

TECHNICAL SHEET

DIFFUSION TAPE

SD-EUV D-TOPBAND

A

B

C

D

E

F

A

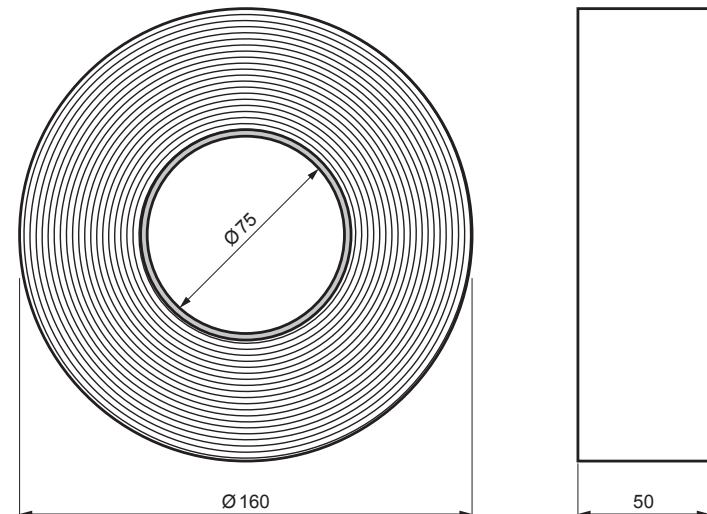
B

C

D

E

F



Single-sided tape made of polypropylene non-woven and acrylic dispersion adhesive. Designed for sealing and repairing roof membranes and other construction materials based on polypropylene. The tape protects against the penetration of moisture and wind while maintaining the vapour permeability of the membrane, whose surface breathes.



Non-woven PP, solvent-free acrylic dispersion, EC1 PLUS

Technical parameter	
Tape dimensions (W x H x D)	50 mm x 0,18 mm adhesive + 0,5 mm non-woven x 25 l.m.
Adhesive weight	230 g/m ²
Peeling strength	≥ 25 N/25 mm
Shear resistance	250 g/625 mm ²
Temperature when in use	+5 °C up to +30 °C
Temperature resistance	-40 °C up to +100 °C
UV radiation resistance	4 months *
Weight	0,51 kg

* UV stabilization even up to 4 months according to artificial aging carried out in the laboratory relating to the conditions of average sun exposure for the climate of Central Europe

INDEX	CHANGE	DATE	SIGNATURE	KJG QUALITY ®	Scan code for 3D model
MATERIAL BRAND		W.C.	WEIGHT kg	SCALE	
SIZE, SEMI-FINISHED PRODUCTS		STN STANDARD		SORTING NUMBER	
AUXILIARY EQUIPMENT		NOTE		POSITION NUMBER	
ELABORATED BY Ing. Kluska M.		OLD DRAWING		DRAWING NUMBER	
TESTED BY	TECHNOLOGIST	DRAWING NUMBER			
TECHNOLOGIST	TECHNOLOGIST				
NAME	Diffusion tape		SD-EUV D-TOPBAND		Sheet
			Number of sheets		

Created: 19.01.2026 08:00:37

Technical changes reserved