



DAFA AirStop System® - for all vapor barrier solutions



- a complete range of products for sealing solutions

Vapor barrier PE foils Performance foil **DAFA ExFoil**[™] **DAFA ProFoil**[™] **DAFA EcoFoil**[™] -X epd epd

See pages 4-5 for more information.

See pages 6-7 for more information.



DAFA AirStop System products are covered by DAFA's attractive 10year functional and product warranty. Read more on page 15.



Vapor barrier





See pages 10-11 for more information.

Vapor barrier - PE foils

Foils for all professional vapor barrier applications



1 DAFA vapor barrier foils

- **2** DAFA vapor barrier tape
- **3** DAFA universal pipe collar
- OAFA universal cable collar
- **5** DAFA outside corner
- **6** DAFA inside corner
- **OAFA** rafter shoe collar
- **B** DAFA Duo Foil lining foil
- **9** DAFA PE lining foil
- **1** DAFA foil adhesive
- **①** DAFA Multi Sealing[™]

See the range of accessories on pages 12-13.

There are two strong PE foils - DAFA ProFoil and DAFA EcoFoil. They are all part of the AirStop system, together with the extensive range of accessories. A product series that supports sustainable construction and reduces energy consumption, to the benefit of the environment.

Regardless of which vapor barrier foil is used, the rest of the AirStop system is designed to be used with it. The system offers peace of mind and high quality construction results, when used in line with DAFA's instructions.





Window frames are easily handled using DAFA lining foil. DAFA universal pipe collar fits round and rectangular pipes, and ensures an airtight seal around conduits through the vapor barrier.



DAFA foil adhesive is used to create a sealed bond between the vapor barrier foil and surfaces such as render, concrete or untreated wood.





Technical specifications

DAFA ProFoil[™]

DAFA ProFoil vapor barrier foil for professional building applications where high breaking strength during construction is critical. DAFA ProFoil is a CE marked, 100% polyethylene (PE) material. The foil's multilayer structure gives it high tensile and tear strength, despite only being 0.20 mm thick. The foil is used in ceiling, wall and floor structures.

Section width	Section length	Thickness
2 m	50 m	0,20 mm
2,15 m	46,5 m	0,20 mm
3 m	33,3 m	0,20 mm
4 m	25 m	0,20 mm
4,15 m	24,10 m	0,20 mm
Roll width	1 m	
S _d value	≥95 m	
Z value	>514 GP	a s m²/kg
Fire classification	F	-
Color	Bl	ue
GWP-total (A1-A3)	0,690 CC)2 eq./m²

DAFA PROFOIL (

DAFA EcoFoil™

DAFA EcoFoil vapor barrier foil for professional construction is an environmentally friendly, 100% regenerated, CE marked PE vapor barrier foil. The foil is closed to diffusion, thus ensuring that vapor does not migrate into the structure. DAFA EcoFoil has high tensile and tear strength. The foil is used in ceiling and wall structures.

		<
Section width	Section length	Thickness
2 m	50 m	0.20 mm
2.15 m	46.5 m	0.20 mm
4 m	25 m	0.20 mm
4.15 m	24.10 m	0.20 mm
Roll width	1 m	
S _d value	≥9:	5 m
Z value	>514 GP	a s m²/kg
Fire classification	E	
Color	Green	
GWP-total (A1-A3)	0,308 CC	02 eq./m²

DAFA ECOFOIL CEO



DAFA ExFoil[™] vapor barrier - performance foil

A new strong foil with reinforcing mesh. Far more construction-friendly than a standard PE vapor barrier, for easier installation with improved results.



- **1** DAFA vapor barrier foils
- **2** DAFA Hi-tack[®] vapor barrier tape
- **3** DAFA Hi-tack[®] pipe collar
- **4** DAFA Hi-tack[®] cable collar
- **5** DAFA outside corner
- **6** DAFA inside corner
- DAFA rafter shoe collar
- **8** DAFA Duo Foil lining foil
- OAFA ExFoil lining foil
- DAFA foil adhesive
- **①** DAFA Multi Sealing[™]

See the range of accessories on pages 12-13.

The next generation of vapour barriers! DAFA ExFoil, the performance foil, is part of the AirStop system, together with an extensive range of accessories. A product series that supports sustainable construction and reduces energy consumption, to the benefit of the environment.

Regardless of which vapor barrier foil is used, the rest of the AirStop system is designed to be used with it. The system offers peace of mind and high quality construction results, when used in line with DAFA's instructions.



DAFA ExFoil Lining foil makes it quick and easy to edge apertures with an airtight seal.

When the vapor barrier is penetrated by round or rectangular pipes, the DAFA Hi-tack® pipe collar ensures a seal that will last for many years.



DAFA foil adhesive creates an airtight bond between the vapor barrier foil and surfaces such as render, concrete or untreated wood.



tes DAFA Hi-tack®tape is extra en the strong, ensuring airtight joins rfaces and hence lasting vapor barrie or er solutions.

DAFA ExFoil vapor barrier foil

is an extra strong PE foil with mesh reinforcement and a multilayer structure which makes it extremely stretch and tear-resistant.



Reinforcing mesh. DAFA ExFoil is made of a triple layer foil with reinforcing mesh.

epd

DAFA ExFoil vapor barrier foil is used as a vapor and moisture barrier in building structures. DAFA ExFoil has the following advantages:

- It is far more construction-friendly than a standard PE vapor barrier, making installation easier
- With reinforcing mesh, DAFA ExFoil is much stronger than a PE vapor barrier
- Better safety during installation
- Can be nailed, and has high tear strength
- Can be taped without a solid surface underneath*

Technical specifications

Roll length	46.50 m / 37 m
Section width	2.15 m / 2.70 m
Roll width	2.15 m / 2.70 m
Fire classification	E
$\rm S_d$ value	20 m (-4/+6)
Z value	114 GPa s m²/kg
Color	White
GWP-total (A1-A3)	0,446 kg CO2 eq./m²



DAFA ExFoil consists of polyethylene (PE) material with reinforcing mesh in the middle and a moisture-absorbing polypropylene (PP) fleece layer. The material can withstand direct sunlight for up to three months, and must not be exposed to direct contact with wood preservative with added solvents.

DAFA HiFoil[™] - moisture-adaptive vapor barrier

Intelligent vapor barrier system



DAFA HiFoil is an intelligent, moisture-adaptive vapor barrier that adapts to the humidity conditions. If moisture builds up on the outer side of the vapor barrier, DAFA HiFoil wicks the moisture to the inner side, where it is dissipated via the building's ventilation system. DAFA HiFoil is used for applications such as:

- Holiday homes
- Exterior home renovation
- For homes in moisture load class 1 & 2
- Roof elements/cassettes modules

The high quality vapor barrier has properties that allow it to transfer moisture, so that your building can breathe.



- **1** DAFA HiFoil[™]
- **2** DAFA Hi-tack[®] pipe collar
- 3 DAFA Hi-tack[®] cable collar
- **4** DAFA Hi-tack[®] tape
- **5** DAFA foil adhesive
- **ODAFA** Duo Foil lining foil
- ☑ DAFA IsoBatt[™]
- 8 DAFA edge protection profiles

See the range of accessories on pages 12-13.



Special accessories are available for demanding and unusual vapor barrier applications. DAFA Hi-tack[®] pipe collar fits round and rectangular pipes, and ensures an airtight seal for many, many years.



DAFA foil adhesive creates an airtight bond between the moisture-adaptive vapor barrier and surfaces such as render, concrete or untreated wood.



The DAFA Hi-tack[®] cable

collar is the ideal solution for

cable conduits and air outlets

DAFA Hi-tack[®] tape is extremely strong. This ensures airtight joints and hence lasting, moisture-adaptive vapor barrier solutions

Technical specifications

DAFA HiFoil can be used in compact structures. where a connection is required between foils and insulation materials. DAFA HiFoil adapts to the current humidity using variable water vapor diffusion resistance.



This results in a drying or vapor diffusion retarding function. Under special conditions, DAFA HiFoil can be used in unventilated structures. In these cases, the given building must be assessed in relation to moisture.

The product consists of polyethylene (PE) material with a moisture-absorbing polypropylene (PP) fleece layer. The vapor barrier is strong and stable, and results in an airtight and moisture-proof structure when installed correctly.

	Section width	1.5 m
	Section length	50 m
	Roll width	1.5 m
	$\rm S_d$ value	0.2-10 m
	Z value	1,14 - 57 GPa s m²/kg
	Fire classification	E
	Color	White
	GWP-total (A1-A3)	1,160 kg CO2 eq./m²



Exterior roof renovation

Using DAFA HiFoil, you can establish the vapor barrier from above when renovating a roof. This avoids having to change the ceilings. Remove the existing insulation and any non-airtight vapor barrier and lay DAFA IsoBatts to protect the DAFA HiFoil from projecting nails and screws.

Lay the DAFA HiFoil flat against the DAFA IsoBatts and over the existing rafters. Affix the foil to the rafters using DAFA edge protection profiles. Tape all joints to achieve a sealed solution. Then place the new insulation between the rafters. The result is a new airtight vapor barrier and a new roof without major additional costs.



DAFA IsoBatt is a flexible PE foam to place between the underlying structure and the HiFoil foil when installing from above



DAFA edge protection profiles make your job easier, because they affix the foil to structural members such as rafters etc.

DAFA DiFoil[™] - vapor barrier

Effective prevention against rot, dry rot and mold growth

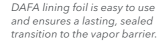


- **1** DAFA vapor barrier foils
- 2 DAFA vapor barrier tape
- **3** DAFA universal pipe collar
- **4** DAFA universal cable collar
- **5** DAFA outside corner
- **6** DAFA inside corner
- **OAFA** rafter shoe collar
- **B** DAFA Duo Foil lining foil
- **9** DAFA PE lining foil
- **OAFA** foil adhesive
- **1** DAFA Multi Sealing[™]

DAFA DiFoil is a vapor barrier which is part of the AirStop system, together with an extensive range of accessories. A product series that supports sustainable construction and reduces energy consumption, to the benefit of the environment.

Regardless of which vapor barrier foil is used, the rest of the AirStop system is designed to be used with it. The system offers peace of mind and high quality construction results, when used in line with DAFA's instructions.

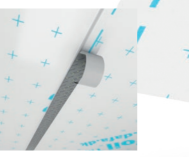




o use DAFA Hi-tack® pipe collar fits round and rectangular pipes, arrier. and ensures an airtight seal for many, many years.



DAFA foil adhesive creates an airtight bond between the vapor barrier and surfaces such as render, concrete or untreated wood.



DAFA Hi-tack® tape is a reliable solution for creating airtight joints and hence lasting vapor diffusion retarding solutions.



vapor barrier for building components exposed to sunshine, attics and periodically heated buildings. DAFA DiFoil prevents rot, dry rot and mold growth - primarily in exterior walls and ceiling structures. The vapor barrier allows periodically occurring condensation to pass through the foil, while sealing enough to stop normal vapor pressure. 1.5 m ection width Section length 50 m 1.5 m Roll width Approx. 2 m value >11 GPa s m²/kg . value ire classification White Color

DAFA DiFoil is a vapor-permeable



See the range of accessories on pages 12-13.

10

DAFA DiFoil vapor barrier is used for thermally insulated building elements where there is a risk of summer condensation or other moisture accumulation on the outer side of the vapor barrier. For example, well insulated structures exposed to direct sunlight during summer periods can result in such great inside/outside temperature differences that there is a risk of condensation on the vapor barrier. This is a common phenomenon in holiday homes left uninhabited for certain periods. Following a correct moisture assessment of the structure, DAFA DiFoil can help protect against mold, dry rot and rot.



DAFA DiFoil consists of polyethylene (PE) material with a moisture-absorbing polypropylene (PP) fleece layer. The material can withstand direct sunlight for up to three months, and must not be exposed to direct contact with wood preservative with added solvents.

Complete range of accessories

Quality foils for vapor barrier and other sealing applications are not enough alone. The DAFA AirStop system includes a range of accessories that make the



DAFA vapor barrier tape

- available in two types for airtight overlap joints and edging around shaped elements. Forms a sealed bond with all PP/PE membrane types, planed wood, plywood, chipboard and metal



DAFA Zero Waste®

- a strong universal tape without tape liner. Used for vapor barriers, roofing membranes and wind barriers.



together, ensuring lasting solutions.

DAFA universal cable collar

- used for vapor barrier edging around cables and ceiling electrical boxes. Pre-stamped markings ensure correct installation.



DAFA universal pipe collar

system complete. This creates consistency - especially for

the person performing the tasks, because the products fit

ensure correct installation



- used for vapor barrier edging around round and rectangular pipes. Pre-stamped markings



- used to seal all around window and door apertures using a single piece. Lining foil is available in three standard widths on rolls, with tape to attach to the rear of the window or door frame



underlying surface is desired. It is recommended that primer be used



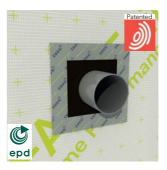
- used indoors for sealing longitudi-

nal and transverse joints in DAFA

on plywood, chipboard, planed

wood and metal.

HiFoil and ExFoil vapor barriers and



DAFA Hi-tack[®] tape DAFA Hi-tack[®] pipe collar

> - used in all buildings to seal around round and rectangular pipes. Attach the collar directly to the vapor barrier - fast, simple and reliable



- flexible PE foam to place between

the underlying structure and the

DAFA HiFoil foil when installing

from above.



DAFA edge protection profiles

- used to affix DAFA HiFoil to structural members such as rafters etc.



- is a specialized tape that is pre-folded for sealing both internal and external corners and edges.







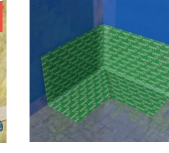


For pipes and cables. Mo wind barrier



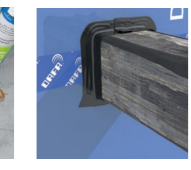
DAFA Cable Collar 115

- convenient sealing collar for roofing membranes, wind barriers and also vapor barriers. Fits cables/flex pipes from Ø7-35 mm.



DAFA corners

- used to conveniently seal the vapor barrier around inner and outer , corners in walls, ceilings, window frames etc



DAFA Multi Sealing

- used to seal around elements that penetrate the vapor barrier. Extremely flexible and easy to work with - ideal for round or irregular objects.





DAFA ExFoil sill foil with reinforcing mesh

installing DAFA ExFoil vapor

barrier

- used to seal between a top frame

and an existing building element.

Can also be used to fill gaps when

DAFA water-based primer - used where better adhesion to the

on absorbent surfaces

12

epd

DAFA foil adhesive

untreated wood

- creates a sealed bond between

vapor barrier foils and absorbent.

porous surfaces, such as render.

aerated concrete, concrete or

C epd

DAFA PE lining foil



DAFA Hi-tack[®] cable collar

- used indoors to seal DAFA HiFoil and ExFoil vapor barrier around cable conduits and ceiling outlets. Attach the collar directly to the vapor barrier - fast, simple and reliable.



DAFA ExFoil lining foil with reinforcing mesh

- used to seal all around window and door apertures using a single piece. Lining foil is pre-assembled with butyl rubber and tape



DAFA SprayBarrier[™]

DAFA SprayBarrier has been specially developed to seal in areas where it is difficult to seal using traditional vapor barriers and sealants. It can be either sprayed or brushed on, allowing complex small joints to be sealed.

DAFA Renovation Collar

The DAFA Renovation Collar is an extremely flexible sealing solution designed for airtight sealing of the building envelope when passing existing pipes and cables ranging from Ø5 mm to Ø180 mm during renovation projects.

The collar is mounted directly onto the substrate in a simple, fast, and secure manner Self-vulcanizing with a minimum 20 mm overlap. The adhesive is specially developed for sealing and laminating all types of vapor barriers, wind barriers, roofing membranes, and radon barriers.

For cables and pipes from Ø5 mm to Ø180 mm.

Learn more at dafa-build.com



For pipes and cables. Mounted on vapor barrier



Mounted on radon barrie

Tapes that last

DAFA supplies a range of tapes for sealing applications associated with professional construction. All the tapes are renowned for their durability and ease of use - to the benefit of the builder and the finished project.



tape - green

- used to seal vapor barrier foils around vents, pipe and cable conduits, air ducts and corners.

- for longitudinal and transverse joints in vapor barrier foils. The tape adheres to materials such as PP/PE membranes, plywood planed wood, chipboard and

Extremely adhesive

remaining sealed.

buildings.

DAFA vapor barrier tape is extra strong.

The tape's impressive adhesiveness

means you can always count on joints

For Nordic Ecolabeled buildings

DAFA's vapor barrier tapes are listed in

the Nordic Ecolabeling database. You

can therefore confidently use the tape for

sealing solutions for Nordic Ecolabeled

- blue

- gray transverse joints in HiFoil

barrier.

- lime green

- ideal for longitudinal and moisture-adaptive vapor

- ideal for sealing HiFoil moisture-adaptive vapor barrier around pipe penetrations, on surfaces such as plywood, chipboard. planed wood and metal



Long lifetime

Vapor barrier joints have to last many years. DAFA vapor barrier tape is your best guarantee that they will remain sealed for many, many years.



Convenient widths

DAFA vapor barrier tape is available in widths of 50, 100 and 150 mm. So you can choose the width that makes your work easiest and fastest.

- guaranteed

DAFA's functional and product warranty provides greater peace of mind

DAFA offers a highly attractive 10-year functional and product warranty on all products in the DAFA AirStop System range.

The product warranty covers the durability of the product,

How to be covered by DAFA's functional and product warranty

It is easy to ensure you are covered by DAFA's 10-year functional and product warranty. The following factors apply:

Complete DAFA AirStop System®

To ensure warranty cover, only products from the DAFA AirStop System may be used for the inner sealing. This means the vapor barrier foils and system accessories such as vapor barrier tape, foil adhesive, lining foil, plinth and sill foil, universal pipe collars and universal cable collars.



Proper planning and design

It is a condition that the planning for a construction project fulfills the applicable rules, including the applicable Building Regulations. This applies to both new construction and renovation projects.





Features that make a big difference



Easy to tear off You can work faster, because you can easily tear off the tape to fit the application.



Flexibility that seals The flexibility of DAFA's green vapor barrier tapes makes it easy to seal around vents, pipe and cable conduits, air ducts and corners.



while the functional warranty ensures that the products fulfil the standards and norms they have been approved under. The warranty will apply in the event that the building envelope fails to fulfil the applicable legal requirements regarding sealing during the warranty period.

Correct installation

DAFA AirStop System products must of course be installed correctly, in accordance with DAFA's installation instructions and recommendations and the Building Regulation requirements and recommendations.



Documentation

You must be able to document which products were purchased and used in a given project. The documentation is therefore the invoices and/or shipping notes covering the purchase of products from the DAFA AirStop System.

Blower door test

A blower door test is solid proof that a construction project has been completed correctly. If your project is covered by a blower door test requirement, the results of this must be available.





DAFA's test center improves product development

DAFA has its own test center in which it can perform aging tests - subjecting products to harsh climate impacts from heat, cold, UV light and moisture. This allows DAFA to simulate the most commonly used and recognized national and international testing standards.

- and much more...



Descriptions and personal advice

DAFA offers advice and guidance in connection with planning and designing your new construction or renovation project.

This advice covers individual guidance, and materials in the form of descriptions and installation instructions.

Training for professionals

You can call in DAFA's expert staff for a short seminar at your premises, the construction site, the workshop or your local dealer. The seminar will go through the construction applications using DAFA AirStop and DAFA AirVent System, in relation to sealing the vapor barrier and sealing and ventilating roofs and exterior walls, involving theory, regulations, practical exercises and demonstrations.

Website with complete information

You can always find the latest information about the systems, products, their applications and how to install them on DAFA's website.

www.dafa-build.com



Tests & Certificates

As there is no harmonised European standard or European Technical Approval covering a vapor barrier system like the DAFA AirStop System, beside the foil as vapour control layer, the assessment conducted by Danish Technological Institute consist of an ageing to verify the durability of the products.

The assessment of the quality of the adhesion in all types of joints and penetration of the vapour check was done according to EN ISO 9142:2004 "Adhesives - Guide to the selection of standard laboratory ageing conditions for testing bonded joints" and documented in a report.



Contact

DAFA's employees are dedicated to serving you. For initial enquiries, you are very welcome to contact...



Jan Dahlgaard Export Manager +45 61 61 79 63 jd@dafa.dk



Torben Sørensen Customer Service +45 87 47 66 15 tos@dafa.dk





dafa-group.com

 $\mathsf{Denmark} \cdot \mathsf{Sweden} \cdot \mathsf{Germany} \cdot \mathsf{China} \cdot \mathsf{US} \cdot \mathsf{Norway} \cdot \mathsf{Poland} \cdot \mathsf{Italy} \cdot \mathsf{India}$

Follow us