

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.

