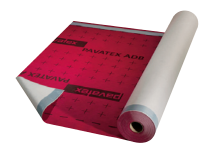


PAVATEX ADB Permeable sarking membrane with self-adhesive strips



- Approved and tested sarking membrane, many years of practical experience for increased requirements
- Proof against wind, water and driving rain, can be exposed to the weather for 3 months
- Efficient installation with two-way integrated self-adhesive strips and verified system accessories

Delivery form

Roll width [m]	Roll length [m]	Roll area [m²]	Roll weight [kg]
1.5	50.0	75.0	14
2.8	25.0	70.0	13

Field of application



Technical data

Material	Three-layer polypropylene composite		
Thickness [mm]		0.50	
Vapour diffusion resis	tance coefficient µ	60	
s _d value [m]		0.03	
Fire behaviour (EN 135	501–1)	Class E	
Specific weight [g/m²]		180	
Waterproofing		W1	
Temperature resistanc	e [°C]	-40 to +80	
Minimum installation	temperature [°C]	0	
Stretch [%]			
lengthw	vise	50	
across		40	
Maximum tensile force	e [N/5cm]		
lengthw	vise	270	
across		220	
Resistance to tearing (nail shank) [N]		
lengthw	vise	170	
across		170	
CE		EN 13859-1	

Product description

PAVATEX ADB is a permeable sarking membrane with two-way integrated self-adhesive strips. It is used on PAVATEX sarking boards and with PAVATEX over-rafter insulation systems on PAVATHERM and PAVATHERM-COMBI.

Usage according to regulations and standards¹⁾

The longitudinal joints are glued using the integrated two-way self-adhesive strips. The transverse joints are glued with PAVATAPE 12. Screws and nails are sealed with PAVAFIX SN BAND. Connections and penetrations are sealed with PAVATEX sealing products.

If mechanically secured, PAVATEX ADB can be left exposed to the weather for 3 months.

Storage

Store the rolls dry and cool, lying down or upright, protected from sunshine and humidity.

¹⁾ Please observe the country-specific application areas according to the regulations and standards in the technical documentation.



PAVATEX System accessories

PAVACOLL 310/600 PAVABOND PAVAFIX PAVATAPE 12 PAVATAPE FLEX

PAVAFIX SN BAND

You will find details on usage and installation guidelines in the sealing brochure.