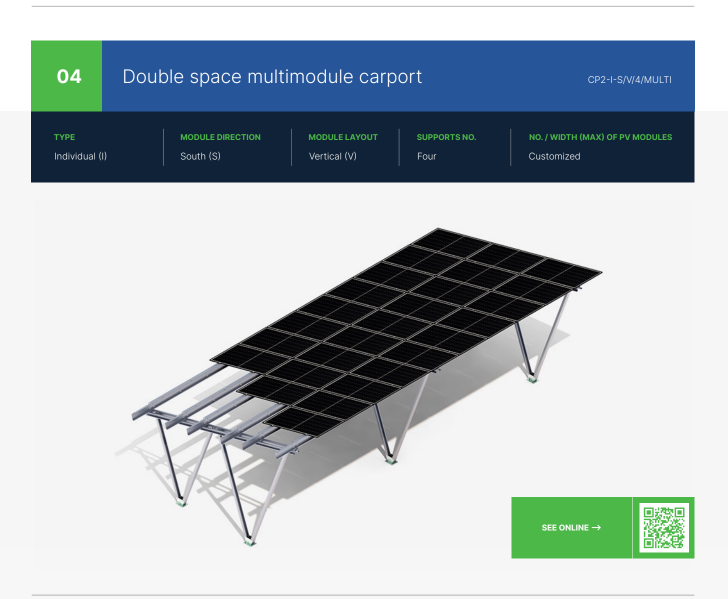


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Carports (CP)



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[™] 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.

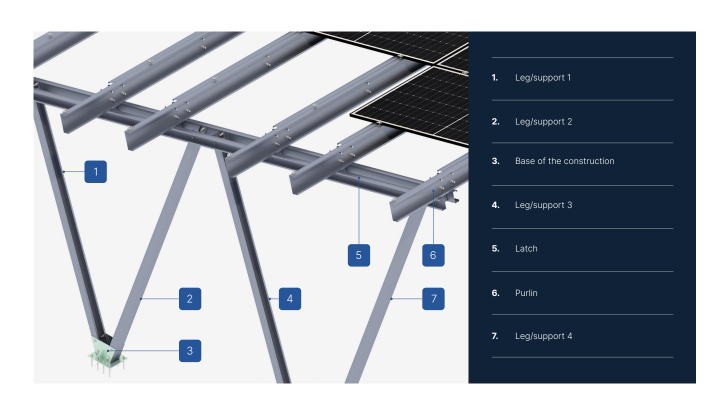
- Opon the customer's request, every structure intended for production can be analyzed by our Technical Department regarding its installation in a specified wind and snow zone, as well as based on previously examined geotechnical conditions.
- The structure is designed for wind and snow zones specified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



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Carports (CP)



CHARACTERISTICS

CP2-I-S/V/4/MULTI

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)
Module layout	Vertical (V)
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

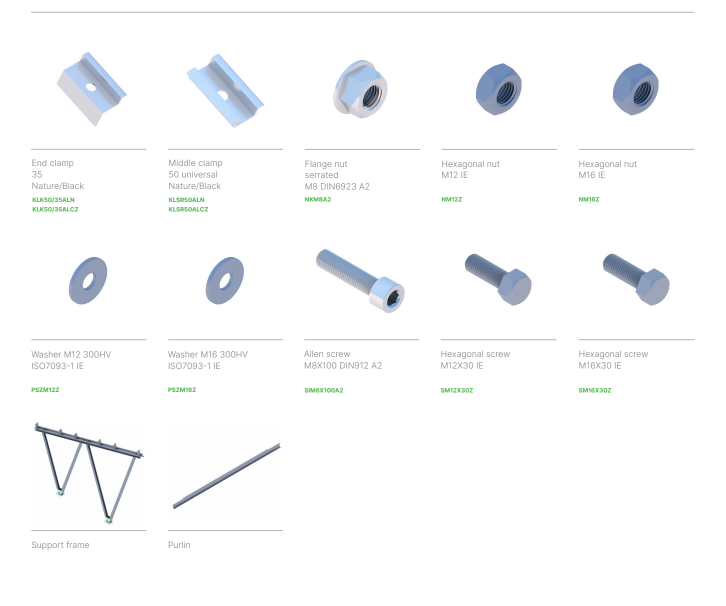


Carports (CP)

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LIST OF PARTS - BASE OF CONSTRUCTION



LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Foundation footing