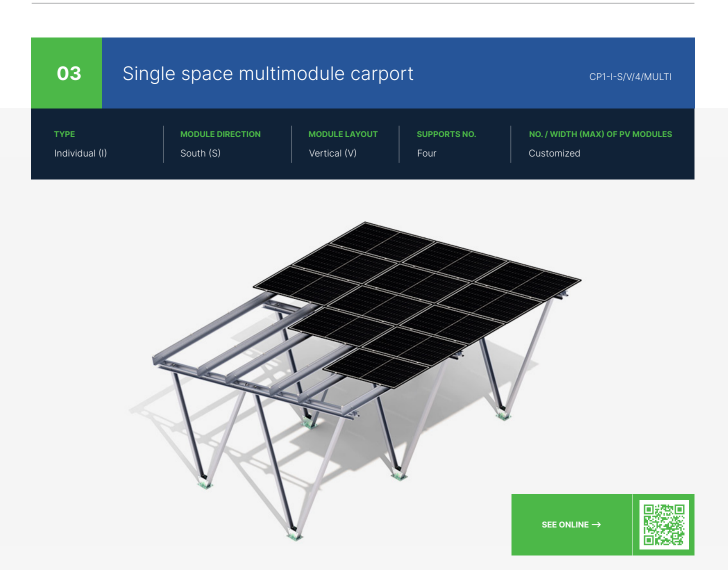


rbtsolar.com

 $\leftarrow$ 

# Carports (CP)



### DESCRIPTION

- → Universal mounting system built with adjustable and densely perforated beams, allowing for the use of structures for modules of different power and size.
- $\rightarrow$  A four-support system in the shape of the letter V.
- → A multipart construction made of Magnelis<sup>™</sup> steel, designed for various types of car ramps and parking lots - with the need for additional ballasting.
- → The applied screw system for mounting beams, latches, and posts does not require servicing, provided that the installation is carried out in accordance with the instructions.
- $\rightarrow$  Excellent for building small home installations up to 10 kW.
- → In the case of multi-space carports, a modular system has been applied, allowing for the assembly and connection of an unlimited number of segments.
- → There is an option to use a hybrid system, where the poles can be attached to ready-made ballast blocks placed directly on the ground in places where it is not possible to sink the blocks to the necessary depth.

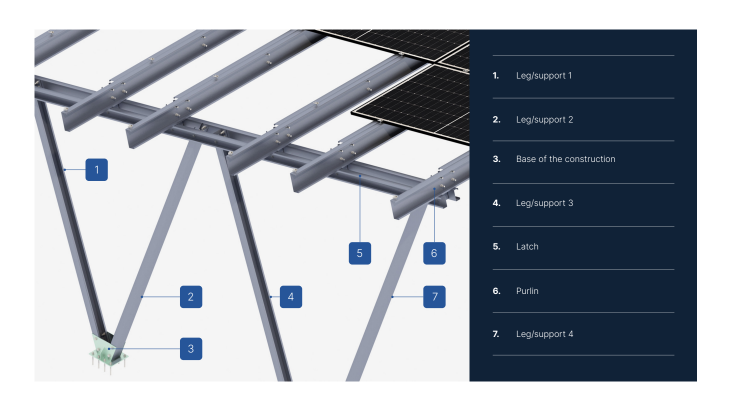
Opon the customer's request, every structure intended for production can be analyzed by our Technical Department regarding its installation in a specified wind and snow zone, as well as based on previously examined geotechnical conditions. The structure is designed for wind and snow zones specified as WIS2. To initiate production, a prepayment is required, the amount of which is specified in the offer.



### rbtsolar.com

 $\leftarrow$ 

# Carports (CP)



### **CHARACTERISTICS**

#### Type of substrate Ground Type of construction and installation method Carport (CP), mounted to a prefabricated foundation using chemical anchors Type of construction Individual (I) Module orientation South (S) Vertical (V) Module layout Number of PV modules: Customized Type of modules Standard/Bifacial Shape of the column V-shaped Does the construction require additional ballast? No Is it possible to use a hybrid solution No (piling + ballast)? Minimum number of modules on the construction Customized Height of standard clamps (mm) 35 Thickness of standard clamps (mm) 5 Maximum length of the PV module (mm) Standard inclination 15° Distribution method Individual order

CP1-I-S/V/4/MULTI

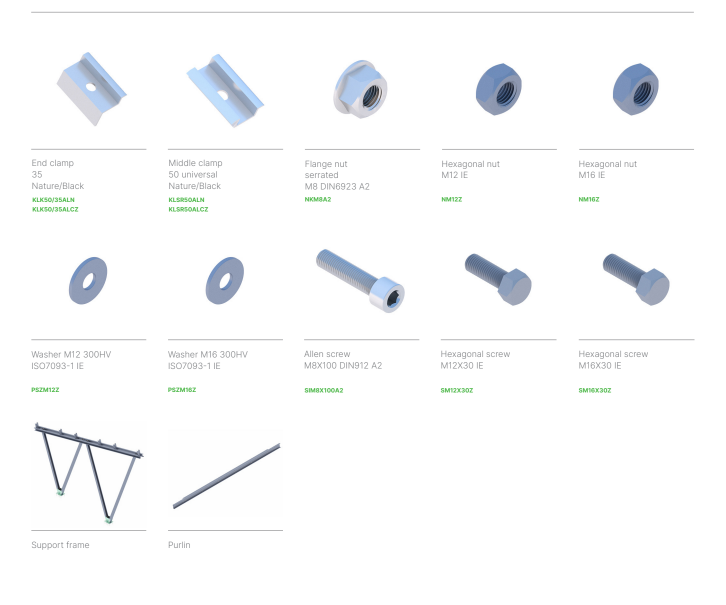


Carports (CP)

rbtsolar.com

 $\leftarrow$ 

# LIST OF PARTS - BASE OF CONSTRUCTION



## LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Foundation footing