



An option to use side screens such as sliding glass panels and/or screens.

LED lighting available: linear for SLIM slats or punctual for STANDARD slats and along the outline of the structure.

Option of installing radiant heaters.

Versatility for SMART control applications.

The pergola structure can be varnished in any RAL colour.

Standard colours of pergola MB-OpenSky 120 construction:



PAGEN

Basic colour range includes matt or structural coatings.





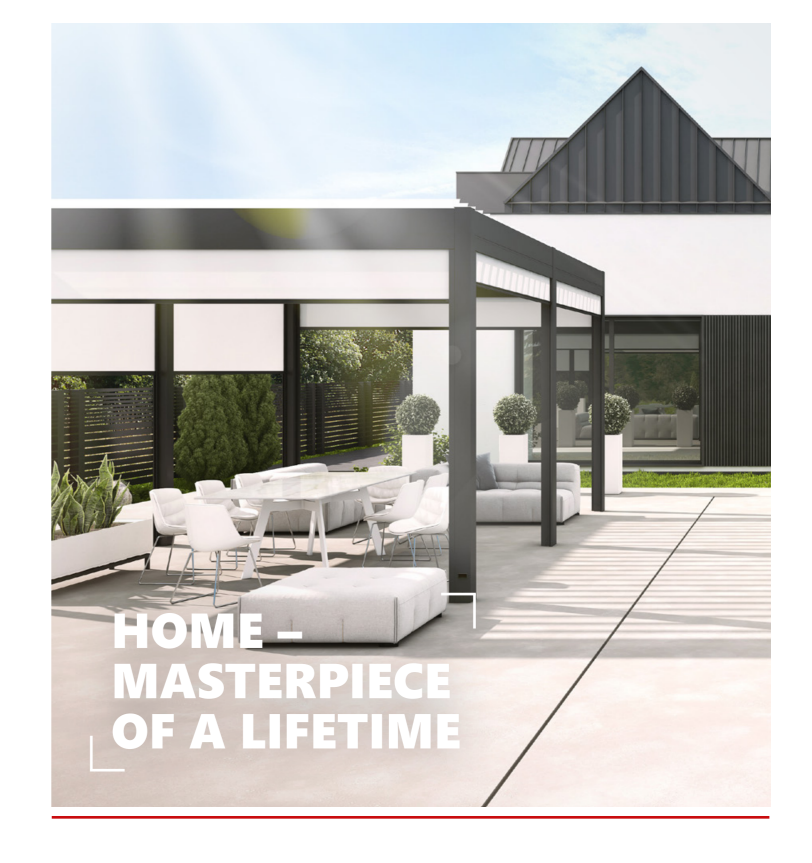


WINDOWS • DOORS • SHUTTERS • GARAGE DOORS

PAGEN Sp. z o.o.

32-864 Gnojnik 699 +48 14 63 93 130 kontakt@pagen.pl www.windowspagen.com





TERRACE PERGOLAS

SAFETY IN ALL CONDITIONS

The clever design of the MB-OpenSky 120 pergola makes it durable and resistant to weather conditions. The product has been equipped with a gabled drainage system, allowing rainwater to be effectively drained from the roof inside the entire surface of the column.

Tests have shown that for maximum dimensions, i.e. **l.** 6 m \times w. 4 m \times h. 3 m, the product meets the following strength parameters:



snow load up to **72 kg/m²**



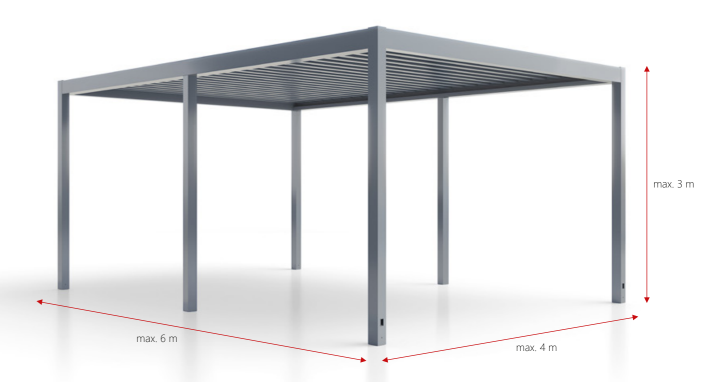
wind load up to 110 km/h



water discharge capacity of up to 57 l/min



Easily control the adjustment of your pergola with Somfy's state-of-the-art remote controls, which you can also apply to other devices in your home.





Robust construction and highly aesthetic connections.



Gabled drainage system – effective drainage of rainwater from the roof inside the entire column surface.



The roofing of the MB-Opensky 120 pergola is a module made up of movable slats, equipped with a mechanism enabling smooth change of its inclination angle from 0 to 135° on the axis. The range includes slats in two shapes: SLIM (Z type) and STANDARD (FLAT type).



A motor aesthetically concealed in the design, which has power transmission mechanism with automatic adjustment system – quick installation and easy slat adjustment.



Option to mount the intermediate column to the finished structure

PERFECTION IN DETAIL

