

SINGLE-SIDED ADHESIVE TAPE FOR MEMBRANE OVERLAPPIINGS OR CONTINUOUS JOINTS FOR OUTDOOR USE



- 4-layer single-sided acrylic tape with separation film.
- Resistant to heat and cold.
- Sealing meets the airtightness requirements of DIN 4108/7 standard "airtightness of buildings".

PROPERTY	STANDARD	U/M	VALUE
Total thickness	DIN EN 1942	mm	0,34
Tear strength	DIN EN 14410	N/25 mm	>50
Expansion capacity	DIN EN 14410	%	150/200
Adhesiveness	DIN EN 1939	N/25 mm	>30
Thermal resistance	-	°C	-40/+80
Working temperature	-	°C	-10/+40
UV resistance	-	months	4
Storage	-	°C	dry from +5/+25 and covered

DELIVERY VOLUME				
Code	D52114	D52116	D52117	D52118
Liner [mm]	-	-	75/75 mm	50/50 mm
Width [mm]	60 mm	100 mm	150 mm	100 mm
Length [m]	25 m	25 m	25 m	25 m
Pieces/Package	10	6	4	6

Support	polyethylene film
Reinforcing layer	reinforcing PET grid
Separation layer	silicone paper
Glue	acrylate dispersion without solvents

APPLICATIONS

Ensures airtightness of overlapping junctions of synthetic or bituminous membrane. Borders and components prove to be airtight according to DIN 4108/7 standards.

APPLICATION TIPS

- Can be applied to smooth supports such as non-woven fabrics, wood, untreated OSB panels.
- We recommend the use of PRIMER for rough surfaces like rough OSB panels, concrete or masonry without plaster.
- The surfaces must be dry and free of dust and solvents such as grease or oil.