



Technical Data:

Characteristics	Value
material	perforated PE-foil
release paper	siliconized paper
temperature	long term -40°C to +90°C
application temperature	from -10 °C
colour	dark blue
UV stability and outdoor exposure	3 months
storage	cool and dry

Applications:

Inside:

Airtight bonding of vapour check and airtightness membrane as well as airtight wood-based panels.

Outside:

Airtight bonding of roof-mounted vapour check and refurbishment vapour check and airtightness membrane. Wind-proofing of sarking membrane, roof lining membrane and wall lining membrane (e.g. pro clima SOLITEX). Wind-proof bonding of wood-based panels used as sarking boards.

All bonding, indoor and outdoor, can be between the same material as well as with adjacent structural components with a smooth, non-mineral surface (e.g. pipe penetrations, roof windows).

Delivery Form:

Mat. No.	EAN	Length	Width	PU	PU/Pallet
10690	4026639016577	30 m	6 cm	10	48
10684	4026639016584	30 m	6 cm	20	Big pack * 24

* only available by the box!

Surfaces:

Before bonding, the substrate surface should be swept clean with a broom or wiped with a cloth. Bonding to frozen surfaces is not possible. The substrate material must be free of water-repellent substances (e.g. grease or silicone). The substrate must offer sufficient load-bearing capacity. A permanent bond is achieved on all pro clima indoor membranes (vapour check and airtightness membrane as well as trickle protection membrane) and PE, PA, PP and aluminium foil used to create an airtight seal. Bonding and joints are possible with planed and painted wood, high density plastic and metal (e.g. pipes, windows etc.), hardboard (chipboard, OSB and veneer plywood). The best results for the safety of the structure can be achieved on high-quality substrates. The applicator is responsible for checking the suitability of the substrate. Adhesion tests are recommended. UNI TAPE 4 cm can only be used to for bonds on hard substrates (e.g. when laying on rafters lengthwise).

Features/advantages:

- ✓ Very stretchable (locally by over 50%)
- ✓ Permanently flexible, not elastic
- ✓ Very soft to the touch
- ✓ Waterproof
- ✓ Weather resistant for 3 months
- ✓ Very heat resistant

The information provided here is based on practical experience and the current state of knowledge. We reserve the right to make changes to the recommendations given 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.