## W-H4S2 BI CONSTRUCTION ASSEMBLY INSTRUCTIONS



Manufacturer:

# **BAKS**

Jagodne 5 Street 05-480 Karczew Poland



- W-free-standing steel structure
- H horizontal panel layout
- 4 number of panel rows
- S structure fixed to the ground with ground bolts
- 2 structure based on two support poles
- BI structure based on a new version of profiles



#### 1. Essential tools for assembling the structure

- Allen spanner (ampoule spanner) size 6
- Cordless screwdriver with speed and torque control
- Hexagon socket wrench, size 6 for screwdriver head
- Open-end spanner, size 15 mm
- Ratchet spanner with socket size 15 mm
- Extension piece 100-120mm for socket spanners
- Rubber mallet
- Torque spanner, range 10-45 Nm

#### 2. General information

- Possibility of using the structure in wind and snow zones in accordance with standards: PN-EN 1991-1-3 and PN-EN 1991-1-4.
- Before assembling the structure, read the installation instructions for the photovoltaic panels
- It is recommended that connection of BDFCH... profiles to CWC100H50 profiles, CWCR100H50 profiles to CWC100H50 profiles and BUF... to CWC100H50 profiles should not be placed on the last (outermost) holes.
- Each CWC100H50 and CWCR100H50 profile must have at least 2 support points
- The depth of penetration of the profiles into the ground, the dimensions of the concrete pour hole and the dimensions of the foundation for anchoring the structure should be determined by an authorised constructor for the particular installation.
- If the panel mounting area does not coincide with the profile perforation, an adjustment must be made at the channel joint or an intermediate bracket type UPP...MC must be used.
- The grounding washer for the panel (PUP) is placed under the intermediate brackets of the panels. A single washer has the ability to ground two adjacent panels.
- Cutting of workpieces is only permitted with slow-running sabre saws and hand saws with high-grade steel tools, in order to avoid excessive heat build-up in the material.
- The cut edges must be unconditionally protected sanded with sandpaper, cleaned and degreased again, protected with a minimum of three coats of zinc paste after drying.
- Bracing connecting successive frames should be placed at a maximum of every 4th field of the structure.
- Screw **SAM8x...E** and **NRM8PV** nut to a torque of 12-14 Nm.
- When tightening the **SGKFM10x20** screw, hold the head of the screw with your hand in such a position that the underlay locks onto the walls of the hole in which you are installing the screw, and then, using a screwdriver, tighten the screw slowly until it locks into place. At the final stage, tighten the screw with the screwdriver to a torque of 42 Nm.



### 3. Summary of components of the W-H4S2 BI construction

(Construction kit does not include tools)

No.	Product	Name of product	Designation in construction		
1	Support Channel	CWT70H50/NMC	Front and rear support pillars		
2	Base Plate	PCS70	Support column mounting base		
3	Ground Screw	GSW76xN	Bolt fixing the structure in the ground		
4	Rod Hanger	WPTCM	Bracing no 2		
5	Threaded rod	PGM6/E	Bracing no 2		
6	Profile	BDFCH120/NMC*	Rafter		
7	Support Channel	CMP41H41/MC	Bracing no 1		
8	Channel Connector	LCJ70MC	Channel Connector no 1		
9	Support Channel	CWC100H50/NMC	Purlin		
10	Channel Connector	LCTW100H50MC	Purlin connector		
11	Side Holder	BUF	Lateral clamp for fixing panels		
12	Middle Holder	PUF	Intermediate clamp for fixing panels		
13	Grounding Washer	PUP	Panel earthing		
14	Screw	SAM8xE	Panel fixing screw		
15	Spring Washer	PS8E	Head washer SAM8xE		
16	Screw set	SGKFM10xPV	Screw + flange nut		
17	Washer	PW10F	Washer		
18	Channel Nut	NRM8PV	Clamp mounting nut		

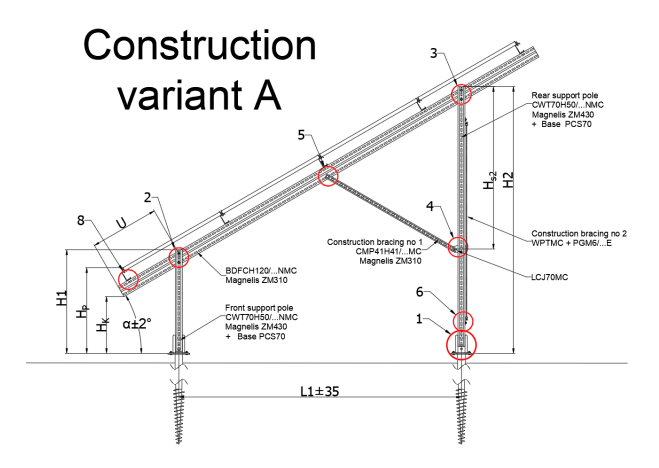
Table 1 Summary of components

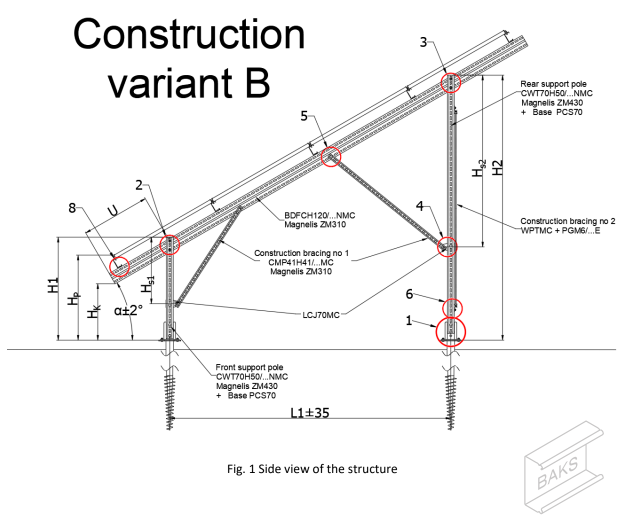
## 4. Installation sequence:

- 1) Screwing in **GSW76x...N** ground bolts according to the information in table 3
- 2) Mounting of PCS70 bases to the screwed-in ground bolts
- 3) Fixing the **CWT70H50/...NMC** front and rear support pillars to the **PCS70** bases (detail 1), taking into account their orientation with respect to the directions of the world as shown in drawing No. 6.
- 4) Installing the **BDFCH120/...NMC** profile to the anchored support pillars (detail 2; 3)
- 5) Installation of bracing No. 1 (detail 4; 5)
- 6) Assembly and joining of the longitudinal profiles under the panels (detail 7; 8)
- 7) Assembly of bracing No. 2 (detail 6)
- 8) Installing the attachment clamps for the panels (detail 9.1; 9.2; 10)



<sup>\*</sup> For panels wider than 1250 mm, the BDFTH120/...NMC profile can be used.





Angle of structure "α"	Front support pillar	Rear support pillar	Rafter	Brace No. 1						
Panel width from 950 to 1000mm Construction variant A										
25°	° CWT70H50/1NMC CWT70H50/2,4NMC BDFCH1		BDFCH120/4,4NMC	CMP41H41/1,5MC						
30°	CWT70H50/1NMC	CWT70H50/2,4NMC	BDFCH120/4,4NMC	CMP41H41/1,5MC						
Panel width from 1000 to 1100mm Construction variant A										
25°	CWT70H50/1MC	70H50/1MC		CMP41H41/1,5MC						
30°	CWT70H50/1MC	CWT70H50/3NMC	BDFCH120/4,8NMC	CMP41H41/1,5MC						
Panel width from 1100 to 1250mm Construction variant B										
25°	5° CWT70H50/1NMC CWT70H50/3NMC BDFCH120/5,41		BDFCH120/5,4NMC	CMP41H41/1,2MC + CMP41H41/2,2MC						
30°	CWT70H50/1NMC	CWT70H50/3NMC	BDFCH120/5,4NMC	CMP41H41/1,2MC + CMP41H41/2,2MC						
Panel width from 1250 to 1300mm Construction variant B										
25°	CWT70H50/1NMC	CWT70H50/3NMC	BDFTH120/6NMC	CMP41H41/1,2MC + CMP41H41/2,2MC						
30°	CWT70H50/1NMC	CWT70H50/3NMC	BDFTH120/6NMC	CMP41H41/1,2MC + CMP41H41/2,2MC						

Table 2 Lengths of construction elements depending on panel size



Angle of structure	Distance	Height					Distance II''			
"α"	"L1"	"H1"	"H2"	"H <sub>K</sub> "	"H <sub>P</sub> "	"H <sub>S1</sub> "	"H <sub>S2</sub> "	Distance "U"		
	Panel width from 950 to 1000mm Construction variant A									
25°	2770	1040	2320	670	950		1520	580		
30°	2520	1040	2480	570	850		1620	690		
	Panel width from 1000 to 1100mm Construction variant A									
25°	2960	1040	2410	590	870		1520	790		
30°	2830	1040	2670	570	850		1620	690		
Panel width from 1100 to 1250mm Construction variant B										
25°	3370	1040	2620	590	870	640	2340	780		
30°	3450	1040	3030	570	850	670	2440	700		
Panel width from 1250 to 1300mm Construction variant B										
25°	3370	1040	2620	590	870	640	2340	780		
30°	3450	1040	3030	570	850	670	2440	700		

Table 3 Structure dimensions depending on the angle of inclination of the structure and the size of the panels



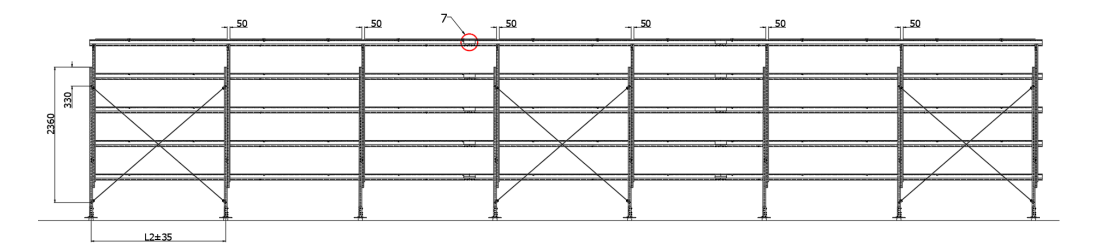
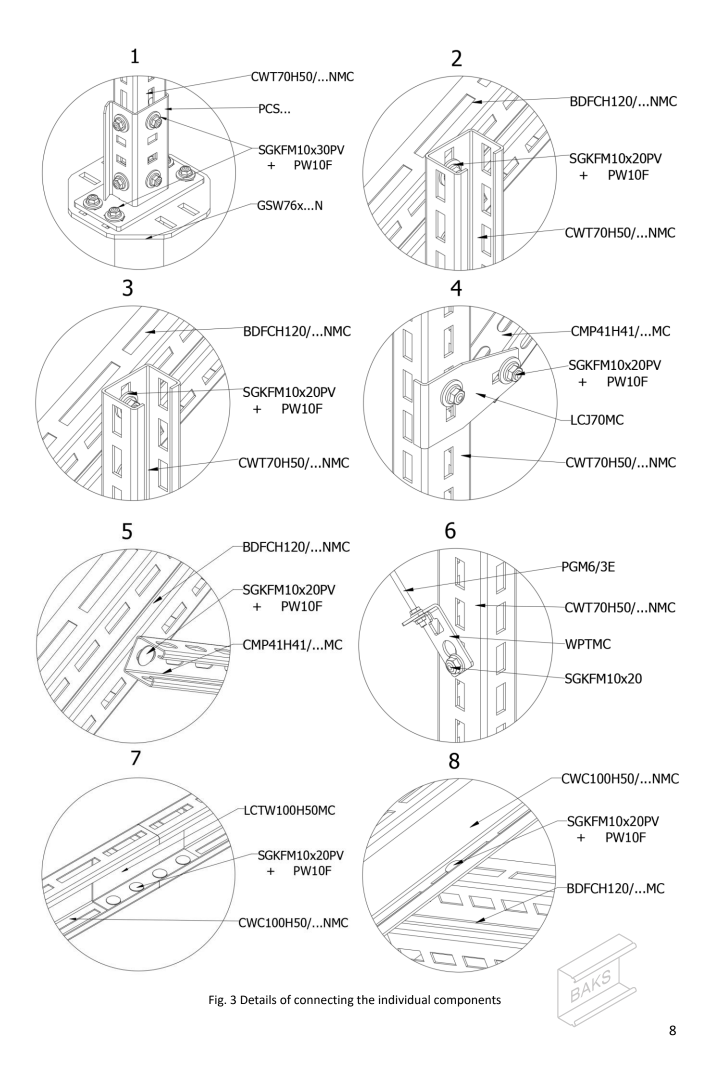


Fig. 2 View of the structure from the north with bracing spacing No. 2

The dimension L2 is closely related to the size of the panels used in the construction. It should be calculated using the formula below:  $L2 = (panel\ width + 50mm)$ 





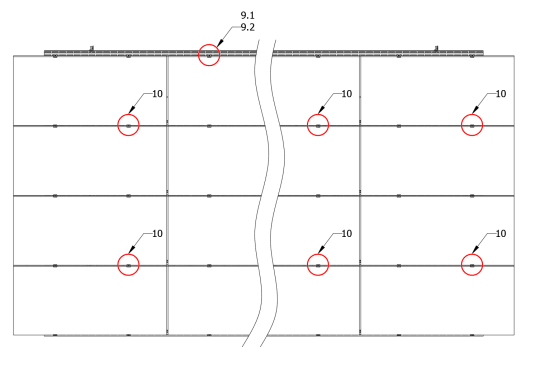


Fig. 4 Top view of the structure

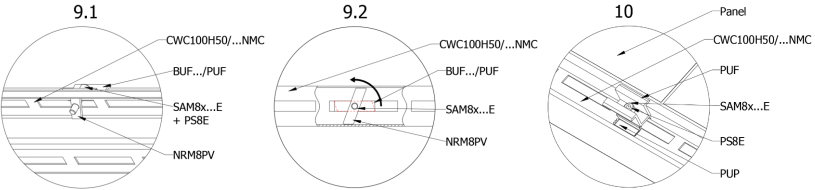


Fig. 5 Detail of assembly of the clamps together with the earthing washer and locking of the channel nut

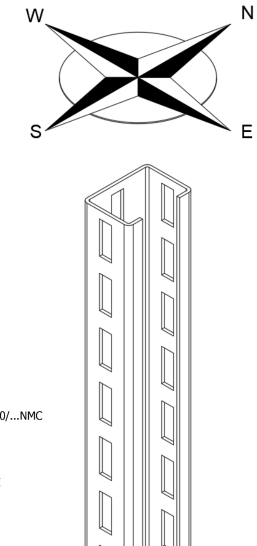


Fig. 6 Orientation of support column