

BWM 300 + WF capillary matting

Standard capillary matting, made from 100% recycled synthetic fibers. Equipped with a white anti algae foil, with a thickness of 30 μm . Contains no natural fibers such as Jute or Cotton.

BWM 300 + WF capillary matting offers a high water capacity in combination with a low capillary function. BF stands for black anti algae foil, the foil is wrapped loosely on the capillary matting and has a fine perforation.

The big difference with black anti-algae foil is that the color white reflects the light. White anti-algae film is therefore frequently used in Northern Europe.

Functions of the white anti algae foil:

- Preventing root growth in the capillary matting
- Prevents the growth of algae
- Prevention of unnecessary evaporation of water
- Extending the life of the capillary matting
- Reflects the light
- Provide protection against mechanical influences, such as sweeping or walking

BWM 200 + WF:

Weight: 300 gr/m^2 Anti-algae foil: White - $30 \mu \text{m}$ Water capacity: $4.0 \text{ to } 5.0 \text{ liter/m}^2$

Lengths: 40 and 50 meter Widths: 8 to 250 cm

Customization:

Henofa has punching and cutting machines to provide customization, for selling tables, cultivation gutters, container fields and deviating lengths. For more information, please send us a email on info@henofa.com.



Technical specification	Non-woven capillary matting	
Composition:	Nominal:	Tolerance:
Fiber composition	Recycling fibers	
Weight (gr/m²)	350	5%
Thickness (mm)	2,0	5%
Tensile-strength (kg/cm²) Length-dry	3,0	
Tensile-strength (kg/cm²) Width-dry	3,0	
Tensile-strength (kg/cm²) Length-wet	3,0	
Tensile-strength (kg/cm²) Width-wet	3,0	
Water capacity (ltr/m²)	4,0 to 5,0	
Standard Length	40 or 50 meter	
Colour	Multi-colour	