

# Internal airtightness



Reliable solutions for sealing building envelopes

# Internal airtightness system

Vapour check and airtight membranes with humidity-variable diffusion resistance provide the best protection against moisture and mouldinfested components. In combination with moisture-active windtightness membranes on the exterior, they significantly improve the energy efficiency and protection of building components and facilitate a healthier, mould-free indoor environment.

Roof refurbishment from the outside

INTELLO® INTELLO®

IN DB-

Insulation in the supporting structure



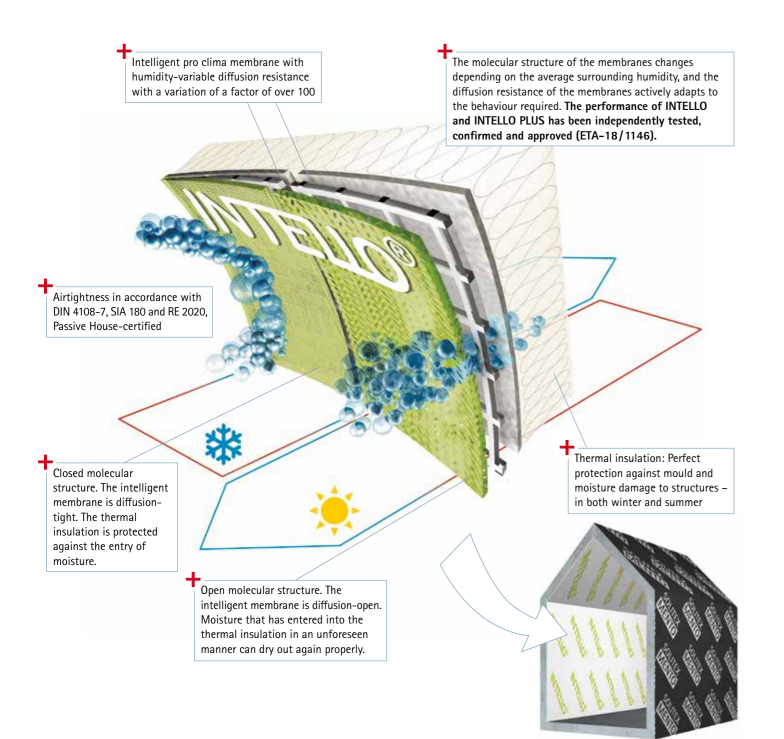
#### Insulation over the supporting structure



# **MAGINTELLO®** Simple · Reliable · Proven in service



#### Humidity-variable airtightness with INTELLO<sup>®</sup> and INTELLO<sup>®</sup> PLUS



## Maximum protection against mould and moisture damage to structures

#### Note

With intelligent membranes from pro clima, winter building sites are not a problem! With their high hydrosafe value, they keep building components dry - even if there is a lot of moisture arising from new building work in winter.

proclima.info/en/ winter-building-sites



#### pro clima makes it possible!

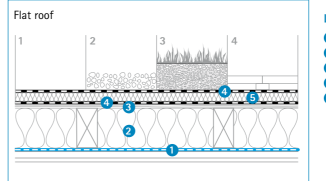
## Independently certified airtightness

pro clima INTELLO and INTELLO PLUS are the first humidity-variable airtightness membranes in the world with independent certification of their durability. This has also been confirmed again by a European Technical Assessment (ETA-18/1146) by the German Institute for Construction Technology (DIBt). This is further evidence of the high-quality performance of the humidity-variable behaviour, which provides reliable protection for building components over a period of at least 50 years. With this independent confirmation of the humidity-variable performance, project planners and installers can use INTELLO and INTELLO PLUS to implement reliably protected structures with humidity-variable vapour check membranes.

- ✓ Independently demonstrated durability thanks to ETA-18/1146
- ✓ Protection against moisture damage: reliable planning and implementation of building structures
- ✓ Roofs, walls, ceilings and floors
- ✓ Use class 0, without chemical wood preservation
- Reliable performance and quality

Humidity-variable airtightness membranes with independent ageing testing (ETA-18/1146) allow for reliable planning and implementation of building structures.





(1) Membrane only (2) Gravel (3) Green roof (4) Roof terrace

European Technical Assessmen ETA – 18 / 1146

#### Legend

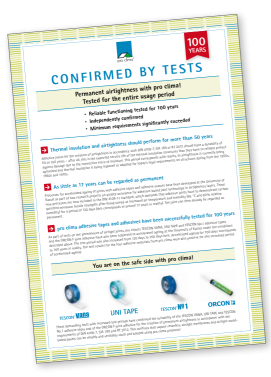
1 INTELLO / INTELLO PLUS airtightness membrane 2 Fibrous insulation in framework 3 Sheathing 4 Roof sealing

5 Suitable, rigid external roof insulation

## Adhesion for 100 years – Reliable adhesion that lasts as long as the building component itself!

The adhesive bonds created when implementing the interior airtightness and exterior windtightness layers must be reliable and durable. This applies both to the overlaps of membranes with one another and also to the joints between membranes and any penetrations or adjacent building components. Adhesion is important because these two sealing layers ensure that the thermal insulation structure will perform effectively and, at the same time, is protected against mould and moisture damage. And everything should of course continue to work properly in the long term - ideally for the entire service life of the building component, meaning at least 50 years. There is large variability in terms of the guality levels that can be found on the marketplace unfortunately including some products that are barely fit for purpose.

But how can you identify a good adhesive tape? To provide even more reassurance in this regard, we have had the pro clima adhesive tapes TESCON VANA, TESCON No.1, UNI TAPE and the ORCON F joint adhesive tested independently by the University of Kassel in Germany. These four pro clima adhesive products are the only products that have demonstrated 100 years of adhesive performance in these tests. This is a unique achievement for all products worldwide. As a result, building structures are better protected in the long term.





#### Reliable even in the presence of moisture

Vapour check or underlay membranes can easily become damp or even properly wet during installation. Rain or the formation of condensation on building component surfaces are unavoidable features of everyday reality on building sites. Anybody who doesn't wish to compromise in terms of the durability of adhesive bonds or the practicalities of installation procedures should opt for TESCON adhesive tapes. The water-resistant pro clima SOLID acrylate adhesive guarantees reliable adhesive bonds for both interior and exterior applications - even in damp or wet conditions.

More information on this topic:

Reliable adhesion - How do adhesives work? proclima.info/en/reliable-adhesion





## Reliability even in damp or wet conditions

The water-resistant SOLID adhesive ensures quick and permanent joints with the subsurface - for both interior and exterior applications. The joints created are immediately sealed and can be subjected to loading. This facilitates: · Reliable airtightness even with increased humidity - as typically encountered during the construction phase as a result of

- plastering or the installation of screed
- · Reliable windtightness on roofs and facades, even in rainy weather or wet conditions



TESCON VANA is being stuck to a piece of SOLITEX MENTO roofing underlay membrane under water here! When a mechanical load is applied as a test, the fleece layer of the underlay membrane tears internally ('failure of the substrate'). The adhesive bond itself is still intact.

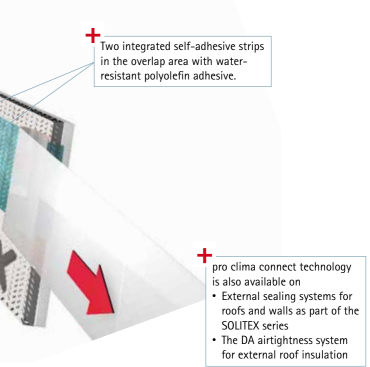
## Quicker reliable sealing with pro clima <u>connect</u> technology

 Bond based on the adhesive-on-adhesive principle ✓ Adhesive surfaces protected against dust and dirt by release films

✓ The adhesive bond is extremely strong and secure immediately – even in wet conditions, as adhesive has already penetrated into the fleece.

vimeo.com 503096028





## Insulation in the supporting structure, e.g. with the

# INTELLO® PLUS / INTELLO® system

Reinforced / hydrosafe® high-performance vapour check, suitable for all fibrous insulation mats and boards (INTELLO PLUS: including blown-in insulation)

#### Areas of application:

For use on roofs, walls, ceilings and floors on structures that are open or closed to diffusion on the exterior, e.g. flat/steep roofs and green roofs, after appropriate design calculations have been carried out.

#### Advantages:

- Best possible protection against moisture damage to structures and mould because this product is humidity-variable with a variation of a factor of over 100
- INTELLO PLUS: Test winner in April 2012 with the German product-testing foundation 'Stiftung Warentest'
- Permanent protection: officially tested and certified performance (ETA-18/1146)
- Protected winter building sites thanks to hydrosafe<sup>®</sup> behaviour
- Can be combined with all fibrous insulation mats and boards (INTELLO PLUS: including blown-in insulation)



## Other membranes and further information on INTELLO/INTELLO PLUS

- Installation videos
- Detailed CAD drawings
- And much more:

proclima.info/en/airtightness/ framework-insulation



Hydrosafe® high-performance vapour check, suitable for all fibrous insulation mats and boards



leal with blo n-in insulation mater INTELLO PLUS Reinforced hydrosafe® high-performance

vapour check, suitable for all fibrous

insulation materials



INTELLO X PLUS Reinforced all-round hydrosafe® high-performance vapour check



#### Technical specs:

|  |                              | INTELLO   | INTELLO PLUS                                     |
|--|------------------------------|---|--|
| Fleece                                 |                              | Polypropylene                                   | Polypropylene                                    |
| Membrane                               |                              | Polyethylene copolymer                          | Polyethylene copolymer                           |
| Reinforcement                          |                              | -   | Polypropylene non-woven fabric                   |
| Surface weight                         | EN 1849-2                    | 85 g/m² ; 0.28 oz/ft²                           | 110 g/m <sup>2</sup> ; 0.36 oz/ft <sup>2</sup>   |
| s <sub>d</sub> value/humidity variable | EN 1931 / EN ISO 12572       | 14 m / 0.25 - >25 m                             | 14 m / 0.25 - >25 m                              |
| g value/humidity variable              |                              | 70 MN·s/g / 1.25 - >125 MN·s/g                  | 70 MN·s/g / 1.25 - >125 MN·s/g                   |
| Hydrosafe value (sd)                   | DIN 68800-2                  | 2 m   | 2 m  |
| Tensile strength MD/CD                 | *EN 12311-2/**EN 13859-1 (A) | 110 N/5 cm/80 N/5 cm;<br>13 lb/in/9 lb/in*      | 340 N/5 cm / 220 N/5 cm ;<br>39 lb/in / 25 lb/in |
| Temperature resistance                 |                              | permanent -40 °C to 80 °C ;<br>-40 °F to 176 °F | permanent -40 °C to 80 °C ;<br>-40 °F to 176 °F  |
|  |                              |   |  |

#### Supply forms:

Length: 20 m (65' 7"); 50 m (164'); width: 1.50 m (4' 11"), 3.00 m (9' 10")



DB+ Reinforced hydrosafe® vapour check made of building paper







## Insulation over the supporting structure, e.g. with the

# INTELLO<sup>®</sup> X PLUS / INTELLO<sup>®</sup> X system

Reinforced / hydrosafe® high-performance vapour check

#### Areas of application:

Versatile range of applications: can be used directly on top of sheathing underneath over-rafter insulation, on the inside on between-rafter insulation and, in the case of refurbishment from the outside, between two mineral wool insulation layers. INTELLO X can also be used in areas where the membrane will be permanently exposed to diffuse UV light, such as areas without inner cladding. INTELLO X membranes can be used on structures that are diffusion-open to the outside or are diffusion-tight, e.g. flat/ pitched roofs and green roofs, after appropriate design calculations have been carried out. The reinforced INTELLO X PLUS is ideal for the use of blown-in insulation materials.

#### Advantages:

- Excellent protection against mould and moisture damage to structures thanks to humidity-variable diffusion resistance
- Can be combined with all fibrous insulation mats and boards (INTELLO X PLUS: including blown-in insulation)
- Easier handling: can be used with insulation installed between rafters, with external insulation and in the case of refurbishment from the outside between two layers of insulation
- ✓ Protects building structures against weathering during the construction phase for roof pitches of 10° (2.1:12) and higher



Other membranes and further information on INTELLO X/INTELLO X PLUS

- Installation videos
- Detailed CAD drawings
- And much more:

proclima.info/en/airtightness/ external-roof-insulation



#### Ideal with blown-in insulation mate

INTELLO X INTELLO X PLUS All-round hydrosafe® high-performance vapour check, INTELLO X connect with self-adhesive strips



Vapour check membrane for external insulation, DA connect with self-adhesive strips



#### Technical specs:

|  |                        | INTELLO X                                     | INTELLO X PLUS                 |
|--|------------------------|---|--------------------------------|
| Protective and covering fleece         |                        | Polypropylene                                 | Polypropylene                  |
| Membrane                               |                        | Polyethylene copolymer                        | Polyethylene copolymer         |
| Reinforcement                          |                        | -   | Polypropylene non-woven fabric |
| Surface weight                         | EN 1849-2              | 150 g/m <sup>2</sup> ; 0.5 oz/ft <sup>2</sup> | 170 g/m² ; 0.56 oz/ft²         |
| s <sub>d</sub> value/humidity variable | EN 1931 / EN ISO 12572 | 14 m / 0.25 - >25 m                           | 14 m / 0.25 - >25 m            |
| g value/humidity variable              |                        | 70 MN·s/g / 1.25 - >125 MN·s/g                | 70 MN·s/g / 1.25 - >125 MN·s/g |
| Outdoor exposure                       |                        | 2 months                                      | 2 months                       |
| Outdoor exposure for refurbishment     |                        | 14 days ;                                     | 14 days ;                      |
| betw. 2 insulation layers              |                        | 7 days at ≤10 °C (≤50 °F)                     | 7 days at ≤10 °C (≤50 °F)      |

#### Supply forms:

Length: 50 m (164'); width: 1.50 m (4' 11"); INTELLO X is also available with self-adhesive strips as INTELLO X connect.



## Roof refurbishment from the outside, insulation covering with wood fibre

## DASAPLANO 0,01 <u>connect</u> system

Highly diffusion-open airtightness membrane

#### Areas of application:

For use as an airtightness membrane that can be subjected to outdoor exposure for roof refurbishment from the outside in the case of full packing of the existing spaces between the rafters with insulation. Installation across the rafters, underneath an additional layer of over-rafter insulation consisting of wood-fibre underlay panels . Please contact Technical Support at pro clima in Germany for assistance with calculating the thickness of the external wood-fibre insulation that is required from a building physics viewpoint.

#### Advantages:

- Simple implementation of the airtight layer: installation across rafters and insulation
- ✓ Dry and reliably protected building components thanks to active moisture transport
- Protection during the construction phase: suitable as a temporary covering
- Quick and reliable bonding thanks to the integrated 'connect' self-adhesive strips on the long edges of the membrane
- Excellent values in hazardous substance testing, has been tested according to the ISO 16000 evaluation scheme



#### Further information on DASAPLANO 0,01

- Installation videos
- Detailed CAD drawings
- And much more:

proclima.info/en/ dasaplano-001

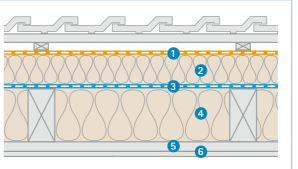




Airtightness membrane for roof refurbishment from the outside, with self-adhesive strips



#### Typical cross-section:





## Technical specs:

| Protective and covering fleece          |              | Polypropylene microfibre                      |  |
|---|--------------|---|--|
| Membrane                                |              | Monolithic polymer mixture                    |  |
| Surface weight                          | EN 1849-2    | 145 g/m² ; 0.48 oz/ft²                        |  |
| s <sub>d</sub> value, humidity variable | EN ISO 12572 | 0.01 m  |  |
| Outdoor exposure                        |              | 14 days ; 7 days at ≤ 10 °C (≤ 50 °F)         |  |
| Tensile strength MD/CD                  | EN 12311-2   | 270 N/5 cm / 200 N/5 cm ; 31 lb/in / 23 lb/in |  |
| Temperature resistance                  |              | permanent -40 °C to 100 °C ; -40 °F to 212 °F |  |

Supply forms: Length: 50 m (164'); width: 1.50 m (4' 11")

#### **Refurbishment solution:**

Between-rafter insulation consisting of fibrous insulation material. Insulation covering with wood-fibre underlay panels.

1 Optional roofing underlay, e.g. SOLITEX MENTO 3000 **2** Over-rafter insulation, wood-fibre underlay panel 3 DASAPLANO 0,01 connect **4** Insulation between rafters, fibrous **5** Service cavity, if necessary

6 Inner cladding: gypsum plasterboard or plaster on lightweight wood-wool boards

The thickness of the external wood-fibre insulation needs to be calculated on a project-specific basis. Please contact Technical Support at pro clima in Germany for assistance.

## Roof refurbishment from the outside, insulation with mineral wool

## INTELLO<sup>®</sup> X PLUS / INTELLO<sup>®</sup> X system

Reinforced / All-round hydrosafe® high-performance vapour check

#### Areas of application:

For use as a refurbishment vapour check and airtightness membrane over the existing rafter roof structure between two layers of mineral wool insulation in combination with a diffusion-open roofing underlay (e.g. SOLITEX MENTO 3000). Please contact Technical Support at pro clima in Germany for assistance with calculating the thickness of the external mineral wool insulation that is required from a building physics viewpoint. The humidity-variable INTELLO X airtightness and vapour check membrane can also be used on the inside of insulation installed between rafters or wall framework with all fibrous insulation mats and boards, or directly on top of sheathing underneath exterior insulation with all fibrous insulation materials. In these cases, it can be used in combination with building component layers 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:

- Excellent protection against mould and moisture damage to structures thanks to humidity-variable diffusion resistance
- Easier handling: can be used with insulation installed between rafters/framework, with external insulation and in the case of refurbishment from the outside between two layers of mineral wool 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
- Excellent values in hazardous substance testing, has been tested according to the ISO 16000 evaluation scheme



## Further information on INTELLO X/connect and INTELLO X PLUS

- Installation videos
- Detailed CAD drawings
- And much more:

proclima.info/en/ intello-x-connect



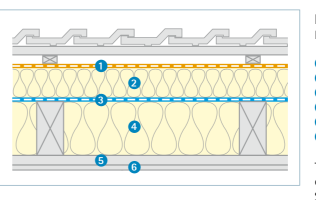




INTELLO X PLUS Reinforced all-round hydrosafe® high-performance vapour check



#### Typical cross-section:



#### Technical specs:

|  |                        | INTELLO X                                     | INTELLO X PLUS                 |
|--|------------------------|---|--------------------------------|
| Protective and covering fleece         |                        | Polypropylene                                 | Polypropylene                  |
| Membrane                               |                        | Polyethylene copolymer                        | Polyethylene copolymer         |
| Reinforcement                          |                        | -   | Polypropylene non-woven fabric |
| Surface weight                         | EN 1849-2              | 150 g/m <sup>2</sup> ; 0.5 oz/ft <sup>2</sup> | 170 g/m² ; 0.56 oz/ft²         |
| s <sub>d</sub> value/humidity variable | EN 1931 / EN ISO 12572 | 14 m / 0.25 - >25 m                           | 14 m / 0.25 - >25 m            |
| g value/humidity variable              |                        | 70 MN·s/g / 1.25 - >125 MN·s/g                | 70 MN·s/g / 1.25 - >125 MN·s/g |
| Outdoor exposure                       |                        | 2 months                                      | 2 months                       |
| Outdoor exposure for refurbishment     |                        | 14 days ;                                     | 14 days ;                      |
| betw. 2 insulation layers              |                        | 7 days at ≤ 10 °C (≤ 50 °F)                   | 7 days at ≤ 10 °C (≤ 50 °F)    |
|  |                        |   |                                |

#### Supply forms:

Length: 50 m (164'); width: 1.50 m (4' 11"); INTELLO X is also available with self-adhesive strips as INTELLO X connect.

#### Refurbishment solution:

Between-rafter and over-rafter insulation both mineral wool.

Roofing underlay membrane e.g. pro clima SOLITEX MENTO 3000
Over-rafter insulation, mineral wool
INTELLO X / connect / INTELLO X PLUS
Insulation between rafters/framework, mineral wool
Service cavity, if necessary
Inner cladding

The thickness of the external mineral wool insulation needs to be calculated on a project-specific basis. Please contact Technical Support at pro clima in Germany for assistance.



## Roof refurbishment from the outside, insulation covering with foam insulation

## DA <u>connect</u> system

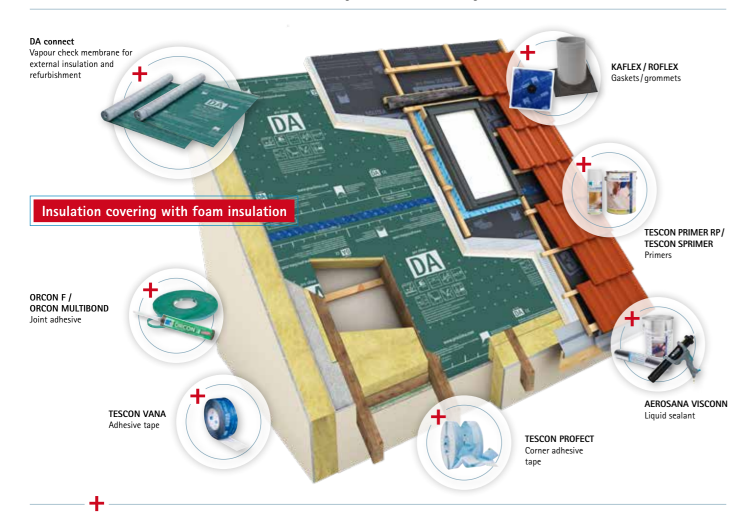
Vapour check membrane for external roof insulation and roof refurbishment from the outside

#### Areas of application:

For use as an airtightnness membrane and refurbishment vapour check between two layers of insulation. All fibrous insulation materials can be used for the insulation installed between rafters; the external roof insulation must be a foam insulation material (e.g. PUR or PIR). Please contact Technical Support at pro clima in Germany for assistance with calculating the thickness of the external foam insulation that is required from a building physics viewpoint. If necessary, the outer sealing layer should be implemented using a diffusion-open roofing underlay membrane (e.g. SOLITEX MENTO 3000). DA can also be used as a vapour check and airtightness membrane directly on top of roof sheathing underneath suitable external roof insulation made of all insulation materials on structures that are open to diffusion on the exterior (roofing underlay with SOLITEX MENTO 3000, for example).

#### Advantages:

- Protects building structures against weathering during the construction phase for roof pitches of 10° (2.1:12) and higher
- ✓ Water-resistant and waterproof, can be walked on
- Acts as a vapour check and airtight layer simultaneously
- Excellent values in hazardous substance testing, has been tested according to the ISO 16000 evaluation scheme



## Further information on DA/DA

- Installation videos
- Detailed CAD drawings
- And much more:

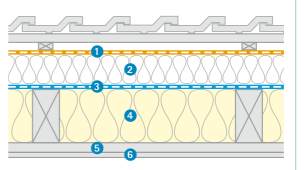
proclima.info/en/ da-connect







#### Typical cross-section:



#### Technical specs:

| Protective and covering fleece                                  |           | Polypropylene                                    |  |
|---|-----------|--|--|
| Membrane  |           | Polypropylene                                    |  |
| Surface weight  | EN 1849-2 | 130 g/m <sup>2</sup> ; 0.43 oz/ft <sup>2</sup>   |  |
| s <sub>d</sub> value  | EN 1931   | 2.30 m   |  |
| g value   |           | 11.5 MN⋅s/g                                      |  |
| Outdoor exposure  |           | 3 months   |  |
| Outdoor exposure for refurbishment<br>betw. 2 insulation layers |           | 14 days ; 7 days at $\leq$ 10 °C ( $\leq$ 50 °F) |  |

#### Supply forms:

Length: 50 m (164'); width: 1.50 m (4' 11"); available with or without self-adhesive strips.



#### Insulation covering with foam insulation (e.g. PUR, PIR, EPS):

Between-rafter insulation consisting of fibrous insulation material. Insulation covering with foam insulation (e.g. PUR oder PIR).

1 Roofing underlay membrane, e.g. pro clima SOLITEX MENTO 3000 **2** External roof insulation, e.g. PUR or PIR 3 DA/DA connect Insulation between rafters/framework, fibrous **5** Service cavity, if necessary 6 Inner cladding

The thickness of the external foam insulation needs to be calculated on a project-specific basis. Please contact Technical Support at pro clima in Germany for assistance.

Roof refurbishment from the outside, 'sub-and-top' also possible without insulation covering

# **DASATOP**<sup>®</sup> system

Refurbishment vapour check for 'sub-and-top' installation from the outside

#### Areas of application:

Suitable as a 'sub-and-top' vapour check and airtightness membrane for all structures with diffusion-open roofing underlay membranes (e.g. pro clima SOLITEX). Also suitable in combination with wood-fibre underlay panels and MDF panels, and with fleece-laminated foam insulation materials (PUR, PIR, EPS etc.) with a thickness of 50 mm (2") and greater.

#### Advantages:

- Best possible reliability thanks to 'sub-and-top' installation
- Protects building components: humidity-variable sd value allows for installation into the spaces between rafters and over the tops of the rafters
- ✓ Time-saving installation: no adhesion to rafters required
- No insulation cover necessary
- Easy to work with: particularly robust thanks to fleece reinforcement
- Excellent values in hazardous substance testing, has been tested according to the ISO 16000 evaluation scheme



#### Further information on DASATOP

- Installation videos
- Detailed CAD drawings
- And much more:

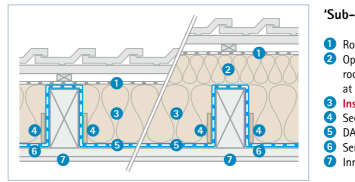
proclima.info/en/ dasatop







Typical cross-section:



#### Technical specs:

| Protective and covering fleece           |                        | Polypropylene                                 |
|--|------------------------|---|
| Membrane                                 |                        | Polyethylene copolymer                        |
| Surface weight                           | EN 1849-2              | 90 g/m <sup>2</sup> ; 0,29 oz/ft <sup>2</sup> |
| s <sub>d</sub> value / humidity variable | EN 1931 / EN ISO 12572 | 1.60 m / 0.05 - 2 m                           |
| g value / humidity variable              | EN 1931 / EN ISO 12572 | 8 MN·s/g / 0.25 - 10 MN·s/g                   |
| Outdoor exposure                         |                        | 4 weeks                                       |
| Tensile strength MD/CD                   | EN 12311-2             | 195 N/5 cm / 105 N/5 cm ; 22 lb/in / 12 lb/in |
| Temperature resistance                   |                        | permanent -40 °C to 80 °C ; -40 °F to 176 °F  |

#### Supply forms: Length: 50 m (164'); width: 1.50 m (4' 11"), 3.00 m (9' 10")

'sub-and-top' installation from the outside

#### 'Sub-and-top' solution with/without insulation covering:

1 Roofing underlay membrane, e.g. pro clima SOLITEX MENTO 3000 **2** Optional: wood-fibre underlay panel, MDF panel, mineral-fibre external roof insulation of any thickness, or PUR / PIR / EPS fleece-laminated of at least 50 mm

Insulation between rafters/framework, fibrous **4** Secured with DASATOP FIX strips 5 DASATOP 6 Service cavity, if necessary Inner cladding

## Liquid sealants

## **AEROSANA**<sup>®</sup> VISCONN

Sprayable airtightness sealant with humidity-variable water vapour permeability, blue/black

#### Areas of application:

For use as a humidity-variable vapour check and airtight layer that can be applied as a spray or using a brush on wall, ceiling and floor surfaces, such as non-plastered masonry or porous panel-form materials - both indoors and outdoors. Also suitable for building component joints and for strengthening subsurfaces on renovation projects.

#### Advantages:

- Time-saving and can be applied in versatile ways: spraying with an airless sprayer or AEROFIXX (compressed air), paint on.
- Reliable structures thanks to excellent adhesive properties on all standard construction surfaces
- Covers cracks and joints of up to 3 mm (1/8") width. Larger joints can also be covered in combination with AEROSANA FLEECE.
- ✓ For robust building components: permanent elasticity and high durability once it has dried
- Improves surfaces: forms a bonding course between subsurfaces and subsequent coatings
- ✓ Can be plastered/painted over, pro clima adhesive tapes can be stuck onto it
- $\checkmark$  Flexible use in indoor and protected outdoor areas thanks to its humidity-variable s<sub>d</sub> value
- Excellent values in hazardous substance testing, has been tested according to the ISO 16000 evaluation scheme

#### Many possible applications:



Airtight spraying over angle brackets,



... joints at double collar ties that are difficult to access,



... joints between wood-based panels,



... window joints,



... unplastered walls, and



... for challenging refurbishment situations.



#### **Technical specs:**

| · · · · · · · · · · · · · · · · · · ·    |                              |   |
|--|------------------------------|---|
| Component                                |                              | Modified aqueous acrylate polymer dispersion  |
| Colour                                   |                              | dark blue, when fully dry dark blue/black   |
| Surface weight                           | EN 1849-2                    | 290 g/m <sup>2</sup> ; 0.95 oz/ft <sup>2</sup> (dried, at 0.3 mm ; 13 mil thickness)                                    |
| Coating application                      |                              | 0.2 - 1.0 mm ; 8 - 39 mil - wet film  |
| s <sub>d</sub> value / humidity variable | EN 1931 / EN ISO 12572       | 6 m (at 0.3 mm ; 13 mil thickness) / 0.13 - 10.00 m   |
| g value / humidity variable              | EN 1931 / EN ISO 12572       | 30 MN·s/g (at 0.3 mm ; 13 mil thickness) / 0.65 - 50 MN·s/g   |
| Fire rating                              | DIN EN 13501-1               | E   |
| Outdoor exposure                         |                              | 3 months  |
| Resistance to driving rain               | ift, MO-01/1:2007-01, Abs. 5 | up to 600 Pa, around window   |
| Watertightness to liquid water           | EN 1928                      | W1  |
| Water column                             | EN ISO 811                   | 2 000 mm ; 6' 7"  |
| Airtightness                             | ift, MO-01/1:2007-01, Abs. 5 | up to 1000 Pa, around window  |
| Can be plastered/painted over            |                              | yes, and pro clima adhesive tapes can be stuck onto it  |
| Durability after artificial ageing       |                              | passed  |
| Application temperature                  |                              | +5 °C to +60 °C; 40 °F to 140 °F (also applies to subsurface temperature)   |
| Drying                                   |                              | approx. 12 - 48 hours (at 20 °C, 65% rel. humidity) depending<br>on subsurface and applied thickness                    |
| Temperature resistance                   |                              | permanent -40 °C to +90 °C ; -40 °F to +194 °F (dried)  |
| Coverage                                 |                              | $\sim 1.33~m^2/l$ ; 0.42 ft²/US fl oz (= 0.75 l/m² ; 2.36 US fl oz/ft²), depending on subsurface and application method |
| Storage                                  |                              | 5 °C to 25 °C ; 41 °F to 77 °F, closed in an airtight manner  |
| Storage                                  |                              | 5 C to 25 C , 41 F to 77 F, closed in an airtight manne   |

#### Supply forms:

AEROSANA VISCONN/white: 10 litres (2.64 US gallons) tin, 0.6 litres (20.3 US fl oz) foil cartridge; AEROSANA VISCONN FIBRE/white: 5 litres (1.32 US gallons) tin, 0.6 litres (20.3 US fl oz) foil cartridge

## Other liquid sealants and further information on AEROSANA VISCONN

- Installation videos
- Detailed CAD drawings
- And much more:

proclima.info/en/ liquid-seals





AEROSANA VISCONN Sprayable airtightness sealant with humidity-variable water vapour permeability, blue/black



AEROSANA VISCONN white

Sprayable airtightness sealant with

humidity-variable water vapour

permeability, white



AEROSANA VISCONN FIBRE Fibre-reinforced sealant with humidity-variable water vapour permeability, blue/black

**AEROSANA VISCONN FIBRE white** 

Fibre-reinforced sealant with

permeability, white

humidity-variable water vapour



AEROFIXX

AEROSANA FLEECE Fleece for covering cracks or joints

Application gun for AEROSANA system foil cartridges













# **Technical support**

- Quick answers to your questions relating to building physics
- ✓ Engineers from pro clima's Application Technology department can help you with their specialist knowledge
- Evaluation of structures and designs
- ✓ Advice on applications and use of systems and products
- Evaluation and approval of structures and components

## **Component tests and building physics assessments**

Feel free to contact us with your questions on the moisture-related evaluation of components. We can check and evaluate your building components - including flat-roof structures with complex building physics behaviour - and provide reassurance in terms of your liability as an advisor.

- Quick, free-of-charge evaluation of the moisture-related behaviour of
- ✓ Greater reassurance and reduced liability for your advice services
- Testing and evaluation with building physics software from the Fraunh
- ✓ Walls, floors/ceilings, pitched roofs
- Also for structures with complex building physics behaviour, e.g. flat re

Contact us at: support@proclima.com



| fcomponents       |                     | <b>+</b> |
|-------------------|---------------------|----------|
| hofer Institute f | or Building Physics |          |
| oofs              | MAAAAAAA            |          |
| oro clima         | I www.              |          |

## Suppliers and distributors around the world

pro clima is a pioneer in intelligent airtightness. We are active all around the world, supplying complete sealing systems for interior and exterior use - with intelligent membranes, solutions for connections, and a full range of associated services.

#### Head office: pro clima - MOLL bauökologische Produkte GmbH

Rheintalstraße 35-43 · 68723 Schwetzingen · Germany Phone: +49 (0) 62 02 - 27 82 0 info@proclima.com proclima.com

#### Australia

pro clima Australia Pty Ltd Level 3, 15 - 21 Doody St. Alexandria, Sydney, NSW 2015 **\$**+61 2 9160 8300 welcome@proclima.com.au www.proclima.com.au

#### Austria

Vinzenz Harrer GmbH Badl 31, 8130 Frohnleiten **\$** +43 3127 2094 5 **■** +43 3127 2094 5218 office@harrer.at www.harrer.at

#### Belgium

ISOPROC Boterstraat 23a 2811 Mechelen (Hombeek) **S**+32 15 62 39 35 info@isoproc.be www.isoproc.be be-nl.proclima.com be-fr.proclima.com

#### Bulgaria

For a list of stockists please contact: worldwide-support@ proclima.com www.proclima.com

#### Canada

475 High Performance **Building Supply** 1425 Marine Drive, Suite #207 West Vancouver, BC V7T 1B9, Canada **\$** +1 800 - 995 63 29 info@475.supply ca.475.supply

#### Chile For a list of stockists please contact: worldwide-support@ proclima.com www.proclima.com

#### Czech Republic

CIUR a.s. Pražská 1012 250 01 Brandýs nad Labem Czech Republic **\$** +420 326 901 411 420 326 901 456 info@ciur.cz www.ciur.cz www.pro-clima.cz

#### Denmark

BetaPack a/s Aaerskovvei 9 8362 Hørning **\$** +45 70 20 87 00 js@betapack.dk www.betapack.dk

#### Estonia

Tervemaja OÜ Tähe 135A 50107 Tartu **\$**+372 740 55 09 **\$**+372 56 509 709 tervemaja@tervemaja.ee www.tervemaja.ee

#### Finland

Tiivistalo / Redi-Yhtiöt Oy Yrittäjäntie 24 01800 KLAUKKALA **\$**+358 (0)207 439 670 info@tiivistalo.fi www.tiivistalo.fi

#### France

pro clima France SARL 3 quai Jacques Sturm 67000 Strasbourg **\$** +33 1 86 37 00 70 info@proclima.info www.proclima.info

#### **Great Britain**

Ecological Buildings Systems Cardewlees, Carlisle Cumbria, CA5 6LF, UK **\$** +44 1228 711 511 ≞ +44 1228 712 280 info@ecological buildingsystems.com www.ecologicalbuilding systems.com

#### Greece

Aerismos.gr Lysiou 11, llioupoli, 16346 **\$**+30 210 9714722 info@aerismos.gr www.aerismos.gr

#### lceland

Redder ehf byggingalausnir Hyrjarhofda 2 110 Reykjavik / Iceland **\$** +35 45 58 08 88 redder@redder.is www.redder.is

#### **Ecological Building Systems** Main Street, Athboy County Meath C15 Y678 Republic of Ireland **\$**+353 46 94 32 104 info@ecological buildingsystems.com www.ecologicalbuilding systems.com

Ireland & Northern Ireland

Italy

Naturalia-Bau srl Via Carlo Abarth Str. 20 39012 Meran / Merano (BZ) **\$** +39 0473 499 050 **≞** +39 0473 499 060 info@naturalia-bau.it www.naturalia-bau.it

#### Japan

EcoTransfer Japan K.K. Imas Office Bakurocho Bldg. 6F 1-5-6 Nihonbashi Bakurocho Chuo-ku, Tokyo 103-0002 **%** +81 50 34 95 - 25 80 📇 +81 50 34 58 - 06 37 info@ecotransfer-japan.com www.ecotransfer-japan.com

#### Kazakhstan

50 Pascal (TOO Greenbuild) Zenkova Str. 22, 124 050000 Almaty Kazakhstan **\$** +7 705 962 3463 info@50pascal.ru www.50pascal.ru

#### Latvia

Artiva Ltd Sila iela 9 Riga, LV-1057 Office: Katlakalna iela 1, Riga, LV-1073 **\$**+371 29 25 28 82 **S**+371 29 11 61 16 info@artiva.lv www.artiva.lv www.proclima.lv

#### Lithuania

Ekologiški statybos produktai UAB »ProClima« Atstovas Lietuvoje Parašykite: info@proclima.lt www.proclima.lt

#### Luxembourg

MOLL bauökologische Produkte GmbH Rheintalstraße 35-43 D-68723 Schwetzingen Germany **\$** +49 6202 2782 0 France **\$** +33 1 86 37 00 70

#### Mexico

For a list of stockists please contact: worldwide-support@ proclima.com www.proclima.com

#### Netherlands

A list of stockists is available at: nl.proclima.com/service/ handelaren

Level 1, 47 The Esplanade Petone, Lower Hutt 5012 **\$**+64 4 589 8460 welcome@proclima.co.nz www.proclima.co.nz

For a list of stockists please contact: worldwide-support@ proclima.com www.proclima.com

Norway

Poland

For a list of stockists please contact: worldwide-support@ proclima.com www.proclima.com

#### Portugal

EUROBUILD Zona Industrial de Febres, Lote www.harrer.at 14 3060-318 Febres **\$** +351 231 027 943

info@eurobuild.pt www.eurobuild.pt

#### Romania

nZEBshop - Magazin pentru case inteligente Strada Icoanei 15, Sector 2, București România **\$** +40 734 999 444 info@nzebshop.ro www.nzebshop.ro

# New Zealand Russia Pro Clima NZ Ltd

For a list of stockists please contact: worldwide-support@ proclima.comm www.proclima.com Slovakia VUNO HREUS, s.r.o.

# Slovenia Badl 31

South Korea Proclima Korea



Kvačalová 1207/47 010 04 Žilina Slovak Republic **S** +421 41 56 26 799 vuno@vuno.sk www.vuno.sk www.proclima.sk

Vinzenz Harrer GmbH A-8130 Frohnleiten **\$** +43 (0) 31 27 - 20 945 **■** +43 (0) 3127 – 20 945 218 office@harrer.at

Suyang-ri 474-3 Gonjiam-eup / Gwangiu-si 529-851 GYEONGGI-DO **\$** +82 (0) 31 - 797 5473 ≞ +82 (0) 31 - 797 5472 info@proclima.co.kr www.proclima.co.kr

#### Spain

Sistemas Pasivos Materiales Activos S.L. c/Eduardo Dato-42-1° E-01005 Vitoria-Gasteiz **\$** +34 945 15 71 58 proclima@sistemaspasivos.es www.sistemaspasivos.es

#### Sweden

For a list of stockists please contact: worldwide-support@ proclima.com www.proclima.com

#### Switzerland

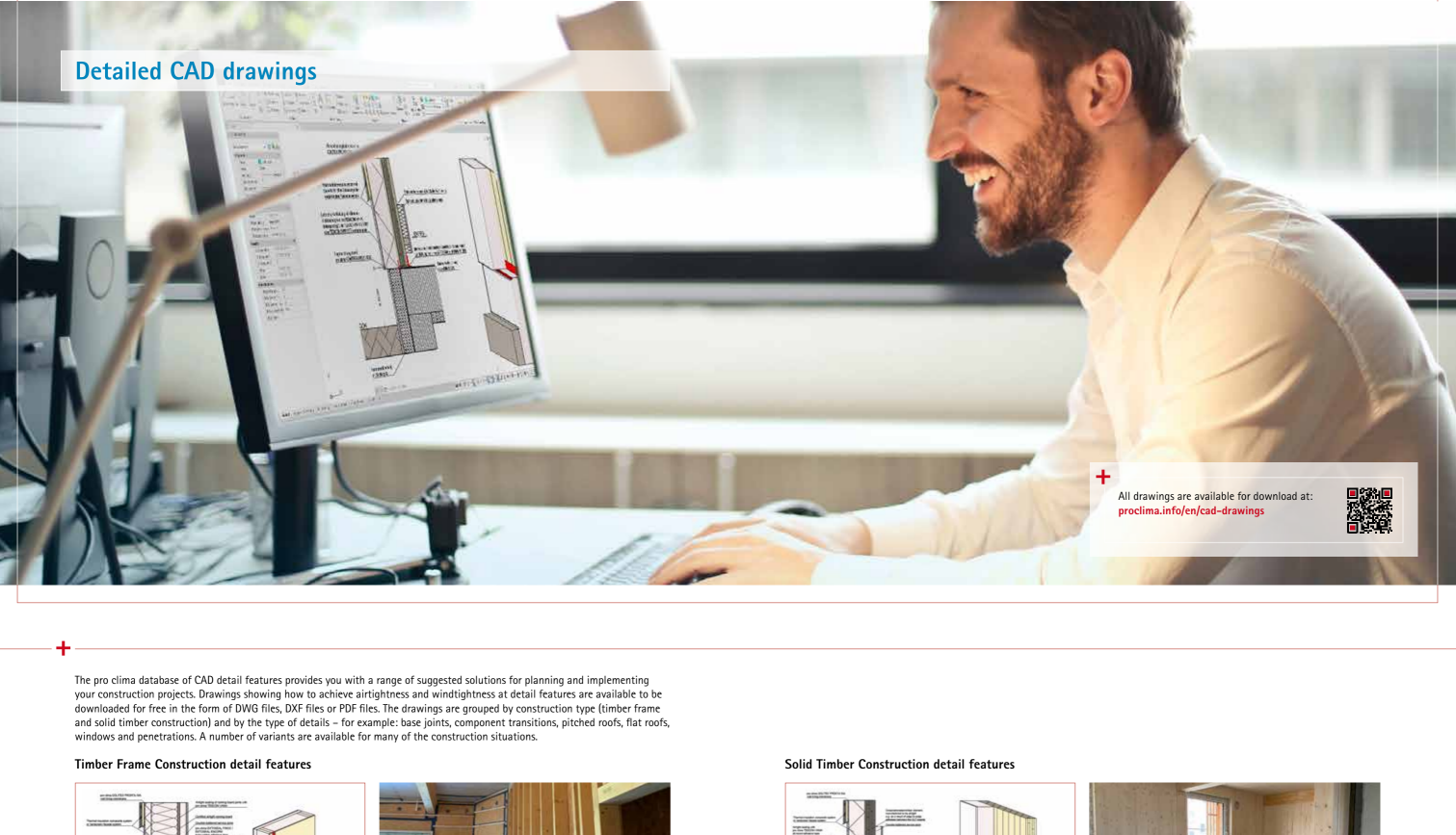
pro clima schweiz GmbH Teichgässlein 9 4058 Basel info@proclima.ch www.proclima.ch

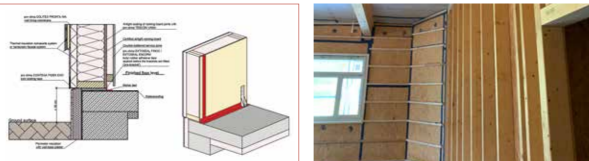
#### Turkey

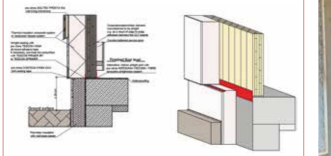
For a list of stockists please contact: worldwide-support@ proclima.com www.proclima.com

#### USA

475 High Performance Building Supply 334 Douglass Street Brooklyn, NY 11217 **\$** +1 800 - 995 63 29 info@475.supply www.475.supply

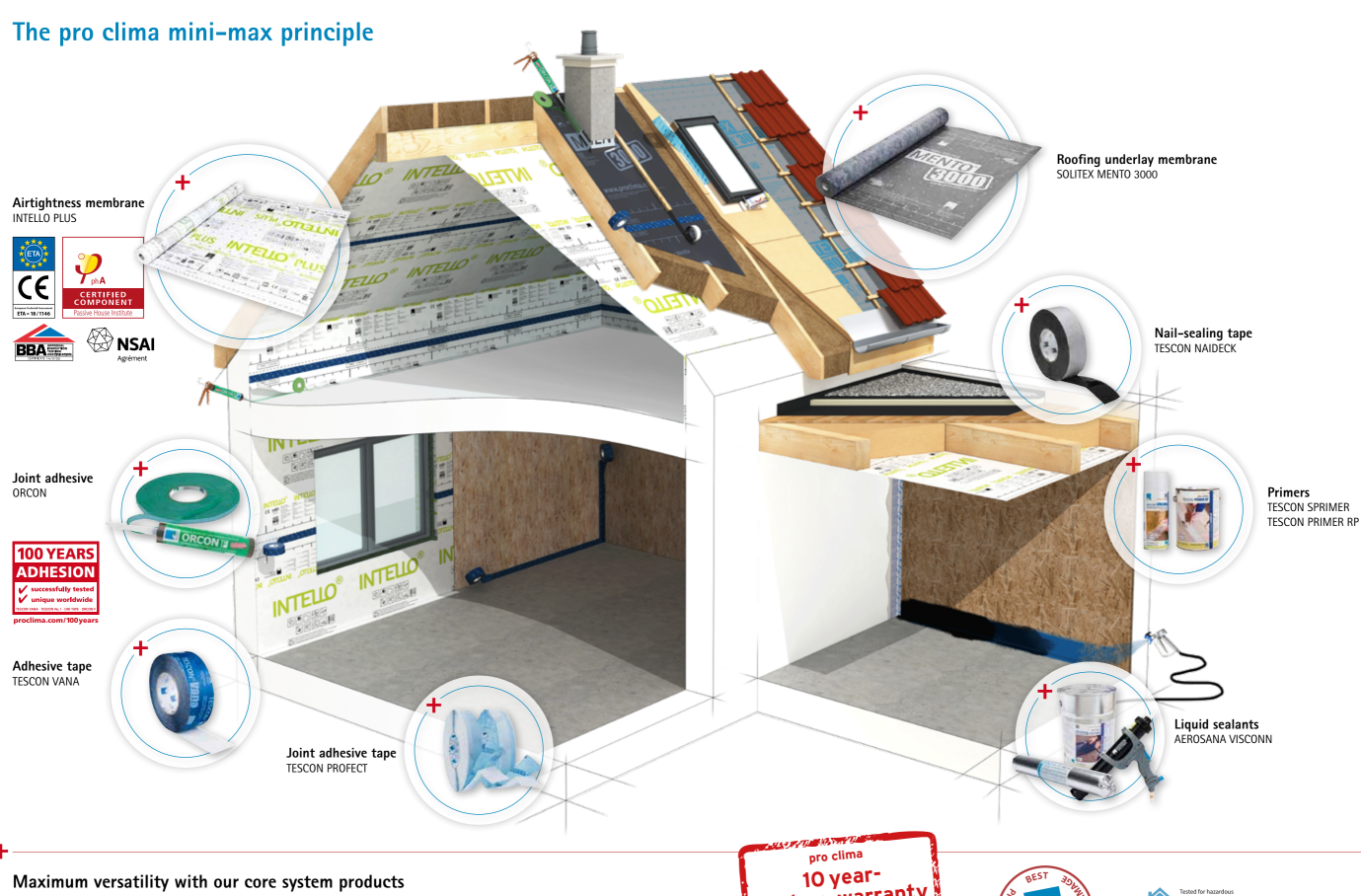






#### Service /// Detailed CAD drawings





The pro clima core system consists of just these few products. With these products, you will have a reliable solution available to you for almost all your construction needs. And if you have to contend with special requirements, you can always make use of pro clima's full range.





pro clima /// Mini-max principle

29



## You can depend on us - pro clima warranty

You can count on the quality, durability and reliability of the pro clima system. In the unlikely event of problems, we will support you with our comprehensive, transparent and fair warranty:

- Comprehensive support if damage should occur
- **Warranty period within the pro clima system is twice as long as the statutory requirement**
- Including removal, disposal, replacement materials and new installation

We provide the following warranties for the pro clima airtightness system and for individual pro clima construction products in combination with all approved thermal insulation materials and for the SOLITEX system for pitched roofs and external walls:



## **10-year warranty**

... if products are installed solely in combination with pro clima standard products, insofar as products are available within the pro clima system for the relevant application.

## 6-year warranty

... if the products are installed in combination with products from third parties.

#### The benefits for you:

- ✓ Exact coordination of products with one another and with the relevant subsurfaces.
- Selection of bonding products is easy within the pro clima range.
- ✔ 95% of pro clima products are installed on the building site within three months of being supplied by traders.
- ✔ Warranty claims arising from purchase contracts for construction materials and building components generally expire after five years.
- ✓ pro clima offers a system warranty of up to 10 years, which means you can really depend on us!



The complete scope of this warranty can be found here: proclima.com/products/system-warranty



#### CAMPUS RO, Rosenheim, Germany

211 apartments in hybrid timber frame construction July 2020 to January 2022 Construction period: ACMS - Architektur-Contor Architects: Müller Schlüter Interior design:

+

brüderl GmbH, in cooperation with the designer Nils Holger Moormann Temporary protection: SOLITEX ADHERO 3000 **TESCON VANA** 

pro clima Project Gallery: our products in construction practice: proclima.info/en/project-gallery





**MOLL bauökologische Produkte GmbH** Rheintalstraße 35-43 · 68723 Schwetzingen · Germany Phone: +49 6202 2782 0 · E-mail: info@proclima.com · **proclima.com** 

## Reliable system solutions for sealing building envelopes



Moisture-activated wind-sealing Highly diffusion-open, moistureactivated roofing underlay and breather membranes with porefree TEEE membrane layers. The best quality for reliable structures that are free of mould and moisture damage to structures for roofs and walls.



Refurbishment made easy

DASAPLANO combines ease of installation with reliability in service.

Airtightness system for roof refurbishment from the outside.



Practical solutions for window joints Intelligent sealing tapes create reliable, durable joints between windows/doors and walls. Sealing systems tested by the IFT (Institute for Window Technology) in Rosenheim, Germany, for interior use, exterior use and sub-sill flashing.

100 YEARS ADHESION pro clima adhesive technology creates reliable, durable joints both indoors and outdoors. Dependable adhesive tapes with water-resistant SOLID acrylate technology, solvent-free adhesives and primers, grommets/gaskets and solutions for detail features.

pro clima **10 year system-warranty** comprehensive · transparent · fair proclima.com/service/system-warranty

Your pro clima partner

1AR00127 2024-11

The applications and conditions described here are based on current research and practical experience at the time of printing. We reserve the right to change the recommended structures and installation methods and to further develop and thus alter the quality of individual products. We would be glad to inform you about the current state of engineering knowledge at the time that your installation is carried out.