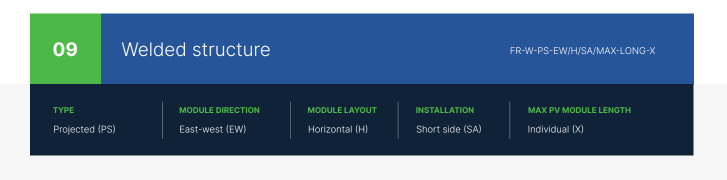
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Flat roof structures (FR)





DESCRIPTION

- → A multi-part construction made of Magnelis[™] sheet metal, designed for flat roofs without the need for additional ballast.
- → Created with the involvement of a specialist in membrane roof installation.
- → Its unique shape is designed to significantly reduce installation time and maximize the force required to tear out the base.
- → Non-invasive installation using welding technology with a so-called leister (for PVC) or a gas burner (for bitumen).
- → The high durability of the welded system is confirmed by specialized laboratory tests.
- → For proper installation, only one welded base is required per support.

S At the customer's request, each installation using a structure is calculated by our Technical Department in terms of its load for a given roof, the method of installation and the number of bases that must be welded to the membrane



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CHARACTERISTICS

FR-W-PS-EW/H/SA/MAX-LONG-X

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Welded (W)
Type of construction	Projected (PS)
Module orientation	East-west (EW)
Module layout	Horizontal (H)
How to install a PV module ¹	Short side (SA)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method of assembly	The base of the structure is welded to the roof surface
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution	No
(weld + ballast)?	
Approximate weight of the structure per 1m ² of installation	~16,5
without additional ballast (kg/m²)²	
Purlin length (mm)	Х
Wind brace length (mm)	Without wind guard
Maximum PV module length (mm) ³	Х
How to install the clamps	Clamps mounted to the triangle - key system
Method of distribution	Custom construction made to order with a lead time of up to 4 weeks for modules with lengths as specified in the product sheet sent for quotation.

¹ the proposed installation method for a given type of module may differ from the installation method provided by the PV module manufacturer, whose recommendations and recommendations determine the proper installation. ² weight calculated for a system of three modules in one row with the maximum dimensions for a given type of structure ³ the given maximum size of the module and the proposed method of its installation may differ from the installation method provided by the PV module manufacturer, whose recommendations and recommendations determine

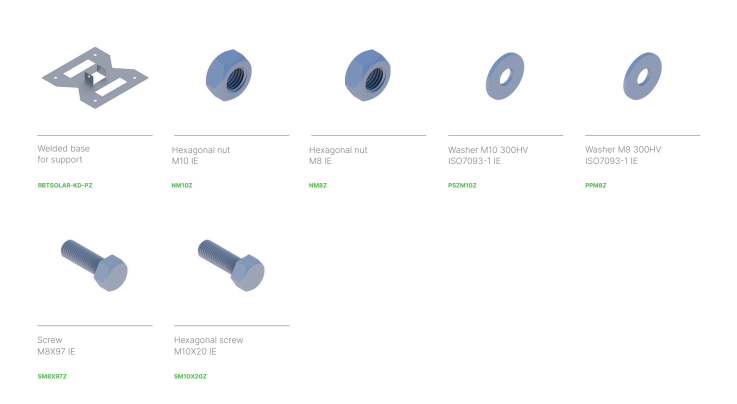
the proper installation



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LIST OF PARTS - BASE OF CONSTRUCTION



LIST OF PARTS - OTHER INSTALLATION ELEMENTS



End clamp 30/32/35/40 Nature/Black KLK50/30(32/35/40)ALN KLK50/30(32/35/40)ALCZ



Middle clamp 50 universal Nature/Black KLSR50ALN KLSR50ALCZ Flange nut serrated M8 DIN6923 A2 NKM8A2



Allen screw M8X35 DIN912 A2

SIM8X35A2