



Detail strip TOPWET TW FLEX

BASIC INFORMATION

purpose	a detail strip for roofing from modified asphalt strips
material	asphalt
manufacturer	DWS Pohl GmbH, Nickepütz 33, D-52349 Düren, Germany
description	A strip without a 5 mm thick load bearing insert with mineral grey-green spread, without edges for welding, elastic, with 1,000 % dilatibility, workable even without use of flame, highly resistant to perforation.

TECHNICAL PARAMETERS

Detail strip TOPWET TW FLEX

parameter	value	tolerance
Thickness	5,0mm	± 0,2mm
Weight	5400 g/m ²	+ 0,15 / -0,1
Resistance to temperatures	100°C	0
Folding resistance	-25°C	0
Content of fillings	2%	± 0,02
Softening point	125°C	0
Elastic dilatibility	> 1000%	
Resistance to further dilation at 750 % dilation		
in longitudinal direction	0,4 N/mm ²	± 0,2
in transverse direction	0,4 N/mm ²	± 0,2

Resistance to fire spread and radiant heat pursuant to DIN 4102 part 1 and 7

ASSEMBLY PROCEDURE

1. Heat the rear side of the detail strip with a flame
2. Stretch it to the output diameter and pull it through the outlet
3. Seam the detail strip to the bottom asphalt strip
4. Finished entry

