## **Denver BSS-10610**

- Balcony Solar System with 2 x solar panels, Micro on-grid inverter, necessary cables
- Very easy setup and use. Connect it all, and then plug the Schuko plug into a power outlet In your home, and the solar system will send power into your electrical system
- Wi-Fi module built-in for real-time monitoring on Smartphone & PC
- Each solar panel has a max power capacity on 330W/11A
- Panel material composition: Glass (surface) + EVA material + Solcar Cells + EVA materia + TPT film (backsheet)
- Panel type: Monocrystalline cells with PERC (Passivated Emitter and Rear Cell) + half cells tech
- Inverter has a max input on 600W max and is IP67 waterproof
- 2 x MPPT in inverter
- Output power: 230V and up to 2,5Aa.c.
- Standards: VDE 0126-1-1, VDE-AR-N 4105
- 10m Schuko power cable included

For installation + setup video (in German Language), please click here

Denver BSS-10610 Balcony Solar System

General security update for hiding Wi-Fi code (instructions are in the file)

DENVER BSS-10600\_10610 inverter upgrade.zip <-- Link

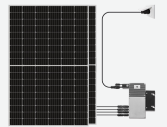
Fach set is 2 boxes. Measures of both units and boxes are below:

**SOP-10600** (the 2 x solar panels) 158 x 104,50 x 3,5 cm (each)

Cardboard box they come in: 159,50 x 106 x 8 cm

**SMI-601** (the inverter) 27,6 x 5,3 x 42 cm

Cardboard box they come in: 44 x 9,5 x 42 cm





Highlights

Solar panels, inverter, up to 600W, 2 x 330W solar panels, plug into existing electrical system



Power

Can give up to 600W power to your electrical system (depending on how much sun there is)



WIFI

Built-in Wi-FI function for live view of power

## **Shipping information**

Unit size:  $0.00(w) \times 0.00(d) \times 0.00(h)$  cm

Gross weight: 42.35

Giftbox size: 0.00(w) x 0.00(d) x 0.00(h) cm

1 Pcs./export carton

0 Pcs./20' container

350 Pcs./40' HQ container

