VENTOSOL VM720/3

The VENTOSOL VM720/3 comprises extruded, two-piece aluminium box profile with dimensions of 140 mm x 115 mm. For the fabric, a 70 series roll fixed floating in a pod is used. Thanks to this "floating technology", the fabric shaft does not sag, which improves the roll-up action and reduces crease formation in the cloth. Floating technology enables the system to be built very wide.

In the retracted position, the end rail is recessed in the box so that the cubic shape is retained.

The 2-piece guide rail is available for direct wall mounting, reveal mounting or mounting with fixed supports. All guide rails have a SIR guide to guarantee reliable and high fabric tension at all times.

Drive

Via a 230 V, 50 Hz or 120 V, 60 Hz AC (country-specific) tubular motor with friction brake and electronic stop position switch off. A gear drive is not possible.

Wind resistance

The wind resistance class varies depending on the application and size of the shading system. Detailed information can be found in the performance statement, which is available on the partner network.

Mounting to 420 cm

The VENTOSOL VM720/3 can be mounted up to a width of 420 cm self-supporting. This means that only the guide rails are mounted and the box remains self-supporting.

Mounting from 421 cm

The box must be fixed from a width of 421 cm. After mounting the box, the guide rails are mounted laterally and fastened.