



Pro Clima DA-S

Vapour check and airtight sealing strip manufactured from PP with a robust Polypropylene Protection Fleece

Technical Data

Material	2 Polypropylene fleece, Polypropylene film (halogen free)		
Are weight	DIN EN 1849-2	130 g/qm	
Thickness		0,45 mm	
Steam diffusions Resistance Factor	DIN EN 12572	5000	
sd-Value	DIN EN 12572	2,3 m	
Fire rating	DIN EN 13501-1	E	
Head of Water	DIN EN 20811	> 2500 mm	
Free Weather resistance		3 Month	
Tensile Strength	DIN EN 12311-2	With the fibre	230 N/5 cm
		Against the fibre	190 N/5 cm

Application Area

Roof, Roof slopes, Wall and Floor

Connection Material

Recommended:		Alternative:	
TESCON No.1	ORCON F	UNI TAPE	DUPLEX

Packaging Unit

Length of Roll	100m
Width of Roll	0.21m

Are of application

Pro Clima DA Strips are glued to building substrates to maintain airtightness continuity at critical junctions, for example floor connections at concrete ceilings, on plywood, chipboard sheets, or even for sealing large gaps at window reveals approved after regulations by DIN 4108.

Material Properties

DA-S is weatherproof, water repellent and water resistant. It is more resistant to site conditions compared with conventional vapour checks. It also functions as a vapour check and airtight sealing layer and is generally applied on the interior side of the insulation layer.

Pro Clima DA has the CE mark and meets the requirements of DIN EN 13984.

Additional Information



The DKF double dispensing adapter allows installers to apply two beads of ORCON F to concrete or OSB panels in one sequence.

Press the strip of DA-S onto adhesive without over compressing it to maintain flexibility.

ORCON F does not stick to the silicone-coated surface of pro clima RAPID CELL tape. To complete the airtight seal, apply a strip of pro clima UNI TAPE at right angles to the RAPID CELL tape.

