

PAROC Vapor barrier sealing tape and tape sheet

PAROC Vapor barrier sealing tape (XST 013)
 PAROC Vapor barrier tape sheet (XST 012)



PAROC Vapor barrier sealing tape (XST 013) is used in the interior of buildings to seal seams and joints of vapor barrier films.

The vapor barrier tape is made of UV-stabilized polyethylene film with PET-filament reinforcement in accordance with DIN 4108-11. The tape has a highly adhesive and moisture-resistant polyacrylate adhesive with excellent aging resistance.

The function of the vapor barrier tape is to prevent the moisture in the room air from transferring to the structures through the vapor barrier seams. The tape is placed in the seam of the overlapped vapor barrier so that the gluing point is on the top of the frame structure. This way, the tape can be firmly pressed into place. The vapor barrier layer must be completely airtight.

Small holes in the vapor barrier and, e.g., the installation opening for blowing wool in the vapor barrier can be repaired with a **PAROC Vapor barrier tape sheet** (XST 012).



APPROVALS:

P-mark Sweden, Emission certificate Emission EC1 Plus

APPLICATION:

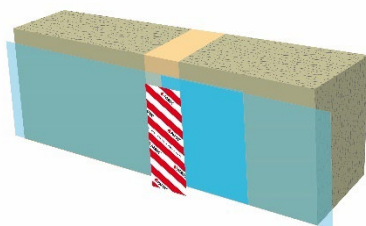
Building envelope; Air-tight bonding and sealing of penetrations and overlaps of wind / vapor barriers.

PACKAGE / STORING:

Carton package. Storing in dry space at a temperature of +5 to +25 °C, protected from UV radiation.

DIMENSIONS

Product code	thickness	width x length	packing	product weight	EAN 64380
PAROC Vapor barrier sealing tape (XST 013)	0.34 mm	50 mm x 25 mm	12 rolls / package		8540553
PAROC Vapor barrier tape sheet (XST 012)	0.34 mm	250 mm x 260 mm	50 pcs / roll 4 rolls / package		8575474



INSTALLATION

Seal all vapor barrier seams, holes, and joints with approved and age-resistant PAROC vapor barrier sealing tape (XST 013). Installation temperature +5 °C to +40 °C. Taped surfaces must be stable (supported on the back), grease-free, and dust-free. Temperature range in use is -40 °C to +80 °C.

Tape is suitable for plastics, pp-fleece, aluminum, MDF- and wooden sheeting. For gluing the seams of MDF boards, we recommend surface pretreatment (primer).

TECHNICAL PARAMETERS

Property	value	according to
MECHANICAL PROPERTIES		
Tensile strength, EN ISO 29864	≥ 50 N/ 25 mm	
Elongation, EN 29864 (%)	20 %	
Adhesion, EN 29864	≥ 30 N/ 25 mm	
MOISTURE PROPERTIES		
S _d -value	45 m	
END OF LIFE	Can be treated as energy waste	

ACCESSORIES

- PAROC Vapor barrier 012 and 020 (XMV 12 and XMV 020)
- PAROC Vapor barrier corner (XMV 002)

