



# BIK-E 400

## SOLAR SHELTER FOR TWO-WHEELERS

BIK-E 400 is robust and stylish, protecting vehicles from the elements and generating renewable energy. During the day, the energy produced by the 6 photovoltaic panels installed on the roof can be used to recharge the two-wheelers or consumed nearby.



Easy to install



Economic



Eco-friendly



Promote your Corporate Social  
Responsibility credentials



Produce your own power

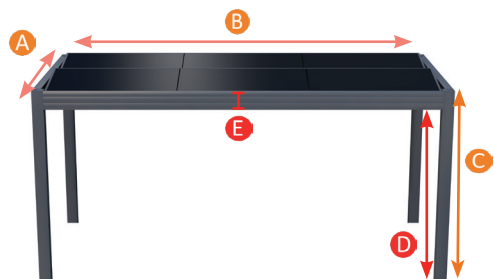


Protect your equipment

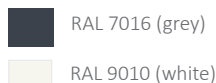


Load and go!

## STANDARD FEATURES



Colours BIK-E 400 and feet bases



**Feet bases**  
Footing section:  
300 x 300 mm.

Surface (sqm)		16
Width (mm)	A	2946
Length (mm)	B	5540
Height (mm) with feet base (h: 30 mm)	C	2757
Foot height (mm)	D	2400
Photovoltaic roof height (mm)	E	327
Foot section (mm)		150 x 150
Weight structure of 4-posts version 2400 mm (kg)		260
<b>Number of PV panels <sup>(1)</sup></b>		<b>6</b>

The installation can be done in island (4 feet), wall installation (2 feet) ; junction possibilities.

### Material

**Structure:** Aluminium 6063 T5

**Fasteners:** stainless steel A2

**Product verified by APAVE**

Powder coated structure with



**Possible implementations :** foundation, slab or concrete blocks

### Compatibility with framed photovoltaic modules

Length: 1690 to 1770 mm - Width: 1090 to 1160 mm - Thickness: 30 à 50 mm

**MA PERGOLA SOLAIRE** [export@mapergolasolaire.com](mailto:export@mapergolasolaire.com) | [www.mapergolasolaire.com](http://www.mapergolasolaire.com)

## OPTIONS

- **Photovoltaic modules <sup>(1)</sup>**
- **Photovoltaic kit** (modules, inverters and cables): please contact us.
- **Ceiling**  
White polycarbonate plate 16 mm  
or Bacacier® type protective sheet (product not referenced).
- **Crossbar**

