Solar by BUBENDORFF



Easily to put into operation, no electrical connection and no renovation works inside your living space.

The photovoltaic cell is perfectly integrated in the shutter housing.

Have installed a **SOLAR SHUTTER**, 100% independent from your electricity network

```
0 Watt power consumption!
The motorized opening and closing of your iD3 shutters, happens with solar energy - renewable energy and free of charge by 100%.
```

Independent, up to 30 days without sun Photovoltaic cell and battery of our iD3 shutter are developed in this way, that they will guarantee you an extraordinary functionalty: in the temperature spectrum between - 15°C and + 60°C, also big shutters in low light conditions.

Independent, thermal comfort In the controlled mode, your iD3 shutters will close themselves automatically in summer depending on outside temperature and solar radiation - to protect overheating of your living space. A small part remains open for your plants. In winter your iD3 shutters will reduce heating costs by closing completely at nightfall.

EXCLUSIVE BY BUBENDORFF

Your Bubendorff retailer is pleased to inform you.

7 YEARS GUARANTEE ON ALL PARTS OF THE SHUTTER

The SOLAR shutters from BUBENDORFF are the only one with 7 years guarantee on all parts of the shutter. Battery, motor and photovoltaic cell are included.

* The guarantee conditions of the Bubendorff GmbH you will find at www.solar.bubendorff.com

www.sbiproducts.co.uk

GUARANTEE

YFARS

3

Installation situation

2 forms for the housing for 2 installation situations







Housing 2 x 20° For assembly from the front on the house facade.



Dimensions : width min. 49 cm / max. 300 cm - height min. 43 cm / max. 270 cm

Colours

Ver-

100

: 6 colours for the framing (housing, guide rails, bottom bar) and for the blades



iD3 with movable blades



A SOLAR shutter which can dose air supply and incidence of light

Ideal for your living spaces

Sun protection: press shortly the Bubendorff button of your remote control and each second blade will open horizontal. You can dose light supply by chosing how many blades should be opened.

Ventilation: to regulate air supply, it's sufficient to open the blades. The, incoming air circulation is ideal for cooling down your living spaces in a natural way - for example in hot summer nights. Also in the closed blades position you will have a slight incidence of light between the blades, because the movable blades keep a slight air circulation, like a natural air conditioning.

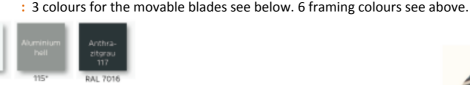
Protection of your Privacy: the open blades position enables you view to the outside without beeing seen from outside in daylight.

Dimensions: width min. 67 cm / max. 300 cm - height min. 43 cm / max. 250 cm

Colours

Verkehrsweiß 100 RAL 9016

3



GOOD TO KNOW

For new building and renovation, the SOLAR shutter id3 can be ordered in the version TRADI without housing, to mount in existing on-site housings in the wall. In tis case the solar cell is delivered at a cable and with a bracket for fastening at the house facade.



Possibly there are slight colour deviations at the colour proof

www.sbiproducts.co.uk