

# Technical data sheet

## Wind protection panel for photovoltaic systems

Item number: 5901610



Wind protection panel for use with photovoltaic systems with south alignment and standard inclinations of 15°. As protection against wind loads during extreme wind conditions. Lockable and screwable fastening to STL 15 long support.



**St** Steel

**DD** Strip galvanised zinc/aluminium, Double Dip

### Master data

Item number	5901610
Type	WSB 2200 DD
Description 1	Windbreak
Description 2	for flat roof system
Manufacturer	OBO
Dimension	44x372x2200
Material	Steel
Surface	Strip galvanised zinc/aluminium, Double Dip
Surface standard	DIN EN 10346
Smallest sales unit	4
Unit of quantity	Piece
Weight	631 kg
Weight unit	kg/100 pc.

# Technical data sheet

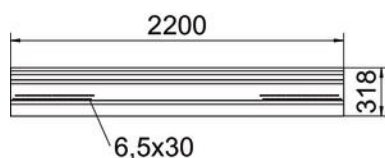
## Wind protection panel for photovoltaic systems

Item number: 5901610



### Dimensions

Length	2,200 mm
Width	44 mm
Height	318 mm



### Technical data

Accessories	no
Spare part	no
Type of accessory Accessory/ spare parts für renewable energy generation	Wind protection panel
Suitable for a type of renewable energy generation	Photovoltaics
Module length min.	1600 mm
Module length max.	2135 mm