

Pergola system



Product description

The pergola system is an incredibly adaptable solution for roof covering of expansive spaces.

It unquestionably contributes a fashionable touch, aligning perfectly with contemporary construction trends.

This product will demonstrate its utility not only for individual residences as a component of terrace or garden enhancement but also for commercial use.

It serves as a modern and pragmatic roofing element for outdoor sections of cafes and restaurants.

By incorporating options such as side screens or gliding glass panels, the pergola's usability remains unaffected by the current weather conditions.



Production proces in Amberline

[YOU TUBE](#)

[FACEBOOK-VIDEO](#)

[LINKED-IN](#)





Technical data:

- construction made of extruded aluminium;
- aesthetic fixings without any visible gaps;
- drainage system hidden in the structure;
- roof module with slats rotatable within a 0-135° range°;
- slats fitted with sealing gaskets to protect against rainwater;
- a motor hidden in the structure;
- invisible feet;
- LED lighting;
- optional use of side screens such as SkyRoll screens or all-glass sliding doors;
- snow load up to 200 kg/m² (covering of snow approximately 1000 mm deep)
- wind load up to 59 mph.
- a wide range of RAL colours.

Two available systems:

MB-OPENSKY 140

- from 0 to 135° slats rotatable
- 200 kg/m² snow load
- Up to 110 km/h wind load
- RAL wide range of colours



MB-OPENSKY 120 Pergola system

- from 0 to 135° slats rotatable
- 72 kg/m² snow load
- up to 95 mph wind load
- up to 57 l/min
- water discharge capacity

