

SHELTERS FOR PARKING AND CHARGING ELECTRIC BICYCLES

PENS-S-ST&GO

PENS-E-ST&GO

PENS-B-ST&GO

E-BIKE SHELTER

The ST&GO line of shelters allows you to park your bicycles while sheltering them from the weather. It is a very versatile line which presents a model with a "Stand Alone" photovoltaic system with accumulator and not connected to the electricity grid (**PENS-S-ST&GO**), a model with a charging bar to be connected to the grid (**PENS-E-ST&GO**) and a "basic" model for parking bicycles (**PENS-B-ST&GO**). All models are compatible with other accessories from the ST&GO line (see the brackets for parking scooters **MP-5**, the safety brackets for securing the frame of the bicycle to the shelter **STAFFA-RAS** and charging bars with integrated chargers **M-6-MIX** and **M-6-C**).



Aluminum structure made up of aluminum tubes (diameter 200 and 100 mm, thickness 3 mm). The roof is made of an aluminum structure strengthened by tubular crosspieces measuring 80x80 mm, thickness 3. In the upper part there is a sheet metal structure where the solar panels are housed (**exclusively relates to the photovoltaic model**). In the rear part of the roof there is a channel for water drainage.

STANDARD COLOUR

ANTRACITE ●

GRAPHIC CUSTOMIZATION

Logo and/or Business Brand Name



BIKE
FACILITIES
keep on moving



PENS-S-ST&GO WITH SOLAR PANELS

Modular shelter with 2 solar panels of 435W (870 Watt total) **stand alone**, i.e. not connected to the electricity grid, **equipped with a 2.3 Kw/h and 100Ah lithium storage battery**. Thanks to the solar panels and storage batteries, **up to 6 can be charged E-Bikes and/or scooters** which must be parked in the appropriate bike racks located under the horizontal charging bar. The shelter can be customized with Bike Facilities accessories (see ***OTHER ACCESSORIES**).

- **Mono crystalline solar panels:** panels from 435 W / panel.
- **Powder coating:** resistant to atmospheric agents and UV rays.
- **Electric rack for charging e-bikes and scooters** Made up of a tube with a 150 x 100 mm section, 3 mm thick, containing 6 recessed Schuko sockets with 230V IP54 protection and 50 Hz frequency and 6 vertical bike racks.
- **Integrated safety system:** the PENS-M-ST&GO shelter is equipped with 3 Id 0.003mA thermomagnetic differentials. Features: Trip delay time: INSTANT; Rated current: 25/22A; Complies with the standard: CEI EN 61008; Indicator light: voltage present for each Schuko socket.



PENS-E-ST&GO CONNECTED TO THE ELECTRIC GRID

Aluminum structure made up of aluminum tubes (diameter 200 and 100 mm, thickness 3 mm). The roof is made of an aluminum structure strengthened by tubular crosspieces measuring 80x80 mm, thickness 3. In the rear part of the roof there is a channel for water drainage.

- **Powder coating:** resistant to atmospheric agents and UV rays.
- **Electric rack for charging e-bikes and scooters** made up of a tube with a 150 x 100 mm section, 3 mm thick, containing 6 recessed Schuko sockets with 230V IP54 protection and 50 Hz frequency and 6 vertical bike racks.
- **Integrated safety system:** the PENS-M-ST&GO shelter is equipped with 3 Id 0.003mA thermomagnetic differentials. Features: Trip delay time: INSTANT; Rated current: 25/22A; Complies with the standard: CEI EN 61008; Indicator light: voltage present for each Schuko socket.



PENS-B-ST&GO ONLY COVERED PARKING

Aluminum structure made up of aluminum tubes (diameter 200 and 100 mm, thickness 3 mm). The roof is made of an aluminum structure strengthened by tubular crosspieces measuring 80x80 mm, thickness 3. In the rear part of the roof there is a channel for water drainage.

- **Structure made to park cycles** composed of 6 vertical bike racks.
- **Powder coating:** resistant to atmospheric agents and UV rays.

OTHER ACCESSORIES AND CHARGING BAR MODELS

MP-5	STAFFA-RAS	M-6-MIX	M-6-C
<p>Scratch-resistant black plastic brackets for 5 scooters rack to park between one bike rack and another.</p> 	<p>6 horizontal brackets associated with the existing 6 racks, covered with scratch-resistant plastic material, placed under the horizontal bar of the rack which allow you to tie with your own chain-lock the bicycle frame to the rack.</p> 	<p>Option with MIX charging bar: 3 Schuko sockets and 3 integrated chargers.</p> 	<p>Charging bar option with built-in original chargers: 6 original chargers of your choice.</p> 

! FOR POWERED MODELS ONLY !

