# MG TAFTEX®

**EX-130** 

TAFTEX® EX-130 is a waterproof breathable membrane composed of two layers of polypropylene with the functional microporous membrane in between. TAFTEX® EX-130 protects the structure from wind and rain while potentially allowing vapour to exit through it. TAFTEX® EX-130 is KOMO certified.

## **Application**

TAFTEX® EX-130 is used as a waterproof, breathable layer on the cold side of roof and facade structures in both new constructions and renovation. TAFTEX® EX-130 can be used in roofs and facades both directly on hard and soft substrates.

## **Benefits**

- ✓ Waterproof/rainproof
- ✓ Breathable
- ✓ Windproof
- ✓ High tensile strength and elongation at break
- ✓ KOMO certified
- ✓ Can be applied directly to board material and mineral wool
- ✓ 100% recyclable

Description	Width	Length	Article no.	EAN code	Quantity	Weight
TAFTEX® EX-130	1,50 m	50 m	1215013000	8719128000152	30 roll / pallet	10 kg
	$3,00\mathrm{m}$	50 m	1230013000	8719128000336	30 roll / pallet	20 kg
TAFTEX® EX-130	1,50 m	30m	1215013002	8719128000589	42 roll / pallet	6 kg
(with integrated						



Facade

adhesive strip)





On hard surfaces



On soft



Waterproof



**UV-resistant** 





**Specifications** 

Open construction phase **2 month** 

2 month

Weight 130 gr / m² Temperature resistance
- 40 °C / 80 °C

Water vapour resistance **Sd 0.03 m** 

Nail tear resistance initial (length)

160 N

Water tightness **W1** 

Nail tear resistance initial (cross)
190 N

Fire class

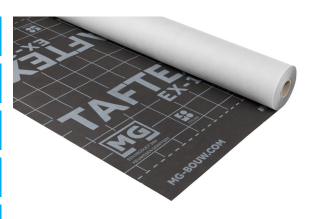
Tensile strength initial (length) 300 N / 50 mm

Elongation at break (length) **70** %

Tensile strength initial (cross)
200 N / 50 mm

Elongation at break (cross) 70 %

Water vapour transmission 480 gr / m² / day



## MG TAFTEX®

**EX-130** 

### Installation

TAFTEX® EX-130 should be applied in a shingle fashion where horizontal overlaps should be at least 150mm. Tape off staples and overlap seams with TAFTEX® membrane tape. TAFTEX® EX-130 is applied to the structure using stainless steel staples after which the battens are placed over the staples. VASTR® Nail Sealing Tape should be applied under the batten to ensure water tightness of screw hole connection. Always apply TAFTEX® EX-130 legibly from the outside. When used in conjunction with façade cladding, a wooden slat is placed over the staples on the batten. At a corner, the membrane should be converted to the next following batten, where it is attached with staples and possibly a wooden slat. For optimal water resistance and durability, VASTR® Butyl tape should be applied under the batten.



## **Related products**

MG TAFTEX®

Membrane tape



Description

TAFTEX® Membrane tape Tyvek® FlexWrap tape VASTR® Butyl tape VASTR® Nail Sealing tape **Tyvek**®

FlexWrap tape



60 mm

 Width
 Length

 50 mm
 25 m

 60 mm
 10 m

 30 mm
 20 m

20 m

Butyl tape



**Article no.** 1500502500 8106001000

8103002000 8106002010 MG VASTR®

Nail Sealing tape



5 roll / box

EAN code Quantity

8719128000183 10 roll / box 5450208029771 3 roll / box 8714672005233 8 roll / box



## **INSTALLATION VIDEO**

8714672005332

Not quite sure yet how best to apply TAFTEX® EX-130? 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.

