Data Sheet

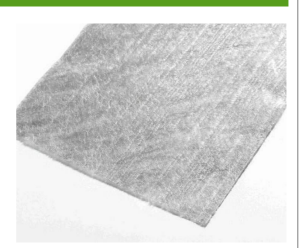


Filter Fleece Type 105

Thin, mechanically strengthened endless fibre fleece with certified water permeability in accordance with FLL directives for green roofs as a filter separation layer between drainage and substrate layers

Technical details and properties:

Material:	PP (polypropylene)
Nominal thickness:	Approx. 1.1 mm
Surface weight:	Approx. 105 g/m ²
Colour:	White



Specific properties:	GRC:	2	
	Detector certified:	Yes	
	Mech. filter efficiency (Dw):	0.06 ≤ gew. O ₉₀ ≤ 0.2 mm	EN ISO 12956
	Max. tensile strength long. / lat.	7.5 / 7.5 kN/m	EN ISO 10319
	Stretch long. / lat.	90 / 75 %	EN ISO 10319
	Puncture resistance:	1200 N:	EN ISO 12236
	Vertical water permeability:	130 l/(m² s)	EN ISO 11058
Dolivory form			
<u>Delivery form:</u>	In rolls with a cardboard core	0	
	Roll width:	2 m	
	Roll length:	100 m	
	Roll weight:	Approx. 22kg	
Quantity per delivery unit:	200 m²		
<u>Area of use:</u>	Horizontal filter layer on green roofs between drainage layer and substrate		
Installation	As per FLL directives for green roofs with at least 10 cm overlap		
<u>Storage:</u>	Flat, dry, protected from sunlight during o	extended storage	
The preceding details are guideline values established under laboratory conditions. These values are subject to a certain manufacturing tolerance. The data contained in this product information sheet represents Optigreen's technical knowledge at the time of publication. Optigreen reserves the right to change and update details in accordance with new insights and to modify specified properties accordingly. Errors and omissions excepted.			