



# LET NATURE DO THE WORK

**Partner:** 



Design:

Frank Ruga











## NOT CONNECTED TO THE NETWORK VERSION STAND ALONE

# VAMAHA Ress your ticens

## CONNECTED TO THE NETWORK VERSION PLUG&PLAY



#### NOT CONNECTED TO THE NETWORK VERSION STAND ALONE



**IDEAL FOR AREAS WITHOUT ELECTRICITY OPTIMAL INCLINATION OF THE PV MODULE** ORIGINAL INTEGRATED BATTERY CHARGERS

#### Main characteristics



Charge 4 e-bikes at the same time



1 monocrystalline PV module 380 W



2 230 V sockets



Structure in electropolished AISI 304 stainless steel



Customizable side panels and PV module (optional)



Easy maintenance



Modular



ldeal for isolated areas and without electricity



Stabilus rack by Officine PAROLIN



Energy management by **BLUETTI** 



### BLUETTI POWER STATION



### TECHNICAL SPECIFICATIONS

Power: 2.0 kW

Capacity: 2.0 kW

Voltage: 230V

Batteries: lithium

phosphate

Fast charging: 3.5 hours





#### Main characteristics









- Structure in electropolished AISI 304 stainless steel
- Customizable side panels and PV module (optional)
- **X** Easy maintenance
- Modular
- Ideal for public areas
- P Stabilus rack by Officine PAROLIN



## CONNECTED TO THE NETWORK VERSION PLUG&PLAY



ALWAYS WORKING

OPTIMAL INCLINATION OF THE PV MODULE

ORIGINAL INTEGRATED BATTERY CHARGERS



# Connected to the network PLUG&PLAY

Savings of 20% of electricity consumers estimated on a typical family with annual consumption of 2,300 kWh and a production of the Plug&Play E-Charger equal to approximately 470 kWh per year (Assumption of southern exposure and efficiency of 95%)

Non-self-consumed electricity is fed into the grid and remunerated in "on-site exchange" mode.

Integrated battery chargers:

- Bosch
- Brose
- Shimano
- Yamaha

### CUSTOMIZATION STRUCTURE

Customizable structures available as OPTIONAL upon request

WOOD
RECYCLED RUBBER
POLYETHYLENE (PE)
PLEXIGLASS
BAMBOO













Customizable photovoltaic panel available as OPTIONAL upon request

### **EXCELLENT SOLUTION ADVERTISING**



# CUSTOMIZATION PV MODULE

#### SOMEONE REFERENCES









Rubinetteria Stella



Altea Federation



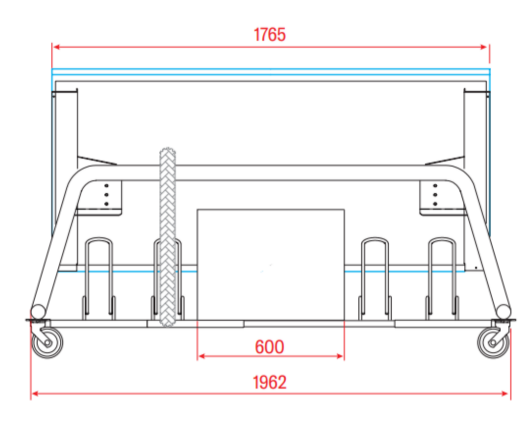


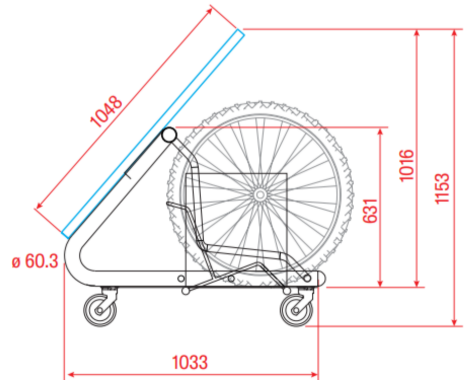


Comune di Almè









#### **DIMENSIONS AND WEIGHT**

Not connected to the network (STAND ALONE) 140 KG Connected to the network (PLUG&PLAY) 100 KG

