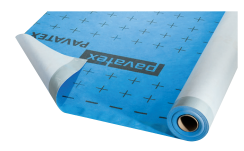


PAVATEX DSB 2 Roof sheathing membrane with adhesive strips



- Robust and abrasion resistant surface
- Efficient installation with two-way integrated self-adhesive strips and verified system accessories
- Can be exposed to the weather for 4 weeks

Delivery form

Roll width [m] Roll length [m] Roll area [m²] Roll weight [kg] 1.50 50.00 75.00 13

Field of application



Technical data

Material	Multi-layer composite of PP fleece with polyolefin and copolymer coating
Thickness [mm]	0.50
Vapour diffusion resistance c	pefficient µ 4000
s _d value [m]	2
Specific weight [g/m²]	170
Waterproofing	W1
Temperature resistance [°C]	-40 to +80
Minimum installation temper	ature [°C] 0
Fire behaviour (EN 13501–1)	Class E
Fire index according to VKF (I	3KZ) 5.2
Stretch [%]	
lengthwise	50
across	40
Maximum tensile force [N/5c	m]
lengthwise	260
across	200
Resistance to tearing (nail sha	unk) [N]
lengthwise	160
across	200
CE	EN 13984

Product description

PAVATEX DSB 2 is used as an airtight roof sheathing membrane for over-rafter insulation with PAVATEX soft woodfibre boards. Gluing the membrane joints, and gluing the connections and penetrations, is carried out using PAVATEX sealing products.

If mechanically secured, PAVATEX DSB 2 can be left exposed to the weather for $4\ \text{weeks}$.

Storage

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



PAVATEX System accessories

PAVACOLL 310/600 PAVABOND PAVATAPE 12 PAVATAPE FLEX PAVAFIX

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

