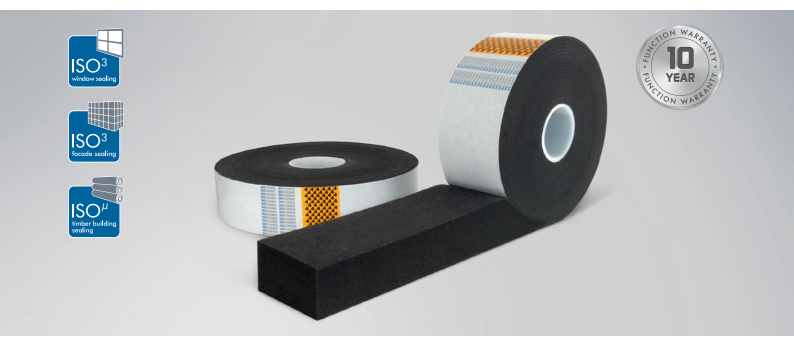
PRODUCT DATA SHEET

ISO-BLOCO XTHERM





PRODUCT DESCRIPTION

ISO-BLOCO XTHERM is a omni-functional sealing tape with microtherm technology. It was specially developed for thermal insulation that is indirectly exposed to weathering. It is especially suitable for fitting components with larger frame installation depths and commonly available front doors and lift-and-slide doors. It offers excellent thermal insulation properties (Microtherm effect) over the entire installation depth. As it adapts very well to the installation joint, ISO-BLOCO XTHERM also provides excellent sound-proofing.

ISO-BLOCO XTHERM has the properties of a seal that is permeable to vapour diffusion, ensuring that the joint dries out fully.

APPLICATION

- window fitting: ISO-BLOCO XTHERM is easy to fit and saves time during installation in the functional level of window and door connections. The sealing tape is especially suitable for use with lift-and-slide doors.
- facade construction: ISO-BLOCO XTHERM can be used in the facade as a formwork connection or as a contact surface for cast-in-place concrete or concrete elements.
- drywall / timber construction: For interior fittings, it is suitable
 as a decoupling measure, e.g. for double floors or for use
 in lightweight partition walls.

PRODUCT ADVANTAGES

- · microtherm technology offers low thermal conductivity
- sealing a wide range of joints with only one tape dimension
- easy one step application for a reliable seal
- significant cost advantage through time saving installation during fitting
- · can be installed in adverse weather conditions
- · acoustic and thermal insulating
- · permanently elastic with life long movement capacity
- suitable for lift-and-slide door and front doors
- low tape compression in the joint, reduced compressive stress on lift-and-slide doors in the lintel area
- 10 Year Function Warranty*
- * On the conditions of the manufacturer (available on request).
- roof covering: ISO-BLOCO XTHERM is suitable for decoupling and sealing in purlins and roof windows.

PACKAGING

pre-compressed rolls with one side self-adhesive





ISO-BLOCO XTHERM

Technical data	Standard	Classification	
Material description	impregnated PUR flexible foam		
Base material	fire-resistant polymeric dispersion		
Colour		black	
Joint permeability coefficient	DIN EN 12114	$a < 1.0 \mathrm{m}^3/[\mathrm{h}\cdot\mathrm{m}\cdot(\mathrm{daPa})^n]^*$	
Impermeable to driving rain	DIN EN 1027	≥ 300 Pa*	
Temperature stability range	DIN 18542	-30°C to +80°C	
UV light and weather stability	DIN 18542	requirements fulfilled*	
Compatibility with adjacent building materials	DIN 18542	requirements fulfilled	
Dimension tolerance	DIN 7715 TP P3	requirements fulfilled	
Building material class	DIN EN 13501	class E	
Water vapour diffusion resistance μ	DIN EN ISO 12572	≥ 100	
Thermal conductivity	DIN EN 12667	$\lambda_{10,tr} \leq 0.0375 W/m \cdot K$	
Steam pressure gradient		vapour permeable	
Sound insulation		up to 62 dB**	
Shelf life	12 months, dry and in original packaging		
Storage temperature		+1 °C to +20 °C	

^{*} valid until ($b_N + 50\%$).

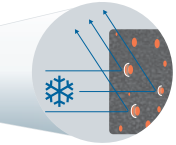
^{**} Test set-up with ISO-TOP ACRYLSEAL F on the room side.

Tape width	Area of application*** / b _N – max. joint width	Window construction depth
> 30 - 192 mm	4 – 16 mm	>30mm-200mm
> 30 - 192 mm	6 – 24 mm	>30mm-200mm
> 30 - 192 mm	8 – 32 mm	>30mm-200mm
> 30 - 192 mm	10-40mm	>30mm-200mm
> 30 - 192 mm	15 – 60 mm	> 30mm - 200mm

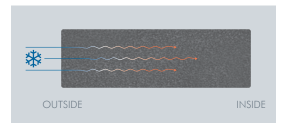
Alternative dimensions available on request.

^{***} Movement of the components and temporary changes of length of the existing joints should be taken into account when determining the right strip size.





ISO-BLOCO XTHERM with microtherm technology



Sealing tape without microtherm technology