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Pay attention

- This manual is not project specific.
- This manual is not legally binding.
- No rights may be derived from this installation manual.
- See **datasheet ValkCableCare** for cable management.
- The system is placed in the middle zone of the roof.





Disclaimer

This installation manual composed with the greatest possible care and contains specific information for correct and safe installation of the solar mounting system, including installation drawings and ballast tables, calculated according to the Eurocode regulations. The standard values used for input of these calculations, always need to be checked in advance by the installer for correctness. In case values are different, a project case specific calculation needs to be made. Please contact Van der Valk Solar Systems in this situation.

At all times all currently applicable structural, safety and building regulations must be observed prior to installation of the solar mounting system. The building in question will be subject to a load as a result of the solar mounting system installed/mounted. Solar mounting systems installed on roofs will be exposed to wind and snow loads. Therefore, you are at all times responsible to obtain and use a design calculation to establish whether or not the building will be able to withstand the (extra) load at all times. Where necessary, modifications need to be made by you. Van der Valk will not accept any form of liability upon you not having obtained and used such a required design calculation.

Mounting systems for PV-panels placed on flat roofs should either be mechanically attached to the roof or need to be supported by ballast, to make sure that the solar mounting system is unable to be lifted, tipped over or slide. The required ballast weight per system shown in the tables in this manual ensures that the mounting system can be installed and used safely. In case the inclination of the roofs is 5 degrees or more, the PV-mounting system must always be mechanically fixed to the construction of the roof.

The calculations do not take into account obstacles in the near surrounding such as, for example, high buildings, cliffs and mountains. Restrictions also apply for the position of the solar mounting system on a roof. The solar panels must be installed at a certain distance from the edge of the roof: the middle zone.

The standard warranty is 10 years, which can be extended under certain conditions. The warranty provided is subject to the warranty conditions stated in the general terms and conditions stipulated by Van der Valk Solar Systems B.V. Our terms and conditions shall apply to all our products at all times and can be found on our website: <u>www.valksolarsystems.com</u>

Van der Valk Solar Systems B.V. does not accept any liability for any direct and/or indirect consequences of any act (or omission) ensuing from the information in or failure to observe the instructions provided in this installation manual. The use of the installation manual will at all times be subject to Dutch law.

Van der Valk Solar Systems holds the right to amend this document without further notice.

The ValkBox3 mounting system is a product of: Van der Valk Solar Systems BV Netherlands Chamber of Commerce: 27355116 www.valksolarsystems.com



Safety instructions

The ValkBox3 mounting system is installed on roofs and will be exposed to wind and snow. The building in question will be subject to a greater load as a result of the PV system. A design calculation must be used to establish whether or not the building in question will be able to withstand the extra load. Where necessary, modifications will then need to be made.

When installing the ValkBox3 mounting system, the instructions provided in this user manual must be observed at all times. Read this manual carefully and keep it in a safe place. Also follow the instructions stated in the manuals for the other system components that form part of the overall PV system. All current structural, safety and building regulations must be observed. Van der Valk Solar Systems B.V. will never be liable for any direct and/or indirect intangible or consequential loss ensuing from or connected to the failure to observe the instructions provided in this manual.

Starting points

The following starting points apply for the ValkBox3 mounting system:

The standards applied (if applicable for specific solar mounting system)

NEN-EN 1990:	Eurocode – Basis of structural design
NEN-EN 1991-1-4:	Eurocode 1: Actions on structures - Part 1-4: General actions -
	Wind actions
NEN7250:	Solar energy systems – Integration in roofs and facades –
	Constructional aspects
BS EN 1991-1-4:	British Standard

Type of solar panel

The ValkBox3 mounting system is a universal mounting system for solar panels. The following starting points apply:

Design panels:Standard solar panels with an aluminium frame, with
mounting holes for M6 bolts.Length panels:Up to max 2280 mmWidth panels:926 - 1150 mm

Type of roofs

The ValkBox3 mounting system can be used to mount panels on flat roofs. The following starting points apply:

Type of roof covering: bitumen, EPDM and concrete



Before installing the ValkBox3 mounting system, make sure that you carefully sweep the roof area. The ValkBox3 mounting system (see later in this manual) may only be placed on flat roofs or ground surface up to a maximum pitch of 5 degrees. The system can not be placed on steeper roofs of surfaces.

Ballast

The ValkBox3 mounting system needs to be supported by ballast, to make sure that the system is unable to move, lift or tip over. This manual indicates how much ballast should be placed on the system based on maximum panel dimensions, wind area and roof height. The number of tiles specified (30 x 30 x 4.5 cm) per position will be vital to ensure that the mounting system can be used safely.



To achieve this, follow the required ballast instructions later in this manual.

Position

Restrictions also apply for the position of the system on a roof. The system must be installed at a certain distance from the edge of the roof, in the so called "middle zone".



According to the Eurocode for wind loads EN1991-1-4, the edge zone of the roof is 1/5th of the roof height. So for example: if the roof height is 6 meters, a free edge zone of 1,2 meters must be maintained.

Required ballast | The Netherlands

General

The ValkBox3 mounting system must be ballasted by means of tiles, which must be placed on the indicated ballast foundations. In three steps you can easily determine the required ballast;

- Find the correct wind area for your location on the wind map
- Use the wind area in combination with the building height for the ballast table
- Select the required ballast for G1 and G2 in kg and/or number of tiles

Note 1: Min. extra ballast in G1 & G2 has to be 2 x 1 tile (2 x 9 kg).

Note 2: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 3: At maximum 17 tiles (30x30x4.5 cm) can be placed on the tile carriers. 4 tiles in G1 and 13 (2x6.5) tiles in G2. This represents a ballast weight of 153 kg).

Environmental factors

Roof zone Terrain category Roofing materials Middle zone Built area Bitumen, EPDM or concrete





Panel: maximum dimensions 1800x1150 mm

Building height	0 m	- 5 eter	5 m	- 7 eter	7 m	- 9 eter	9 - m	· 12 eter	12 m	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
I(20 Emals)	36	97	36	97	Х	Х	Х	Х	Х	Х	kg
1 (29,5 111/5)	4	11	4	11	Х	Х	Х	Х	Х	Х	tiles
II (27 m/s)	36	77	36	4	36	4	36	104	36	Х	kg
II (27 III/S)	4	9	4	9	4	10	4	12	4	Х	tiles
III (24 E m / a)	36	59	36	59	36	69	36	81	36	90	kg
III (24,5 III/S)	4	7	4	7	4	8	4	9	4	10	tiles

Panel: maximum dimensions 2280x1150 mm

Building height	0 m	- 5 eter	5 m	- 7 eter	7 m	- 9 eter	9 - m	- 12 eter	12 m	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
I (20 E m /s)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
1 (29,5 111/5)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles
II (07 m /a)	36	101	36	101	36	116	Х	Х	Х	Х	kg
II (27 III/S)	4	11,5	4	11,5	4	13	Х	Х	Х	Х	tiles
III (24 E m / a)	36	78	36	78	36	90	36	105	Х	Х	kg
III (24,5 III/S)	4	9	4	9	4	10	4	12	Х	Х	tiles

X = the required ballast is higher than will fit under the system. The system must be mechanically attached to the roof. Please contact Van der Valk Solar Systems.

Required ballast | Belgium

General

The ValkBox3 mounting system must be ballasted by means of tiles, which must be placed on the indicated ballast foundations. In three steps you can easily determine the required ballast;

- Find the correct wind area for your location on the wind map
- m v Use the wind area in combination with the building height for the ballast table
- Select the required ballast for G1 and G2 in kg and/or number of tiles

Note 1: Min. extra ballast in G1 & G2 has to be 2 x 1 tile (2 x 9 kg).

Note 2: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 3: At maximum 17 tiles (30x30x4.5 cm) can be placed on the tile carriers. 4 tiles in G1 and 13 (2x6.5) tiles in G2. This represents a ballast weight of 153 kg).

Environmental factors

Roof zone Terrain category Roofing materials Middle zone III (villages, suburban terrain, permanent forest) Bitumen, EPDM or concrete





Panel: maximum dimensions 1800x1150 mm

Building height	0 · me	- 5 eter	5 · me	- 7 eter	7 me	- 9 eter	9 - me	12 eter	12 · me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
22 m /a	36	40	36	50	36	57	36	66	36	74	kg
23 m/s	4	4,5	4	6	4	6,5	4	7,3	4	8,5	tiles
24 m/c	36	46	36	56	36	64	36	74	36	82	kg
24 111/5	4	5,5	4	6,5	4	7,5	4	8,5	4	9,5	tiles
2E m /o	36	51	36	63	36	71	36	82	36	90	kg
25 111/5	4	6	4	7	4	8	4	9,5	4	10	tiles
26 m/a	36	57	36	69	36	79	36	90	36	99	kg
20 111/5	4	6,5	4	8	4	9	4	10	4	11	tiles

Panel: maximum dimensions 2280x1150 mm

Building height	0 · me	- 5 eter	5 me	- 7 eter	7 - me	- 9 eter	9 - 12 meter		12 m	12 - 15 meter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
22 m/a	36	54	36	66	36	76	36	87	36	96	kg
25 111/5	4	6	4	7,5	4	8,5	4	10	4	11	tiles
24 m/s	36	61	36	74	36	84	36	97	36	107	kg
24 111/5	4	7	4	8,5	4	9,5	4	11	4	12	tiles
25 m/a	36	68	36	82	36	93	36	107	Х	Х	kg
25 111/5	4	8	4	9,5	4	10,5	4	12	Х	Х	tiles
06 /	36	75	36	91	Х	Х	Х	Х	Х	Х	kg
26 m/s	4	8,5	4	10,5	Х	Х	Х	Х	Х	Х	tiles

X = the required ballast is higher than will fit under the system. The system must be mechanically attached to the roof. Please contact Van der Valk Solar Systems.

Required ballast | Germany

General

The ValkBox3 mounting system must be ballasted by means of tiles, which must be placed on the indicated ballast foundations. In three steps you can easily determine the required ballast;

- Find the correct wind area for your location on the wind map
- Use the wind area in combination with the building height for the ballast table
- Select the required ballast for G1 and G2 in kg and/or number of tiles

Note 1: Min. extra ballast in G1 & G2 has to be 2 x 1 tile (2 x 9 kg).

Note 2: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 3: At maximum 17 tiles (30x30x4.5 cm) can be placed on the tile carriers. 4 tiles in G1 and 13 (2x6.5) tiles in G2. This represents a ballast weight of 153 kg).

Environmental factors

Roof zone Terrain category Height above sea level **Exclusief North German Lowland** Roofing materials

IV (city) 350 m Bitumen, EPDN or concrete

Middle zone





Panel: maximum dimensions 1800x1150 mm

Building height	0 me	- 5 eter	5 me	- 7 eter	7 me	- 9 eter	9 - me	12 eter	12 · me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
1/22 E m/2	36	41	36	41	36	41	36	41	36	41	kg
1 (22,5 m/s)	4	5	4	5	4	5	4	5	4	5	tiles
2(25 m/s)	36	56	36	56	36	56	36	56	36	56	kg
2 (23 111/5)	4	6,5	4	6,5	4	6,5	4	6,5	4	6,5	tiles
2(27 E m/s)	36	72	36	72	36	72	36	72	36	72	kg
5 (27,5 111/5)	4	8	4	8	4	8	4	8	4	8	tiles
4(20 m/s)	36	89	36	89	36	89	36	89	36	89	kg
4 (30 m /s)	4	10	4	10	4	10	4	10	4	10	tiles

Panel: maximum dimensions 2280x1150 mm

Building height	0 me	- 5 eter	5 m	- 7 eter	7 me	- 9 eter	9 - me	12 eter	12 m	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
1(22 Em/2)	36	55	36	55	36	55	36	55	36	55	kg
1 (22,5 111/5)	4	6,5	4	6,5	4	6,5	4	6,5	4	6,5	tiles
2(25 m/c)	36	74	36	74	36	74	36	74	36	74	kg
2 (23 111/5)	4	8,5	4	8,5	4	8,5	4	8,5	4	8,5	tiles
2(27 Em/s)	36	94	36	94	36	94	36	94	36	94	kg
5 (27,5 III/5)	4	10,5	4	10,5	4	10,5	4	10,5	4	10,5	tiles
4 (20 /->	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
4 (30 m/s)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles

X = the required ballast is higher than will fit under the system. The system must be mechanically attached to the roof. Please contact Van der Valk Solar Systems.

Required ballast | United Kingdom

General

The ValkBox3 mounting system must be ballasted by means of tiles, which must be placed on the indicated ballast foundations. In three steps you can easily determine the required ballast;

- Find the correct wind area for your location on the wind map
- Use the wind area in combination with the building height for the ballast table
- Select the required ballast for G1 and G2 in kg and/or number of tiles

Note 1: Min. extra ballast in G1 & G2 has to be 2 x 1 tile (2 x 9 kg).

Note 2: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 3: At maximum 17 tiles (30x30x4.5 cm) can be placed on the tile carriers. 4 tiles in G1 and 13 (2x6.5) tiles in G2. This represents a ballast weight of 153 kg).

Environmental factors

Roof zone Terrain category Height above sea level Distance to coast line Distance to city border Roofing materials





Panel: maximum dimensions 1800x1150 mm

	0 -	- 5	5	- 7	7	- 9	9 -	12	12 -	- 15	
Building height	me	eter	me	eter	me	eter	me	ter	me	eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
22 /	36	60	36	76	36	83	36	102	36	102	kg
22 m/s	4	7	4	8,5	4	9,5	4	11,5	4	11,5	tiles
22 m/c	36	67	36	85	36	92	Х	Х	Х	Х	kg
23 111/5	4	7,5	4	9,5	4	10,5	Х	Х	Х	Х	tiles
24 m/a	36	75	36	94	36	102	Х	Х	Х	Х	kg
24 111/5	4	8,5	4	10,5	4	11,5	Х	Х	Х	Х	tiles
2E m/a	36	83	36	104	Х	Х	Х	Х	Х	Х	kg
25 111/5	4	9,5	4	12	Х	Х	Х	Х	Х	Х	tiles
26	36	92	X	Х	Х	Х	Х	Х	Х	Х	kg
20 III/S	4	10,5	Х	Х	Х	Х	Х	Х	Х	Х	tiles

Panel: maximum dimensions 2280x1150 mm

Building height	0 · me	- 5 eter	5 me	- 7 eter	7 - me	- 9 eter	9 - me	12 eter	12 - me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
22 /	36	79	36	100	36	108	Х	Х	Х	Х	kg
ZZ m/s	4	9	4	11,5	4	12	Х	Х	Х	Х	tiles
22 m/s	36	88	Х	Х	Х	Х	Х	Х	Х	Х	kg
25 111/5	4	10	Х	Х	Х	Х	Х	Х	Х	Х	tiles
24 m / a	36	98	Х	Х	Х	Х	Х	Х	Х	Х	kg
24 111/5	4	11	Х	Х	Х	Х	Х	Х	Х	Х	tiles
25 m/c	36	108	Х	Х	Х	Х	Х	Х	Х	Х	kg
25 111/5	4	12	Х	Х	Х	Х	Х	Х	Х	Х	tiles
26 m/s	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
20 111/5	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles

X = the required ballast is higher than will fit under the system. The system must be mechanically attached to the roof. Please contact Van der Valk Solar Systems.

Required ballast | Ireland

General

50 m

5 km

5 km

Note 2: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 3: At maximum 17 tiles (30x30x4.5 cm) can be placed on the tile carriers. 4 tiles in G1 and 13 (2x6.5)

Environmental factors

Roof zone Terrain category Height above sea level Distance to coast line Distance to city border Roofing materials

Middle zone Town Bitumen, EPDM or concrete **Ballast** foundations

G2



Panel: maximum dimensions 1800x1150 mm

Building height	0 me	- 5 eter	5 me	- 7 eter	7 me	- 9 eter	9 - me	12 eter	12 - me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
25 ma/a	36	83	36	104	Х	Х	Х	Х	Х	Х	kg
25 III/S	4	9,5	4	12	Х	Х	Х	Х	Х	Х	tiles
26 m/s	36	92	Х	Х	Х	Х	Х	Х	Х	Х	kg
20 111/5	4	10,5	Х	Х	Х	Х	Х	Х	Х	Х	tiles
27 m /c	36	100	Х	Х	Х	Х	Х	Х	Х	Х	kg
27 III/S	4	11,5	Х	Х	Х	Х	Х	Х	Х	Х	tiles
20 m/a	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
28 III/S	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles

Panel: maximum dimensions 2280x1150 mm

Building height	0 m	- 5 eter	5 - 7 meter		7 m	- 9 eter	9 - m	9 - 12 meter		12 - 15 meter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
25 m /a	36	108	Х	Х	Х	Х	Х	Х	Х	Х	kg
25 111/5	4	12	Х	Х	Х	Х	Х	Х	Х	Х	tiles
26 m/s	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
20 111/5	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles
27 m/a	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
27 III/S	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles
28 m /a	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
28 m/s	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles

X = the required ballast is higher than will fit under the system. The system must be mechanically attached to the roof. Please contact Van der Valk Solar Systems.

Required ballast | Norway

General

The ValkBox3 mounting system must be ballasted by means of tiles, which must be placed on the indicated ballast foundations. In three steps you can easily determine the required ballast;

- Find the correct wind area for your location on the wind map
- Use the wind area in combination with the building height for the ballast table
- Select the required ballast for G1 and G2 in kg and/or number of tiles

Note 1: Min. extra ballast in G1 & G2 has to be 2 x 1 tile (2 x 9 kg).

Note 2: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 3: At maximum 17 tiles (30x30x4.5 cm) can be placed on the tile carriers. 4 tiles in G1 and 13 (2x6.5) tiles in G2 This represents a ballast weight of 153 kg)

Environmental factors

Roof zone Terrain category Height above sea level Roofing materials Middle zone III (villages, suburban terrain, permanent forest) 175 m Bitumen, EPDM or concrete





Panel: maximum dimensions 1800x1150 mm

Building height	0 · me	- 5 eter	5 · me	- 7 eter	7 - me	- 9 eter	9 - me	12 eter	12 · me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
22	36	53	36	53	36	56	36	65	36	72	kg
22 m/s	4	6	4	6	4	6,5	4	7,5	4	8	tiles
25 m/c	36	74	36	74	36	78	36	89	36	98	kg
23 111/5	4	8,5	4	8,5	4	9	4	10	4	11	tiles
27 m/c	36	89	36	89	36	94	36	108	Х	Х	kg
27 111/5	4	10	4	10	4	10,5	4	12	Х	Х	tiles
20 m/c	36	106	Х	Х	Х	Х	Х	Х	Х	Х	kg
29 111/5	4	12	Х	Х	Х	Х	Х	Х	Х	Х	tiles
21 m/s	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
51 111/5	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles

Panel: maximum dimensions 2280x1150 mm

Building height	0 · me	- 5 eter	5 · me	- 7 eter	7 - me	- 9 eter	9 - me	12 eter	12 - me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
22 /	36	70	36	70	36	74	36	85	36	94	kg
22 m/s	4	8	4	8	4	8,5	4	9,5	4	10,5	tiles
25 m /a	36	96	36	96	36	102	Х	Х	Х	Х	kg
25 III/S	4	11	4	11	4	11,5	Х	Х	Х	Х	tiles
27 m/a	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
27 111/5	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles
20 m/s	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
29 111/5	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles
21 m/s	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
51 III/S	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles

X = the required ballast is higher than will fit under the system. The system must be mechanically attached to the roof. Please contact Van der Valk Solar Systems.

Wind area | Norway

	m/s	1	m/s		m/s		m/s		m/s	n	n/s
Provincie Østfold	22	Nore og Uvdal	24	Sokndal	27	Flora	28	Provincie Nord-Trøndelag	26	Provincie Troms	26
Except Municipalities:		Nore og Uvdal near Hordeland	24	Bokn	28	Gulen	28	Except Municipalities:		Except Municipalities:	
Halden	24	Ål	24	Haugesund	28	Bremanger	29	Lierne	24	Bardu	24
Moss	24	Ål near Sogn og Fi	24	Klenn	28	Bremanger near the Ålfothree	n 29	Meråker	25	Målselv	24
Pugge	24	ni neur bogn og rj.	21	Pandahara	20	Solund	20	Pourvik	25	Strofjord	24
Påda	24	Provincia Vastford	22	Popposøv	20	Solio	29	Spåca	25	Cóimiona/Våfiord	24
Raue	24	Flovincie vesuora	25	Rennesøy	20	Selje	21	Silasa	20	Galvuolla/Kaljolu	25
Sarpsborg	24	Except Municipalities:	0.0	Sola	28	vagsøy	31	Flatanger	29	Baisijora	26
Valer	24	Hot	22	lime	28			Fosnes	29	Gratangen	26
Fredrikstad	26	Lardal	22	Hà	29	Provincie Møre og Romsda	1 30	Leka	29	Ibestad	26
Hvaler	27	Nøtterøy	24	Kvitsøy	29	Except Municipalities:		Leka on the mainland	29	Lavangen	26
		Sandefjord	24	Karmøy	30	Rindal	25	Nærøy	29	Lyngen	26
Provincie Akershus	22	Stokke	24	Utsira	30	Surnadal	25	Vikna	30	Salangen	26
Except Municipality:		Tønsberg	24	Ølen Municipality isn'i	t in the	Nesset	26			Skånland	26
Vestby	24	Larvik	25	Wind standard		Norddal	26	Provincie Nordland	29	Sørreisa	26
5		Tiøme	26			Stordal	26	Except Municipalities:		Dvrøv	27
Provincie Oslo	22	-) ~		Provincie Hordaland	26	Stranda	26	Beiarn	26	Harstad	27
		Provincie Telemark	22	Excent Municipalities:		Sunndal	27	Evenes	26	Lenvik	27
Provincie Hedmark	22	Except Municipalities:	~~	Etno	24	Ciempes	20	Faucko	20	Nordroisa	27
Event Municipalities:	22	Pamblo	22	Etno noar the Folgofonna	24	Bauma	20	Crano	20	Trangu	27
Alardol	0.4	Deve grave a	23	Communia	24	Calalara	20	Gialle Hattfielldel	20	Transar	27
Alvual	24		23	Granvin	24	Sykkyiven	28	Hattijelidal	26	lionsø	27
Folidal	24	Fyresdal	24	Kvam	24	lingvoll	28	Hemnes	26	Bjarkøy	28
Folldal near Trøndelag	24	Kragerø	24	Modalen	24	Volda	28	Rana	26	Kv æ nangen	28
Os	24	Tinn	24	Samnanger	24	Ørskog	28	Saltdal	26	Skjervøy	28
Os near Trøndelag	24	Tokke	24	Ulvik	24	Ørsta	28	Sørfold	26	Karlsøy	29
Tolga	24	Vinje	24	Vaksdal	24	Eide	29	Ballangen	27	Berg	30
Tynset	24	Vinje near Rogaland/Hordaland	24	Voss	24	Halsa	29	Tjeldsund	27	Torsken	30
Tynset Kvikne	24	, 0		Osterøy	25	Hareid	29	Tysfjord	27		
Tynset near Trøndelag	24	Provincie Aust-Agder	24	Radøv	27	Molde	29	Hamarøv	28	Provincie Finnmark	29
-)8		Except Municipalities:		Austevoll	28	Skodie	29	Narvik	28	Except Municipalities:	29
Provincie Oppland	22	Arendal	26	Austrheim	28	Sula	29	Sortland	28	Except Municipalities.	0.4
Excent Municipalities:		Grimetad	26	Bamlo	28	Ålesund	29	Vefen	20	Kalajoga / Kalasjok	24
Vågå	22	Lillocand	20	Fiell	20	Sonday	20	Vofen along the fierd	20	Guovaagealanu / Kautokeino	24
Vaga	23	Diegr	20	Sund	20	Eroj Municipality jon't j	J⊥ n tha	Vefan Magidan	20	Deanu/Iana	27
Dovie	24	KISØI	20	Sullu	20	Fiel Municipality Ish Lin	nine	Versii Wosjøen	20	Porsanger	27
Dovre near Irøndelag	24	Ivedestrand	26	Øygarden	29	wina stanaara	.1	Vevelstad	28	Unjárgga / Nesseby	27
Lom	24			Feaje	30	lustna Municipality isn't ii	n the	Alstanaug	30	Alta	28
Lom near Sogn og Fj.	24	Provincie Vest-Agder	24			Wind standard		Bindal	30	Berlevåg	30
Vang	24	Except Municipalities:		Provincie Sogn og Fjorda	ne 24			Bodø	30	Gamvik	30
Vang near Sogn og Fj.	24	Flekkefjord	26	Except Municipalities:		Provincie Sør-Trøndelag	25	Dønna	30	Hasvik	30
Lesja	25	Flekkefjord near Rogaland	26	Aurland	25	Except Municipalities:		Flakstad	30	Måsøy	30
Lesja near Trøndelag/		Kristiansand	26	Eid	26	Malvik	26	Herøy	30	Nordkapp	30
Møre og Romsdal	25	Lyngdal	26	Fjaler	26	Oppdal	26	Leirfjord	30	Vardø	30
Skjåk	25	Søngne	26	Førde	26	Rennebu	26	Lurøy	30	(ar ap	00
Skiåk near Sogn og Fi./		Farsund	28	Førde near the Jostedalsbre	een 26	Trondheim	26	Lurøy on the mainland	30	Provincie Svalbard	30
Møre og Romsdal	25	Lindesnes	28	Gaular	26	Agdenes	27	Nesna	30	i iovincie Svaibaru	50
inpre og nornbuar	20	Mandal	28	Gloppen	26	Rissa	27	Samna	30		
Provincie Buskerud	22	Walldar	20	Cloppen near the Ålfothre	en and	Spillfiord	27	Vega	30		
Event Municipalities:	22	Provincia Pogaland	26	Jostodalsbroop	26	Hompo	27	Vestungan	20		
Lacept Municipalities.	0.4	Filovincie Rogalanu	20	Josteuaisbreen	20	Diver	20	Andre	21		
nemsedal	24	Except Municipalities:	0.4		26	риgн	29	Allaøy	51		
Hemsedal near Sogn og Fj.	24	Hjelmeland	24	Hyllestad	26	Usen	29	Moskenes	31		
Hol	24	Sauda	24	Høyanger	26	Koan	29	Køst	31		
Hol near Hordeland /		Suldal	24	Lærdal	26	Atjord	29	Tr æ na	31		
Sogn og Fjordane	24	Vindafjord	24	Naustdal	26	Frøya	30	Værøy	31		
Hurum	24	Eigersund	27	Askvoll	28	Hitra	30	Skjerstad Municipality isn't i	n the		
						Ørland	30	Wind standard			

Required ballast | Sweden

General

The ValkBox3 mounting system must be ballasted by means of tiles, which must be placed on the indicated ballast foundations. In three steps you can easily determine the required ballast;

- Find the correct wind area for your location on the wind map
- Use the wind area in combination with the building height for the ballast table
- Select the required ballast for G1 and G2 in kg and/or number of tiles

Note 1: Min. extra ballast in G1 & G2 has to be 2 x 1 tile (2 x 9 kg).

Note 2: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 3: At maximum 17 tiles (30x30x4.5 cm) can be placed on the tile carriers. 4 tiles in G1 and 13 (2x6.5) tiles in G2. This represents a ballast weight of 153 bal

Environmental factors

Roof zone Terrain category Roofing materials Middle zone III (villages, suburban terrain, permanent forest) Bitumen, EPDM or concrete





Panel: maximum dimensions 1800x1150 mm

Building height	0 · me	- 5 eter	5 · me	- 7 eter	7 - me	- 9 eter	9 - me	12 eter	12 · me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
22 /	36	29	36	37	36	44	36	51	36	57	kg
22 m/s	4	3,5	4	4,5	4	5	4	6	4	6,5	tiles
22 m/a	36	34	36	43	36	49	36	58	36	64	kg
25 111/5	4	4	4	5	4	5,5	4	6,5	4	7,5	tiles
24 m/s	36	39	36	48	36	56	36	64	36	72	kg
24 111/5	4	4,5	4	5,5	4	6,5	4	7,5	4	8	tiles
25 m/a	36	44	36	54	36	62	36	72	36	79	kg
25 111/5	4	5	4	6	4	7	4	8	4	9	tiles
26 m/s	36	49	36	60	36	69	36	79	36	87	kg
20 111/5	4	5,5	4	7	4	8	4	9	4	10	tiles

Panel: maximum dimensions 2280x1150 mm

Building height	0 · me	- 5 eter	5 · me	- 7 eter	7 - me	- 9 eter	9 - me	12 eter	12 - me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
22 /	36	40	36	50	36	58	36	68	36	75	kg
22 m/s	4	4,5	4	6	4	6,5	4	8	4	8,5	tiles
22 m/a	36	46	36	57	36	66	36	76	36	84	kg
25 111/5	4	5,5	4	6,5	4	7,5	4	8,5	4	9,5	tiles
24 m/a	36	52	36	64	36	73	36	85	36	94	kg
24 111/5	4	6	4	7,5	4	8,5	4	9,5	4	10,5	tiles
2E m/a	36	58	36	71	36	81	36	94	36	103	kg
25 111/5	4	6,5	4	8	4	9	4	10,5	4	11,5	tiles
26 m/s	36	65	36	79	36	90	36	103	Х	Х	kg
20 111/5	4	7,5	4	9	4	10	4	11,5	Х	Х	tiles

X = the required ballast is higher than will fit under the system. The system must be mechanically attached to the roof. Please contact Van der Valk Solar Systems.

Required ballast | Finland

General

The ValkBox3 mounting system must be ballasted by means of tiles, which must be placed on the indicated ballast foundations. In three steps you can easily determine the required ballast;

- Find the correct wind area for your location on the wind map
- Use the wind area in combination with the building height for the ballast table
- Select the required ballast for G1 and G2 in kg and/or number of tiles

Note 1: Min. extra ballast in G1 & G2 has to be 2 x 1 tile (2 x 9 kg).

Note 2: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 3: At maximum 17 tiles (30x30x4.5 cm) can be placed on the tile carriers. 4 tiles in G1 and 13 (2x6.5)

Environmental factors

Roof zone Terrain category Roofing materials Middle zone III (villages, suburban terrain, permanent forest) Bitumen, EPDM or concrete





Panel: maximum dimensions 1800x1150 mm

Building height	0 · me	- 5 eter	5 · me	- 7 eter	7 · me	- 9 eter	9 - me	12 eter	12 me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
01 /	36	40	36	50	36	57	36	66	36	73	kg
21 m/s	4	4,5	4	6	4	6,5	4	7,5	4	8,5	tiles
22 m/a	36	46	36	57	36	65	36	74	36	82	kg
22 III/S	4	5,5	4	6,5	4	7,5	4	8,5	4	9,5	tiles
26 m/s	36	72	36	87	36	98	Х	Х	Х	Х	kg
20 111/5	4	8	4	10	4	11	Х	Х	Х	Х	tiles

Panel: maximum dimensions 2280x1150 mm

Building height	0 · me	- 5 eter	5 · me	- 7 eter	7 me	- 9 eter	9 - me	12 eter	12 me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
01 /	36	54	36	66	36	75	36	86	36	95	kg
21 m/s	4	6	4	7,5	4	8,5	4	10	4	11	tiles
22 m/a	36	61	36	75	36	85	36	97	36	107	kg
22 III/S	4	7	4	8,5	4	9,5	4	11	4	12	tiles
26 m/s	36	94	Х	Х	Х	Х	Х	Х	Х	Х	kg
20 111/5	4	10,5	Х	Х	Х	Х	Х	Х	Х	Х	tiles

X = the required ballast is higher than will fit under the system. The system must be mechanically attached to the roof. Please contact Van der Valk Solar Systems.

Required ballast | Poland

General

The ValkBox3 mounting system must be ballasted by means of tiles, which must be placed on the indicated ballast foundations. In three steps you can easily determine the required ballast;

- Find the correct wind area for your location on the wind map
- m v Use the wind area in combination with the building height for the ballast table
- Select the required ballast for G1 and G2 in kg and/or number of tiles

Note 1: Min. extra ballast in G1 & G2 has to be 2 x 1 tile (2 x 9 kg).

Note 2: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 3: At maximum 17 tiles (30x30x4.5 cm) can be placed on the tile carriers. 4 tiles in G1 and 13 (2x6.5) tiles in G2. This represents a ballast weight of 153 kg).

Environmental factors

Roof zone Terrain category Roofing materials Middle zone III (villages, suburban terrain, permanent forest) Bitumen, EPDM or concrete





Panel: maximum dimensions 1800x1150 mm

Building height	0 · me	- 5 eter	5 · me	- 7 eter	7 - me	- 9 eter	9 - me	12 eter	12 · me	· 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
1	36	54	36	60	36	66	36	72	36	78	kg
L	4	6	4	7	4	7,5	4	8	4	9	tiles
2	36	83	36	92	36	100	Х	Х	Х	Х	kg
2	4	9,5	4	10,5	4	11,5	Х	Х	Х	Х	tiles
2	36	54	36	60	36	66	36	72	36	78	kg
2	4	6	4	7	4	7,5	4	8	4	9	tiles

Panel: maximum dimensions 2280x1150 mm

Building height	0 · me	- 5 eter	5 - me	- 7 eter	7 - me	- 9 eter	9 - me	12 eter	12 · me	- 15 eter	
Wind area	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
1	36	71	36	79	36	86	36	95	36	102	kg
L	4	8	4	9	4	10	4	11	4	11,5	tiles
2	36	108	Х	Х	Х	Х	Х	Х	Х	Х	kg
2	4	12	Х	Х	Х	Х	Х	Х	Х	Х	tiles
2	36	71	36	79	36	86	36	95	36	102	kg
3	4	8	4	9	4	10	4	11	4	11,5	tiles

X = the required ballast is higher than will fit under the system. The system must be mechanically attached to the roof. Please contact Van der Valk Solar Systems.

Required ballast | Spain

General

The ValkBox3 mounting system must be ballasted by means of tiles, which must be placed on the indicated ballast foundations. In three steps you can easily determine the required ballast;

- Find the correct wind area for your location on the wind map
- m v Use the wind area in combination with the building height for the ballast table
- Select the required ballast for G1 and G2 in kg and/or number of tiles

Note 1: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 2 Always check in advance if the required weight for ballast tiles can be placed correctly under the system. The tiles need to be placed in a stable position, so they can not move or fall off the rubber support feet.

Environmental factors

Roof zone Terrain category Height above sea level Roofing materials Middle zone III (villages, suburban terrain, permanent forest) < 1000 m Bitumen, EPDM or concrete



Windmap Spain



Panel: maximum dimensions 1800x1150 mm

Building height	0 · me	- 5 eter	5 · me	- 7 eter	7 - me	- 9 eter	9 - me	12 eter	12 · me	- 15 eter	
Wind zone	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
A (26 m/s)	36	66	36	79	36	90	36	102	36	112	kg
B (27 m/s)	36	72	36	87	36	98	36	112	36	125	kg
C (29 m/s)	36	86	36	103	36	116	36	137	36	153	kg

Panel: maximum dimensions 2280x1150 mm

Building height	0 - 5 meter		5 - 7 meter		7 - 9 meter		9 - 12 meter		12 · me	- 15 eter	
Wind zone	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
A (26 m/s)	36	86	36	103	36	117	36	134	36	151	kg
B (27 m/s)	36	95	36	113	36	128	36	150	36	168	kg
C (29 m/s)	36	113	36	136	36	158	36	183	36	204	kg

In case the space under the panel is insufficient for the size of the ballast tiles, the system needs to be mechanically fixed to the roof. Please contact Van der Valk Solar Systems for recommendations.

Required ballast | Portugal

General

The ValkBox3 mounting system must be ballasted by means of tiles, which must be placed on the indicated ballast foundations. In three steps you can easily determine the required ballast;

- Find the correct wind area for your location on the wind map
- ullet Use the wind area in combination with the building height for the ballast table
- Select the required ballast for G1 and G2 in kg and/or number of tiles

Note 1: Min. extra ballast in G1 & G2 has to be 2 x 1 tile (2 x 9 kg).

Note 2: The ballast in G1 & G2 must be equally divided over the rubber ballast carriers. Note 3: At maximum 17 tiles (30x30x4.5 cm) can be placed on the tile carriers. 4 tiles in G1 and 13 (2x6.5) tiles in G2. This represents a hallast weight of 153 bal

Environmental factors

Roof zone Terrain category Height above sea level Roofing materials Middle zone III (villages, suburban terrain, permanent forest) < 1000 m Bitumen, EPDM or concrete





Panel: maximum dimensions 1800x1150 mm

Building height	0 · me	- 5 eter	5 · me	- 7 eter	7 · me	· 9 ·ter	9 - me	12 eter	12 · me	- 15 eter	
Wind zone	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
Λ (27 m/c)	36	72	36	72	36	72	36	72	36	72	kg
A (27 III/S)	4	8	4	8	4	8	4	8	4	8	tiles
P(20 m/s)	36	93	36	93	36	93	36	93	36	93	kg
Б (SU III/S)	4	10,5	4	10,5	4	10,5	4	10,5	4	10,5	tiles

Panel: maximum dimensions 2280x1150 mm

Building height	0 - 5 meter		5 - 7 meter		7 - 9 meter		9 - 12 meter		12 - 15 meter		
Wind zone	G1	G2	G1	G2	G1	G2	G1	G2	G1	G2	
A (27 m/s)	36	94	36	94	36	94	36	94	36	94	kg
	4	10,5	4	10,5	4	10,5	4	10,5	4	10,5	tiles
B (30 m/s)	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	kg
	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	tiles

X = the required ballast is higher than will fit under the system. The system must be mechanically attached to the roof. Please contact Van der Valk Solar Systems.



Components





Step 1: Mounting the clevis





Step 2: Mounting the curved supports

The curved aluminum supports are suitable for panels with a width of 926 - 1150 mm.





Depending on the panel width, the clamps B1 and B2 must be positioned inwards or outwards. The correct orientation for each panel width is shown on the next page.

Tighten the hinge bolts B1 by hand. These must be removed temporarily at step 4.



Tighten the hinge bolts B2 firmly, with a tightening moment of at least 9 Nm, until there is no play.



Option 1: Mounting panel

For panel width 926 - 990 mm

Center to center mounting holes (panel frame): 896 - 970 mm





Option 3: Mounting panel

For panel width 1071 - 1150 mm

Center to center mounting holes (panel frame): 1050 - 1124 mm





Top lip facing







Step 3: Placing the rubber tiles

Turn over the panel and place it on the rubber tile carriers.

Step 4: Position the ballast

Remove the top hinge bolts B1 and place the panel in a vertical position. Make sure that you have some form of support in place or someone to hold the panel temporarily.





The projections on the curved aluminium supports must be placed in the grooves on the rubber tiles.





Position the ballast required.



Step 5: Tighten hinge bolts B1

Attach the panel to the curved supports again and tighten hinge bolts B1.



Step 6: Finish fitting the cables

The loose cables can be secured to the edge of the panel. Using the cable clamps supplied.







Tighten hinge bolts B1 tightly, with a tightening moment of at least 9 Nm, until there is no play.

Step 7: Position the rows one behind each other

If a number of rows of panels are to be positioned one behind the other, we advise that an optimal pitch measure of 2.20 metres is observed; this will avoid any unwanted shadow. Optimal performance will be achieved if this pitch measure is used. Based on sun angle of 15 degrees.

