Technical data sheet

Universal clamp for PV module mounting

Item number: 5901012





Universal clamp for mounting photovoltaic modules on flat and pitched roofs, suitable as a clamp between 2 modules or as an end clamp. Lockable pre-fastening on TP 45 support profile and on STK and STL supports. Suitable for 10 mm slot width. Can be rotated through 90° after engaging. Screwable fastening of the PV module with Torx 30 key.

CE

A2

Stainless steel

K

Plastic-coated

Master data

Item number	5901012
Туре	KLU A2 S
Description 1	Universal clamp
Description 2	for flat/pitched roof system
Manufacturer	OBO
Dimension	41x42x79
Colour	Black
Material	Stainless steel
Surface	Plastic-coated
Surface standard	
Smallest sales unit	20
Unit of quantity	Piece
Weight	6.59 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,4568 kg CO2e / 1 Piece

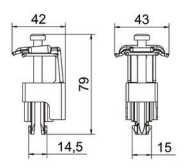
Technical data sheet

Universal clamp for PV module mounting





Dimensions



Width	43 mm
Height	79 mm

Technical data

With fastening material	no
Depth	42 mm
Adjustable	yes
Photovoltaic connection and fastening element version	Universal clamp
For frame height min.	30 mm
For frame height max.	50 mm
Torsion spring stiffness (k.rot.y)	0
Torsion spring stiffness (k.rot.z)	0
With module earthing	no