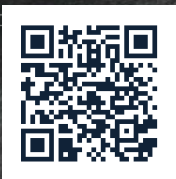


Flat roof structures



Flat roof structures (FR)



STRUCTURE	CARD NO.	CONSTRUCTION TYPE	MODULE DIRECTION	MODULE LAYOUT	INSTALLATION	MAX PV MODULE LENGTH	PAGE
Welded structure (FR-W)	01	Universal (US)	South (S)	Horizontal (H)	Short side (SA)	2100	3
	02	Universal (US)	South (S)	Horizontal (H)	Long side (LAZ)	2100	6
						2300	
						2500	
	03	Universal (US)	South (S)	Vertical (V)	Long side (LAZ)	1950	9
	04	Universal (US)	East-west (EW)	Horizontal (H)	Short side (SA)	2100	12
	05	Universal (US)	East-west (EW)	Horizontal (H)	Long side (LAZ)	2100	15
						2300	
						2500	
	06	Projected (PS)	South (S)	Horizontal (H)	Short side (SA)	Individual	18
07	Projected (PS)	South (S)	Horizontal (H)	Long side (LAZ)	Individual	21	
08	Projected (PS)	South (S)	Vertical (V)	Long side (LAZ)	Individual	24	
09	Projected (PS)	East-west (EW)	Horizontal (H)	Short side (SA)	Individual	27	
10	Projected (PS)	East-west (EW)	Horizontal (H)	Long side (LAZ)	Individual	30	
Ballast structure (FR-B)	11	Universal (US)	South (S)	Horizontal (H)	Short side (SA)	2100	33
	12	Universal (US)	South (S)	Horizontal (H)	Long side (LAZ)	2100	36
						2300	
						2500	
	13	Universal (US)	South (S)	Vertical (V)	Long side (LAZ)	1950	39
	14	Universal (US)	East-west (EW)	Horizontal (H)	Short side (SA)	2100	42
	15	Universal (US)	East-west (EW)	Horizontal (H)	Long side (LAZ)	2100	45
						2300	
						2500	
	16	Projected (PS)	South (S)	Horizontal (H)	Short side (SA)	Individual	48
17	Projected (PS)	South (S)	Horizontal (H)	Long side (LAZ)	Individual	51	
18	Projected (PS)	South (S)	Vertical (V)	Long side (LAZ)	Individual	54	
19	Projected (PS)	East-west (EW)	Horizontal (H)	Short side (SA)	Individual	57	
20	Projected (PS)	East-west (EW)	Horizontal (H)	Long side (LAZ)	Individual	60	
Screw-on structure (FR-S)	21	Universal (US)	South (S)	Horizontal (H)	Short side (SA)	2100	63
	22	Universal (US)	South (S)	Horizontal (H)	Long side (LAZ)	2100	66
						2300	
						2500	
	23	Universal (US)	South (S)	Vertical (V)	Long side (LAZ)	1950	69
	24	Universal (US)	East-west (EW)	Horizontal (H)	Short side (SA)	2100	72
	25	Universal (US)	East-west (EW)	Horizontal (H)	Long side (LAZ)	2100	75
						2300	
						2500	
	26	Projected (PS)	South (S)	Horizontal (H)	Short side (SA)	Individual	78
27	Projected (PS)	South (S)	Horizontal (H)	Long side (LAZ)	Individual	81	
28	Projected (PS)	South (S)	Vertical (V)	Long side (LAZ)	Individual	84	
29	Projected (PS)	East-west (EW)	Horizontal (H)	Short side (SA)	Individual	87	
30	Projected (PS)	East-west (EW)	Horizontal (H)	Long side (LAZ)	Individual	90	

[Find a representative →](#)

[Legal note →](#)



Projected structures are made for an individual order with 4 week production period. Universal structures are currently in stock and available on hand.



01

Welded structure

FR-W-US-S/H/SA/MAX-LONG2100

TYPE

Universal (US)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

2100



SEE ONLINE →



DESCRIPTION

- Multi-part structure, made of Magnelis™ sheet metal, intended for flat roofs, without the need additional ballast.
- Created with the participation of a specialist in the installation of membrane coverings.
- Its unique shape has been designed to significantly reduce assembly time and maximize the force necessary to remove the base.
- Non-invasive assembly with welding technology using the, so called, leister (in the case of PVC) or a gas burner (in the case of bitumen felt).
- High durability of the welded system is confirmed by specialized laboratory tests.
- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- Only one welded base per support is required for proper installation.
- Optionally - a hybrid system that allows the base to be welded and at the same time to load the wind deflector with ballast (in roof areas particularly exposed to wind suction).

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.

Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Upper telescope - short side
[RBTSOLAR-KDPT_5_365](#)

- 2. Lower telescope - short side
[RBTSOLAR-KDPT_4_350](#)

- 3. Upper telescope - long side
[RBTSOLAR-KDT_3_825](#)

- 4. Lower telescope - long side
[RBTSOLAR-KDR_2_825](#)

- 5. Welded base for support
[RBTSOLAR-KD-PZ](#)

- 6. Base south
[RBTSOLAR-KDPP_1_1560](#)

CHARACTERISTICS

FR-W-US-S/H/SA/MAX-LONG2100

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Welded (W)
Type of construction	Universal (US)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module	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 (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	5,54
Purlin length (mm)	Without purlins
Wind brace length (mm)	2175
Maximum PV module length (mm) ³	2100
How to install the clamps	Clamps mounted to the triangle - key system
Method of distribution	Available in stock

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
South

RBTSOLAR-FR-US-S



Welded base
for support

RBTSOLAR-KD-PZ



Self-locking nut
M8 DIN985 A2

NSHM8A2



Hexagonal nut
M10 IE

NM10Z



Washer M10 300HV
ISO7093-1 IE

PSZM10Z



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2



Hexagonal screw
M10X20 IE

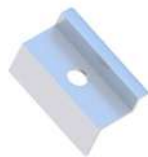
SM10X20Z

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



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



Windchest
South support
L=2175/2355/2703mm

RBTSOLAR-KD-W-2175/2355/2703



Ballast wind shelter
South support
L=2175/2355/2703mm

RBTSOLAR-KD-WB-2175/2355/2703



02

Welded structure

FR-W-US-S/H/LAZ/MAX-LONG2100
FR-W-US-S/H/LAZ/MAX-LONG2300
FR-W-US-S/H/LAZ/MAX-LONG2500

TYPE

Universal (US)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

2100 / 2300 / 2500



SEE ONLINE →



DESCRIPTION

- Multi-part structure, made of Magnelis™ sheet metal, intended for flat roofs, without the need additional ballast.
- Created with the participation of a specialist in the installation of membrane coverings.
- Its unique shape has been designed to significantly reduce assembly time and maximize the force necessary to remove the base.
- Non-invasive assembly with welding technology using the, so called, leister (in the case of PVC) or a gas burner (in the case of bitumen felt).
- High durability of the welded system is confirmed by specialized laboratory tests.
- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- Only one welded base per support is required for proper installation.
- Optionally - a hybrid system that allows the base to be welded and at the same time to load the wind deflector with ballast (in roof areas particularly exposed to wind suction).
- In case of mounting PV modules in a horizontal arrangement, an additional element are ZET profiles with bean holes, to which the modules are mounted using clamps and an M8 Allen screw.

© 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.

© Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Upper telescope - short side
RBTSOLAR-KDPT_5_365

- 2. Lower telescope - short side
RBTSOLAR-KDPT_4_350

- 3. Upper telescope - long side
RBTSOLAR-KDT_3_825

- 4. Lower telescope - long side
RBTSOLAR-KDR_2_825

- 5. Welded base for support
RBTSOLAR-KD-PZ

- 6. Base south
RBTSOLAR-KDPP_1_1560

- 7. Purlin for support L=2175/2380/2728
RBTSOLAR-KD-PL-2175/2380/2728

CHARACTERISTICS

FR-W-US-S/H/LAZ

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Welded (W)
Type of construction	Universal (US)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module	Long side (LAZ)
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 (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
How to install the clamps	Clamps mounted to purlins - bean system
Method of distribution	Available in stock

	MAX-LONG2100	MAX-LONG2300	MAX-LONG2500
Approximate weight of the structure per 1m2 of installation without additional ballast (kg/m2) ²	9,76	8,54	7,26
Purlin length (mm)	2175	2380	2728
Wind brace length (mm)	2175	2355	2703
Maximum PV module length (mm) ³	2100	2300	2500

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
South

RBTSOLAR-FR-US-S



Welded base
for support

RBTSOLAR-KD-PZ



Self-locking nut
M8 DIN985 A2

NSHM8A2



Hexagonal nut
M10 IE

NM10Z



Washer M10 300HV
ISO7093-1 IE

PSZM10Z



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2



Hexagonal screw
M10X20 IE

SM10X20Z



Hexagonal screw
M8X20 DIN933 A2

SM8X20A2



Purlin for support
L=2175/2380/2728

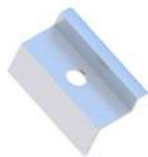
RBTSOLAR-KD-PL-2175/2380/2728

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



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

KLRS50ALN
KLRS50ALCZ



Allen screw
M8X35 DIN912 A2

SIM8X35A2



Windchest
South support
L=2175/2355/2703mm

RBTSOLAR-KD-W-2175/2355/2703



Ballast wind shelter
South support
L=2175/2355/2703mm

RBTSOLAR-KD-WB-2175/2355/2703



03

Welded structure

FR-W-US-S/V/LAZ/MAX-LONG1950

TYPE

Universal (US)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Vertical (V)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

1950



SEE ONLINE →



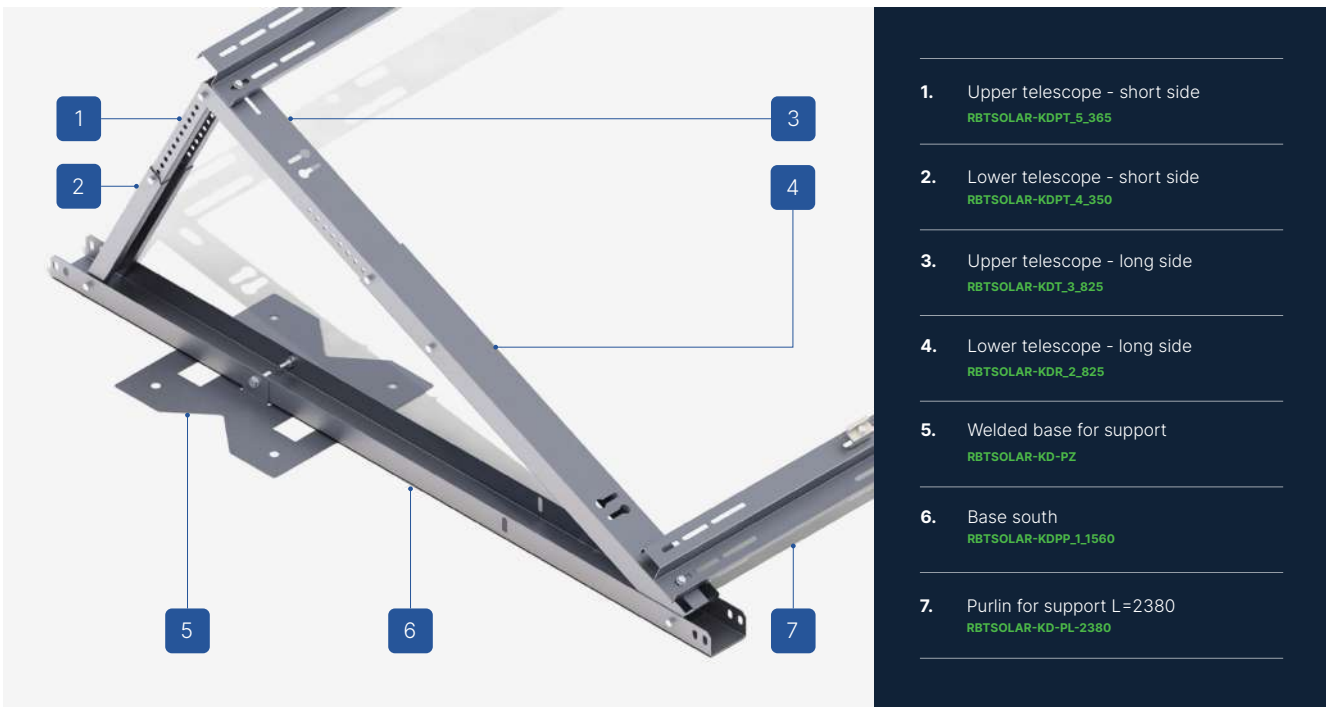
DESCRIPTION

- Multi-part structure, made of Magnelis™ sheet metal, intended for flat roofs, without the need additional ballast.
- Created with the participation of a specialist in the installation of membrane coverings.
- Its unique shape has been designed to significantly reduce assembly time and maximize the force necessary to remove the base.
- Non-invasive assembly with welding technology using the, so called, leister (in the case of PVC) or a gas burner (in the case of bitumen felt).
- High durability of the welded system is confirmed by specialized laboratory tests.
- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- Only one welded base per support is required for proper installation.
- Optionally - a hybrid system that allows the base to be welded and at the same time to load the wind deflector with ballast (in roof areas particularly exposed to wind suction).

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.

Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



1. Upper telescope - short side
RBTSOLAR-KDPT_5_365
2. Lower telescope - short side
RBTSOLAR-KDPT_4_350
3. Upper telescope - long side
RBTSOLAR-KDT_3_825
4. Lower telescope - long side
RBTSOLAR-KDR_2_825
5. Welded base for support
RBTSOLAR-KD-PZ
6. Base south
RBTSOLAR-KDPP_1_1560
7. Purlin for support L=2380
RBTSOLAR-KD-PL-2380

CHARACTERISTICS

FR-W-US-S/V/LAZ/MAX-LONG1950

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Welded (W)
Type of construction	Universal (US)
Module orientation	South (S)
Module layout	Vertical (V)
How to install a PV module	Long side (LAZ)
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 (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	5,54
Purlin length (mm)	2380
Wind brace length (mm)	2355
Maximum PV module length (mm) ³	1950
How to install the clamps	Clamps mounted to purlins - bean system
Method of distribution	Available in stock

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
South

RBTSOLAR-FR-US-S



Welded base
for support

RBTSOLAR-KD-PZ



Self-locking nut
M8 DIN985 A2

NSHM8A2



Hexagonal nut
M10 IE

NM10Z



Washer M10 300HV
ISO7093-1 IE

PSZM10Z



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2



Hexagonal screw
M10X20 IE

SM10X20Z



Hexagonal screw
M8X20 DIN933 A2

SM8X20A2



Purlin for support
L=2380

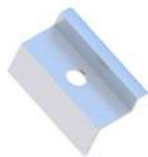
RBTSOLAR-KD-PL-2380

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



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

KLRS50ALN
KLRS50ALCZ



Allen screw
M8X35 DIN912 A2

SIM8X35A2



Windchest
South support
L=2355

RBTSOLAR-KD-W-2355



Ballast wind shelter
South support
L=2355

RBTSOLAR-KD-WB-2355



04

Welded structure

FR-W-US-EW/H/SA/MAX-LONG2100

TYPE

Universal (US)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

2100



SEE ONLINE →



DESCRIPTION

- Multi-part structure, made of Magnelis™ sheet metal, intended for flat roofs, without the need additional ballast.
- Created with the participation of a specialist in the installation of membrane coverings.
- Its unique shape has been designed to significantly reduce assembly time and maximize the force necessary to remove the base.
- Non-invasive assembly with welding technology using the, so called, leister (in the case of PVC) or a gas burner (in the case of bitumen felt),
- High durability of the welded system is confirmed by specialized laboratory tests.
- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- Only one welded base per support is required for proper installation.

Flat roof structures (FR)



- 1. Lower telescope - long side
[RBTSOLAR-KDR_2_825](#)

- 2. Upper telescope - long side
[RBTSOLAR-KDT_3_825](#)

- 3. Upper telescope - long side
[RBTSOLAR-KDT_3_825](#)

- 4. Lower telescope - long side
[RBTSOLAR-KDR_2_825](#)

- 5. End telescope - base
[RBTSOLAR-KDWZP_6_880](#)

- 6. Middle telescope - base
[RBTSOLAR-KDWZL_7_1544](#)

- 7. Welded base for support
[RBTSOLAR-KD-PZ](#)

- 8. End telescope - base
[RBTSOLAR-KDWZP_6_880](#)

CHARACTERISTICS

FR-W-US-EW/H/SA/MAX-LONG2100

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Welded (W)
Type of construction	Universal (US)
Module orientation	East-west (EW)
Module layout	Horizontal (H)
How to install a PV module	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 (weld + ballast)?	No
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	9,49
Purlin length (mm)	Without purlins
Wind brace length (mm)	Without wind guard
Maximum PV module length (mm) ³	2100
How to install the clamps	Clamps mounted to the triangle - key system
Method of distribution	Available in stock

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
East-west

RBTSOLAR-FR-US-EW



Welded base
for support

RBTSOLAR-KD-PZ



Self-locking nut
M8 DIN985 A2

NSHM8A2



Hexagonal nut
M10 IE

NM10Z



Washer M10 300HV
ISO7093-1 IE

PSZM10Z



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2



Hexagonal screw
M10X20 IE

SM10X20Z

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



05

Welded structure

FR-W-US-EW/H/LAZ/MAX-LONG2100
 FR-W-US-EW/H/LAZ/MAX-LONG2300
 FR-W-US-EW/H/LAZ/MAX-LONG2500

TYPE

Universal (US)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

2100 / 2300 / 2500



SEE ONLINE →

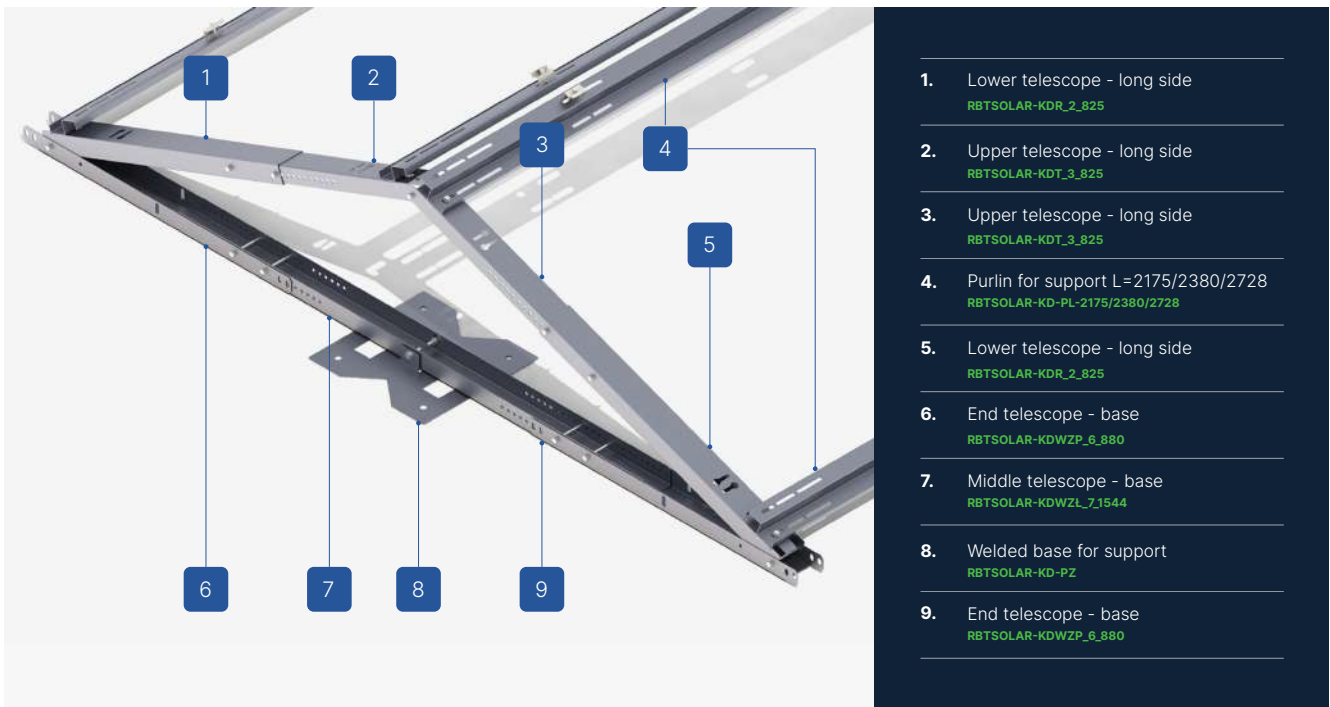


DESCRIPTION

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- Created with the participation of a specialist in the installation of membrane coverings.
- Its unique shape has been designed to significantly reduce assembly time and maximize the force necessary to remove the base.
- Non-invasive assembly with welding technology using the, so called, leister (in the case of PVC) or a gas burner (in the case of bitumen felt),
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- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- Only one welded base per support is required for proper installation,
- Optionally - a hybrid system that allows the base to be welded and at the same time to load the wind deflector with ballast (in roof areas particularly exposed to wind suction).
- In the case of mounting PV modules in a horizontal arrangement, an additional element are ZET profiles with bean holes, to which the modules are mounted using clamps and an M8 Allen screw.

© 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.

Flat roof structures (FR)



- 1. Lower telescope - long side
[RBTSOLAR-KDR_2_825](#)

- 2. Upper telescope - long side
[RBTSOLAR-KDT_3_825](#)

- 3. Upper telescope - long side
[RBTSOLAR-KDT_3_825](#)

- 4. Purlin for support L=2175/2380/2728
[RBTSOLAR-KD-PL-2175/2380/2728](#)

- 5. Lower telescope - long side
[RBTSOLAR-KDR_2_825](#)

- 6. End telescope - base
[RBTSOLAR-KDWZP_6_880](#)

- 7. Middle telescope - base
[RBTSOLAR-KDWZL_7_1544](#)

- 8. Welded base for support
[RBTSOLAR-KD-PZ](#)

- 9. End telescope - base
[RBTSOLAR-KDWZP_6_880](#)

CHARACTERISTICS

FR-W-US-EW/H/LAZ

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Welded (W)
Type of construction	Universal (US)
Module orientation	East-west (EW)
Module layout	Horizontal (H)
How to install a PV module	Long side (LAZ)
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 (weld + ballast)?	No
How to install the clamps	Clamps mounted to purlins - bean system
Method of distribution	Available in stock

	MAX-LONG2100	MAX-LONG2300	MAX-LONG2500
Approximate weight of the structure per 1m2 of installation without additional ballast (kg/m2) ²	16,80	15,05	12,89
Purlin length (mm)	2175	2380	2728
Wind brace length (mm)	Without wind guard	Without wind guard	Without wind guard
Maximum PV module length (mm) ³	2100	2300	2500

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
East-west

RBTSOLAR-FR-US-EW



Welded base
for support

RBTSOLAR-KD-PZ



Self-locking nut
M8 DIN985 A2

NSHM8A2



Hexagonal nut
M10 IE

NM10Z



Washer M10 300HV
ISO7093-1 IE

PSZM10Z



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2



Hexagonal screw
M10X20 IE

SM10X20Z



Hexagonal screw
M8X20 DIN933 A2

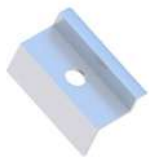
SM8X20A2



Purlin for support
L=2175/2380/2728

RBTSOLAR-KD-PL-2175/2380/2728

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



Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Allen screw
M8X35 DIN912 A2

SIM8X35A2



06

Welded structure

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

TYPE

Projected (PS)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

Individual (X)



SEE ONLINE →



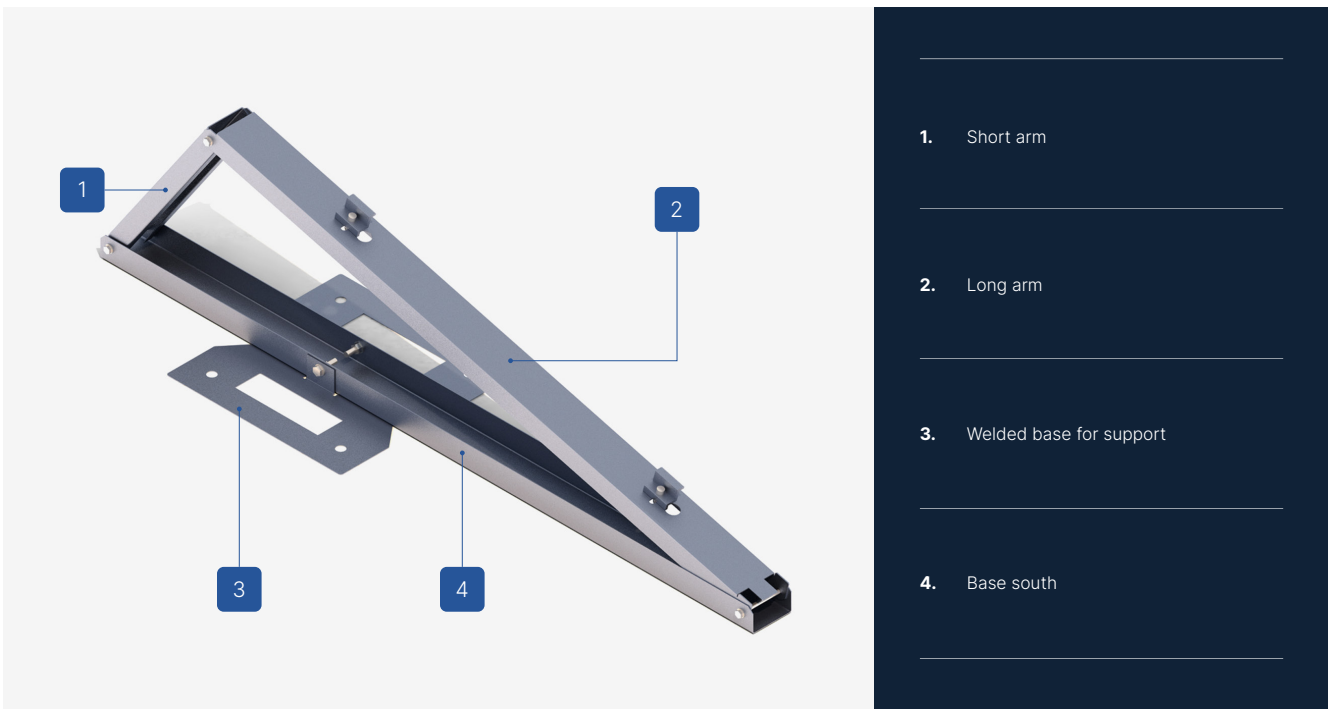
DESCRIPTION

- 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.
- Optionally – a hybrid system that allows for welding the base and simultaneously loading the wind deflector with ballast (in roof zones particularly exposed to wind suction).

© 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.

© Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Short arm
- 2. Long arm
- 3. Welded base for support
- 4. Base south

CHARACTERISTICS

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

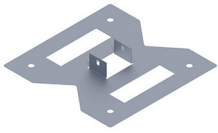
Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Welded (W)
Type of construction	Projected (PS)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module ¹	Short side (SA)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method 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 (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~13,5
Purlin length (mm)	X
Wind brace length (mm)	X
Maximum PV module length (mm) ³	X
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

Flat roof structures (FR)

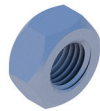


LIST OF PARTS - BASE OF CONSTRUCTION



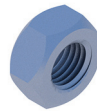
Welded base for support

RBTSOLAR-KD-PZ



Hexagonal nut M10 IE

NM10Z



Hexagonal nut M8 IE

NM8Z



Washer M10 300HV ISO7093-1 IE

PSZM10Z



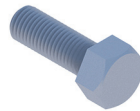
Washer M8 300HV ISO7093-1 IE

PPM8Z



Screw M8X97 IE

SM8X97Z



Hexagonal screw M10X20 IE

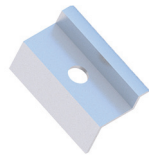
SM10X20Z

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



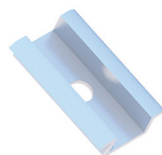
Sheet metal screw OC 5.5X25 EPDM

BLW55X25EPDMZ



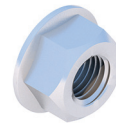
End clamp 30/32/35/40 Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



Middle clamp 50 universal Nature/Black

KLSR50ALN
KLSR50ALCZ



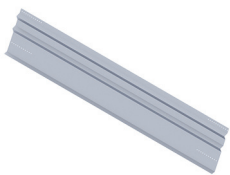
Flange nut serrated M8 DIN6923 A2

NKM8A2



Allen screw M8X35 DIN912 A2

SIM8X35A2



Windchest South support L=X

RBTSOLAR-KD-W-X



07

Welded structure

FR-W-PS-S/H/LAZ/MAX-LONG-X

TYPE

Projected (PS)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

Individual (X)



SEE ONLINE →



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.
- Optionally – a hybrid system that allows for welding the base and simultaneously loading the wind deflector with ballast (in roof zones particularly exposed to wind suction).
- In the case of installing PV modules in a horizontal layout, an additional element is the ZET profiles with slot holes, to which the modules are mounted using clamps and M8 hex socket screws.

Ⓞ 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.

Ⓞ Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Short arm
- 2. Long arm
- 3. Welded base for support
- 4. Base south
- 5. Purlin

CHARACTERISTICS

FR-W-PS-S/H/LAZ/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	South (S)
Module layout	Horizontal (H)
How to install a PV module ¹	Long side (LAZ)
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 (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~16,5
Purlin length (mm)	X
Wind brace length (mm)	X
Maximum PV module length (mm) ³	X
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

Flat roof structures (FR)

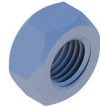


LIST OF PARTS - BASE OF CONSTRUCTION



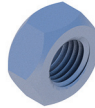
Welded base for support

RBTSOLAR-KD-PZ



Hexagonal nut M10 IE

NM10Z



Hexagonal nut M8 IE

NM8Z



Washer M10 300HV ISO7093-1 IE

PSZM10Z



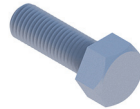
Washer M8 300HV ISO7093-1 IE

PPM8Z



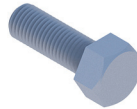
Screw M8X97 IE

SM8X97Z



Hexagonal screw M8X25 IE

SM8X25Z



Hexagonal screw M10X20 IE

SM10X20Z



Purlin for support L=X

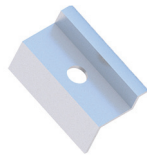
RBTSOLAR-KD-PL-X

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



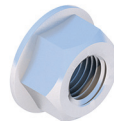
Sheet metal screw OC 5.5X25 EPDM

BLW55X25EPDMZ



End clamp 30/32/35/40 Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



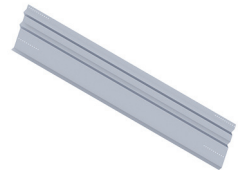
Flange nut serrated M8 DIN6923 A2

NKM8A2



Allen screw M8X35 DIN912 A2

SIM8X35A2



Windchest South support L=X

RBTSOLAR-KD-W-X



08

Welded structure

FR-W-PS-S/V/LAZ/MAX-LONG1950

TYPE

Projected (PS)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Vertical (V)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

1950



SEE ONLINE →



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.
- Optionally – a hybrid system that allows for welding the base and simultaneously loading the wind deflector with ballast (in roof zones particularly exposed to wind suction).
- In the case of installing PV modules in a horizontal layout, an additional element is the ZET profiles with slot holes, to which the modules are mounted using clamps and M8 hex socket screws.

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© Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Short arm
- 2. Long arm
- 3. Welded base for support
- 4. Purlin

CHARACTERISTICS

FR-W-PS-S/V/LAZ/MAX-LONG1950

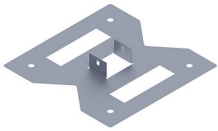
Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Welded (W)
Type of construction	Projected (PS)
Module orientation	South (S)
Module layout	Vertical (V)
How to install a PV module ¹	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method 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 (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~16,5
Purlin length (mm)	X
Wind brace length (mm)	X
Maximum PV module length (mm) ³	X
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

Flat roof structures (FR)

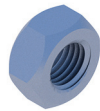


LIST OF PARTS - BASE OF CONSTRUCTION



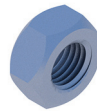
Welded base for support

RBTSOLAR-KD-PZ



Hexagonal nut M10 IE

NM10Z



Hexagonal nut M8 IE

NM8Z



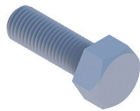
Washer M10 300HV ISO7093-1 IE

PSZM10Z



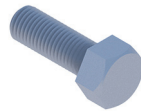
Washer M8 300HV ISO7093-1 IE

PPM8Z



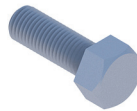
Screw M8X97 IE

SM8X97Z



Hexagonal screw M8X25 IE

SM8X25Z



Hexagonal screw M10X20 IE

SM10X20Z



Purlin for support L=X

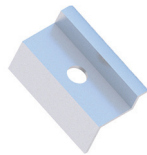
RBTSOLAR-KD-PL-X

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



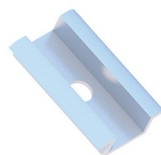
Sheet metal screw OC 5.5X25 EPDM

BLW55X25EPDMZ



End clamp 30/32/35/40 Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



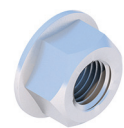
Middle clamp 50 universal Nature/Black

KLRS50ALN
KLRS50ALCZ



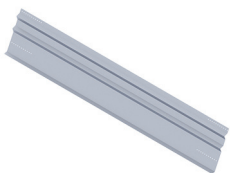
Allen screw M8X35 DIN912 A2

SIM8X35A2



Flange nut serrated M8 DIN6923 A2

NKM8A2



Windchest South support L=X

RBTSOLAR-KD-W-X



09

Welded structure

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

TYPE

Projected (PS)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

Individual (X)



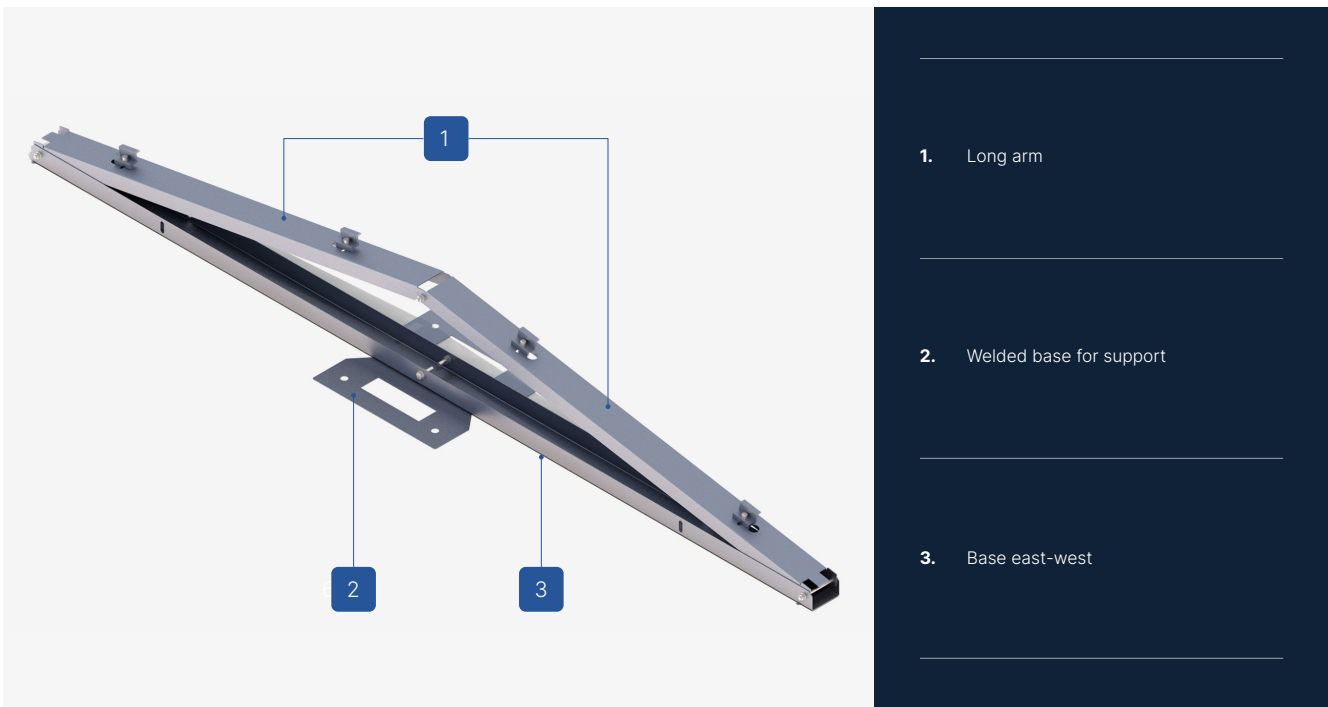
SEE ONLINE →



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.

Flat roof structures (FR)



- 1. Long arm
- 2. Welded base for support
- 3. Base east-west

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 (weld + ballast)?	No
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~16,5
Purlin length (mm)	X
Wind brace length (mm)	Without wind guard
Maximum PV module length (mm) ³	X
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.

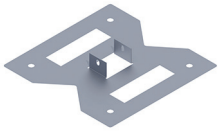
² weight calculated for a system of three modules in one row with the maximum dimensions for a given type of structure

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

Flat roof structures (FR)

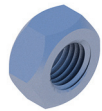


LIST OF PARTS - BASE OF CONSTRUCTION



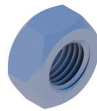
Welded base for support

RBTSOLAR-KD-PZ



Hexagonal nut M10 IE

NM10Z



Hexagonal nut M8 IE

NM8Z



Washer M10 300HV ISO7093-1 IE

PSZM10Z



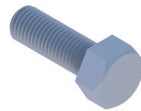
Washer M8 300HV ISO7093-1 IE

PPM8Z



Screw M8X97 IE

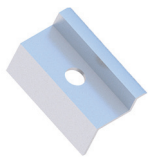
SM8X97Z



Hexagonal screw M10X20 IE

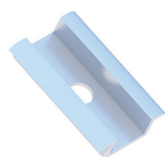
SM10X20Z

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



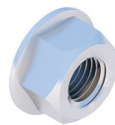
End clamp 30/32/35/40 Nature/Black

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



10

Welded structure

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

TYPE

Projected (PS)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

Individual (X)



SEE ONLINE →



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.
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- For proper installation, only one welded base is required per support.
- Optionally – a hybrid system that allows for welding the base and simultaneously loading the wind deflector with ballast (in roof zones particularly exposed to wind suction).
- In the case of installing PV modules in a horizontal layout, an additional element is the ZET profiles with slot holes, to which the modules are mounted using clamps and M8 hex socket screws.

Flat roof structures (FR)



- 1. Purlin
- 2. Long arm
- 3. Welded base for support
- 4. Base east-west

CHARACTERISTICS

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

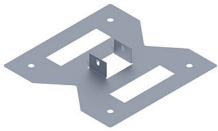
Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Welded (W)
Type of construction	Projected (PS)
Module orientation	East-west (EW)
Module layout	Horizontal (H)
How to install a PV module ¹	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
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 (weld + ballast)?	No
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~15,5
Purlin length (mm)	X
Wind brace length (mm)	Without wind guard
Maximum PV module length (mm) ³	X
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

Flat roof structures (FR)

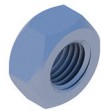


LIST OF PARTS - BASE OF CONSTRUCTION



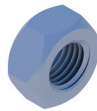
Welded base for support

RBTSOLAR-KD-PZ



Hexagonal nut M10 IE

NM10Z



Hexagonal nut M8 IE

NM8Z



Washer M10 300HV ISO7093-1 IE

PSZM10Z



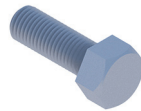
Washer M8 300HV ISO7093-1 IE

PPM8Z



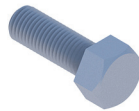
Screw M8X97 IE

SM8X97Z



Hexagonal screw M8X25 IE

SM8X25Z



Hexagonal screw M10X20 IE

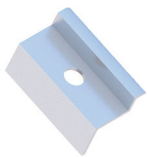
SM10X20Z



Purlin for support L=X

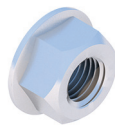
RBTSOLAR-KD-PL-X

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



Flange nut serrated M8 DIN6923 A2

NKM8A2



Allen screw M8X35 DIN912 A2

SIM8X35A2



11

Ballast structure

FR-B-US-S/H/SA/MAX-LONG2100

TYPE

Universal (US)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

2100



SEE ONLINE →



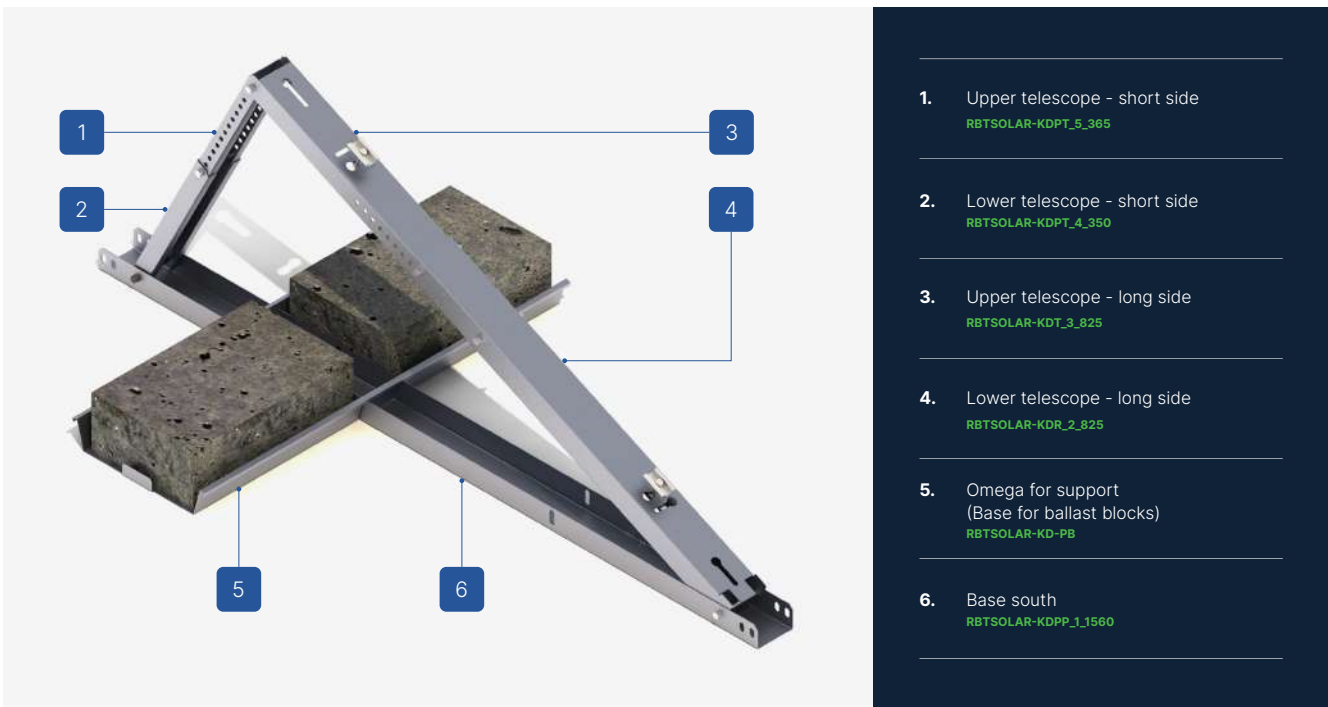
DESCRIPTION

- Multi-part structure, made of Magnelis™ sheet metal, intended for flat roofs, where additional ballast is necessary, without the possibility of using a welded structure.
- Non-invasive assembly, using the appropriate number of ballast blocks, in accordance with the ballast plan.
- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- The system allows you to add weight to the base and simultaneously load the wind deflector with ballast (in roof areas particularly exposed to wind suction).

© 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 mounted.

© Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Upper telescope - short side
[RBSOLAR-KDPT_5_365](#)

- 2. Lower telescope - short side
[RBSOLAR-KDPT_4_350](#)

- 3. Upper telescope - long side
[RBSOLAR-KDT_3_825](#)

- 4. Lower telescope - long side
[RBSOLAR-KDR_2_825](#)

- 5. Omega for support
(Base for ballast blocks)
[RBSOLAR-KD-PB](#)

- 6. Base south
[RBSOLAR-KDPP_1_1560](#)

CHARACTERISTICS

FR-B-US-S/H/SA/MAX-LONG2100

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Ballast (B)
Type of construction	Universal (US)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module	Short side (SA)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method of assembly	The base of the structure is placed on the roof covering and then additionally ballasted using concrete blocks placed on a ballast platform
Does the structure require additional ballast?	Yes
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	6,40
Purlin length (mm)	Without purlins
Wind brace length (mm)	2175
Maximum PV module length (mm) ³	2100
How to install the clamps	Clamps mounted to the triangle - key system
Method of distribution	Available in stock

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



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
South

RBTSOLAR-FR-US-S



Omega dla podpory
(Podstawa dla bloczków balastowych)

RBTSOLAR-KD-PB



Self-locking nut
M8 DIN985 A2

NSHM8A2



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

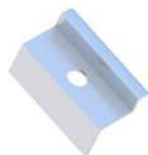
SIM8X100A2

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



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



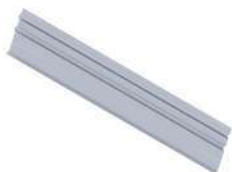
Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Allen screw
M8X35 DIN912 A2

SIM8X35A2



Windchest
South support
L=2175/2355/2703mm

RBTSOLAR-KD-W-2175/2355/2703



Ballast wind shelter
South support
L=2175/2355/2703mm

RBTSOLAR-KD-WB-2175/2355/2703



12

Ballast structure

FR-B-US-S/H/LAZ/MAX-LONG2100
 FR-B-US-S/H/LAZ/MAX-LONG2300
 FR-B-US-S/H/LAZ/MAX-LONG2500

TYPE	MODULE DIRECTION	MODULE LAYOUT	INSTALLATION	MAX PV MODULE LENGTH
Universal (US)	South (S)	Horizontal (H)	Long side (LAZ)	2100 / 2300 / 2500



SEE ONLINE →

DESCRIPTION

- Multi-part structure, made of Magnelis™ sheet metal, intended for flat roofs, where necessary additional ballast, without the possibility of using a welded structure.
- Non-invasive assembly, using the appropriate number of ballast blocks, in accordance with the ballast plan.
- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- The system allows you to add weight to the base and simultaneously load the wind deflector with ballast (in roof areas particularly exposed to wind suction).
- In case of mounting PV modules in a horizontal arrangement, an additional element are ZET profiles with bean holes, to which the modules are mounted using clamps and an M8 Allen screw.

Ⓢ 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 mounted.

Ⓢ Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Upper telescope - short side
RBTSOLAR-KDPT_5_365

- 2. Lower telescope - short side
RBTSOLAR-KDPT_4_350

- 3. Upper telescope - long side
RBTSOLAR-KDT_3_825

- 4. Lower telescope - long side
RBTSOLAR-KDR_2_825

- 5. Omega for support
(Base for ballast blocks)
RBTSOLAR-KD-PB

- 6. Base south
RBTSOLAR-KDPP_1_1560

- 7. Purlin for support L=2175/2380/2728
RBTSOLAR-KD-PL-2175/2380/2728

CHARACTERISTICS

FR-B-US-S/H/LAZ

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Ballast (B)
Type of construction	Universal (US)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method of assembly	The base of the structure is placed on the roof covering and then additionally ballasted using concrete blocks placed on a ballast platform
Does the structure require additional ballast?	Yes
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
How to install the clamps	Clamps mounted to purlins - bean system
Method of distribution	Available in stock

	MAX-LONG2100	MAX-LONG2300	MAX-LONG2500
Approximate weight of the structure per 1m2 of installation without additional ballast (kg/m2) ²	10,22	10,61	11,20
Purlin length (mm)	2175	2380	2728
Wind brace length (mm)	2175	2355	2703
Maximum PV module length (mm) ³	2100	2300	2500

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
South

RBTSOLAR-FR-US-S



Omega dla podpory
(Podstawa dla bloczków
balastowych)

RBTSOLAR-KD-PB



Self-locking nut
M8 DIN985 A2

NSHM8A2



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2



Hexagonal screw
M8X20 DIN933 A2

SM8X20A2



Purlin for support
L=2175/2380/2728

RBTSOLAR-KD-PL-2175/2380/2728

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



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

KLRS50ALN
KLRS50ALCZ



Allen screw
M8X35 DIN912 A2

SIM8X35A2



Windchest
South support
L=2175/2355/2703mm

RBTSOLAR-KD-W-2175/2355/2703



Ballast wind shelter
South support
L=2175/2355/2703mm

RBTSOLAR-KD-WB-2175/2355/2703



13

Ballast structure

FR-B-US-S/V/LAZ/MAX-LONG1950

TYPE

Universal (US)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Vertical (V)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

1950



SEE ONLINE →



DESCRIPTION

- Multi-part structure, made of Magnelis™ sheet metal, intended for flat roofs, where necessary additional ballast, without the possibility of using a welded structure.
- Non-invasive assembly, using the appropriate number of ballast blocks, in accordance with the ballast plan.
- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.

- The system allows you to add weight to the base and simultaneously load the wind deflector with ballast (in roof areas particularly exposed to wind suction).
- In case of mounting PV modules in a vertical arrangement, an additional element are ZET profiles with bean holes, to which the modules are mounted using clamps and an M8 Allen screw.

© 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 mounted.

© Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Upper telescope - short side
RBTSOLAR-KDPT_5_365
- 2. Lower telescope - short side
RBTSOLAR-KDPT_4_350
- 3. Upper telescope - long side
RBTSOLAR-KDT_3_825
- 4. Lower telescope - long side
RBTSOLAR-KDR_2_825
- 5. Omega for support
(Base for ballast blocks)
RBTSOLAR-KD-PB
- 6. Base south
RBTSOLAR-KDPP_1_1560
- 7. Purlin for support L=2380
RBTSOLAR-KD-PL-2380

CHARACTERISTICS

FR-B-US-S/V/LAZ/MAX-LONG1950

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Ballast (B)
Type of construction	Universal (US)
Module orientation	South (S)
Module layout	Vertical (V)
How to install a PV module	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method of assembly	The base of the structure is placed on the roof covering and then additionally ballasted using concrete blocks placed on a ballast platform
Does the structure require additional ballast?	Yes
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	5,78
Purlin length (mm)	2380
Wind brace length (mm)	2355
Maximum PV module length (mm) ³	1950
How to install the clamps	Clamps mounted to purlins - bean system
Method of distribution	Available in stock

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
South

RBTSOLAR-FR-US-S



Omega dla podpory
(Podstawa dla bloczków
balastowych)

RBTSOLAR-KD-PB



Self-locking nut
M8 DIN985 A2

NSHM8A2



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2



Hexagonal screw
M8X20 DIN933 A2

SM8X20A2



Purlin for support
L=2380

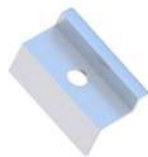
RBTSOLAR-KD-PL-2380

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



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



Windchest
South support
L=2355

RBTSOLAR-KD-W-2355



Ballast wind shelter
South support
L=2355

RBTSOLAR-KD-WB-2355



14

Ballast structure

FR-B-US-EW/H/SA/MAX-LONG2100

TYPE

Universal (US)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

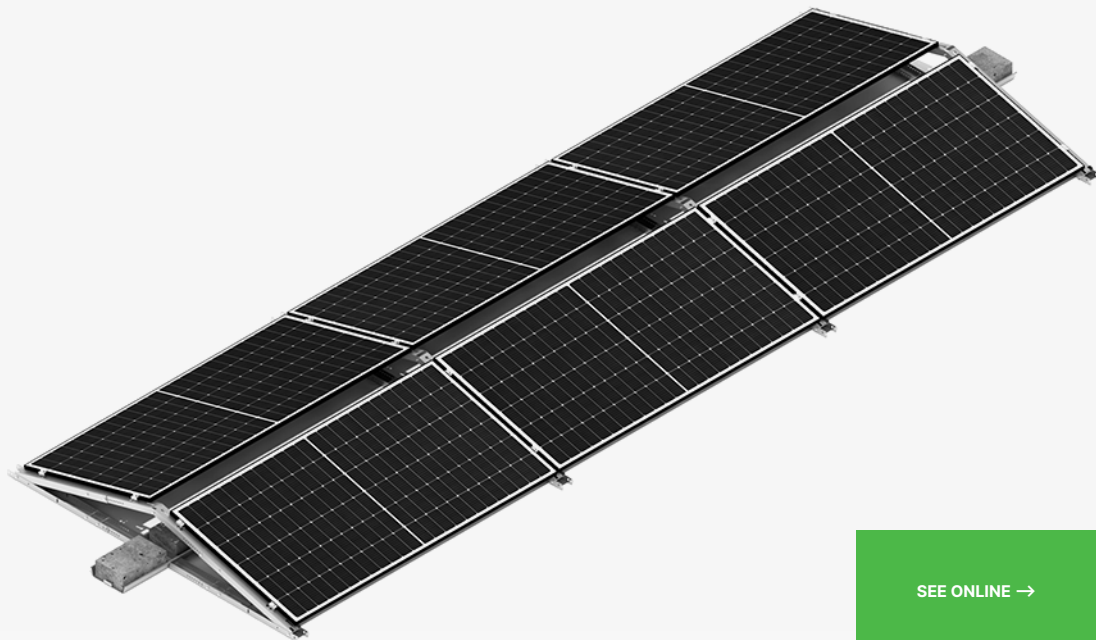
Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

2100



SEE ONLINE →



DESCRIPTION

- Multi-part structure, made of Magnelis™ sheet metal, intended for flat roofs, where necessary additional ballast, without the possibility of using a welded structure.
- Non-invasive assembly, using the appropriate number of ballast blocks, in accordance with the ballast plan.
- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.

Flat roof structures (FR)



- 1. Lower telescope - long side
[RBTSOLAR-KDR_2_825](#)

- 2. Upper telescope - long side
[RBTSOLAR-KDT_3_825](#)

- 3. Upper telescope - long side
[RBTSOLAR-KDT_3_825](#)

- 4. Lower telescope - long side
[RBTSOLAR-KDR_2_825](#)

- 5. End telescope - base
[RBTSOLAR-KDWZP_6_880](#)

- 6. Middle telescope - base
[RBTSOLAR-KDWZL_7_1544](#)

- 7. Omega for support
(Base for ballast blocks)
[RBTSOLAR-KD-PB](#)

- 8. End telescope - base
[RBTSOLAR-KDWZP_6_880](#)

CHARACTERISTICS

FR-B-US-EW/H/SA/MAX-LONG2100

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Ballast (B)
Type of construction	Universal (US)
Module orientation	East-west (EW)
Module layout	Horizontal (H)
How to install a PV module	Short side (SA)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method of assembly	The base of the structure is placed on the roof covering and then additionally ballasted using concrete blocks placed on a ballast platform
Does the structure require additional ballast?	Yes
Is it possible to apply the hybrid solution (weld + ballast)?	No
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	9,94
Purlin length (mm)	Without purlins
Wind brace length (mm)	Without wind guard
Maximum PV module length (mm) ³	2100
How to install the clamps	Clamps mounted to the triangle - key system
Method of distribution	Available in stock

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
East-west

RBTSOLAR-FR-US-EW



Omega dla podpory
(Podstawa dla bloczków
balastowych)

RBTSOLAR-KD-PB



Self-locking nut
M8 DIN985 A2

NSHM8A2



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2

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



15

Ballast structure

FR-B-US-EW/H/LAZ/MAX-LONG2100
 FR-B-US-EW/H/LAZ/MAX-LONG2300
 FR-B-US-EW/H/LAZ/MAX-LONG2500

TYPE

Universal (US)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

2100 / 2300 / 2500



SEE ONLINE →

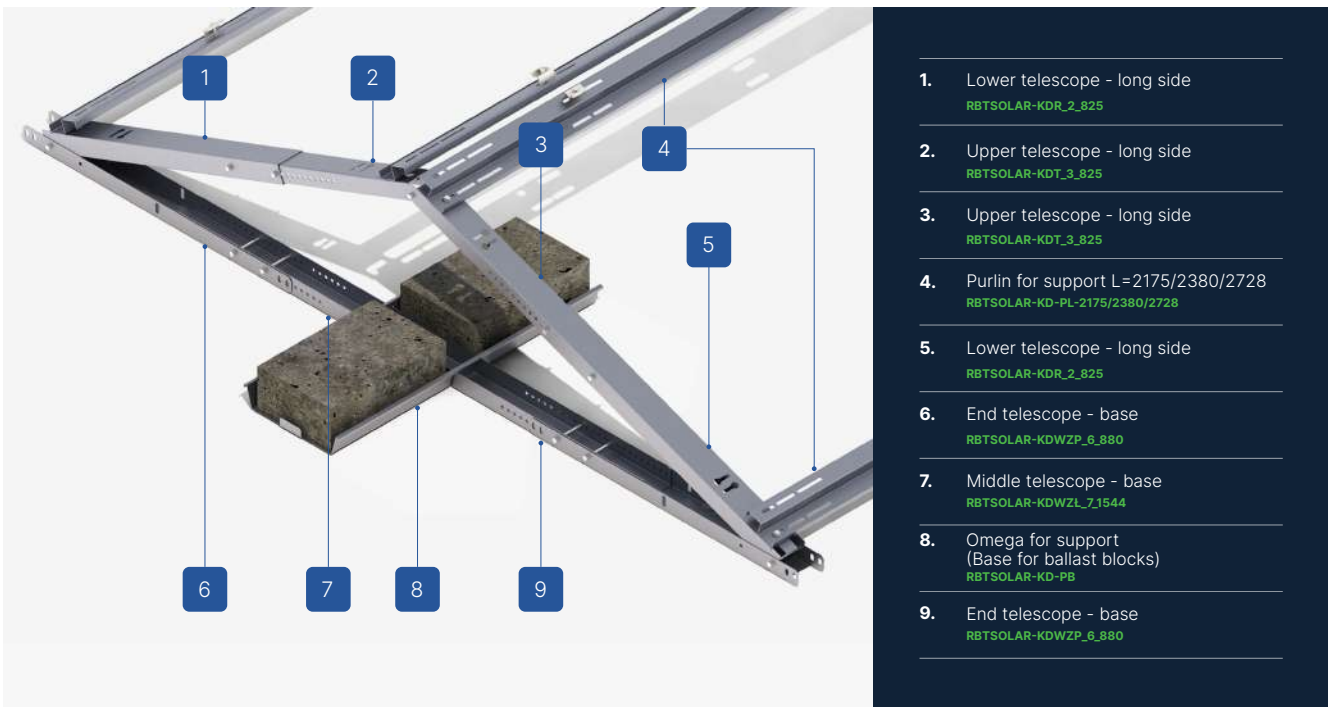


DESCRIPTION

- Multi-part structure, made of Magnelis™ sheet metal, intended for flat roofs, where necessary additional ballast, without the possibility of using a welded structure.
- Non-invasive assembly, using the appropriate number of ballast blocks, in accordance with the ballast plan.

- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- In the case of mounting PV modules in a horizontal arrangement, an additional element are ZET profiles with bean holes, to which the modules are mounted using clamps and an M8 Allen screw.

Flat roof structures (FR)



- 1. Lower telescope - long side
RBT SOLAR-KDR_2_825
- 2. Upper telescope - long side
RBT SOLAR-KDT_3_825
- 3. Upper telescope - long side
RBT SOLAR-KDT_3_825
- 4. Purlin for support L=2175/2380/2728
RBT SOLAR-KD-PL-2175/2380/2728
- 5. Lower telescope - long side
RBT SOLAR-KDR_2_825
- 6. End telescope - base
RBT SOLAR-KDWZP_6_880
- 7. Middle telescope - base
RBT SOLAR-KDWZL_7_1544
- 8. Omega for support (Base for ballast blocks)
RBT SOLAR-KD-PB
- 9. End telescope - base
RBT SOLAR-KDWZP_6_880

CHARACTERISTICS

FR-B-US-EW/H/LAZ

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Ballast (B)
Type of construction	Universal (US)
Module orientation	East-west (EW)
Module layout	Horizontal (H)
How to install a PV module	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method of assembly	The base of the structure is placed on the roof covering and then additionally ballasted using concrete blocks placed on a ballast platform
Does the structure require additional ballast?	Yes
Is it possible to apply the hybrid solution (weld + ballast)?	No
How to install the clamps	Clamps mounted to purlins - bean system
Method of distribution	Available in stock

	MAX-LONG2100	MAX-LONG2300	MAX-LONG2500
Approximate weight of the structure per 1m2 of installation without additional ballast (kg/m2) ²	17,57	15,43	13,20
Purlin length (mm)	2175	2380	2728
Wind brace length (mm)	Without wind guard	Without wind guard	Without wind guard
Maximum PV module length (mm) ³	2100	2300	2500

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
East-west

RBTSOLAR-FR-US-EW



Omega dla podpory
(Podstawa dla bloczków
balastowych)

RBTSOLAR-KD-PB



Self-locking nut
M8 DIN985 A2

NSHM8A2



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2



Hexagonal screw
M8X20 DIN933 A2

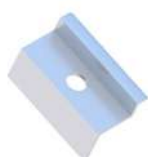
SM8X20A2



Purlin for support
L=2175/2380/2728

RBTSOLAR-KD-PL-2175/2380/2728

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



Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Allen screw
M8X35 DIN912 A2

SIM8X35A2



16

Ballast structure

FR-B-PS-S/H/SA/MAX-LONG-X

TYPE

Projected (PS)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

Individual (X)



SEE ONLINE →



DESCRIPTION

- A multi-part construction made of Magnelis™ sheet metal, designed for flat roofs requiring additional ballast, without the possibility of using a welded structure.
- Non-invasive installation using an appropriate amount of ballast blocks, according to the ballast plan.
- The system allows for loading the base and simultaneously loading the wind deflector with ballast (in roof zones particularly exposed to wind suction).

© 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.

© Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Short arm
- 2. Base south
- 3. Omega for support
(Base for ballast blocks)
- 4. Long arm

CHARACTERISTICS

FR-B-PS-S/H/SA/MAX-LONG-X

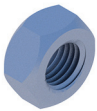
Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Ballast (B)
Type of construction	Projected (PS)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module ¹	Short side (SA)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method of assembly	The base of the structure is placed on the roof covering and then additionally ballasted using concrete blocks placed on a ballast platform
Does the structure require additional ballast?	Yes
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~14,5
Purlin length (mm)	X
Wind brace length (mm)	X
Maximum PV module length (mm) ³	X
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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



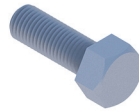
Hexagonal nut
M8 IE

NM8Z



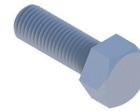
Washer M8 300HV
ISO7093-1 IE

PPM8Z



Screw
M8X97 IE

SM8X97Z



Hexagonal screw
M8X25 IE

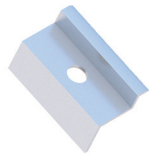
SM8X25Z

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



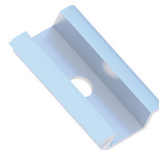
Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



End clamp
30/32/35/40
Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



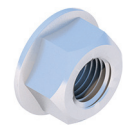
Middle clamp
50 universal
Nature/Black

KLRS50ALN
KLRS50ALCZ



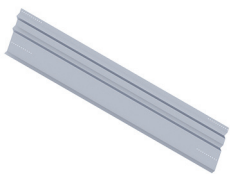
Allen screw
M8X35 DIN912 A2

SIM8X35A2



Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Windchest
South support
L=X

RBTSOLAR-KD-W-X



17

Ballast structure

FR-B-PS-S/H/LAZ/MAX-LONG-X

TYPE

Projected (PS)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

Individual (X)



SEE ONLINE →



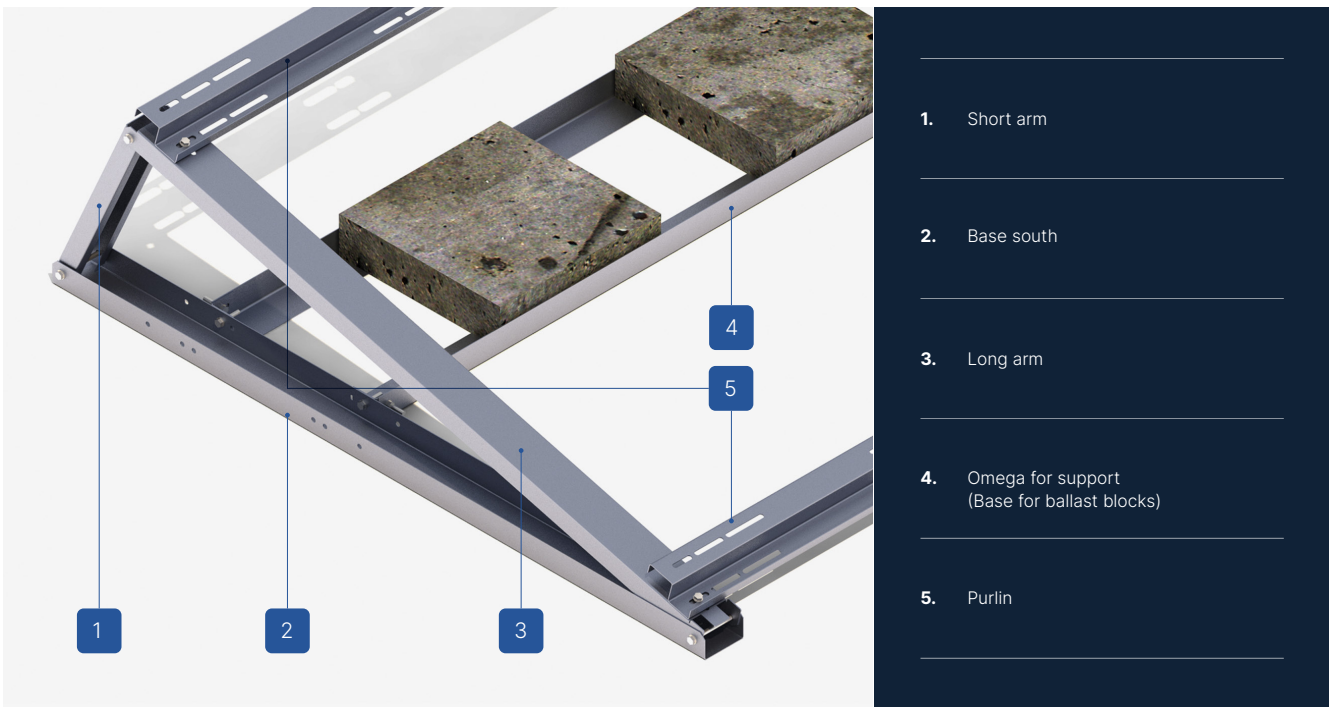
DESCRIPTION

- A multi-part construction made of Magnelis™ sheet metal, designed for flat roofs requiring additional ballast, without the possibility of using a welded structure.
- Non-invasive installation using an appropriate amount of ballast blocks, according to the ballast plan.
- The system allows for loading the base and simultaneously loading the wind deflector with ballast (in roof zones particularly exposed to wind suction).
- In the case of installing PV modules in a horizontal layout, an additional element is the ZET profiles with slot holes, to which the modules are mounted using clamps and M8 hex socket screws.

ⓘ 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.

ⓘ Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Short arm
- 2. Base south
- 3. Long arm
- 4. Omega for support (Base for ballast blocks)
- 5. Purlin

CHARACTERISTICS

FR-B-US-S/H/LAZ

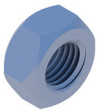
Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Ballast (B)
Type of construction	Projected (PS)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module ¹	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method of assembly	The base of the structure is placed on the roof covering and then additionally ballasted using concrete blocks placed on a ballast platform
Does the structure require additional ballast?	Yes
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~17,5
Purlin length (mm)	X
Wind brace length (mm)	X
Maximum PV module length (mm) ³	X
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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



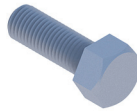
Hexagonal nut
M8 IE

NM8Z



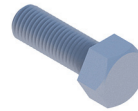
Washer M8 300HV
ISO7093-1 IE

PPM8Z



Screw
M8X97 IE

SM8X97Z



Hexagonal screw
M8X25 IE

SM8X25Z



Purlin for support
L=X

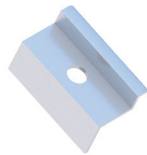
RBTSOLAR-KD-PL-X

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



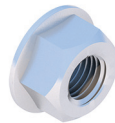
Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



End clamp
30/32/35/40
Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



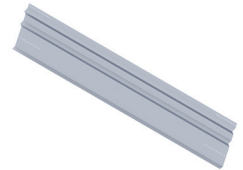
Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Allen screw
M8X35 DIN912 A2

SIM8X35A2



Windchest
South support
L=X

RBTSOLAR-KD-W-X



18

Ballast structure

FR-B-PS-S/V/LAZ/MAX-LONG1950

TYPE

Projected (PS)

MODULE DIRECTION

South (S)

MODULE LAYOUT

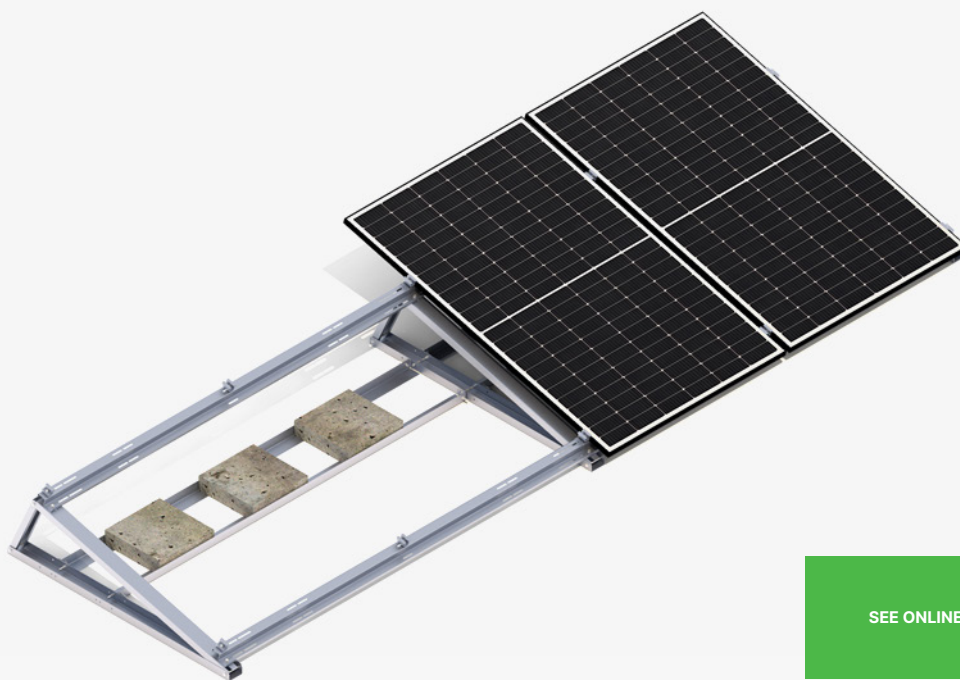
Vertical (V)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

1950



SEE ONLINE →



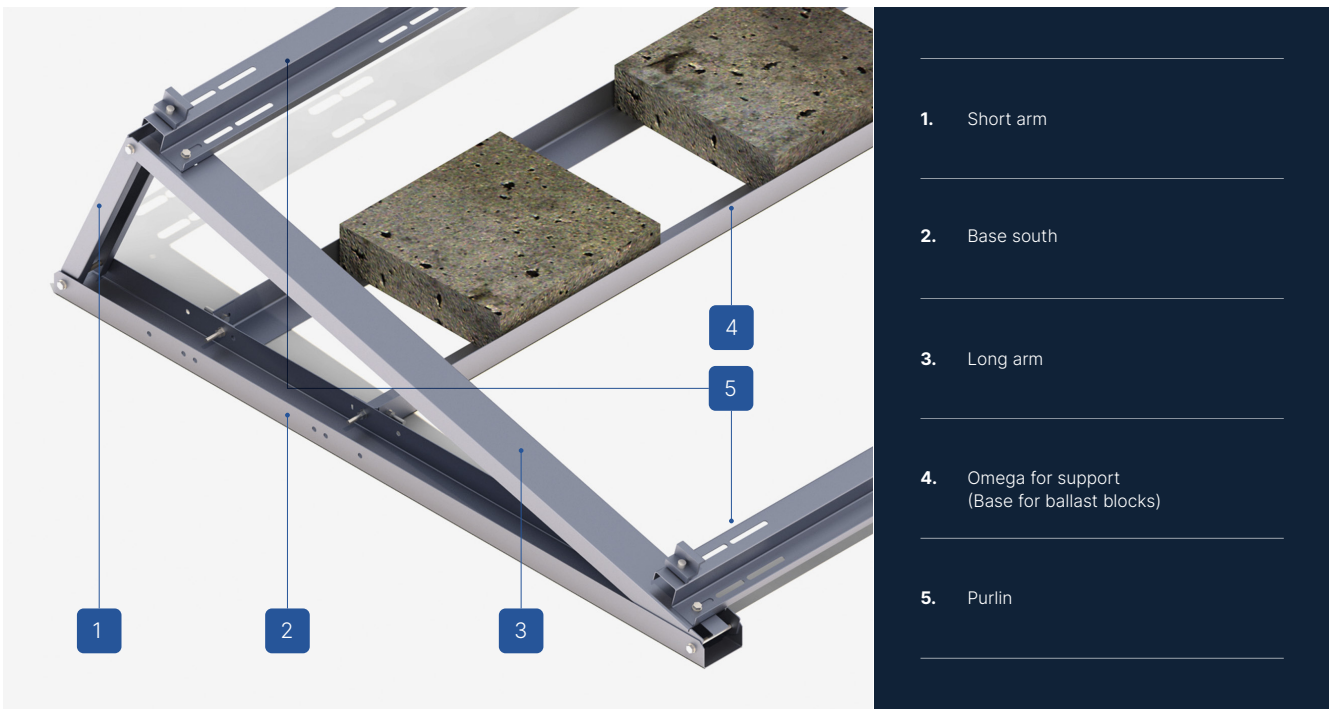
DESCRIPTION

- A multi-part construction made of Magnelis™ sheet metal, designed for flat roofs requiring additional ballast, without the possibility of using a welded structure.
- Non-invasive installation using an appropriate amount of ballast blocks, according to the ballast plan.
- The system allows for loading the base and simultaneously loading the wind deflector with ballast (in roof zones particularly exposed to wind suction).
- In the case of installing PV modules in a horizontal layout, an additional element is the ZET profiles with slot holes, to which the modules are mounted using clamps and M8 hex socket screws.

© 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.

© Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Short arm
- 2. Base south
- 3. Long arm
- 4. Omega for support (Base for ballast blocks)
- 5. Purlin

CHARACTERISTICS

FR-B-PS-S/V/LAZ/MAX-LONG1950

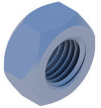
Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Ballast (B)
Type of construction	Projected (PS)
Module orientation	South (S)
Module layout	Vertical (V)
How to install a PV module ¹	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method of assembly	The base of the structure is placed on the roof covering and then additionally ballasted using concrete blocks placed on a ballast platform
Does the structure require additional ballast?	Yes
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~17,5
Purlin length (mm)	X
Wind brace length (mm)	X
Maximum PV module length (mm) ³	X
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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



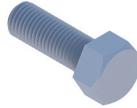
Hexagonal nut
M8 IE

NM8Z



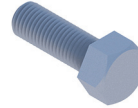
Washer M8 300HV
ISO7093-1 IE

PPM8Z



Screw
M8X97 IE

SM8X97Z



Hexagonal screw
M8X25 IE

SM8X25Z



Purlin for support
L=X

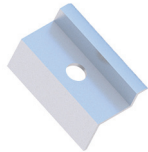
RBTSOLAR-KD-PL-X

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



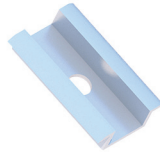
Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



End clamp
30/32/35/40
Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



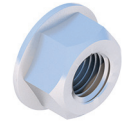
Middle clamp
50 universal
Nature/Black

KLRS50ALN
KLRS50ALCZ



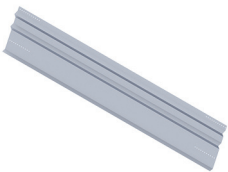
Allen screw
M8X35 DIN912 A2

SIM8X35A2



Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Windchest
South support
L=X

RBTSOLAR-KD-W-X



19

Ballast structure

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

TYPE

Projected (PS)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

Individual (X)



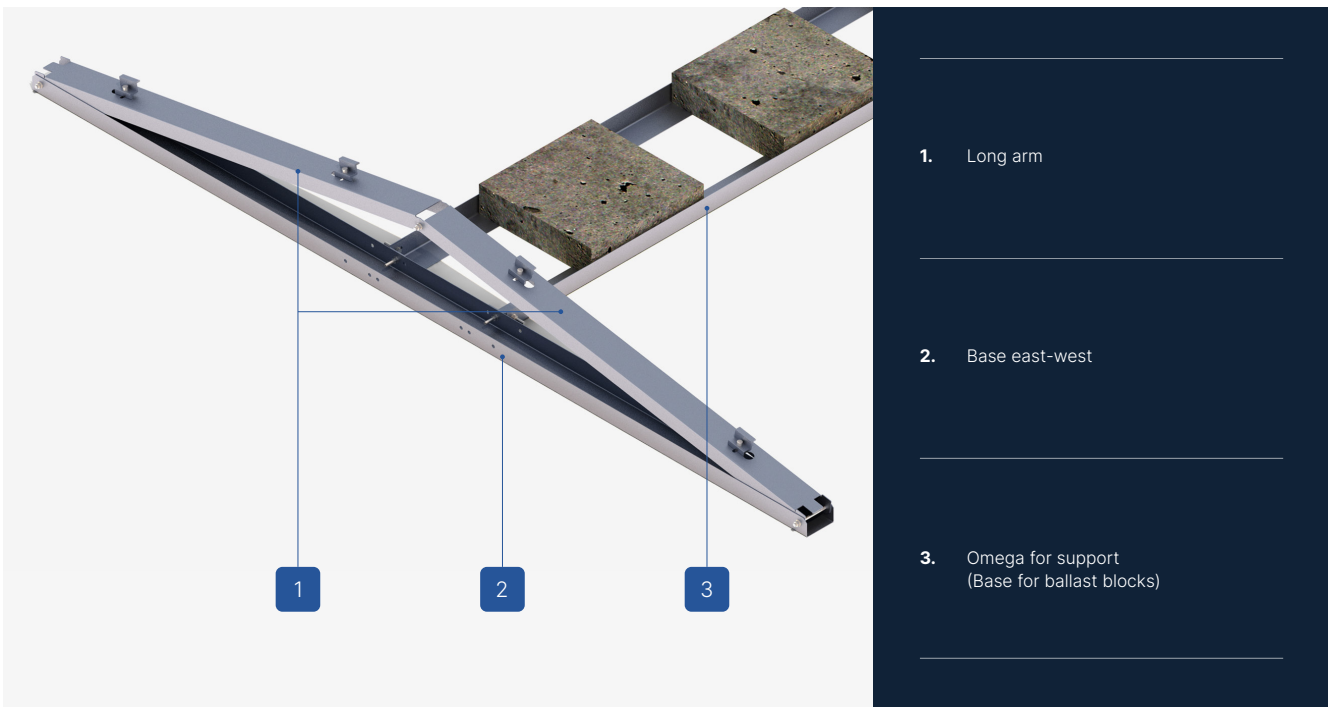
SEE ONLINE →



DESCRIPTION

- A multi-part construction made of Magnelis™ sheet metal, designed for flat roofs requiring additional ballast, without the possibility of using a welded structure.
- Non-invasive installation using an appropriate amount of ballast blocks, according to the ballast plan.

Flat roof structures (FR)



- 1. Long arm
- 2. Base east-west
- 3. Omega for support (Base for ballast blocks)

CHARACTERISTICS

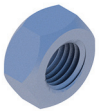
FR-B-US-EW/H/SA/MAX-LONG-X

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Ballast (B)
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 placed on the roof covering and then additionally ballasted using concrete blocks placed on a ballast platform
Does the structure require additional ballast?	Yes
Is it possible to apply the hybrid solution (weld + ballast)?	No
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~13,5
Purlin length (mm)	X
Wind brace length (mm)	Without wind guard
Maximum PV module length (mm) ³	X
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



LIST OF PARTS - BASE OF CONSTRUCTION



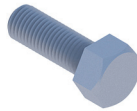
Hexagonal nut
M8 IE

NM8Z



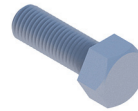
Washer M8 300HV
ISO7093-1 IE

PPM8Z



Screw
M8X97 IE

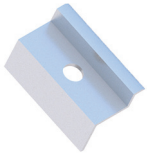
SM8X97Z



Hexagonal screw
M8X25 IE

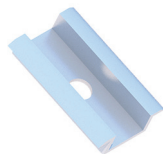
SM8X25Z

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



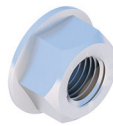
End clamp
30/32/35/40
Nature/Black

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



20

Ballast structure

FR-B-US-EW/H/LAZ/MAX-LONG-X

TYPE

Projected (PS)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

Individual (X)



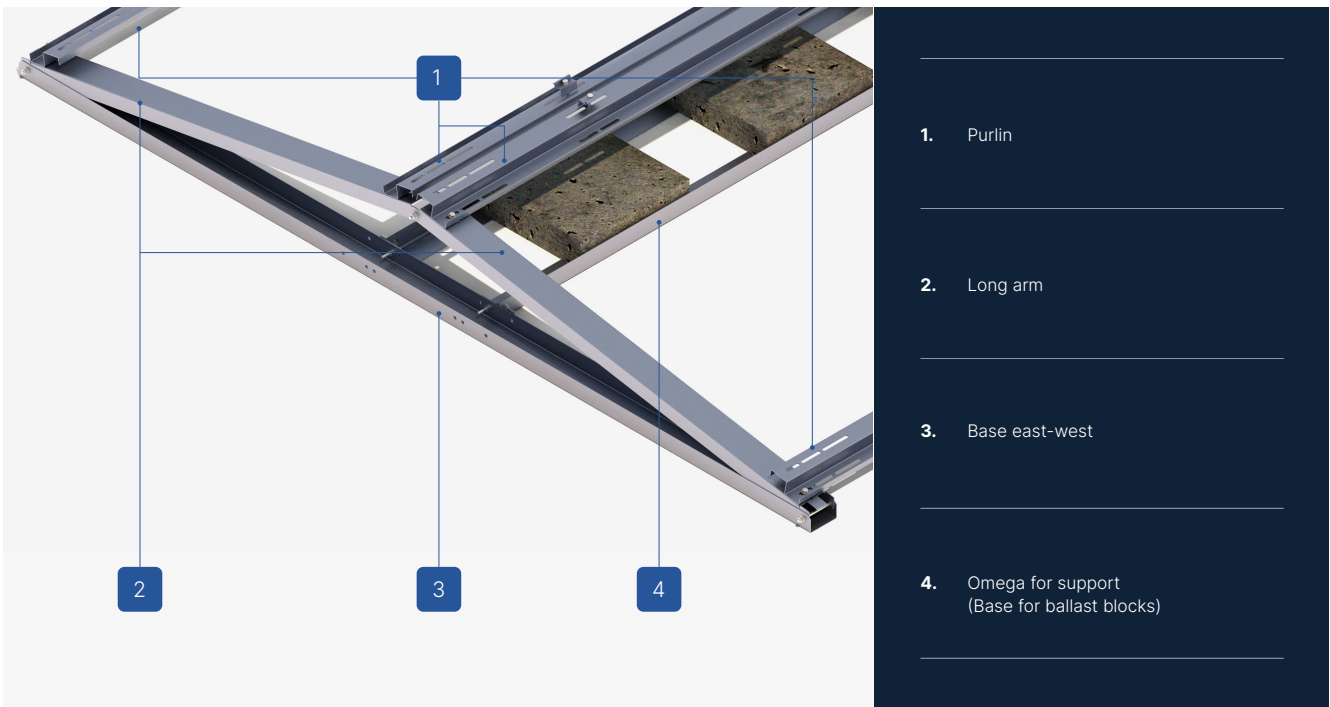
SEE ONLINE →



DESCRIPTION

- A multi-part construction made of Magnelis™ sheet metal, designed for flat roofs requiring additional ballast, without the possibility of using a welded structure.
- Non-invasive installation using an appropriate amount of ballast blocks, according to the ballast plan.
- In the case of installing PV modules in a horizontal layout, an additional element is the ZET profiles with slot holes, to which the modules are mounted using clamps and M8 hex socket screws.

Flat roof structures (FR)



- 1. Purlin
- 2. Long arm
- 3. Base east-west
- 4. Omega for support (Base for ballast blocks)

CHARACTERISTICS

FR-B-PS-EW/H/LAZ/MAX-LONG-X

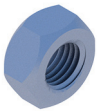
Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Ballast (B)
Type of construction	Projected (PS)
Module orientation	East-west (EW)
Module layout	Horizontal (H)
How to install a PV module ¹	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane
Method of assembly	The base of the structure is placed on the roof covering and then additionally ballasted using concrete blocks placed on a ballast platform
Does the structure require additional ballast?	Yes
Is it possible to apply the hybrid solution (weld + ballast)?	No
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~16,5
Purlin length (mm)	X
Wind brace length (mm)	Without wind guard
Maximum PV module length (mm) ³	X
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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



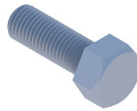
Hexagonal nut
M8 IE

NM8Z



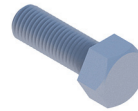
Washer M8 300HV
ISO7093-1 IE

PPM8Z



Screw
M8X97 IE

SM8X97Z



Hexagonal screw
M8X25 IE

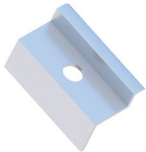
SM8X25Z



Purlin for support
L=X

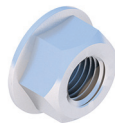
RBTSOLAR-KD-PL-X

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



Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Allen screw
M8X35 DIN912 A2

SIM8X35A2



21

Screw-on structure

FR-S-US-S/H/SA/MAX-LONG2100

TYPE

Universal (US)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

2100



SEE ONLINE →



DESCRIPTION

- Multi-part structure, made of Magnelis sheet, intended for flat or sloping roofs, without the need for additional ballasting and without the possibility of using a welded structure.
- Invasive installation system, by attaching to the roof substructure using the appropriate number of screws.
- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.

ⓘ 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 mounted.

ⓘ Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.



CHARACTERISTICS

FR-S-US-S/H/SA/MAX-LONG2100

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Screw-on (S)
Type of construction	Universal (US)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module	Short side (SA)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane/sandwich panel/trapezoidal sheet
Method of assembly	The base of the structure is attached to the roof substructure
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m² of installation without additional ballast (kg/m²)²	5,15
Purlin length (mm)	Without purlins
Wind brace length (mm)	2175
Maximum PV module length (mm)³	2100
How to install the clamps	Clamps mounted to the triangle - key system
Method of distribution	Available in stock

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



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
South

RBTSOLAR-FR-US-S



Self-locking nut
M8 DIN985 A2

NSHM8A2



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



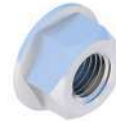
End clamp
30/32/35/40
Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



Middle clamp
50 universal
Nature/Black

KLSR50ALN
KLSR50ALCZ



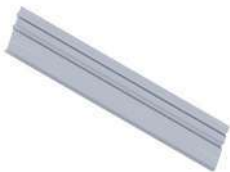
Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Allen screw
M8X35 DIN912 A2

SIM8X35A2



Windchest
South support
L=2175/2355/2703mm

RBTSOLAR-KD-W-2175/2355/2703



Ballast wind shelter
South support
L=2175/2355/2703mm

RBTSOLAR-KD-WB-2175/2355/2703



M10 double thread screw
200/250/300

RBTSOLAR-KD-DWUG200/250/300



22

Screw-on structure

FR-S-US-S/H/LAZ/MAX-LONG2100
 FR-S-US-S/H/LAZ/MAX-LONG2300
 FR-S-US-S/H/LAZ/MAX-LONG2500

TYPE

Universal (US)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

2100 / 2300 / 2500



SEE ONLINE →



DESCRIPTION

- Multi-part structure, made of Magnelis sheet, intended for flat or sloping roofs, without the need for additional ballasting and without the possibility of using a welded structure.
- Invasive installation system, by attaching to the roof substructure using the appropriate number of screws.

- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- In case of mounting PV modules in a vertical arrangement and with a side length exceeding 2100 mm in a horizontal arrangement, ZET profiles are an additional element with bean holes, to which the modules are mounted using clamps and an M8 Allen screw.

Ⓢ 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 mounted.

Ⓢ Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Upper telescope - short side
[RBTSOLAR-KDPT_5_365](#)

- 2. Lower telescope - short side
[RBTSOLAR-KDPT_4_350](#)

- 3. Upper telescope - long side
[RBTSOLAR-KDT_3_825](#)

- 4. Lower telescope - long side
[RBTSOLAR-KDR_2_825](#)

- 5. Base south
[RBTSOLAR-KDPP_1_1560](#)

- 6. Purlin for support L=2175/2380/2728
[RBTSOLAR-KD-PL-2175/2380/2728](#)

CHARACTERISTICS

FR-S-US-S/H/LAZ

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Screw-on (S)
Type of construction	Universal (US)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane/sandwich panel/trapezoidal sheet
Method of assembly	The base of the structure is attached to the roof substructure
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
How to install the clamps	Clamps mounted to purlins - bean system
Method of distribution	Available in stock

	MAX-LONG2100	MAX-LONG2300	MAX-LONG2500
Approximate weight of the structure per 1m2 of installation without additional ballast (kg/m2) ²	8,96	9,35	6,72
Purlin length (mm)	2175	2380	2728
Wind brace length (mm)	2175	2355	2703
Maximum PV module length (mm) ³	2100	2300	2500

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
South

RBTSOLAR-FR-US-S



Self-locking nut
M8 DIN985 A2



Round washer
A2 8.4 DIN125A



Allen screw
M8X100 DIN912 A2



Hexagonal screw
M8X20 DIN933 A2

SM8X20A2



Purlin for support
L=2175/2380/2728

RBTSOLAR-KD-PL-2175/2380/2728

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



End clamp
30/32/35/40
Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



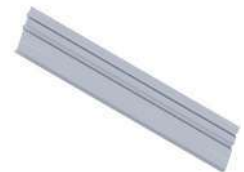
Middle clamp
50 universal
Nature/Black

KLSR50ALN
KLSR50ALCZ



Allen screw
M8X35 DIN912 A2

SIM8X35A2



Windchest
South support
L=2175/2355/2703mm

RBTSOLAR-KD-W-2175/2355/2703



Ballast wind shelter
South support
L=2175/2355/2703mm

RBTSOLAR-KD-WB-2175/2355/2703



M10 double thread screw
200/250/300

RBTSOLAR-KD-DWUG200/250/300



23

Screw-on structure

FR-S-US-S/V/LAZ/MAX-LONG1950

TYPE

Universal (US)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Vertical (V)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

1950



SEE ONLINE →



DESCRIPTION

- Multi-part structure, made of Magnelis sheet, intended for flat or sloping roofs, without the need for additional ballasting and without the possibility of using a welded structure.
- Invasive installation system, by attaching to the roof substructure using the appropriate number of screws.

- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- In case of mounting PV modules in a vertical arrangement and with a side length exceeding 2100 mm in a horizontal arrangement, ZET profiles are an additional element with bean holes, to which the modules are mounted using clamps and an M8 Allen screw.

Ⓢ 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 mounted.

Ⓢ Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Upper telescope - short side
[RBTSOLAR-KDPT_5_365](#)

- 2. Lower telescope - short side
[RBTSOLAR-KDPT_4_350](#)

- 3. Upper telescope - long side
[RBTSOLAR-KDPT_3_825](#)

- 4. Lower telescope - long side
[RBTSOLAR-KDPT_2_825](#)

- 5. Base south
[RBTSOLAR-KDPP_1_1560](#)

- 6. Purlin for support L=2380
[RBTSOLAR-KD-PL-2380](#)

CHARACTERISTICS

FR-S-US-S/V/LAZ/MAX-LONG1950

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Screw-on (S)
Type of construction	Universal (US)
Module orientation	South (S)
Module layout	Vertical (V)
How to install a PV module	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane/sandwich panel/trapezoidal sheet
Method of assembly	The base of the structure is attached to the roof substructure
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	5,1
Purlin length (mm)	2380
Wind brace length (mm)	2355
Maximum PV module length (mm) ³	1950
How to install the clamps	Clamps mounted to purlins - bean system
Method of distribution	Available in stock

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
South

RBTSOLAR-FR-US-S



Self-locking nut
M8 DIN985 A2



Round washer
A2 8.4 DIN125A



Allen screw
M8X100 DIN912 A2



Hexagonal screw
M8X20 DIN933 A2

SM8X20A2



Purlin for support
L=2175/2380/2728

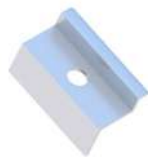
RBTSOLAR-KD-PL-2175/2380/2728

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



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



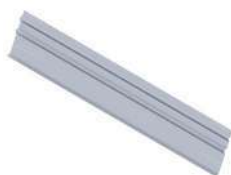
Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Allen screw
M8X35 DIN912 A2

SIM8X35A2



Windchest
South support
L=2355

RBTSOLAR-KD-W-2355



Ballast wind shelter
South support
L=2355

RBTSOLAR-KD-WB-2355



M10 double thread screw
200/250/300

RBTSOLAR-KD-DWUG200/250/300



24

Screw-on structure

FR-S-US-EW/H/SA/MAX-LONG2100

TYPE

Universal (US)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

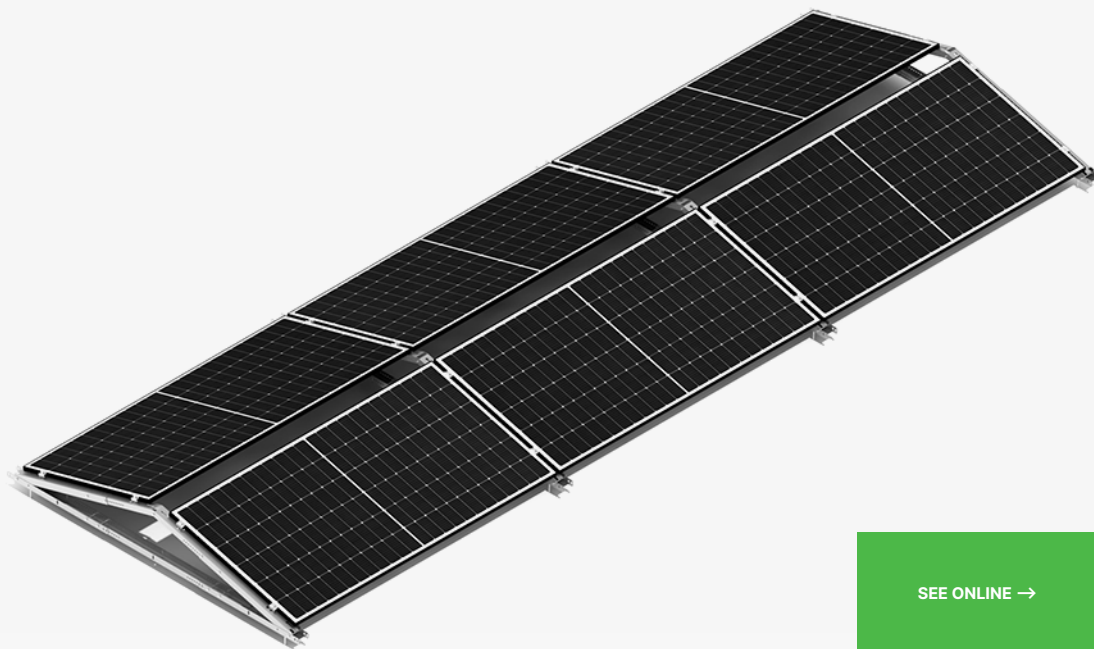
Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

2100



SEE ONLINE →



DESCRIPTION

- Multi-part structure, made of Magnelis sheet, intended for flat or sloping roofs, without the need for additional ballasting and without the possibility of using a welded structure.
- Invasive installation system, by attaching to the roof substructure using the appropriate number of screws.
- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.

Flat roof structures (FR)



- 1. Lower telescope - long side
RBSOLAR-KDR_2_825
- 2. Upper telescope - long side
RBSOLAR-KDT_3_825
- 3. Upper telescope - long side
RBSOLAR-KDT_3_825
- 4. Lower telescope - long side
RBSOLAR-KDR_2_825
- 5. End telescope - base
RBSOLAR-KDWZP_6_880
- 6. Middle telescope - base
RBSOLAR-KDWZL_7_1544
- 7. End telescope - base
RBSOLAR-KDWZP_6_880

CHARACTERISTICS

FR-S-US-EW/H/SA/MAX-LONG2100

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Screw-on (S)
Type of construction	Universal (US)
Module orientation	East-west (EW)
Module layout	Horizontal (H)
How to install a PV module	Short side (SA)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane/sandwich panel/trapezoidal sheet
Method of assembly	The base of the structure is attached to the roof substructure
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution (weld + ballast)?	No
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	8,69
Purlin length (mm)	Without purlins
Wind brace length (mm)	Without wind guard
Maximum PV module length (mm) ³	2100
How to install the clamps	Clamps mounted to the triangle - key system
Method of distribution	Available in stock

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
East-west

RBTSOLAR-FR-US-EW



Self-locking nut
M8 DIN985 A2

NSHM8A2



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2

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



M10 double thread screw
200/250/300

RBTSOLAR-KD-DWUG200/250/300



25

Screw-on structure

FR-S-US-EW/H/LAZ/MAX-LONG2100
 FR-S-US-EW/H/LAZ/MAX-LONG2300
 FR-S-US-EW/H/LAZ/MAX-LONG2500

TYPE

Universal (US)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

2100 / 2300 / 2500



SEE ONLINE →

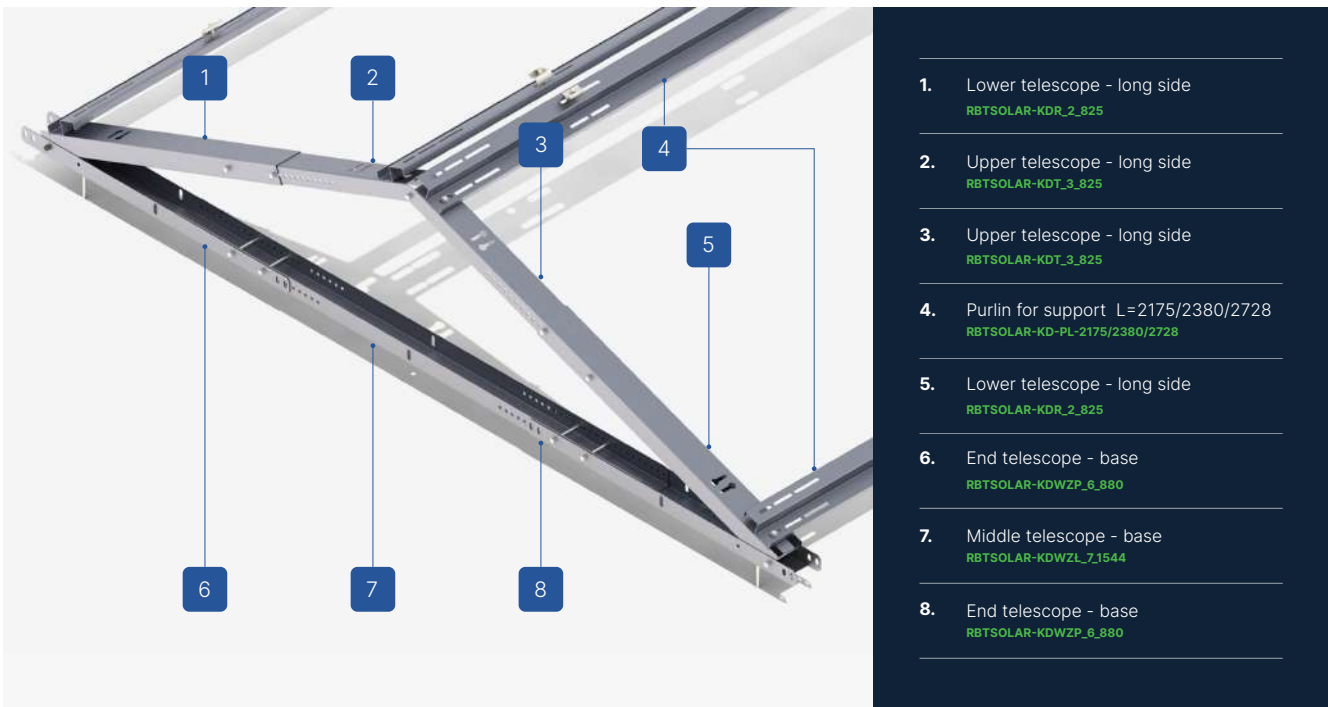


DESCRIPTION

- Multi-part structure, made of Magnelis sheet, intended for flat or sloping roofs, without the need for additional ballasting and without the possibility of using a welded structure.
- Invasive installation system, by attaching to the roof substructure using the appropriate number of screws.

- Ready to be used for modules of various power and sizes, thanks to the use of two adjustable telescopic arms.
- In case of mounting PV modules in a vertical arrangement and with a side length exceeding 2100 mm in a horizontal arrangement, ZET profiles are an additional element with bean holes, to which the modules are mounted using clamps and an M8 Allen screw.

Flat roof structures (FR)



- 1. Lower telescope - long side
[RBTSOLAR-KDR_2_825](#)

- 2. Upper telescope - long side
[RBTSOLAR-KDT_3_825](#)

- 3. Upper telescope - long side
[RBTSOLAR-KDT_3_825](#)

- 4. Purlin for support L=2175/2380/2728
[RBTSOLAR-KD-PL-2175/2380/2728](#)

- 5. Lower telescope - long side
[RBTSOLAR-KDR_2_825](#)

- 6. End telescope - base
[RBTSOLAR-KDWZP_6_880](#)

- 7. Middle telescope - base
[RBTSOLAR-KDWZL_7_1544](#)

- 8. End telescope - base
[RBTSOLAR-KDWZP_6_880](#)

CHARACTERISTICS

FR-S-US-EW/H/LAZ

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Screw-on (S)
Type of construction	Universal (US)
Module orientation	East-west (EW)
Module layout	Horizontal (H)
How to install a PV module	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane/sandwich panel/trapezoidal sheet
Method of assembly	The base of the structure is attached to the roof substructure
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution (weld + ballast)?	No
How to install the clamps	Clamps mounted to purlins - bean system
Method of distribution	Available in stock

	MAX-LONG2100	MAX-LONG2300	MAX-LONG2500
Approximate weight of the structure per 1m2 of installation without additional ballast (kg/m2) ²	13,61	14,38	12,35
Purlin length (mm)	2175	2380	2728
Wind brace length (mm)	Without wind guard	Without wind guard	Without wind guard
Maximum PV module length (mm) ³	2100	2300	2500

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



LIST OF PARTS - BASE OF CONSTRUCTION



Universal triangle
East-west

RBTSOLAR-FR-US-EW



Self-locking nut
M8 DIN985 A2

NSHM8A2



Round washer
A2 8.4 DIN125A

PPM8A2



Allen screw
M8X100 DIN912 A2

SIM8X100A2



Hexagonal screw
M8X20 DIN933 A2

SM8X20A2



Purlin for support
L=2175/2380/2728

RBTSOLAR-KD-PL-2175/2380/2728

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



Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Allen screw
M8X35 DIN912 A2

SIM8X35A2



M10 double thread screw
200/250/300

RBTSOLAR-KD-DWUG200/250/300



26

Screw-on structure

FR-S-PS-S/H/SA/MAX-LONG-X

TYPE

Projected (PS)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

Individual (X)



SEE ONLINE →



DESCRIPTION

- A multi-part construction made of Magnelis™ sheet metal, designed for flat or sloped roofs, without the need for additional ballast and without the possibility of using a welded structure.
- An invasive installation system, by fastening to the roof substructure using an appropriate number of screws.

© 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.

© Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.



1. Short arm

2. Long arm

3. Base south

CHARACTERISTICS

FR-S-PS-S/H/SA/MAX-LONG-X

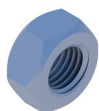
Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Screw-on (S)
Type of construction	Projected (PS)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module¹	Short side (SA)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane/sandwich panel/trapezoidal sheet
Method of assembly	The base of the structure is attached to the roof substructure
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m² of installation without additional ballast (kg/m²)²	~13
Purlin length (mm)	X
Wind brace length (mm)	X
Maximum PV module length (mm)³	X
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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



Nakrętka sześciokątna
M8 TZN

NM8Z



Podkładka
M8 TZN

PPM8Z



Śruba
M8X97 TZN

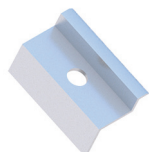
SM8X97Z

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



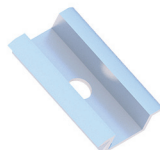
Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



End clamp
30/32/35/40
Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



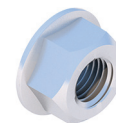
Middle clamp
50 universal
Nature/Black

KLSR50ALN
KLSR50ALCZ



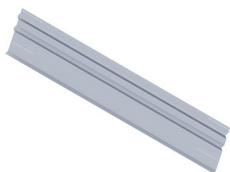
Allen screw
M8X35 DIN912 A2

SIM8X35A2



Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Windchest
South support
L=X

RBTSOLAR-KD-W-X



M10 double thread screw
200/250/300

RBTSOLAR-KD-DWUG200/250/300



27

Screw-on structure

FR-S-PS-S/H/LAZ/MAX-LONG-X

TYPE

Projected (PS)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

Individual (X)



SEE ONLINE →



DESCRIPTION

- A multi-part construction made of Magnelis™ sheet metal, designed for flat or sloped roofs, without the need for additional ballast and without the possibility of using a welded structure.
- An invasive installation system, by fastening to the roof substructure using an appropriate number of screws.
- In the case of installing PV modules in a vertical layout or with a side length exceeding 2100 mm in a horizontal layout, an additional element is the ZET profiles with slot holes, to which the modules are mounted using clamps and M8 hex socket screws.

© 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.

© Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.



1. Short arm

2. Long arm

3. Base south

4. Purlin

CHARACTERISTICS

FR-S-PS-S/H/LAZ/MAX-LONG-X

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Screw-on (S)
Type of construction	Projected (PS)
Module orientation	South (S)
Module layout	Horizontal (H)
How to install a PV module¹	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane/sandwich panel/trapezoidal sheet
Method of assembly	The base of the structure is attached to the roof substructure
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m² of installation without additional ballast (kg/m²)²	~16
Purlin length (mm)	X
Wind brace length (mm)	X
Maximum PV module length (mm)³	X
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.

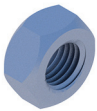
² weight calculated for a system of three modules in one row with the maximum dimensions for a given type of structure

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



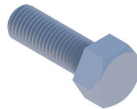
Hexagonal nut
M8 IE

NM8Z



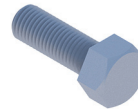
Washer M8 300HV
ISO7093-1 IE

PPM8Z



Screw
M8X97 IE

SM8X97Z



Hexagonal screw
M8X25 IE

SM8X25Z



Purlin for support
L=X

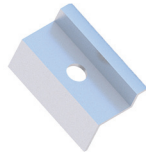
RBTSOLAR-KD-PL-X

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



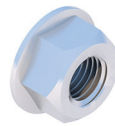
Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



End clamp
30/32/35/40
Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



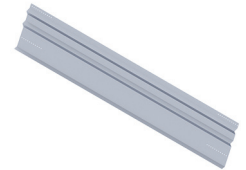
Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Allen screw
M8X35 DIN912 A2

SIM8X35A2



Windchest
South support
L=X

RBTSOLAR-KD-W-X



M10 double thread screw
200/250/300

RBTSOLAR-KD-DWUG200/250/300



28

Screw-on structure

FR-S-PS-S/V/LAZ/MAX-LONG1950

TYPE

Projected (PS)

MODULE DIRECTION

South (S)

MODULE LAYOUT

Vertical (V)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

1950



SEE ONLINE →



DESCRIPTION

- A multi-part construction made of Magnelis™ sheet metal, designed for flat or sloped roofs, without the need for additional ballast and without the possibility of using a welded structure.
- An invasive installation system, by fastening to the roof substructure using an appropriate number of screws.
- In the case of installing PV modules in a vertical layout or with a side length exceeding 2100 mm in a horizontal layout, an additional element is the ZET profiles with slot holes, to which the modules are mounted using clamps and M8 hex socket screws.

© 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.

© Installation requires a wind deflector, which limits the effect of wind on the structure and ensures its rigidity.

Flat roof structures (FR)



- 1. Short arm
- 2. Long arm
- 3. Base south
- 4. Purlin

CHARACTERISTICS

FR-S-PS-S/V/LAZ/MAX-LONG1950

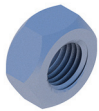
Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Screw-on (S)
Type of construction	Projected (PS)
Module orientation	South (S)
Module layout	Vertical (V)
How to install a PV module ¹	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane/sandwich panel/trapezoidal sheet
Method of assembly	The base of the structure is attached to the roof substructure
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution (weld + ballast)?	Yes - possibility of additional ballasting of the wind tower
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~16
Purlin length (mm)	X
Wind brace length (mm)	X
Maximum PV module length (mm) ³	X
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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



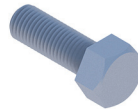
Hexagonal nut
M8 IE

NM8Z



Washer M8 300HV
ISO7093-1 IE

PPM8Z



Screw
M8X97 IE

SM8X97Z



Hexagonal screw
M8X25 IE

SM8X25Z



Purlin for support
L=X

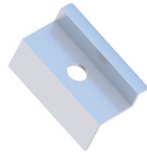
RBTSOLAR-KD-PL-X

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



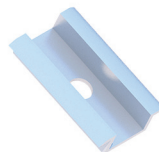
Sheet metal screw
OC 5.5X25 EPDM

BLW55X25EPDMZ



End clamp
30/32/35/40
Nature/Black

KLK50/30(32/35/40)ALN
KLK50/30(32/35/40)ALCZ



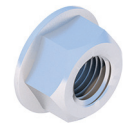
Middle clamp
50 universal
Nature/Black

KLSR50ALN
KLSR50ALCZ



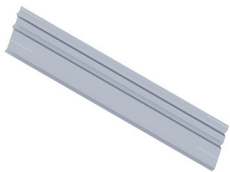
Allen screw
M8X35 DIN912 A2

SIM8X35A2



Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Windchest
South support
L=X

RBTSOLAR-KD-W-X



M10 double thread screw
200/250/300

RBTSOLAR-KD-DWUG200/250/300



29

Screw-on structure

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

TYPE

Projected (PS)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Short side (SA)

MAX PV MODULE LENGTH

Individual (X)



SEE ONLINE →



DESCRIPTION

- A multi-part construction made of Magnelis™ sheet metal, designed for flat or sloped roofs, without the need for additional ballast and without the possibility of using a welded structure.
- An invasive installation system, by fastening to the roof substructure using an appropriate number of screws.

Flat roof structures (FR)



1. Long arm

2. Base east-west

CHARACTERISTICS

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

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Screw-on (S)
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/sandwich panel/trapezoidal sheet
Method of assembly	The base of the structure is attached to the roof substructure
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution (weld + ballast)?	No
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~12
Purlin length (mm)	X
Wind brace length (mm)	Without wind guard
Maximum PV module length (mm) ³	X
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.

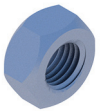
² weight calculated for a system of three modules in one row with the maximum dimensions for a given type of structure

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



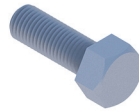
Hexagonal nut
M8 IE

NM8Z



Washer M8 300HV
ISO7093-1 IE

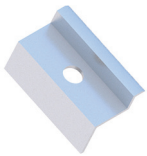
PPM8Z



Screw
M8X97 IE

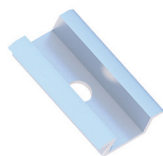
SM8X97Z

LIST OF PARTS - OTHER INSTALLATION ELEMENTS



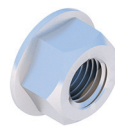
End clamp
30/32/35/40
Nature/Black

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



M10 double thread screw
200/250/300

RBTSOLAR-KD-DWUG200/250/300



30

Screw-on structure

FR-S-PS-EW/H/LAZ/MAX-LONG-X

TYPE

Projected (PS)

MODULE DIRECTION

East-west (EW)

MODULE LAYOUT

Horizontal (H)

INSTALLATION

Long side (LAZ)

MAX PV MODULE LENGTH

Individual (X)



SEE ONLINE →



DESCRIPTION

- A multi-part construction made of Magnelis™ sheet metal, designed for flat or sloped roofs, without the need for additional ballast and without the possibility of using a welded structure.
- An invasive installation system, by fastening to the roof substructure using an appropriate number of screws.
- In the case of installing PV modules in a vertical layout or with a side length exceeding 2100 mm in a horizontal layout, an additional element is the ZET profiles with slot holes, to which the modules are mounted using clamps and M8 hex socket screws.

Flat roof structures (FR)



CHARACTERISTICS

FR-S-US-EW/H/LAZ

Roof type	Flat roof (FR)
Method of mounting the structure on the roof	Screw-on (S)
Type of construction	Projected (PS)
Module orientation	East-west (EW)
Module layout	Horizontal (H)
How to install a PV module ¹	Long side (LAZ)
Application/substrate on which it is mounted	PVC membrane/bituminous membrane/sandwich panel/trapezoidal sheet
Method of assembly	The base of the structure is attached to the roof substructure
Does the structure require additional ballast?	No
Is it possible to apply the hybrid solution (weld + ballast)?	No
Approximate weight of the structure per 1m ² of installation without additional ballast (kg/m ²) ²	~15
Purlin length (mm)	X
Wind brace length (mm)	Without wind guard
Maximum PV module length (mm) ³	X
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.

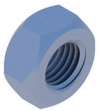
² weight calculated for a system of three modules in one row with the maximum dimensions for a given type of structure

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

Flat roof structures (FR)



LIST OF PARTS - BASE OF CONSTRUCTION



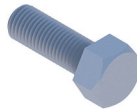
Hexagonal nut
M8 IE

NM8Z



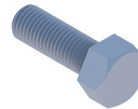
Washer M8 300HV
ISO7093-1 IE

PPM8Z



Screw
M8X97 IE

SM8X97Z



Hexagonal screw
M8X25 IE

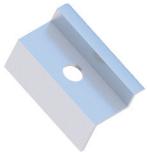
SM8X25Z



Purlin for support
L=X

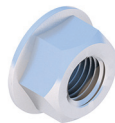
RBTSOLAR-KD-PL-X

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



Flange nut
serrated
M8 DIN6923 A2

NKM8A2



Allen screw
M8X35 DIN912 A2

SIM8X35A2



M10 double thread screw
200/250/300

RBTSOLAR-KD-DWUG200/250/300

Our representatives



REGION ↘

CONTACT ↘

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