

CAPILLARY MAT 300 IRRIGATION MAT



Technical Datasheet

Product	Non-woven	stabilisation	mechanical	
Color	grey	Material mixture	Regeneration fiber blend > 70% synthetic fibers < 30% natural fibers Poly 100% PE	
Properties	Norm	Performance	Tolerance	
Total weight (g/m²)	DIN EN 29073 T I	300 g/m ²	±50 g/m²	/ /
Non-woven weight		ca. 270 g/m²		
Poly weight		ca. 30 g/m ²		
Capillarity		3-4 l/m²		West of the second seco
Thickness (measured with 2,0 kPa pressure)	DIN EN 29073 T I	3,5 mm	±0,5 mm	**************************************
Length		50 m		
Width		variable		annessa i tro <mark>t</mark> e di institutione
Packaging		Tubular film		

A non-light-transmittung but extremely absorbing fleece for an ideal and high water storage and distribution.

Our capillary mat 300 is a cost-effective version of capillary textiles for simple and undemanding water storage.

The irrigation mat can be laid out very easily. The highly capillary fibers ensure that even small irregularities on surfaces can be transcended and the water can continue to be distributed evenly.

This ensures an optimal water supply for your crops at all times.

The Standard Capillary Mat 300 can be combined very well with our AquaTex groundcover fabric and thus ensures a clean and long lasting water supply solution for all crops.