

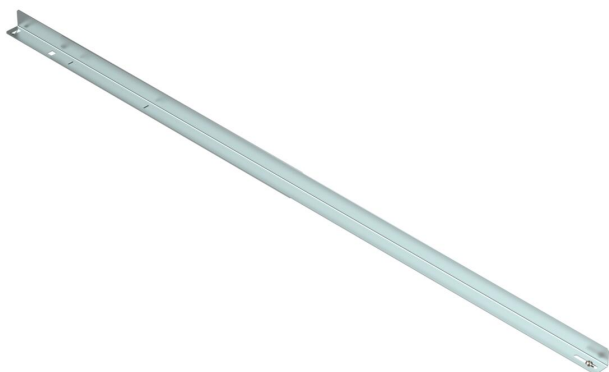
Technical data sheet

Ballast rail for flat-roof PV mounting systems

Item number: 5901686



Ballast rail to ballast PV mounting systems on flat roofs, suitable to accept blocks or concrete slabs, for example. Screw fastening on support profile TPF 35, flexible length adaptation to support profile distances.



St Steel

DD Strip galvanised zinc/aluminium, Double Dip

Master data

Item number	5901686
Type	BS DD
Description 1	Ballast rail
Description 2	for flat roof system
Manufacturer	OBO
Dimension	1765x40x53,3
Colour	zinc
Material	Steel
Surface	Strip galvanised zinc/aluminium, Double Dip
Surface standard	DIN EN 10346
Smallest sales unit	4
Unit of quantity	Piece
Weight	311 kg
Weight unit	kg/100 pc.

Technical data sheet

Ballast rail for flat-roof PV mounting systems

Item number: 5901686



Dimensions



Length	1,765 mm
Width	40 mm
Height	53.3 mm

Technical data

Accessories	yes
Spare part	no
Type of accessory Accessory/ spare parts für renewable energy generation	Other
Suitable for a type of renewable energy generation	Photovoltaics