

Perfo @ is a micro perforated transparent LPDE membrane reinforced with polypropylene fabric.

Application

Perfo® is used in facades as a breathable layer on the outside (cold side) in facades. Perfo® is also used as a temporary glazing liner for wind and watertighting facade openings during construction. The microperforation allows construction moisture to drain to the outside.

Benefits

- ✓ Watershed
- ✓ Breathable
- ✓ Suitable as temporary glazing

Description	Width	Length	Article no.	EAN code	Quantity	Weight
Perfo®	1,50 m	50 m	6209015020	8714672002324	26 roll / pallet	7 kg
	3,00 m	50 m	6209030020	8714672002539	26 roll / pallet	14 kg









Resistant up to 80 °C



Waterproof

Maximum 3 months UV-resistant

Specifications

Open construction phase 3 months	Temperature resistance - 20 °C / 70 °C				
Weight 90 gr / m ²	Water vapour resistance Sd 0,3 m				
Nail tear resistance initial (l 165 N	Water tightness W2				
Nail tear resistance initial (170 N	Fire class F				
Tensile strength initially (length) 175 N / 50 mm	Elongation at break (length) 12 %				
Tensile strength initially (cross) 125 N / 50 mm	Elongation at break (cross) 14 %				

Water vapour transmission 80 g / m² / day







Installation

Perfo® is micro-perforated, which means that it has limited waterproofing and should therefore be processed free of hard substrates. In facades with a soft substrate, for example mineral wool, the Perfo® may be applied directly to the soft substrate. Apply the Perfo® in a shingle fashion. For horizontal overlaps, maintain a minimum of 100 mm and a maximum of 200 mm. Apply the Perfo® to the structure using stainless steel staples with maximum spacing of 150 mm. Tape off staples and seams with VASTR® membrane tape basic.

Associated products

Tyvek®

FlexWrap tape



MG VASTR® Membrane tape basic



MG VASTR Butyl tape



Nail Sealing tape

MG VASTR®



Description Tyvek® FlexWrap tape VASTR® Membrane tape basic VASTR® Butyl tape VASTR® Nail Sealing tape

Width	Length
60 mm	10 m
75 mm	25 m
30 mm	20 m
60 mm	20 m

EAN code 5450208029771 8714672002621 8714672005233 8714672005332

Quantity 3 roll / box 20 roll / box 8 roll / box 5 roll / box



Membrane quide

Do you need advice on which membrane to use for your project? Find the most suitable product in just one minute with our membrane guide. Scan the QR code with the camera of your smartphone and find out which product you need.

All our products are intended exclusively as building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building or construction materials. Therefore, the user of our products is expected to be familiar with the basic principles of building or construction materials. The products is expected to be familiar with the basic principles of building or construction materials. The products is expected to be familiar with the basic principles of building or construction materials. The products is expected to be familiar with the basic principles of building or construction materials. The products is expected to be familiar with the basic principles of building or construction materials. The products is expected to be familiar with the basic principle of building or construction materials. The products is expected to be familiar with the basic principle of building or construction materials. The products is expected to be a product of the pr $physics, the \textit{regionally applicable building standards and the official national building \textit{regulations}. \textit{Meuwissen Gerritsen B.V. and/or our employees are not liable for any damage}$ resulting from (careless or incorrect) use of our products.

