# INTELLO X



### Technical data

Protective and covering fleecePolypropyleneMembranePolyethylene copolymerAttributeRegulationValueColourlight greySurface weightEN 1849-2150 g/m²; 0.5 oz/ft²ThicknessEN 1849-20.45 mm; 18 milsWater vapor resistance factor $\mu$ EN 193131 100sd valueEN 193114 msd value, humidity variableEN ISO 125720.25 - >25 mg value70 MN·s/g2g value, humidity variable1.25 - >125 MN·s/gVapour permeanceASTM E96-A0.23 US permsVapour permeance, humidity variableEN ISO 12572<0.13 - 13 US permsVapour permeance, humidity variableEN ISO 12572<0.13 - 13 US permsVapour permeance, humidity variableEN ISO 12572<0.13 - 13 US permsFire ratingEN 13501-1EOutdoor exposure2 monthsWater columnEN ISO 811 2 500 mm; > 8' 2"
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development index 105)   Fire rating EN 13501-1   Outdoor exposure 2 months
Outdoor exposure 2 months
Water column EN ISO 811 > 2 500 mm · > 8' 2"
Water tightness to liquid water EN 1928 W1
Watertight joints with 'connect' technology if EN 13859-1 W1 TESCON VANA is used for sticking
Tensile strength MD/CD EN 12311-2 250 N/5 cm / 170 N/5 cm ; 29 lb/in / 19 lb/in
Elongation MD/CD EN 12311-2 60 % / 60 %
Nail tear resistance MD/CD     EN 12310-1     120 N / 120 N ; 27 lbf / 27 lbf
Durability after artificial ageing EN 1296 passed
Temperature resistance permanent -40 °C to 80 °C ; -40 °F to 176 °F
Thermal conductivity     0.04 W/(m·K) ; 0.3 BTU·in/(h·ft²·F)
CE labelling EN 13984 yes

## Application

For use on the inside of insulation installed between rafters or wall framework, in combination with fibrous insulation mats and boards. Can be installed onto decking for use underneath exterior insulation, also in combination with blown-in insulation materials. This membrane can be permanently exposed to diffuse UV light – e.g. in areas without inner cladding. It can be used on building components that are diffusion-open to the outside or are diffusion-tight, e.g. pitched, flat or green roofs, after appropriate design calculations have been carried out.

#### Advantages

- V Excellent protection against mould and moisture damage to structures thanks to humidity-variable diffusion resistance
- Y Easier handling: can be used with insulation installed between rafters or wall framework and with exterior insulation
- Protects building structures against weathering during the construction phase for roof pitches of 10° (2.1:12) and higher
- Protected winter building sites thanks to hydrosafe<sup>®</sup> behaviour
- arsigma Excellent values in the hazardous substance test, has been tested according to the ISO 16000 evaluation scheme

The information provided here is based on practical experience and the current state of knowledge. We reserve the right to make changes to the recommended designs and processing or to make alterations due to technical developments and associated improvements in the quality of our products. We would be happy to inform you of the current technical state of the art at the time you use our products.

Further information about the application and construction can be found in the pro clima planning documentation. For queries please call the pro clima technical hotline on +49 (0)6202 278245.

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# General conditions

pro clima INTELLO X is to be installed with the printed side facing the installation technician. The membrane is to be installed horizontally (parallel to the eave) in a taut manner.

Airtight seals can only be achieved on vapour retarders that have been fitted with no folds or creases. Ventilate regularly and systematically to prevent build-up of excessive humidity (e.g. during the construction phase). Occasional, intermittent ventilation is not sufficient to remove large quantities of moisture due to construction work from a building; use a dryer if necessary.

To avoid condensation formation, the thermal insulation should be installed immediately after airtight adhesion of INTELLO X. This applies particularly to work carried out in winter.

#### Fastening

Overlap the membranes by at least 10 cm (4").

Use fastening staples that are at least 10 mm (3/8") wide and 8 mm (5/16") long to attach the membranes. The membranes can only be fastened in a protected manner in the overlap area. The maximum distance between fasteners is 10 to 15 cm (4" - 6").



Tested for hazardous substances according to



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developed and produced by