

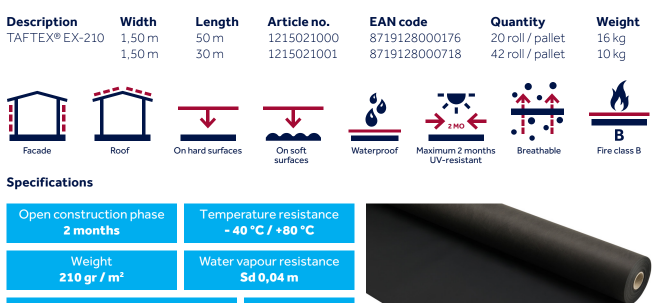
TAFTEX® EX-210 Facade is a waterproofing and breathable membrane. The membrane was specially developed as a protective membrane for application behind partially open facades. Maintain a maximum of 20mm gap between facade parts or 20% open facade. TAFTEX® EX-210 Facade has a fire class of B-s1 d0.

Application

TAFTEX® EX-210 Facade is a breathable waterproofing membrane that can be used to protect the insulation layer and construction behind a partially open exterior facade. TAFTEX® EX-210 Facade can withstand partial UV exposure as may occur with a slatted facade or otherwise exposed exterior facade. The membrane is also suitable as a waterproof breathable membrane under tile roofs that do not close exactly (e.g. Reclamed roof tiles).

Benefits

- ✓ Fire class B-s1 d0
- ✓ Watershed
- ✓ Breathable
- ✓ UV-resistant for application in open facades
- ✓ Windproof
- ✓ UV-resistant for use under tile roofs that do not close exactly (e.g. old Dutch tiles)



2 months	- 40 °C / +80 °C		
Weight	Water vapour resistance		
210 gr / m ²	Sd 0,04 m		
Nail tear resistance initial (length)		Water tightness	
120 N		W1	
Nail tear resistance initial (cross)		Fire class	
120 N		B	
Tensile strength initial	Elongation at break (length)		
(length) 300 N / 50 mm	25 %		
Tensile strength initial (cross)	Elongation at break (cross)		
200 N / 50 mm	25 %		
Water vapour transmission 480 g / m² / day			





MG TAFTEX® EX-210 FACADE

Installation

In facades with open joints, openings of up to 20mm or 20% are permitted. Between the cladding and TAFTEX® EX-210 maintain at least 20mm air cavity. For roof and façade constructions, apply TAFTEX® EX-210 in a shingle fashion, with overlaps being a minimum of 150mm and a maximum of 200mm. When used in conjunction with façade cladding, a wooden slat is applied over staples to the batten. At the location of a corner, the membrane should be converted to the first following batten, where it is fastened with a wooden slat. TAFTEX® EX-210 should be processed with the black side facing outward. For optimal water resistance and durability, VASTR® Butyl tape should be applied under the batten. Finish facades and recesses with TAFTEX® Facade tape.

Related products

MG TAFTEX® Facade tape



Description	Wid
TAFTEX® Facade tape	60 n
Tyvek® FlexWrap tape	60 n
VASTR® Butyl tape	30 n
VASTR® Total tape (black)	60 n
VASTR® Total tape (black)	100
VASTR® Total tape (white)	60 n

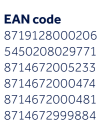




Width	Length
60 mm	25 m
60 mm	10 m
30 mm	20 m
60 mm	25 m
100 mm	25 m
60 mm	25 m



Article no.	
1500602500	
8106001000	
8103002000	
8106002502	
8110002501	
8106002501	



Quantity 10 roll / box 3 roll / box 8 roll / box 10 roll / box 6 roll / box

10 roll / box

MG VASTR

Total tape



INSTALLATION VIDEO

Not quite sure yet how best to apply TAFTEX® EX-210? Scan the QR code and watch our installation videos.



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 physics, the regionally applicable building standards and the official national building regulations. Meuwissen Gerritsen B.V. and/or our employees are not liable for any damage resulting from (careless or incorrect) use of our products.



MEUWISSEN GERRITSEN