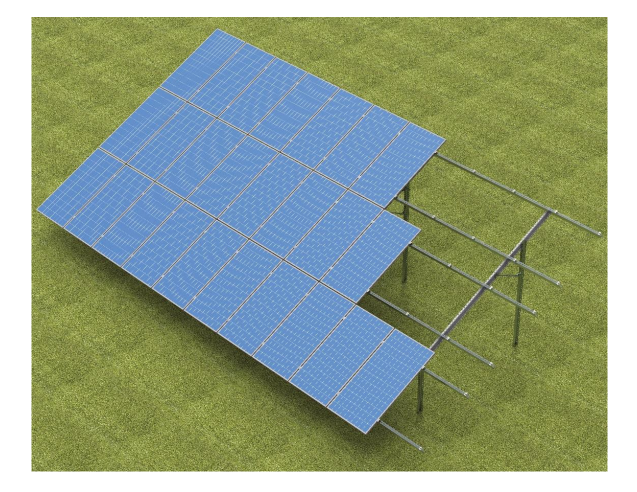
STRUCTURE ASSEMBLY INSTRUCTIONS W-V3B2N



Producer:

BAKS

ul. Jagodne 5 05-480 Karczew Poland



- W free-standing steel structure
- V-vertical panel layout
- 3 number of rows of panels
- B structure fixed to the ground with legs flooded with concrete foundations
- 2 construction based on two support poles
- N construction based on the new version of profiles



1. Necessary tools for assembling structures

- Allen (ampoule) key size 6
- Cordless screwdriver with speed and torque control
- Hexagonal bit, Allen size 6 for screwdriver head
- Combination spanner size 15 mm
- Ratchet wrench with 15 mm cap,
- Extension 100-120mm for socket wrenches
- Rubber hammer
- Torque wrench range 10-45 Nm

2. General Information

- Possibility of using the structure in wind and snow zones in accordance with the following standards: **PN-EN 1991-1-3** and **PN-EN 1991-1-4**
- Before installing the structure, read the installation instructions for photovoltaic panels
- It is recommended that the connection of **BDFCH...** profiles with **CWC100H50** profiles, **CWCR100H50** profile with **CWC100H50** profiles and **BUF...** with **CWC100H50** profiles should not be located on the last (outermost) holes
- Each CWC100H50 and CWCR100H50 profile must have at least 2 support points
- The depth of piling the profiles into the ground, the dimensions of the hole for pouring concrete and the dimensions of the foundation for anchoring the structure should be determined by the authorized constructor for the given installation
- If the mounting zone of the panel does not coincide with the perforation of the profile, it is necessary to make an adjustment on the channel connector or use an intermediate bracket of the type **UPP...MC**
- The panel grounding pad (**PUP**) is placed under the intermediate handles of the panels. A single washer has the ability to ground two adjacent panels.
- Cutting elements is allowed only with low-speed saber saws and hand saws with tools made of high-quality steel, which avoids excessive heating of the material
- Cut edges must be unconditionally protected sanded with sandpaper, cleaned and degreased again, after drying, protect with zinc paste a minimum of three times layer.
- The concentrations connecting subsequent frames should be placed up to every 4th field of the structure
- SAM8x screws... E and NUTS NRM8PV should be tightened with a torque of 12-14 Nm
- When twisting the **SGKFM10x20** screw, hold the screw head in such a position that the filling locks on the walls of the hole in which the screw is mounted, and then with the help of a screwdriver tighten the screw slowly until it is blocked in the hole. In the final phase, you need to tighten the screwdriver with a torque of 42 Nm



3. Specification of elements included in the structure W-V3B2N

(construction specification does not include tools)

| Nr | Name | Product symbol | Purpose in construction | |
|----|---------------------|----------------|--------------------------------------|--|
| 1 | Channel bar | CWT70H50/NMC | Front and rear support pole | |
| 2 | Profile | BDFCH120/NMC | Rafter | |
| 3 | Channel bar | CMP41H41/MC | Bracing | |
| 4 | Connector | LCJ70MC | Bracing connector | |
| 5 | Channel bar | CWC100H50/NMC | Purlins | |
| 6 | Channel Connector | LCTW100H50MC | Purlin connector | |
| 7 | Side handle | BUF | Side clamp fixing the panels | |
| 8 | Intermediate handle | PUF | Intermediate clamp fixing the panels | |
| 9 | Grounding pad | PUP | Grounding of panels | |
| 10 | Screw | SAM8xE | Clamping screw | |
| 11 | Spring washer | PS8E | Head pad SAM8x E | |
| 12 | Mushroom head screw | SGKFM10xPV | Bolt + flange nut | |
| 13 | Enlarged pad | PW10F | Washer | |
| 14 | Rhombic nut | NRM8PV | Clamp nut | |

Table 1 List of structural elements

4. Installation order:

- 1) Installation of front and rear support poles **CWT70H50/...NMC** in accordance with the information contained in table No. 3 and 4, in accordance with the "L1" and "L2" values contained therein, taking into account their orientation with respect to the directions of the world shown in Figure No. 6
- 2) Installation of **BDFCH120/...NMC** to anchored support channels (detail 1; 2)
- 3) Installation of bracing No. 1 (detail 3; 4)
- 4) Installation and connection of longitudinal profiles under the panels (detail 6; 7)
- 5) Installation of bracing No. 2 (detail 5)
- 6) Installation of panel clamps (detail 8.1; 8.2; 9) The dimension "D" and "ø" is determined by a person with appropriate permissions depending on the type and parameters of the soil



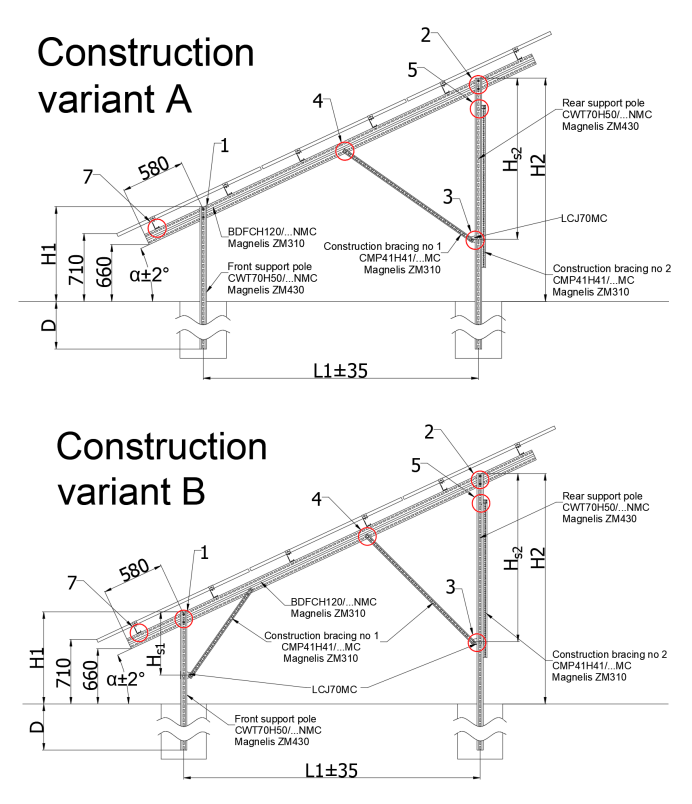


Fig. 1 Side view of the structure



| Angle of structure "α" | Front support pole | Rear support pole | Rafter | Concentration No. 1 | | | |
|--|--|-------------------|-----------------|---------------------------------|--|--|--|
| | Panel length from 1600 to 1700 mm Construction variant A | | | | | | |
| 25° | CWT70H50/2NMC | CWT70H50/3,4NMC | BDFCH120/4,4NMC | CMP41H41/1,7MC | | | |
| | Panel length from 1700 to 1850 mm Construction variant A | | | | | | |
| 25° | CWT70H50/2NMC | CWT70H50/3,4NMC | BDFCH120/4,8NMC | CMP41H41/2,2MC | | | |
| Panel length from 1850 to 2000 mm Construction variant B | | | | | | | |
| 25° | CWT70H50/2NMC | CWT70H50/4,4NMC | BDFCH120/5,4NMC | CMP41H41/1,2MC + CMP41H41/2,2MC | | | |
| Panel length from 2000 to 2050 mm Construction variant B | | | | | | | |
| 25° | CWT70H50/2NMC | CWT70H50/4,4NMC | BDFCH120/5,4NMC | CMP41H41/1,2MC + CMP41H41/2,2MC | | | |

Table 2 Lengths of construction elements depending on panel size

| Angle of structure | Distance | Height | | | | |
|--|--|--------|------|--------------------|--------------------|--|
| "α" | "L1" | "H1" | "H2" | "H _{S1} " | "H _{S2} " | |
| Panel leng | Panel length from 1600 to 1700 mm Construction variant A | | | | | |
| 25° | 2960 | 1020 | 2400 | | 1730 | |
| Panel leng | Panel length from 1700 to 1850 mm Construction variant A | | | | | |
| 25° | 3280 | 1020 | 2550 | | 2210 | |
| Panel leng | Panel length from 1850 to 2000 mm Construction variant B | | | | | |
| 25° | 3880 | 1020 | 2840 | 700 | 2370 | |
| Panel length from 2000 to 2050 mm Construction variant B | | | | | | |
| 25° | 4070 | 1020 | 2920 | 700 | 2370 | |

Table 3 Dimensions of the structure depending on the angle of the structure and the size of the panels

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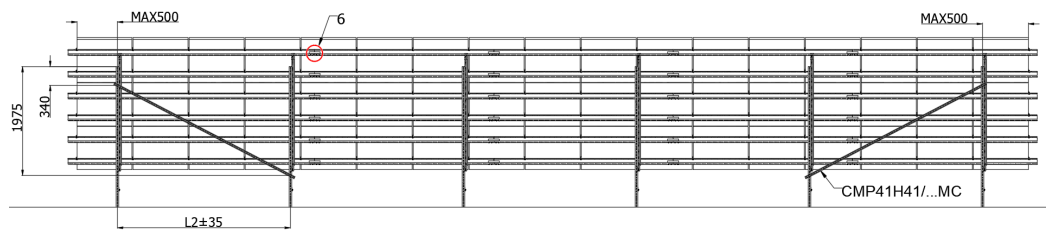


Fig. 2 View of the structure from the north side with bracing spacing No. 2

| Combination of wind "W" and snow "S "* zones. | Maximum distance of consecutive frames "L2" | | |
|---|---|--|--|
| 1W-1S or 3W-1S | – 2,9 m | | |
| 1W-2S | | | |
| 1W-3S or 3W-3S | - 2,7 m | | |
| 1W-4S | | | |
| 2W-2S or 2W-3S | 2,0 m | | |
| Other zone combinations | Selected individually after consultation | | |

Table 4 Installation distance of successive frames of photovoltaic structure according to the combination of wind and snow zones

*1 wind zone below 300m above sea level; 3 wind zone below 500m above sea level;

1 and 3 snow zone below 300m above sea level; 5 snow zone below 500m above sea level.

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