	

LCA calculation		
Product	Unit	GWP-total (A1-A3)
DAFA RooFoil 230 MH Plus	kg CO2 eq./m²	0,994



## DAFA RooFoil 230 MH Plus<sup>TM</sup>

### **Roof underlay structures**

DAFA RooFoil 230 MH Plus is vapor-permeable and as such ideal as roof underlay in both ventilated and unventilated roof structures.

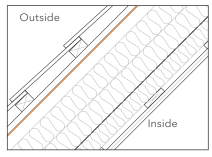


DAFA RooFoil 230 MH Plus as self-supporting, vapor-permeable roof underlay in unventilated structure



#### Installation

DAFA RooFoil 230 MH Plus can be installed in damp weather but must not be installed in freezing conditions. Maximum exposure time is 12 weeks. As DAFA RooFoil 230 MH Plus is permeable, it can be insulated to the fabric. DAFA RooFoil 230 MH plus is rolled out with the product name facing outward and a minimum overlap of 150 mm. Joints are taped with DAFA UV tape for a complete seal. DAFA RooFoil 230 MH Plus is not stepproof or fall-proof.



DAFA RooFoil 230 MH Plus used as roof underlay with ventilation between the insulation and the roof underlay.



DAFA RooFoil 230 MH Plus is installed with an overlap of minimum 150 mm. Self-adhesive borders in both sides ensure optimal adhesion.

## Recommended accessories from DAFA



DAFA AirVent System comprises a large range of accessories for DAFA RooFoil 230 MH Plus which are special products that make difficult details easier and ensure a fully sealed installation. Read more at www.dafa-build.com/en/airvent