TECHNICAL CHARACTERISTICS

STRUCTURE*

example for a Solar Marquise kit of up to 2 photovoltaic panels

Dimensions:

1 panel: 1,65 m x 0,90 m 2 panels: 3,30 m x 0,90 m

Weight

For 1 panel: Structure=22kg PV panel+micro-inverter=24kg Total=46kg For 2 panels: Structure=41kg PV panels+micro-inverter=44kg Total=85kg

Material: steel

PHOTOVOLTAIC PANEL

Technology of the cells:

Silicium polycristallin ou monocristallin

Appearance: full black (frame and backing)

Total power: Our large format modules comprise of 260w maximum power output and 300w maximum output





- Architectural improvement
- Modern and attractive: black finish
- Comfort in summer
- Progressive solution
- Simple installation



INSTALLATION





HOTLINE

A team of experts to answer all your questions. be.solaire@edilians.com

0 810 148 223 Service 0,15 €/min

RANGE OF ACCESSORIES

A complete range of specific finishing accessories:



SIDE SUPPORTS RIGHT AND LEFT

Dimensions : h 647 mm x l 951 mm unit weight: 2,4 kg

This diagram is not contractual. The dimensions are given as a guide and may change. For all projects, contact our hotline.



* The technical characteristics of the structure are given as a guide and can be adapted to your needs. For all projects, contact our hotline.







