

Specifications				
Item	Description	Quantity	Price per unit	Total Price
	Supply and installation of reflective vapour barrier layer Sd 150/200 m, type BARRIER ALU 150 28B Composition:			
	 Functional film in polyethylene (PE) and reinforcement grid with aluminium coating Characteristics: 			
	 Mass unit per area (g/m2): 130 Water-vapour transmission (Sd) (m): 150 Maximum tensile force MD/CD (N/50mm): 220/250 			
	 Elongation MD/CD (%): 10/10 Resistance to nail tearing MD/CD (N): 170/170 Watertightness (class): conforme 			
	– VOC emissions (% (class A+)) : 0			
	Indicazioni di posa per: TETTO BARRIER ALU 150 28B is laid parallel to the eave line, starting from the lower edge of the roof. The second layer should overlap the first by at least 10– 20 centimetres (depending on the slope of the roof), as shown in the layout in compliance with UNI 11470:2013. The sheet should be applied to a continuous support with a mechanical fastening. (e.g.: HAMMER STAPLER, HAND STAPLER o PNEU STAPLER). Once the top of the roof is reached the membrane should extend beyond the ridge by at least 30 centimetres to facilitate a perfect overlap with the ends of the sheets overlapping on the other pitch of the roof. The sheets should also be overlapped by 30 cm at the head joints. For correct sealing from air and water we recommend the use of SEAL BAND, DOUBLE BAND, MEMBRANE GLUE, SUPERB GLUE, SUPRA BAND. The possible presence of an integrated double adhesive band may substitute correct sealing from air and water.			