DAFA Duo Foil™ lining foil

DAFA Duo Foil lining foil is a part of DAFA AirStop System and is used for both external and internal sealing of windows and doors.



Warranty

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

Application

DAFA Duo Foil lining foil is an intelligent foil membrane which can be used for both internal and external sealing of windows and doors thanks to DAFA Duo Foil lining foil's variable diffusion properties.

DAFA Duo Foil lining foil is scratch-resistant and ensures an all-in-one operation, eliminating the need for difficult and time-consuming corner joints.

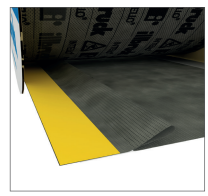
The tape can also adhere on both sides, making the procedure considerably easier. Use foil adhesive for joining to all horizontal surfaces where DAFA Duo Foil lining foil is used.

DAFA Duo Foil lining foil is the perfect seal for under terrace doors in multi-storey buildings for example. It adheres to concrete, plastic, wood and most building materials.

DAFA Duo Foil lining foil keeps moisture away from the structure and reduces the risk of mildew appearing.

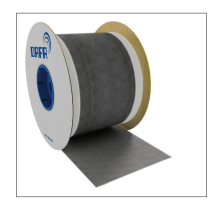
Product benefits

- DAFA Duo Foil lining foil is included in the Nordic Ecolabellings database of construction products that can be used in Swan-labelled buildings
- Can be used internally and externally
- Variable diffusion properties
- Adheres on both sides
- Time-saving
- Reduces the risk of mildew formation



DAFA Duo Foil lining foil is a flexible foil, as it is equipped with a fold that allows the tape's width to increase, thus allowing for unexpected building tolerances.

Dimension	Contents per box
130 - 160 mm	3 rl. á 50 m.
180 - 210 mm	2 rl. á 50 m.
220 - 250 mm	1 rl. á 50 m.





DAFA Duo Foil lining foil in window struc-

Technical specifications		
	DIN	Classification
Flammability	4102	B2, P-NDS05-594
Vapour diffusion	4108-3	Sd value between 0.21 m and 15 m depending on the average air humidity. Intelligent vapour barrier.
Adhesiveness for butyl		12 N/25 mm
Self-adhesiveness		12 N/25 mm
Temperature resistance		-40 °C to +100 °C
Installation temperature		+5 °C to +45 °C
Shelf life		One year
Peel value	EN1939	35 N/25 mm



07/2021