

GRUVER

vapour control layer



PROJECT SPECIFICATIONS: regulation element used on roofing where the membrane is partially bonded and when a vapour barrier and thermal insulation is installed.

REINFORCEMENTS: perforated glass mat.

FINISHES: Polyethylene film.

PLUS: allows the condensate under the vapour barrier to flow to the vents, improving the response of lightweight structures to mechanical stress.

NOTES: in case of insulated roofing, Vaporex must be used together with the humidity regulation membrane Vaporex, installing also breather vents, depending on project specs.



GRUVER	STANDARD	U.M.	15050
Finishing	-	-	PBS
Reinforcement type	-	-	GLASS FIBRE
Thickness	EN 1849 - 1	mm	-
Length of the roll	-	m	20
Height of the roll	-	m	1
Mass per unit area	EN 1849 - 1	Kg/m ²	1,3
Flexibility at low temperatures	EN 1109	°C	-5
Softening point	-	°C	+120

Reinforcement - GLASS FIBRE: fibre glass mat reinforced with threads - **Finishing - PBS:** Polyethylene on both sides.

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