

## Klavermat HC-100 capillary matting

Produced from 100% new, high quality synthetic fibers. Contrary to comparable products, it does not contain viscose. Viscose is biodegradable and can cause diseases, resulting in a non-optimally functioning watering system.

The Klavermat HC-100 (High Capillary) capillary matting combines a low water capacity with a high distribution speed. This allows the mat to drain any excess water. This can be an advantage in particular for outdoor pitches. The Klavermat HC-80 capillary matting also offers the following advantages;

- The excellent capillary effect makes it possible to overcome small height differences
- Due to the rapid water absorption, the mat can be used in combination with an ebb and flow system
- ❖ Applied under glass, by giving less (water) more often, a lower humidity can be achieved, which reduces the risk of diseases
- ❖ The HC-100 capillary matting is a quality product that can be used for many years of problem-free cultivation in a reproducible way

## **Klavermat HC-100**

Weight: 100 gr/m<sup>2</sup>

Water capacity: 1,0 to 1,2 liter/m<sup>2</sup>

Standard Lenght: 100 meter

Standard Width: 100, 120, 150, 160, 170, 180, 200, 220, 330, 480 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 <a href="mailto:info@henofa.com">info@henofa.com</a>.

Technical specification	Non-woven cap matting	Non-woven capillary matting	
Composition:	Nominal:	<u>Tolerance:</u>	
Fiber composition	100% new synth	100% new synthetic fibers	
Weight (gr/m²)	100	5%	
Thickness (mm)	1,0	5%	
Tensile-strength Length	262 N / 7,5 cm		
Tensile-strength Width	262 N / 7,5 cm		
Absorption capacity (ltr/m²)	1,0 to 1,2		
Standard Length	100 meter		
Colour	White		