

#### Technical data

	Material							
Protective and covering fleece	vering fleece Polypropylene microfibre							
Membrane	Monolithic TEEE							
Property	Regulation	Value						
Colour		Anthracite						
Surface weight	EN 1849-2	215 g/m <sup>2</sup> ; 0.7 oz/ft <sup>2</sup>						
Thickness	EN 1849-2	0.70 mm ; 28 mils						
Water vapour resistance factor $\boldsymbol{\mu}$	EN ISO 12572	114						
sd value	EN ISO 12572	0.08 m						
g value		0.4 MN·s/g						
Vapour permeance	ASTM E 96	41 perms						
Fire rating	EN 13501-1	E						
Outdoor exposure		6 months						
Hail impact resistance	VKF / AEAI	Class HR 5						
Watertight joints with 'connect' adhesive strips or TESCON VANA tape	EN 13859-1	W1						
Sarking/roofing underlay membrane (Germany)	ZVDH-Produktdatenblatt 2024	USB / UDB						
Suitable as temporary roof covering (Germany)	ZVDH	Yes						
Water column	EN ISO 811	10 000 mm ; 32' 10"						
Watertightness, non-aged/aged*	EN 13859-1	W1 / W1						
Tensile strength MD/CD	EN 13859-1 (A)	350 N/5 cm / 270 N/5 cm ; 40 lb/in / 31 lb/in						
Tensile strength MD/CD, aged*	EN 13859-1 (A)	330 N/5 cm / 245 N/5 cm ; 38 lb/in / 28 lb/in						
Elongation MD/CD	EN 13859-1 (A)	55% / 65%						
Elongation MD/CD, aged*	EN 13859-1 (A)	30 % / 40 %						
Nail tear resistance MD/CD	EN 13859-1 (B)	270 N / 400 N ; 61 lbf / 90 lbf						
*) Durability after artificial ageing at 120 °C ; 248 °F	EN 1297 / EN 1296	Passed						
Flexibility at low temperature	EN 1109	-40 °C ; -40 °F						
Temperature resistance		Permanent -40 °C to +120 °C; -40 °F to 248 °F						
Thermal conductivity		0.04 W/(m·K) ; 0.3 BTU·in/ (h·ft²·°F)						
CE labelling	EN 13859-1	Yes						

# Areas of application

For use as a diffusion-open roofing underlay on roof sheathing, MDF and wood-fibre underlay panels, and over all thermal insulation materials.

#### Supply forms

Art. no.	GTIN	Length	Width	Contents	Weight	Sales unit	Container
12903	4026639129031	50 m	1.5 m	75 m²	16 kg	1	20
13759	4026639137593	50 m	3 m	150 m²	34 kg	1	20

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 installation and design details is available in the pro clima planning documentation. If you have any questions, please contact [pro clima Technical Support](https://proclima.com/ service/technical-support). MOLL bauökologische Produkte GmbH Rheintalstraße 35 - 43 D-68723 Schwetzingen Phone: +49 (0) 62 02 - 27 82.0 E-mail: info@proclima.com



### Advantages

- Maximal flexibility in planning construction schedules thanks to 6 months of outdoor exposure
- V Ensures reliable building components: highly diffusion-open and maximum protection against driving rain and hail
- V Dry building components: pore-free TEEE functional membrane actively transports moisture to the outside
- V Permanent protection thanks to the high resistance to ageing and heat of the TEEE membrane
- V Reliable during the construction phase: suitable as a temporary covering during the construction period

# General conditions

SOLITEX MENTO membranes are to be installed with the printed side facing the installation technician. The membranes are to be installed as a roofing underlay or sarking membrane horizontally (parallel to the eave) in a taut manner with no sagging. Ensure that the subsurface is even when installing the membrane as a roofing underlay membrane. When the membrane is used as a sarking membrane, the rafter spacing is limited to 100 cm (3 ft).

Fasteners may not be applied in areas where water runs off in a collected manner (e.g. in roof valleys).

Ridge ventilation should be provided in the case of non-insulated attics that have not been converted. To do so, install the SOLITEX membrane in such a way that it stops 5 cm (2") before the ridge. In addition, permanent ventilation fittings should be provided in the unconverted attic. The membrane should be protected against the long-term impacts of UV radiation (e.g. by darkening windows).

The SOLITEX MENTO 5000 roofing underlay can be used as temporary covering for up to 6 months to protect the building structure during the construction phase in accordance with the regulations of the Central Association of the German Roofing Trade (ZVDH); in this case, the roof pitch must be at least 14° (approx. 3:12). Other national regulations may vary. The system components TESCON NAIDECK nail-sealing tape, ORCON F joint adhesive and TESCON VANA are to be used for sealing of overlaps and joints. The connect variant has two self-adhesive strips for reliable exterior sealing. The specifications of the applicable national regulations are to be taken into account when carrying out installation and adhesion.

Under the regulations of the German Roofing Trade, these membranes are suitable as 'sarking membranes' for covering a roof with roof tiles and roof stones with simple overlapping as an additional measure for rain protection. When used as an 'underlay membrane' with simple overlapping on timber sheathing, SOLITEX MENTO membranes are also suitable as an additional measure for rain protection in the case of more demanding requirements.

Additional instructions for blown-in insulation materials SOLITEX MENTO 5000 can also be used as a boundary layer for blown-in insulation materials of all types. It is recommended to use nail-sealing underneath the counter battens (e.g. TESCON NAIDECK). The battens must already be fitted before the blowing-in process is carried out. A protruding lath must be installed under the horizontal roof battens in the centre of the space between the rafters so that moisture occurring under the covering is drained off centrally between the rafters. This protruding lath should be at least 1 cm (3/8") thicker than the counter battens. It limits the bulging of the membranes during the blowing-in process and ensures the necessary cross-sectional area for ventilation.

If the insulation material is blown in from the outside, the blow-in holes can subsequently be stuck using TESCON VANA with a width of 15 cm (6").



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