





FV-ISLAND S-10000

FV-ISLAND S-10000, Off-grid self-consumption kit

Code: E4K7F8. **DESCATALOGADO**

> Daily consumption (Wh/day): 12480

> PV power (kWp): 6.72 > Inverters power (kW): 10 > Grid type: 1 x 230 V

Description

Kits for electrification

FV-ISLAND photovoltaic kits are designed for self-consumption installations isolated from the electrical network. These kits include structures, photovoltaic modules, protection panels, dual inverter/charger, MPPT charging regulators, temperature sensor, accumulation batteries, all designed to consume energy autonomously in systems that are isolated from the distribution grid.



Circutor Kits for electrification Page 2 of 2



FV-ISLAND S-10000

Code: E4K7F8.

Specifications

The FV-ISLAND Kits comprise the following: PV modules, support structure, MPPT charge regulator, inverter/charger, lead-acid batteries (0PzV), Stringbox (DC) and Combinerbox (AC) protection panels. DC battery side protection boxes are not included. Please enquire about other configurations.

