





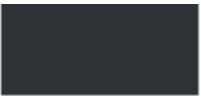
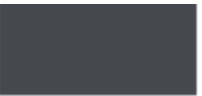






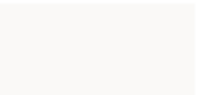






UNIQUE DESIGN

-  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:

					
RAL 7016	RAL 7021	RAL 7024	RAL 7035	RAL 7043	RAL 8019
					
RAL 9005	RAL 9006	RAL 9007	RAL 9016	DB 703	R 319

Basic colour range includes matt or structural coatings.



HOME –
MASTERPIECE
OF A LIFETIME

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 × w. 4 m × h. 3 m**, the product meets the following strength parameters:



snow load up to **72 kg/m²**



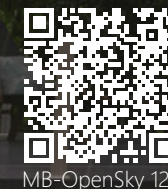
wind load up to **110 km/h**



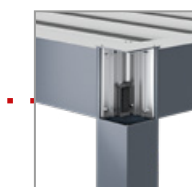
water discharge capacity of up to **57 l/min**



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.



MB-OpenSky 120



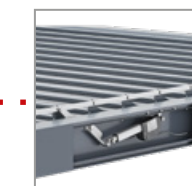
Robust construction and highly aesthetic connections.



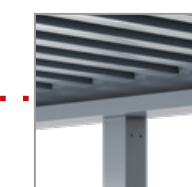
Gabled drainage system – effective drainage of rainwater from the roof inside the entire column surface.



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