

ARTICLES PRICE LIST









SIMPLE CLAMP KIT



Code	Glass thickness	Dimensions	Finishes	Qty./box
<u> </u>	0.000	170 mana	Raw	15 un.
6940	8 mm	130 mm	RAL 5004 Matt	15 un.

It is the installer's responsibility to decide on the number of clamps to be fitted and the distance between them.

DOUBLE CLAMP KIT



Code	Glass thickness	Dimensions	Finishes	Qty./box		
6941	9 mm	170 mm	Raw	50 un.		
0941	8 mm	130 mm	130 mm	130 mm	RAL 5004 Matt	50 un.

It is the installer's responsibility to decide on the number of clamps to be fitted and the distance between them.

ALUMINIUM ALLOYS

Standard UNE EN 12020-1 - Extruded aluminium alloy 6063 and heat treatment T6 - Complies with Standard UNE-EN 573-3 - Standard UNE-EN 755-2. **STRAIGHT LIP WEATHERSTRIP - EPDM** EPDM rubber is abrasion and wear resistant.

For frameless photovoltaic modules

Available in both single kits and 6,500mm long assemblies.

Completely pre-assembled

Material: Aluminium

Suitable for lateral and central assembly

Material is supplied without screws and with bore holes





CLAMP PROFILE SETS

A SIMPLE CLAMP PROFILE SET ON BARS

Cod. 6942



Cod.	Dimensions	Finishes
60 (0	*6500	Raw
6942	*6500 mm	RAL 5004 Matt

*The maximum usable length may be less than the bar length, by 50-150mm, due to the blunting by extrusion marks and/or lacquering.

ALUMINIUM ALLOYS

Standard UNE EN 12020-1 - Extruded aluminium alloy 6063 and heat treatment T6 - Complies with Standard UNE-EN 573-3 - Standard UNE-EN 755-2. **STRAIGHT LIP WEATHERSTRIP - EPDM** EPDM rubber is abrasion and wear resistant.

For frameless photovoltaic modules

Available in both single kits and 6,500mm long assemblies.

Completely pre-assembled

Material: Aluminium

Suitable for lateral and central assembly

©rbita clamp.

Material is supplied without screws and with bore holes



Ed. 2 2024





CLAMP PROFILE SETS

B DOUBLE CLAMP PROFILE SET ON BARS



*The maximum usable length may be less than the bar length, by 50-150mm, due to the blunting by extrusion marks and/or lacquering.

STRAIGHT LIP WEATHERSTRIP - EPDM EPDM rubber is abrasion and wear resistant.

Available in both single kits and 6,500mm long assemblies.

For frameless photovoltaic modules Suitable for central assembly

ACCESORIES



ALUMINIUM ALLOYS

Standard UNE EN 12020-1 - Extruded aluminium alloy 6063 and heat treatment T6 - Complies with Standard UNE-EN 573-3 - Standard UNE-EN 755-2. Material: Aluminium Material is supplied without screws

Certified by: Qualanod, Qualideco, Qualicoat





ACCESORIES





BIFACIAL SOLAR PANELS





30 YEAR

OUTPUT

HIGHER ENERGY GENERATION



PERC CELL TECHNOLOGY WITH THE HIGHEST EFFICIENCY

^{Cod.} 6950 2004 MM . II29 MM

Certified by: TÜV SUD, CQC, CSPI

Cod.	Glass dimensions	Description	Un. glasses
6951	100 (1100 0		35
6952	1904x1129x8 mm	Photovoltaic glass pallet	10*

*For orders of less than 10 glasses, these will be invoiced together with an additional 120€ for packaging.

Ed. 2 2024





PHOTOVOLTAIC SOLAR ROOF

e-Orbita LUZ takes advantage of solar energy to create self-sufficient spaces with a maximum energy collection capacity of 450Wp per solar glass.

We present an indicative list for standard configurations depending on the requested configuration.

Standard conditions

- Colour white
- Standard beam
- Bifacial bifacial flame retardant photovoltaic glass
- Free draining
- With front gutter

Options

- All other RAL colours
- Perimeter glass enclosure
- Lighting
- Channelled drainage



Example of wall configuration in HORECA channel



Example of island configuration in company car parking



Example of island configuration on a residential terrace



Example of wall-mounted configuration in a private garage

The prices included in this list are indicative

For other configurations, please consult Certified by: Qualanod, Qualideco, Qualicoat





Standard configurations

1) 4kW





Туре	Max. peak power	N° panels
4a	3,96 kW	3x3 - 9 panels
4b	3,52 kW	4x2 - 8 panels
4c	3,96 kW	9x1 - 9 panels

2 6kW



Туре	Max. peak power	N° panels
6a	6,16 kW	7x2 - 14 panels
6b	6,6 kW	5x3 - 15 panels



For other configurations, please consult



Standard configurations

3 8kW





Туре	Max. peak power	N° panels
8a	7,92 kW	9x2 - 18 panels
8b	7,92 kW	6x3 - 18 panels



Туре	Max. peak power	N° panels
10a	9,68 kW	11x2 - 22 panels
10b	9,24 kW	7x3 - 21 panels



Certified by: Qualanod, Qualideco, Qualicoat

For other configurations, please consult



Standard configurations

5 14kW



Type Max. peak power		N° panels
14a	14,08 kW	16x2 - 32 panels
14b	14,52 kW	11x3 - 33 panels

6) 18kW



Туре	Max. peak power	N° panels
18a	18,48 kW	14x3 - 42 panels
18b	17,6 kW	20x2 - 40 panels



For other configurations, please consult



MADE IN SPAIN





C3 Systems, S.L. · C/ Ibi, 13 · Polígono Industrial Cachapets · 03330 Crevillente (Alicante) España · Telf. +34 966 286 186 c3systems@c3systems.es · www.c3systems.es



The purpose of this document is for commercial purpose. It does not constitute an authentic advertising offer in "strict sense". For the offi cial offer, please contact C3 Systems S.L. in order to receive specific c and personalized information that contains objective information regarding relevant characteristics which means that it will constitute an offer in a "strict sense". C3 Systems S.L. commits not to make misleading advertising, in particular regarding to the image accompanying in an illustrative way, and not contractual. In any case C3 Systems for the contract of the source of the source

ED. 2 - 2024