



## CANOPY FAMILY

Bioclimatic, Isotoit® ou Photovoltaic

**New edition** 





#### European manufacturing

Since 1970 our company has provided design, assembly and production from 10 specialized units located in southern Europe, which is a guarantee of quality and security of supply for all our customers.



#### 100% Réparable

All our frames are completely removable and repairable.



#### 100% recyclable aluminum

All our frames are made up of aluminum parts, components and profiles and are fully removable and recyclable.

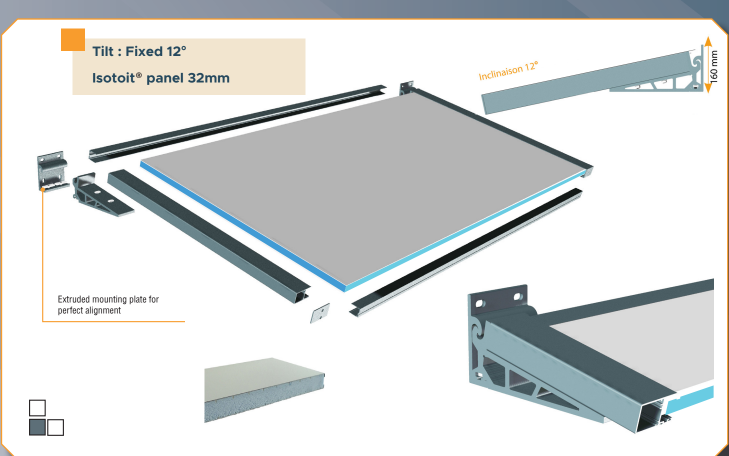
## **TOP ELECTRA CANOPY**

Keep your home cool with the Isotoit® canopy anti-heat!

Summer is just around the corner, but that doesn't mean your house must become a stifling furnace. With our insulated awning, you can say goodbye to the unwanted effects of the sun on your interior.

Isotoit® 32mm thickness Panel width up to 2m Maximum projection 1m





# BIOCLIMATIC CANOPY MATHILDA V2

Based on the principle of adjustable slats like bioclimatic pergolas, the bioclimatic canopy offers the advantage of being versatile depending on the season.

Opening the blades allows you to gain light in winter while their closure guarantees total shade over the bay window in summer

New fastening for very easy assembly.

100% aluminum structure Maximum width 2m per module Maneuvered by crank





### **ELECTRA SOLAR CANOPY**

Installing a solar canopy above an opening such as a French window makes it possible to jointly carry out a sunshading function and production.

Green energy.

The solar canopy allows the sun to penetrate in winter (lower rays) and acts as a sun breaker in summer.

Framed panel structure
Maximum panel width 1150mm
100% aluminum frame and parts
Fixing holes required on the short side.
The complete kit: Frame + Panels
+ Microinverter + Connections + 3kW AC box
Optional: AC box with surge protector and meter.





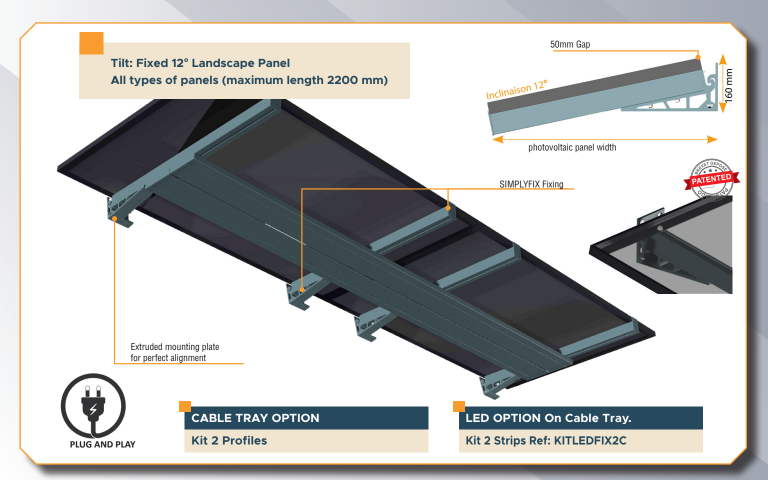
# ELECTRA SOLAR CANOPY LANDSCAPE INDEPENDENT INSTALLATION

The independent installation of an electra solar canopy offers the possibility of placing the supports according to the holes already present on the long side of the panel. This allows compatibility with all types of framed panels.

Another advantage is the ability to accommodate panels that require fixing on the long side, allowing the fitting of panels up to a length of 2.2 meters.

Framed panel structure
Maximum panel width 1150mm
100% aluminum frame and parts
The complete kit: Frame + Panels
+ Microinverter + Connections + 3kW AC box
Optional: AC box with surge protector and meter.





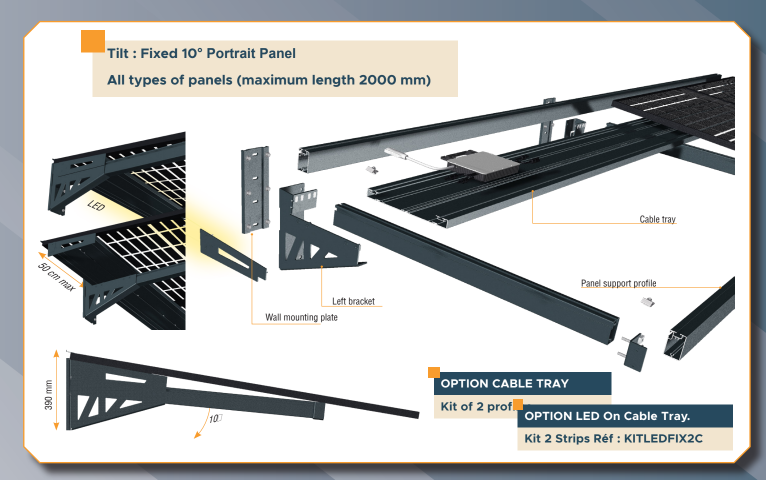
### **EUREKA SOLAR CANOPY PORTRAIT**

This structure is ideal for daytime self-consumption in commercial buildings.

Framed panel structure Maximum panel length 2000 mm 100% aluminium frame and parts Jumper fastening from the inside, the frame must have a return along its length. Complete kit: Frame + Panels

+ Micro-inverter + Connectors + 3kW AC box





### Find all of our products in our new catalogs.

To download from the dedicated page of our website www.mitjavila.com



## **Catalogues:**



**Pergola Family** 



Pergola detached parts



& Fencing



**Windows** (screen)



Blinds **Frames** and canvases



shelters



**Door shutters** & Windows



Rolling **Shutters** 



**Solair Complet** 



Blinds detached parts









