

The BAKS company was established in 1986. We are now a leading manufacturer of support systems for power and telecommunications industry as well as pneumatic and water cables, and other sectors, active in Poland and throughout Europe. Due to the increasing demand in the RES sector, BAKS company also offers a wide range of solutions for the installation of photovoltaic panels, both for free-standing structures and for flat and sloping roofs. Systems mounted directly to the building elevation and balcony railings are available as well. Using the latest technology, an experienced a team of specialists and investments in modern machines and equipment (punching machines, profiling lines, welding robots, specialist laser cutting machines, bending brakes, powder paint shop, hot dip galvanizing plant) allowed us to achieve the highest standards.

Our products quality is confirmed by following certificates and reports:

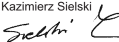
- Certificate for mounting systems for photovoltaic panels, certificate no.: TM61000362.001 issued by TÜV Rheinland
- The product certificate in accordance with PN-EN 61537:2007 issued by TÜV Rheinland, concerns product safety and the strength of the cable tray systems in the catalogue (the strength values given in the catalogue contain a safety factor of 70%, which means that they are 70% stronger than the strength values given in the catalogue). It also confirms the electrical continuity of the cable tray system. This standard is harmonised with the EU Low Voltage Directive up to 1 kV.
- National Technical Assessment of the ITB Institute for mounting systems for photovoltaic panels (under certification)
- Reports from strength calculations of available PV structures made by authorized construction offices
- VDE certificates confirming electrical continuity of BAKS systems
- TÜV ISO 9001:2015 certificate confirming that the quality of products designed and produced by BAKS comply with ISO 9001:2015
- Certificate confirming the implementation of the environmental management system ISO 14001:2015
- TÜV certificate for Factory Production Control in compliance with EN 1090 in accordance with system 2+.

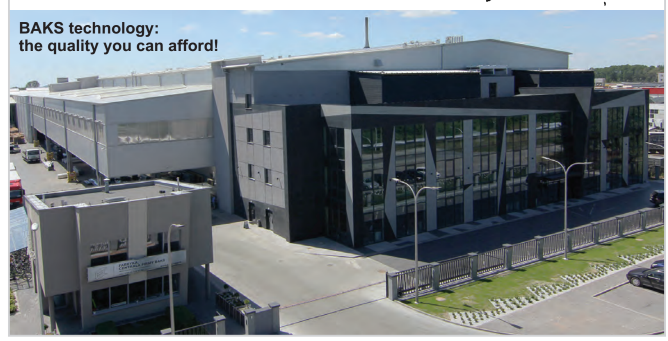
We are a recognized and valued partner in our field. Participation in various projects is a proof of that - please find some examples below. In Poland:

- PV farms throughout Poland within one investment 33x1 MW
- PV farms throughout Poland within one investment 31x1 MW
- PV farm in Kamienna Góra 3 MW
- PV farm in Bierutowo 2 MW
- PV farm in Krosno 1 MW
- PV farm in Skorowity 1 MW
- PV farm in Jarosty (for the IKEA logistics centre) 0,8MW
- PV farm in Osiemborów 0,8 MW
- PV farm in Kosuty 0,8 MW
- PV installations on flat and sloping roofs throughout Poland with a total power of 200 MW
- PV installations for sloping roofs, including the supply of structures for projects carried out by IKEA
   Investments throughout Poland made through the electric wholesalers cooperating with us.
- Abroad:
- PV farm in Novoukrainka (Ukraine) 5 MW
- PV farm Marjamma (Estonia) 3,7 MW
- PV farm Pussi (Estonia) 7,62 MW
- PV farm Vagari Yingli (Estonia) 5,88 MW
- PV farm Pussi II (Estonia) 1,24 MW
- PV farm Rapla (Estonia) 5,27 MW
- PV farm Vagari (Estonia) 2,78 MW
- PV farm Rabase (Estonia) 4,51 MW
- PV farm Janikese Hundi (Estonia) 0.56 MW
- PV farm Joeveere (Estonia) 1,12 MW.

In order to meet the needs of our Customers, the production line has been modernized, which makes it possible to realize our Customers' individual projects according to the provided documentation. Caring for the Customers' needs by providing the highest quality products, maintaining low prices, as well as professional logistics have earned BAKS the trust of its Customers.

BAKS elements of PV structure systems are available in electrical wholesalers i.a. all over Poland. We invite you to purchase photovoltaic systems produced by us.





#### İnfo Info 1



#### I. General Terms and Conditions of the Warranty

- 1. BAKS ("Producer") hereby warrants to the Buyer that the product is free of material and workmanship defects.
- 2. A defect in the material and workmanship shall be understood as a defect causing the product to operate in a manner which is inconsistent with the Producer's specification.
- 3. The warranty shall cover in particular: mechanical strength of the goods and corrosion resistance of the zinc coating, the coating of powder-coated components and components made from stainless metal sheets.
- 4. The warranty covers damage and defects caused by reasons solely attributable to the Producer, such as breaking and bending of the structure, flaking of the protective coating.
- 5. The Buyer shall be understood as the entity which made a purchase directly from the Producer.
- 6. The Producer shall remove, free of charge, any defects in the material and workmanship discovered during the warranty period on the terms and conditions stipulated herein, by fixing the product or replacing it with a product which is free of any defect. The Producer has discretion with regard to the choice of the method of repair.
- 7. The warranty period is 10 years from the date of sale for the corrosiveness class C1, C2 or C3, provided that the user of the PV installation carries out maintenance of photovoltaic components at least once a year.
- In justified cases, the period of warranty may be extended by the Buyer's request following the arrangement of the conditions of storage, use and maintenance of the Products with the Producer. Any extension of the warranty period shall be certified in writing, otherwise it shall be null and void.
- 9. This warranty shall be effective on condition that the product is used for purposes it was designed for, in line with the Producer's specifications, technical and environmental conditions.
- 10. Neither the Buyer nor any third parties shall have any claims for damages due to any defects arising from a failure of the Product. The only liability of the Producer under this warranty shall be the repair or replacement of the Product for one which is free of any defect, in accordance with the terms and conditions hereof.
- 11. The Producer shall be liable to the Buyer only for physical defects arising from causes existing in the purchased Product itself.
- 12. In order for the warranty to be valid and effective, the following conditions must be satisfied:

#### Transport

Products shall be transported in dry, covered means of transport in such a way that the Products are protected against moving, mechanical damage and exposure to elements. Units of load shall be placed in the means of transport one next to another tightly and fixed to prevent them from moving. The cargo should be fixed with transport belts to prevent damage to the components.

#### Storage of zinc-coated and painted products as well as products made of stainless steel

Products should be stored in dry, clean, ventilated storage rooms free from any chemically reactive vapours and gases. Products must be secured from getting wet or damp. If zinc-coated elements get wet or damp, remove them from wet packaging as soon as possible, disassemble them and allow them to dry, then re-assemble them and store in a dry and airy room that ensures protection from precipitation. Products must be stored on pallets, in containers or on specially designed bases (they should not be put directly on concrete, floor ot ground).

Storage in inappropriate (humid) conditions may lead to condensation appearing between the surface of zinc coated or painted elements, or ones made from stainless steel. If zinc-coated elements are exposed to humidity, so called white corrosion (white-greyish stains) may appear, which does not affect the quality of the zinc coat and does not provide grounds for claiming the warranty. Products made from stainless steel or painted products may be protected with film, which must be removed without delay upon delivery. Leaving the protective film on products that are painted or made from stainless steel during storage in high temperature and high exposure to sunlight, may lead to chemical reactions causing the film to be embedded in the packaged elements. As a result of such reaction, it will be impossible to remove the film without damaging the surface of the products. For the duration of storage and assembly of the elements, they must be protected against contact with lime, cement and other alkaline construction materials. The products shall be protected from splashes from grinding and welding, repair or construction works as they may leave slight discolourations which may be difficult to remove. The transport, storage and assembly of the products must be performed in an environment consistent with the appropriate corrosiveness class based on the PN EN ISO 12944:2001 standard (info p. 4).

#### Storage of products made of aluminium

When storing aluminium products packed in cardboard boxes, open the faces, and in the case of foil packaging - cut the foil and store it on its own (profiles only protected from possible damage). The place where aluminium products are stored should be dry, of constant temperature and humidity, without the possibility of dusting the aluminium surface. The room should be well ventilated. The products shall also be protected against splashes from grinding and welding, repair or construction works, as they in contact with other substances, may leave small discolourations that are dificult to remove. Contact of aluminium products with any chemical substances, such as cleaning agents, greases, oils, which may react chemically with aluminium, should be avoided. Corrosive changes may occur when aluminium products come into contact with moisture or acidic or alkaline substances. In these products crevice corrosion can occur, if during storage and transport the surfaces in contact with each other are exposed to rain or condensation of moisture. This can lead to discolouration of the surface and to flaws that are dificult to remove. This does not affect strength. Do not store aluminium products outdoors. Discoloration may occur when exposed to oxygen or moisture. Aluminium products that have been exposed to moisture should be stored in a dry room where there is no temperature fluctuation that could cause condensation. Touching these products without gloves can lead to corrosion caused by perspiration (acid reaction), so always use protective gloves when working with aluminium products. The gloves must be clean and dry and free of oil, grease or any other agents that may cause a chemical reaction with aluminium

#### In case of not conforming to the regulations, claims shall not be accepted! The products must be stocked indoors, under roof and in a dry environment.

Do not allow humidity nor wetting the products!

#### Protection and maintenance of zinc-coated elements

The most frequent cause of defects in zinc coatings is incompetent handling of the product during storage and assembly. - products in delivery condition (i.e. in original BAKS packaging) should be stored in dry and airy rooms

- during storage, protect against rapid changes in air humidity and temperature that may cause water vapour condensation if it is necessary to place the products in an open space for a short period of time, it is necessary to ensure the removal of moisture. Use a shield that ensures airiness. - if zinc-coated elements get wet, they may be subject to the phenomenon called white corrosion, which does not reduce the protective layer and does not deteriorate the anticorrosive properties of the coating, but it significantly deteriorates the aesthetics of the elements. However, over time, if the elements have not been dried out, the zinc coating is completely reduced until corrosion occurs. If the zinc-coated elements get wet and white
- corrosion occurs, please choose one of the two solutions below:

#### Solution 1

- unpack products from the film immediately,
- arrange in such a way that the individual elements do not have a direct contact with each other or as small as possible (by spacinfg the layers with narrow profiles made of zinc-coated steel or of plastic, aluminium),
- if there are solid contaminants (soil, soaked cardboard packaging, etc.), wash with water under pressure,
- dry to prevent moisture from sticking to them,
- store in a dry room.

\* The warranty period does not apply to plastic and rubber elements. For such elements the three-year warranty period is valid.



#### Solution 2

- unpack products from the film immediately,
   arrange in such a way that the individual elements do not have a direct contact with each other or as small as possible (by spacing the layers with narrow profiles made of zinc-coated steel or of plastic, aluminium),
- if there are solid contaminants (soil, soaked cardboard packaging, etc.), wash with water under pressure,
- leave it on the air without covering anything.
- cutting and drilling edges that have arisen during assembly must be carefully cleaned of burrs, grease and any dirt (dust, oil, grease, corrosion traces) must be removed. Repairs must be carried out by painting with a zinc primer, zinc paste or a technically equivalent material. The thickness of the paint coating should be at least 30 µm higher than the required local zinc coating thickness.

#### Protection and maintenance of painted elements

The most frequent cause of defects in paint coatings include: mechanical defects (scratches, chips) and cleaning with chemical agents. Therefore the following rules must be observed:

- pay particular attention during as assembly to avoid scratching and chipping

- use protective tapes (e.g. painter's tapes) when cutting the element to size
- clean the product at least twice a year
- clean with delicate, non-abrasive fabrics and clean water with pre-tested detergent
- do not clean the coating with steam jets
- if you intend to clean the product with other cleaning agents than water, test the effects of the agent before cleaning the surface. If you notice any undesirable effects, do not use the tested cleaning agent.
   do not use any highly-acidic or highly alkaline cleaning agents (including ones containing detergents)
- do not use salt or chemical substances meant for removing ice in the vicinity of painted surfaces.

#### Protection and maintenance of elements made from stainless steel

The method of processing and the proper selection of the grade of the product for the climate conditions are extremely important factors affecting the quality of the surface during application period. Corrosion resistance of stainless steel can be maintained by regular cleaning of the surface and it can be further improved by chemical processing of the surface – passivation.

- The most frequent causes of appearing of "corrosion" are:
- surface contamination with particles of iron, black steel (chips resulting from cutting with a grinder, welding) scratches made in the place of scratching with sharp element made of soft steel
   improper storage and transport
- incorrect selection of the grade of steel for the weather conditions in which it is applied.

#### Course of action and maintenance if traces of corrosion are noticed:

- mechanical cleaning: clean the spots of corrosion on the surface with abrasive cloth then polish them with a dry and clean cloth.
- chemical cleaning: apply a thin and even coat of an appropriate cleaning agent on the cleaned surfaces, e.g. with a brush. After about 5 minutes (depending on the cleaning agent used) remove the agent with a damp cloth. The cloth must be regularly rinsed in clean water or replaced with a clean one. Make sure not to splatter any other components located near the cleaned structure. Next, dry the damp surface with e.g. paper towel.
- passivation: preserve the cleaned, dry surfaces with passivation agent applying it by means of sponge or spray, creating a thin and even
  protective coating.

The above operations should be carried out manually without the use of power tools. If there are other elements under the cleaned products and there is a risk of splashing when wiping with a damp cloth, cover them with a thick cover foil. Do NOT use the following for cleaning stainless steel: products for removing mortar or substances that contain chlorine, hydrochloric acid, bleach, silver cleaners. For mechanical removal of corrosion marks use a stainless steel brush. **Do not use** carbon steel wire **brushes**, steel cleaning wool, steel scouring pads. When using caustic chemicals, using protective gloves and goggles shall be mandatory.

#### Warranty Forfeiture

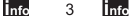
1. The warranty does not cover:

- mechanical damages and defects resulting from them, in particular damage to protective coatings
- any defect resulting from product installation and use in conditions or in a manner inconsistent with the Producer's specification (incorrect installation, excess of permitted load, damage caused by weather conditions, etc.)
- any damage to the product caused as a result of improper storage (decolouring, stains, white corrosion)
- any damage in the product caused by the use of salt and chemicals to remove icing in the vicinity of zinc-coated or painted elements, or ones made from stainless steel
- any damage arising as a result of changes in the construction or the use of the products for purposes they were not designed for
- any damage arising due to the user's fault or ignorance
- any damage occurring during transportation involving third-party means of transport
- failure to observe the duty to perform periodic maintenance, if required
- any damage caused by force majeure (fire, flooding, damage caused by terrorist acts or war, etc.)
- any delay in payment for the Product in excess of 90 days of the invoice payment date.
- 2. The warranty does not cover normal maintenance, such as cleaning and preservation. The entity responsible for the operation of the structure should carry out maintenance inspections at intervals not exceeding 12 months, consisting in the removal of dirt (chemical residues, grease and oil residues and any other dirt which could damage the anti-corrosion layer) and the replenishment of coating defects. After performing the maintenance, the entity responsible for product operation is obliged to send the Manufacturer a report with complete photographic documentation showing the condition of the installation before and after the completion of works within 30 days from the date of inspection. Places not included in the report, where corrosion appears, cannot be the subject of claims under the guarantee.
- 3. The guarantee is voided if the products are installed into fresh concrete surfaces before the setting period is completed, 100% strength is achieved and the chemical effluent emissions specified by the manufacturer are ceased.

#### **Exercising of Warranty**

- 1. Defects discovered during the warranty period will be fixed free of charge by BAKS as soon as possible, after the relevant warranty claim is filed.
- 2. Defects or damage to the product uncovered during the warranty period should be reported to the Producer without delay, in any case not later than 7 days after their discovery.
- 3. The warranty procedure covers only complete, verifiable products, free of any mechanical defect or damage caused by external factors. 4. The following conditions must be satisfied in order for a claim under the warranty to be handled:
- a. the filing of a claim, in writing, by fax or email, specifying:
- the product's name, catalogue number, purchase date, the number of the packing list document or the purchase invoice,
   details of the damage to the products and the surroundings in which it occurred, with further information about the occurrence of defects in the product, including pictures of the defective products and the surroundings in which they are mounted and stored.
- 5. Having acknowledged the claim, the Producer shall decide how the claim is to be satisfied.
- 6. The Producer reserves a right to conduct an on-site inspection in the place where the faulty product was mounted.
- 7. The Producer reserves a right to put the warranty procedure on hold if the Buyer is in arrears with the payment for invoices for longer than 14 days.

ary, without prior notice presented in this publication. Disclaimer: BAKS has a policy of continuous product development and reserves the right to alter or amend specifications, as ne This catalogue is designed to provide only preliminary technical information which refers to standard products manufactured by BAKS





II. Information about the materials and protective coatings of materials of which BAKS products are made Table of corrosivity classes according to PN-EN ISO 12944-2:2018-02

Corrosivity classes	C1 very low	C2 low	C3 medium	C4 high	C5 very high (industry grade)	CX extreme (marine)
Reduction in protective coating [µm/year]	< 0,1	> 0,1 do 0,7	> 0,7 do 2,1	> 2,1 do 4,2	> 4,2 do 8,4	> 8,4 do 25
Examples of typical environments for moderate climate (for reference only)	buildings with clean atmosphere, e.g. shops, offices, schools, hotels Outdoors: –	e.g. sports halls, warehouses <u>Outdoors</u> : atmospheres	premises with a high level of humidity and some air	ship repair yard <u>Outdoors</u> : industrial zones and littoral areas of medium salinity	condensation and high pollution Outdoors: industrial areas with high <u>Outdoors</u> : industrial areas with high humidity and an aggressive atmosphere as well	Indoors: industrial areas with extreme humidity and aggressive atmospheres with high salinity and industrial areas with extreme humidity and aggressive atmosphere and subtropical and tropical atmosphere

#### Material table

	Type of coating	Coating properties									
Steel	MAGNELIS PN-EN 10346:2015-09 MC	The innovative MAGNELIS coating is a composition of pure zinc with magnesium and aluminium. Such composition provides excellent corrosis resistance even in harsh environmental conditions (up to 10 times higher than steel galvanized acc. to Sendzimir method). Such coating is le suspectible to white corrosion in comparison to pure zinc. The Magnelis coating naturally has dark grey colour and smooth unspangled aspect. Magnelis higher than steel galvanized act to comparable to that of a zinc coating Magnelis protects the exposed cutting edges from corrosion with a thin zinc coating with magnesium. Depending on the environment in which Magnelis is used, its use allows a significant, 2-4-fold reduction in coating weight compared to hot galvanizing, additionally providing better anticorrosive properties and cost effectiveness.									
	Hot-dip galvanized PN-EN ISO 1461:2011	protects steel outer steel su Depending or the surface of may be the ef quality of the elements, wh Products und	from corrosic rface to creat a conditions d the zinc coat ffect of humid protective fill ich are zinc-cc ergoing hot-d s, boiler room	on. The proce e a new iron- uring zinc coa ting can range ity resulting ir n, but it has a oated by hot- ip galvanizing is, etc.), and	ss involves a zinc alloy on t ating (dipping e from glossy n white stains n effect on a dipping, are re g process are corrosion cat	complicated the surface. ( ) time, cooling light grey to s on the surfa esthetic quali ecommended mostly used regories C5 a	technology b Drice the elen g, quality of bar matt dark gre ce. This is zir ty of the prod d for outdoor u in environme and CX, wher	ased on diffusionent is out of zinasic material sub asic material sub ay; however, thinc hydroxide, a luct. All types of use, where vaponts of category	at a temperature of a on. The process involv- nc bath, a coating of p urface, chemical comp s does not affect qual lso known as white co f cable trays and cab ours of chemically agg C3 and C4, where hig hemically aggressive	ves zinc atoms pe ure zinc is obtain osition of the basi ity of the protecti prrosion, which d ole ladders as we ressive substanc h humidity is pre substances occu	enetrating into the ed on its surfact sic material, etc ve coating. The oes not affect the ll as load bearing seare present. sent (basemening) ar, e.g. sea wate
		Type of	Very low	Low corrosion	Medium	High corrosion	Very high			e relationship betwee Local thickness	Average thickne
	F	environment	corrosion risk	risk	corrosion risk	risk	corrosion risk		Elements and their thickness	of coating minimum value, µM.)	of coating (minimum value, µr
		Corrosivity							Steel > 6 mm	70	85
		classes	C1	C2	C3	C4	C5, CX		Steel > 3 mm to < 6	55	70
		Possible							Steel > 1,5 mm to < 3	45	55
		warranty extension	up to 5 years	up to 5 years	up to 5 years	up to 5 years	up to 2 years		Steel < 1,5 mm	35	45
	PN-EN IŠO 10683:2014-09	toxic zinc-alu acc. to ISO 92	minium coatir 27, till occurr	ng after heat l ence of red co	nolding. This prrosion. The	method is ch method is ac	aracterised b cepted world	y very high co	reel surface to form a w rrosion resistance – up manufacturers in the together.	p to 1,000 hours	in a salt chamb
Stopy	10683:2014-09 F PN-EN 573-3:2014-02	toxic zinc-alui acc. to ISO 92 and aviation; i Aluminium in	minium coatir 227, till occurro t is commonly EN AW-6063	ng after heat h ence of red co y applied for th applied for th and EN AW-	nolding. This prrosion. The nreaded items -6005A grade	method is ch method is ac s due to probl	aracterised b cepted world em-free screv	y very high con wide by leading wing elements	rrosion resistance – u g manufacturers in the	p to 1,000 hours automotive indu	in a salt chamb stry, power sec
Stopy aluminium	10683:2014-09 F PN-EN	toxic zinc-alu acc. to ISO 92 and aviation; i Aluminium in which increas For corrosion resistant stee of acid resista	EN AW-6063 protection, a ls are used as in steels very	ng after heat I ence of red cc y applied for th and EN AW- sion resistant cid resistant s they contain often outclas	holding. This prosion. The preaded items 6005A grade e even more steels prove more chemic ss alternative	method is ch method is ac s due to probl es is characte as is characte to be very g cal elements : structures m	aracterised b cepted world em-free screv erized by high pood materials such as nicke iade of plastic	y very high cou wide by leading wing elements a strength and s, e.g. 1.4301 ( l, chromium an s. Elements of	rosion resistance – uj manufacturers in the together. good corrosion resist US Code 304). In a v d molybdenum – 1.44 acid resistant steel ar	p to 1,000 hours automotive indus ance. It is suitable ery aggressive c 01 (US Code 316 e mostly used in	in a salt chamb stry, power sect le for anodising nvironment, ac i). Systems ma
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aluminium	10683:2014-09 F 573-3:2014-02 A	toxic zinc-alu acc. to ISO 92 and aviation; i Aluminium in which increas For corrosion resistant stee of acid resista aggressive er the PV installa Application of 1.4301 (304) 1.4016 (430) 1.4401 (316) Polyester and coating on ele and creases. galvanized el hot-dip galva coating on ge	EN AW-6063 ses the corros protection, a ses the corros protection, a sare used as int steels very ivironments (i tation due to th individual gra- main applica mainly used - main applica mainly used ements made Powder coai at ements featu nized elemen presence on pry good mech alvanized she der non-stanc	ng after heat t ence of red co y applied for th and EN AW- sion resistant to they contain y often outclas refineries, tre e need to repi ades: ations include like the grade ations include like the grade ations include der coating (ft of steel sheet ting on element re increased ts undergo s the element p rene structu. Jard colour pa	holding. This prosion. The preaded item: 6005A grade is even more steels prove more chemic salternative atment plant: lace the load- the food indu described at sewage trea or internal cc is, which are ents made of surface roug hotblasting t ents made of surface roug hotblasting t re is to be ins	method is ch method is ac s due to probl as is character to be very gr al elements is structures m s, plastic proc bearing struct ustry, gas tanl pove (steel no tment plants, galvanized ar f hot-dip galv hness, comp o increase po g could resul is water resis durability dej talled, and m	aracterised b cepted world em-free screw erized by high bood materials such as nicke ade of plastic sessing plants cture of the ins (s, equipmen of suitable for sea environr ng thickness cc. to the Sen vanized steel ared with the possibly adhes bends on cor ainitenance. This sc	y very high con wide by leading wing elements in strength and s, e.g. 1.4301 ( l, chromium an s. Elements of s). Poorly envis stallation. tin nuclear pow welding) nents, refining i ranges from 8 dzimir method, sheets does r e elements galion of the pain palling. Powder Jultion is applie mpliance with r he standard of	rrosion resistance – uj manufacturers in the together. good corrosion resist US Code 304). In a v d molybdenum – 1.44 acid resistant steel ar aged savings can in ti ver plants, structures c	p to 1,000 hours automotive indus ance. It is suitable ery aggressive e 01 (US Code 316 e mostly used in me lead to interru- operated at low te primer or solvent ces, which are fin smooth surfaces indzimir method, coated elements oort, storage, ins (please see the	in a salt chamb stry, power sec stry, power sec is used. Power piel operation mperatures. is used. Power e of cracks, ru because hot- Prior to paintir and remove zi sion and chemi tance (by power tallation metho

Info 4

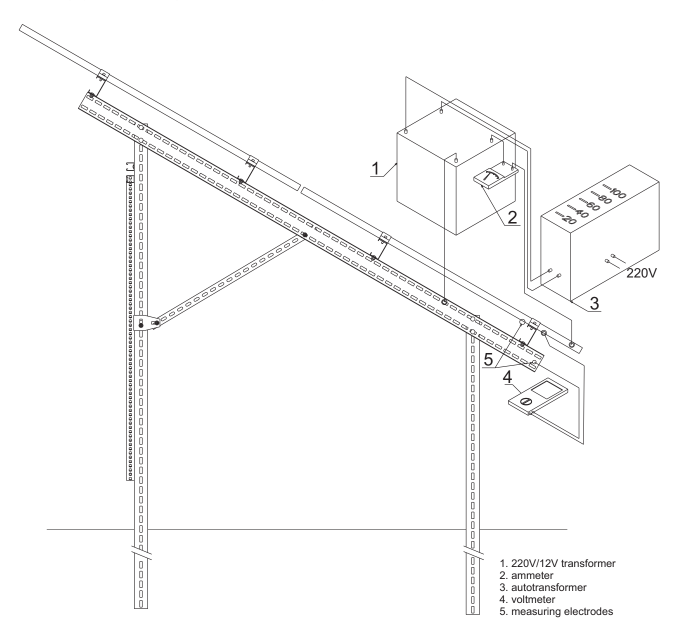
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### **Electrical continuity**

BAKS PV structures meet the requirements of electrical continuity, which through proper installation and earthing ensure safety in the operation of the PV system including cabling.

#### Measuring systems for testing electrical circuit continuity



İnfo 5 İnfo







	CERTIFICATE
confo	rmity of the Factory Production Control
<b>2627</b> . In compliance with Regulation 30	-CPR-1090-1.PL0071.TÜVRh.20.01 5/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulations - CPR) rtificate applies to the following construction product:
Construction product	Structural components and kits for steel structures to EXC2 according to EN 1090-2:2018
Intended use	for load-bearing structures in all types of buildings
CE-marking method	ZA.3.2, ZA.3.4 according to EN 1090-1:2009+A1:2011
Manufacturer	BAKS - Kazimierz Sielski ul. Jagodne 5 05-480 Karczew Poland
Manufacturing plant Production facility of the manufacturer	ul. Jagodne 5, 05-480 Karczew
Confirmation	This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonised standard EN 1090-1:2009+A1:2011 under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements stated therein.
Date of first issue	05.08.2020
Next Surveillance inspection	10.08.2021
Period of validity	This certificate will remain valid as long as the test methods and/or the factory production control requirements included in the harmonised standard used to assess the performance of the declared characteristics do not change, and the product and the manufacturing conditions in the plant are not modified significantly.
Place and date of issue	Zabrze, 10.08.2020 Zabrze, 10.08.2020 Virified Body



# ZERTIFIKAT CERTIFICATE

Auftraggeber / Hersteller Client / Manufacturer

**BAKS – Kazimierz Sielski** ul. Jagodne 5 PL-05-480 Karczew

5018795-5430-0001/219753

Erzeugnis Product

Kabelträgersystem für elektrische Installation Cable tray systems and cable ladder systems

Prüfbericht Nr. / Test Report Ref. No.

Typenbezeichnung Type designation

Siehe Prüfbericht / see Test Report

Siehe Prüfbericht / see Test Report

Angewandte Normen Applied standards

**Technische Merkmale** 

Technical characteristics

Geprüfte Abschnitte Tested clauses

DIN EN 61537 (VDE 0639):2007-9; EN 61537:2007

Abschnitt 11.1: Elektrische Leiteigenschaften Sub clause 11.1: Electrical continuity

Ein Muster dieses Erzeugnisses wurde geprüft und die Übereinstimmung mit den angewandten Normen festgestellt. Der oben genannte Prüfbericht ist Grundlage dieses Zertifikates. A sample of the product has been tested and found to be in conformity with the applied standards. The

above mentioned Test Report is part of this certificate.

Dieses Zertifikat darf Dritten nur in Verbindung mit dem oben genannten Prüfbericht im vollen Wortlaut und unter Angabe des Ausstellungsdatums zur Kenntnis gegeben werden. This certificate may only be passed to a third party in combination with the above mentioned Test Report

in its complete wording and the date of issue.

VDE Prüf- und Zertifizierungsinstitut GmbH VDE Testing and Certification Institute GmbH Kategorie CC4 Category CC4

Für den Binnenmarkt der Europäischen Union (EU) ist das VDE-Prüfinstitut unter der Kenn-Nr. 0366 notifiziert worden.

The VDE Testing and Certification Institute has been notified with the Identification Number 0366 for the Internal Market of the European Union (EU).

D-63069 Offenbach am Main, 13. April 2016 Merianstraße 28



Tel. (+49) (069) 8306-237 · Fax (+49) (069) 8306-745 · e-mail: Reiner.Lehrer@vde.com



VDE Prut- und Zertifizierungsinstitut GmbH VDE Testing and Certification Institute GmbH Kategorie CC4

Category CC4

D-63069 Offenbach am Main, 23. August 2016 Merianstraße 28 Für den Binnenmarkt der Europäischen Union (EU) ist das VDE-Prüfinstitut unter der Kenn-Nr. 0366 notifiziert worden.

The VDE Testing and Certification Institute has been notified with the Identification Number 0366 for the Internal Market of the European Union (EU).

> Deutscher Akkreditiorungs Rat DAT-P-024/92-03

Tel. (+49) (069) 8306-237 · Fax (+49) (069) 8306-745 · e-mail: Reiner.Lehrer@vde.com

Certyfikat ISO 9001:2015



# Certificate

Standard

ISO 9001:2015

Certificate Registr. No.

01 100 1331984

Certificate Holder:



BAKS Kazimierz Sielski ul. Jagodne 5 05-480 Karczew Poland

Scope:

design and production of METAL support systems for cables, wires, ventilation channels, powder coating, HOT-DIP galvanizing

Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.

Validity:

The certificate is valid from 2020-04-19 until 2023-04-18. First certification 2001

2020-03-11

Grzegovz Guabka TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

NUT bne

TUEV :

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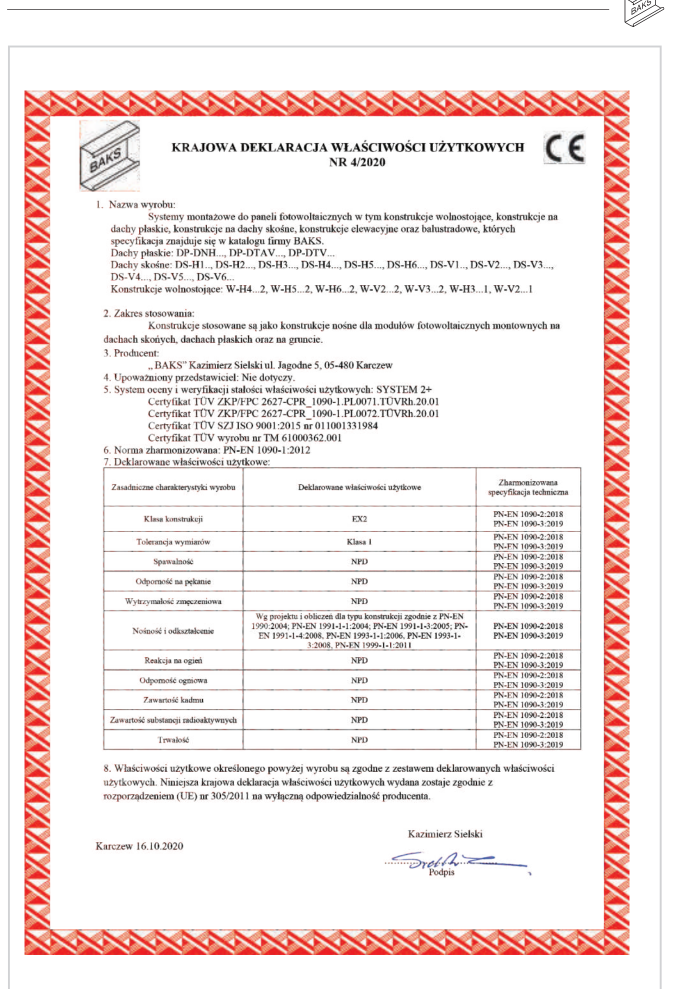
www.tuv.com www.tuv.com



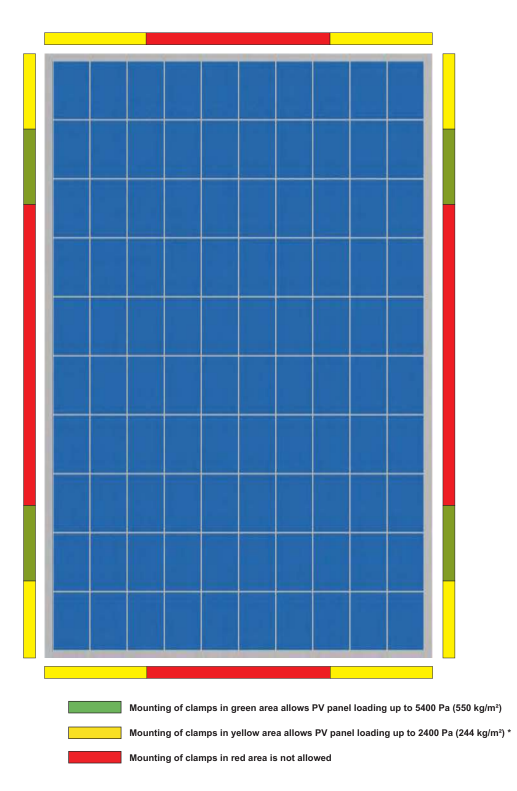




The BAKS company is aware of its impact on the natural environment and therefore in all its activities is guided by care for natural resources and responsibility for the state of the environment. We operate in accordance with the requirements of ISO 14001:2015, as confirmed by the certificate below. Certificate Standard ISO 14001:2015 Certificate Registr. No. 01 104 1541861 Certificate Holder: **BAKS Kazimierz Sielski** ul. Jagodne 5 05-480 Karczew Poland Scope: design and production of METAL support systems for cables. wires, ventilation channels, powder coating, HOT-DIP galvanizing Proof has been furnished by means of an audit that the requirements of ISO 14001:2015 are met. The certificate is valid from 2020-02-27 until 2023-02-26. Validity: First certification 2017 Grzegovz Guabka and TUV. 2020-03-11 TÜV Rheinland Cert GmbH TUEV Am Grauen Stein · 51105 Köln JUV. **TÜV**Rheinland<sup>®</sup> www.tuv.com DAkkS www.tuv.com Precisely Right. Akkreditierungsstelle D-ZM-16031-01-00





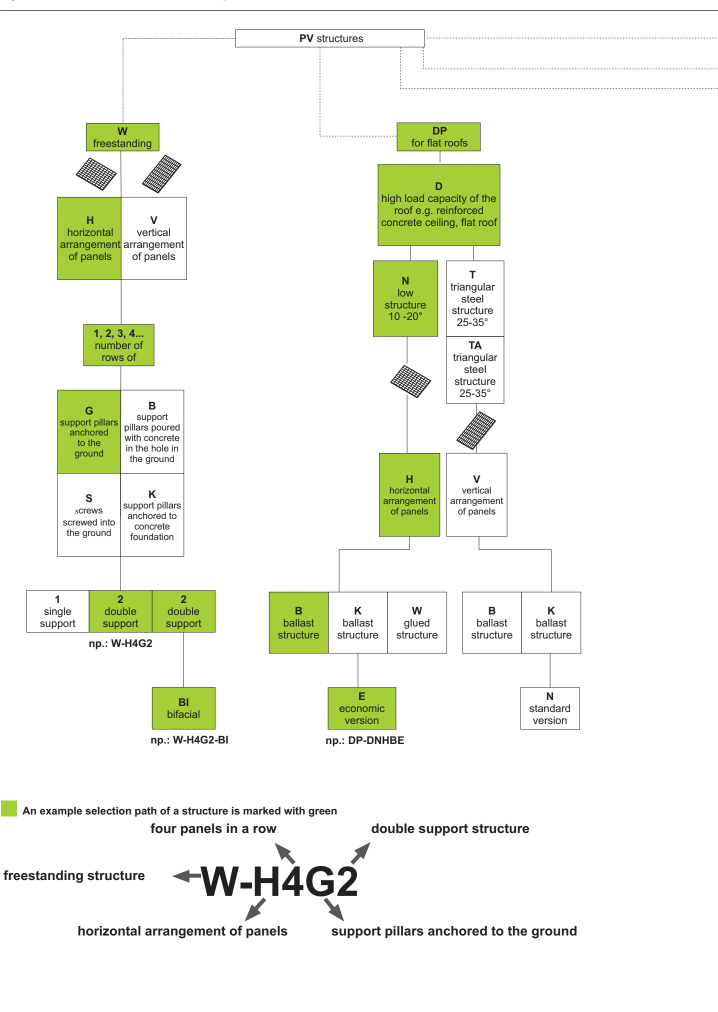


#### Note:

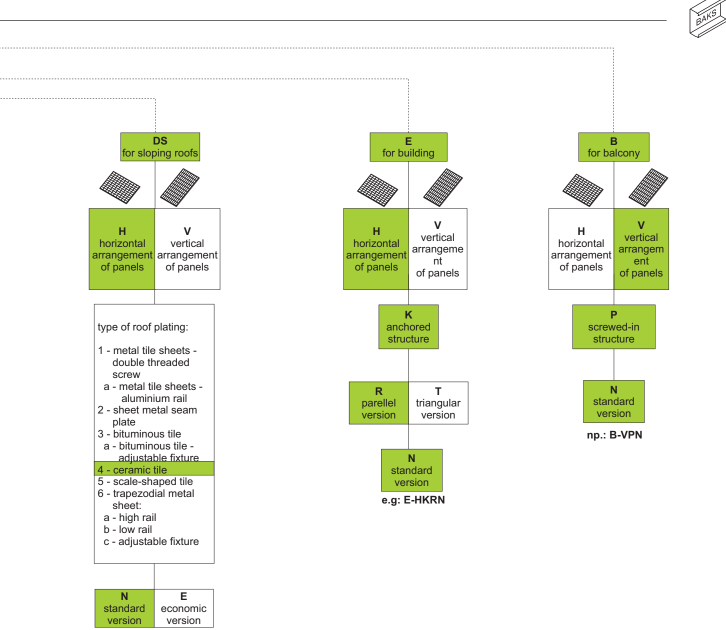
Please refer to the assembly instructions for the PV panel mounting area. There should be a minimum of four clamps in the mounting zone of the same colour to ensure that the panel installation complies with the requirements of PV module manufacturers for the appropriate load. If the panel is mounted with four clamps but placed in two different areas, it is adjusted for the lower load. While choosing the direction on the arragement of the panels, please take into consideration maximum load capacity of the PV panel specified by the manufacturer, which depends on the arragement of the panels (vertical or horizontal) and differs depending on the height of the frame of the panel.

\* - Please check the in the PV catalogue card, if the manufacturer allows the possibility of mounting on the shorter side of the PV panel.





İnfo 14 İnfo



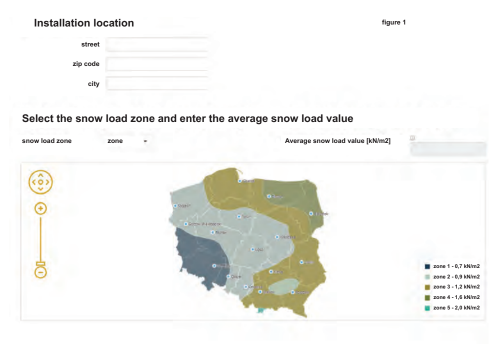
e.g: DS-H4N

İnfo İnfo 15



#### We kindly encourage to use BAKS Application for designing structures for photovoltaic installations.

The application selects structures according to the parameters set by the user. Selected structures meet all security requirements for the selected location. The application can be used by both private and business users and is free of charge, simply register on the BAKS website: http://www.baks.com.pl/konstrukcje\_pv/



#### Select the wind zone and enter the average wind speed



## While using the application one should:

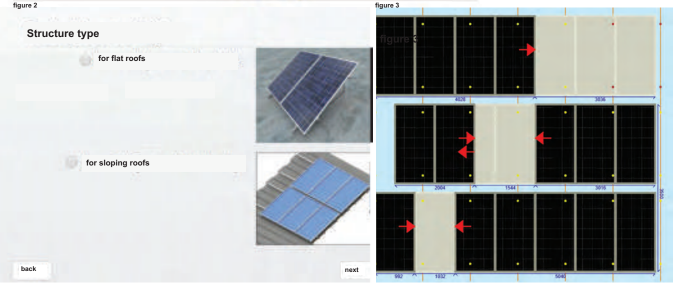
- indicate the location of the installation (figure 1)
- select the appropriate PV panel type from the database
- select the structure type: for flat roof, for sloping roof, freestanding (figure 2)
- select the number and arrangement of the panels in particular rows (figure 3).

#### The application enables:

- deleting and moving solar panels on sloping roofs in order to move them away from shaded areas or to avoid any other obstacles (figure 3)
- determining the number and location of the mounting points for the installer
- generating the list of products necessary for making a complete support structure including the information on the weight of the whole structure
- generating an illustrative installation project for particular roof sections

The application is very intuitive so that the appropriate structure can be chosen in an easy and quick way, then adjusted to your induvidual needs, and finally the project for the installer and the list of products necessary for making the complete installation can be generated.

The generated product list may constitute a request for quotation so that a price quote can be prepared much quicker.



#### calculator

On the website: http://www.baks.com.pl/konstrukcje\_pv/ under the "download" tab, a calculator in form of an Excel file is available. This tool was created in order to facilitate the selection of components of the mounting structures for PV panels manufactured by BAKS.

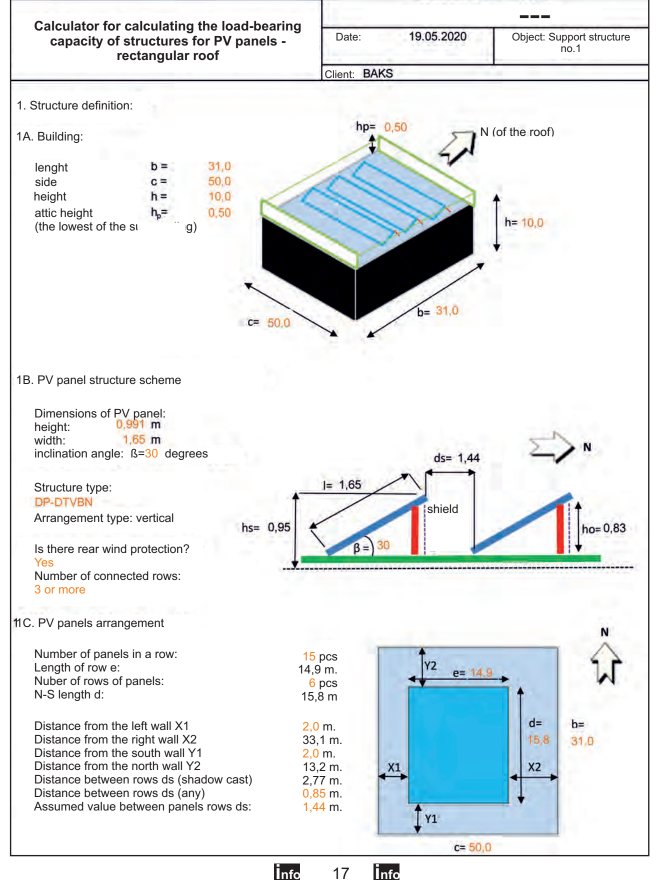




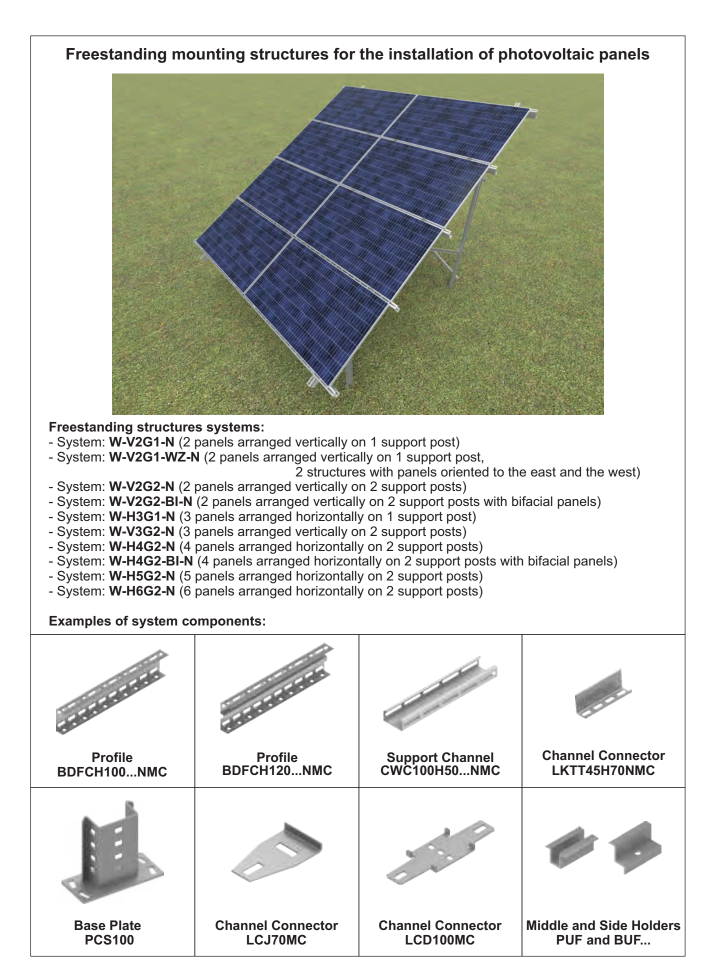
Advanced calculator for calculating the necessary ballast load for structures dedicated to flat roofs. With this tool, one is able to quickly select the mass or size of ballast necessary to weigh down the structure depending on the type and size of PV panels, the size and layout of the roof and the location of the structure on the roof itself.

For more information on ballast selection please contact BAKS technical support:

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Marek Cedrowski	e-mail: marek.cedrowski@baks.com.pl	
	e-mail: michał.marczyk@baks.com.pl	
Marcin Sobolewski	e-mail: marcin.sobolewski@baks.com.pl	kom. +48 669 501 308
Łukasz Winiarczyk	e-mail: lukasz.winiarczyk@baks.com.pl	kom. +48 669 501 206
Piotr Duda	e-mail: piotr.duda@baks.com.pl	tel. +48 22 710 81 31





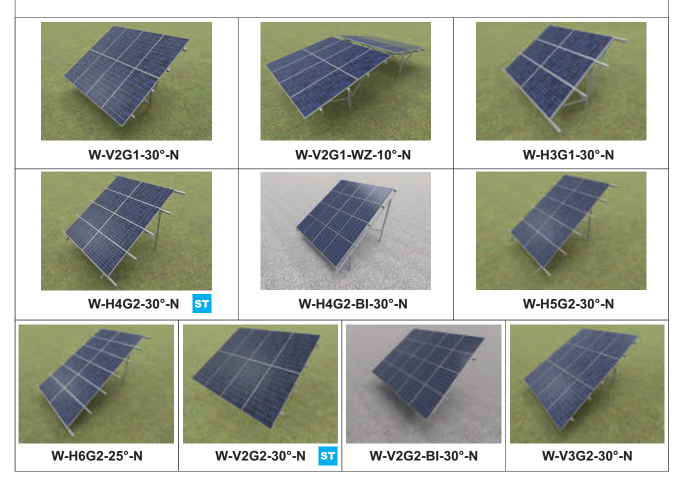




# Advantages of freestanding mounting structures for the installation of photovoltaic panels

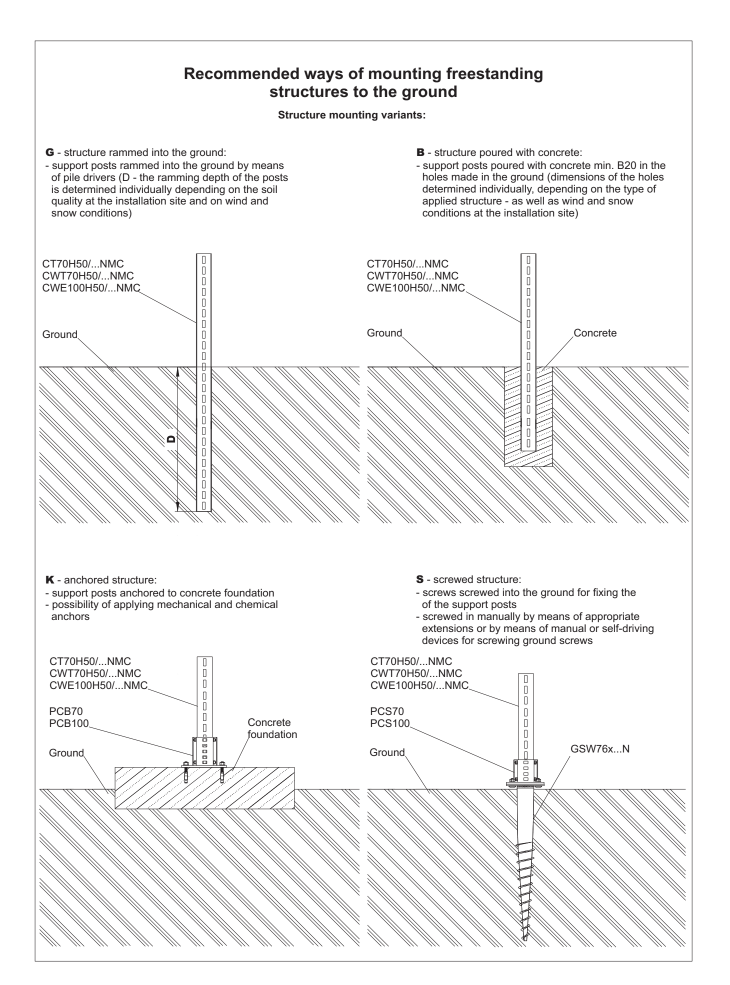
- dense profile perforation provides a wide adjustment range without drilling
- longitudinal profile perforation allows for smooth adjustment of the inclination angle of the structure in relation to the ground within the range of 20-35 degrees
- possibility of assembling the structure with only one type of screws SGKFM10x20
- the perforation of the profiles reduces the weight of the structure without reducing their strength properties. This means that installers do not have to carry heavy profiles and their work is more efficient.
- dense perforation allows panels to be mounted anywhere without drilling
- by using u-profiles, there is a possibility of laying cables in it safely
- thanks to the use of the SPV wire clip, the cables laid in the CWC100H50..NMC support channel are protected against falling out and using unaesthetic and nondurable cable ties can be avoided
- the top perforation of the CWC100H50...NMC support channel allows for quick installation of clamps when using NRM8PV channel nuts
- longitudinal perforation of support profiles allows for quick installation of brackets and cable trays for safe cable routing and installation of structures for inverters
- possibility to make legs with different sheet thicknesses (3 and 4 mm) depending on the quality of the soil
- production of profiles is carried out on top-class perforating machines, which ensures high quality and repeatability of the products. Profile ends are virtually free of sharp edges, which significantly reduces the possibility of installer's injuries
- profiles made of sheet metal with Magnelis® coating for long-term corrosion resistance
- the use of mounting templates allows for quick determination of location of holes for screwing on subsequent elements of the structure and mounting clamps
- products made in Poland!

#### Systems:



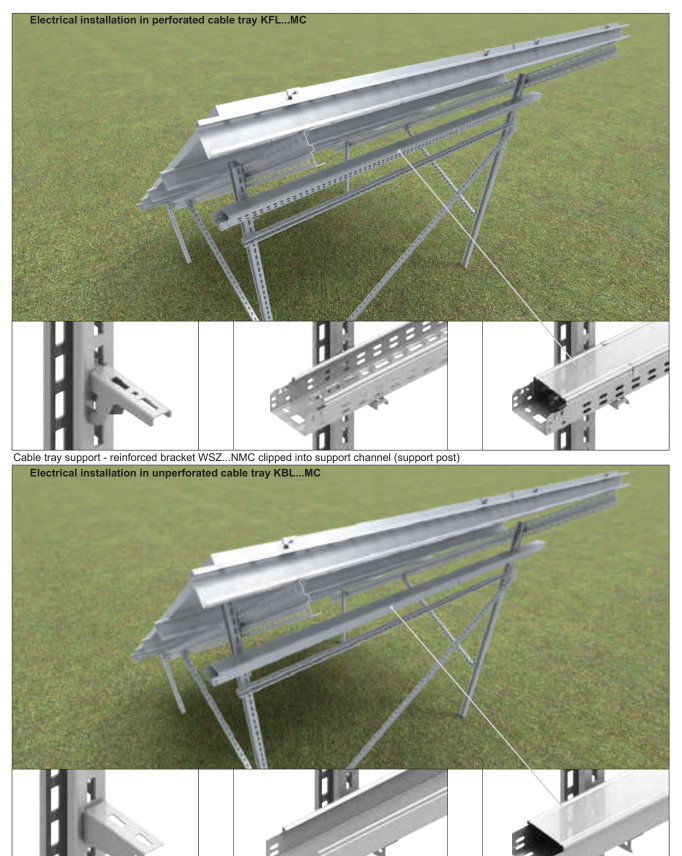








BAKS freestanding structures are adapted for the installation of BAKS brackets and cable trays. Brackets fastened to the support post with locking screws guarantee greater strength and are dedicated to structures with increased support spacing, and to installations using high-power inverters. BAKS cable trays ensure excellent heat dissipation and are resistant to direct and diffuse UV radiation. They enable quick installation of cables. They are equipped with covers, which protect cables against damage by forest animals and rodents. BAKS products are certified by VDE, TÜV and ITB, which confirms the electrical continuity of the circuit and guarantees that no electrical charges are stored in the earthed structure.





# C E 💶 👬 🗑

### Freestanding mounting structure for the installation of photovoltaic panels System: **W-V2G1-30°-N** (optionally25°) N - New profile design



#### Structure description

Complete support system for fixing two rows of panels in a vertical arrangement

#### Technical description:

Materials of the support system:

- **MC** constructional steel in grades S250GD and S350GD in Magnelis® coating, ZM430 for support posts, ZM310
- for parts assembled above ground
- A- Aluminium
- E- Stainless steel
- F- Steel in zinc flake coating
- Structure tested for strength.

#### Arrangement of the modules: • vertical - V



#### Ground conditions:

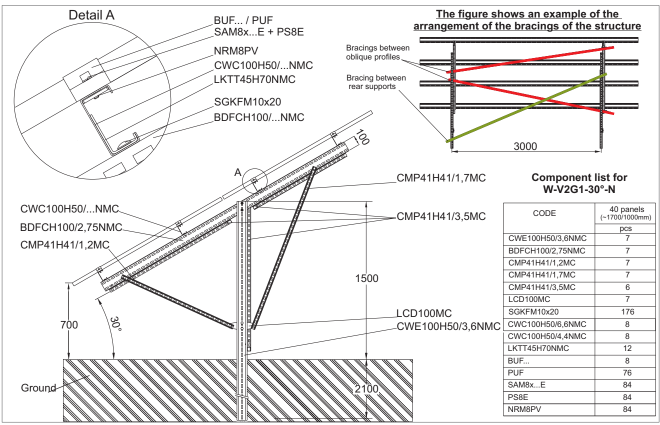
· soil with good/high load capacity

#### Structure assembly variants:

- W-V2G1-N structure rammed into the ground
- (anchorage depth depends on ground conditions) • W-V2K1-N structure - support posts anchored
- to the concrete foundation
- $\cdot$  W-V2B1-N structure support posts poured with concrete min. B20 in the holes in the ground
- (size of the holes depends on the ground conditions) · W-V2S1-N structure - on request, a screw screwed into the ground for fixing of the support posts

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met. The warranty can be extended.





# C 🗧 🖬 🖬 🎯

### Freestanding mounting structure for the installation of photovoltaic panels System: **W-V2G1-WZ-10°-N** (east-west) N - New profile design



#### Structure description

Complete support system for fixing two rows of panels in a vertical arrangement

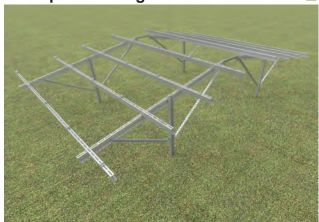
#### Technical description:

Materials of the support system: MC- constructional steel in grades S250GD and S350GD

- in Magnelis® coating, ZM430 for support posts, ZM310 for parts assembled above ground
- A- Aluminium
- E- Stainless steel
- F- Steel in zinc flake coating
- Structure tested for strength.

### Arrangement of the modules:





#### Ground conditions:

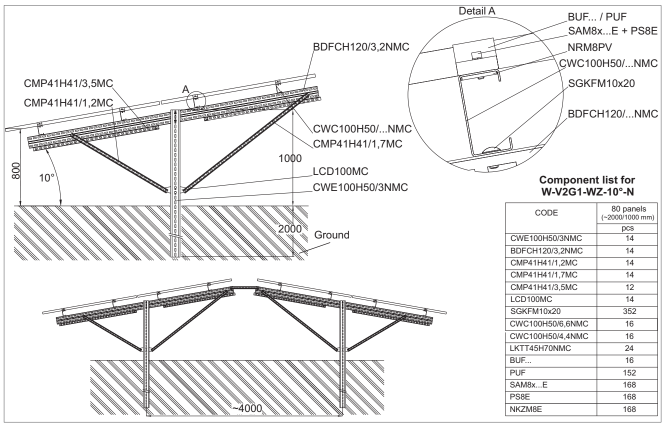
· soil with good/high load capacity

#### Structure assembly variants:

- W-V2G1-WZ-N structure rammed into the ground
- (anchorage depth depends on ground conditions)
- W-V2K1-WZ-N structure support posts anchored to the concrete foundation
- $\cdot$  W-V2B1-WZ-N structure support posts poured with concrete min. B20 in the holes in the ground
- (size of the holes depends on the ground conditions)
  W-V2S1-WZ-N structure on request, a screw screwed into the ground for fixing of the support posts

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met. The warranty can be extended.





# C 🗧 🖬 🖬 🎯

### Freestanding mounting structure for the installation of photovoltaic panels System: **W-H3G1-30°-N** (optionally25°) N - New profile design



#### Structure description

Complete support system for fixing three rows of panels in a horizontal arrangement

#### Technical description:

Materials of the support system: **MC**- constructional steel in grades S250GD and S350GD in Magnelis® coating, ZM430 for support posts, ZM310 for parts assembled above ground

A- Aluminium

E- Stainless steel

F- Steel in zinc flake coating

Structure tested for strength.

#### Arrangement of the modules: • horizontal - H



#### Ground conditions:

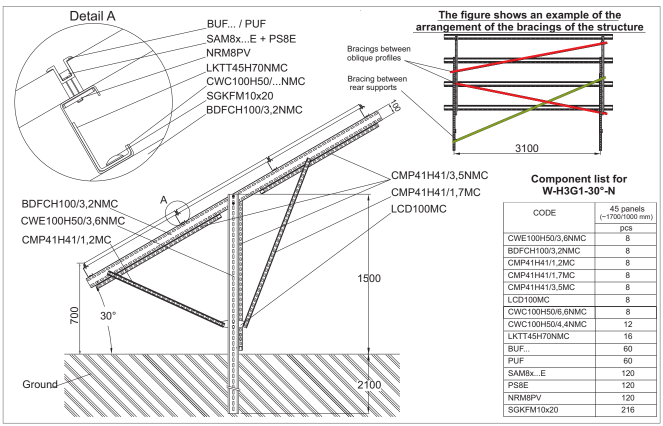
· soil with good/high load capacity

#### Structure assembly variants:

- · W-H3G1-N structure rammed into the ground
- (anchorage depth depends on ground conditions)
- W-H3K1-N structure support posts anchored to the concrete foundation
- W-H3B1-N structure support posts poured with concrete min. B20 in the holes made in the ground
- (size of the holes depends on the ground conditions) • W-H3S1-N structure - on request, a screw screwed into the ground for fixing of the support posts

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met. The warranty can be extended.





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# C E 💵 🚔 🗑

### Freestanding mounting structure for the installation of photovoltaic panels System: **W-H4G2-30°-N** (optionally25°) N - New profile design



#### Structure description

Complete support system for fixing four rows of panels in a horizontal arrangement

#### Technical description:

Materials of the support system: **MC**- constructional steel in grades S250GD and S350GD in Magnelic® agoting 714420 for supervision and S350GD

in Magnelis® coating, ZM430 for support posts, ZM310 for parts assembled above ground **A**- Aluminium

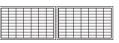
A- Aluminium

E- Stainless steel

**F**- Steel in zinc flake coating Structure tested for strength.

#### Arrangement of the modules:







#### Ground conditions:

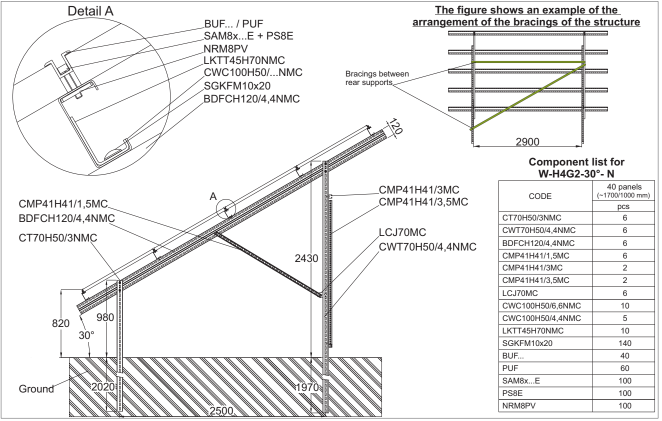
· soil with good/high load capacity

#### Structure assembly variants:

- W-H4G2-N structure rammed into the ground
- (anchorage depth depends on ground conditions) · W-H4K2-N structure - support posts anchored
- to the concrete foundation
- W-H4B2-N structure support posts poured with concrete min. B20 in the holes made in the ground
- (size of the holes depends on the ground conditions) · W-H4S2-N structure - on request, a screw screwed into the ground for fixing of the support posts

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met. The warranty can be extended.





# C E 💶 🖓 🛞

### Freestanding mounting structure for the installation of bifacial photovoltaic panels System: **W-H4G2-BI-30°-N** (optionally25°) N - New profile design



#### Structure description

Complete support system for fixing bifacial panels, which use sunlight reflected from the ground

#### Technical description:

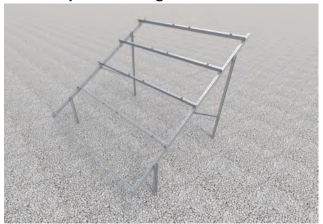
Materials of the support system: **MC-** constructional steel in grades S250GD and S350GD in Magnelis® coating, ZM430 for support posts, ZM310 for parts assembled above ground

A- Aluminium E- Stainless steel

**F**- Steel in zinc flake coating Overview design.

#### Arrangement of the modules:

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#### Ground conditions:

· soil with good/high load capacity

#### Structure assembly variants:

- · W-H4G2-BI-N structure rammed into the ground (anchorage depth depends on ground conditions)
- W-H4K2-BI-N structure support posts anchored
- to the concrete foundation • W-H4B2-BI-N structure - support posts poured with concrete
- min. B20 in the holes made in the ground conditions)
- W-H4S2-BI-N structure on request, a screw screwed into the ground for fixing of the support posts

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met. The warranty can be extended.

By using supporting structure where the panel frames are or in the middle of the panel length (in the case of panels divided in half), it is possible to take full advantage of the efficiency of bifacial modules.





# C E 💶 🖓 🎯

### Freestanding mounting structure for the installation of bifacial photovoltaic panels System: **W-V2G2-BI-30°-N** (optionally25°) N - New profile design



#### Structure description

Complete support system for fixing bifacial panels, which use sunlight reflected from the ground

#### Technical description:

Materials of the support system: **MC**- constructional steel in grades S250GD and S350GD in Magnelis® coating, ZM430 for support posts, ZM310 for parts assembled above ground

A- Aluminium

E- Stainless steel F- Steel in zinc flake coating

Overview design.

#### Arrangement of the modules:

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#### Ground conditions:

· soil with good/high load capacity

#### Structure assembly variants:

- W-V2G2-BI-N structure rammed into the ground (anchorage depth depends on ground conditions)
- W-V2K2-BI-N structure support posts anchored to the concrete foundation
- W-V2B2-BI-N structure support posts poured with concrete min. B20 in the holes made in the ground
- (size of the holes depends on the ground conditions) · W-V2S2-BI-N structure - on request, a screw screwed into the ground for fixing of the support posts

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met. The warranty can be extended.

By using supporting structure where the panel frames are or in the middle of the panel length (in the case of panels divided in half) and thanks to the bracings, it is possible to take full advantage of the efficiency of bifacial modules.





# ( 🗧 🖬 🖬 🙆

### Freestanding mounting structure for the installation of photovoltaic panels System: W-H5G2-30°-N (optionally25°) N - New profile design



#### Structure description

Complete support system for fixing five rows of panels in a horizontal arrangement

#### Technical description:

Materials of the support system: MC- constructional steel in grades S250GD and S350GD in Magnelis® coating, ZM430 for support posts, ZM310 for parts assembled above ground

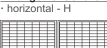
A- Aluminium

E- Stainless steel

F- Steel in zinc flake coating Structure tested for strength.

#### Arrangement of the modules:







#### Ground conditions:

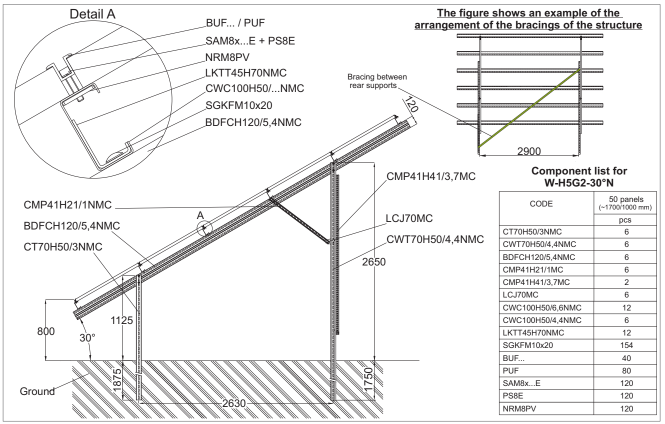
soil with good/high load capacity

#### Structure assembly variants:

- W-H5G2-N structure rammed into the ground (anchorage depth depends on ground conditions)
- · W-H5K2-N structure support posts anchored
- to the concrete foundation W-H5B2-N structure - support posts poured with concrete
- min. B20 in the holes made in the ground (size of the holes depends on the ground conditions) · W-H5S2-N structure - on request, a screw screwed into
- the ground for fixing of the support posts

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met. The warranty can be extended.





# 

### Freestanding mounting structure for the installation of photovoltaic panels System: W-H6G2-25°-N N - New profile design



#### Structure description

Complete support system for fixing six rows of panels in a horizontal arrangement

#### **Technical description:**

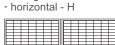
Materials of the support system:

MC- constructional steel in grades S250GD and S350GD in Magnelis® coating, ZM430 for support posts, ZM310 for parts assembled above ground

- A- Aluminium
- E- Stainless steel

F- Steel in zinc flake coating Structure tested for strength.

#### Arrangement of the modules:





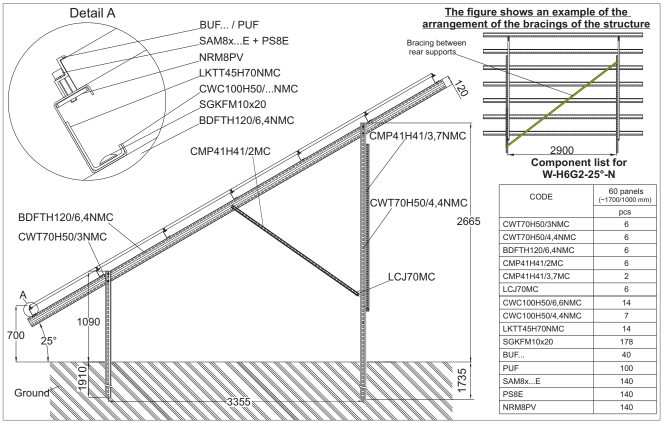
#### Ground conditions:

soil with good/high load capacity

#### Structure assembly variants:

- W-H6G2-N structure rammed into the ground
- (anchorage depth depends on ground conditions) · W-H6K2-N structure - support posts anchored
- to the concrete foundation
- · W-H6B2-N structure support posts poured with concrete min. B20 in the holes made in the ground
- (size of the holes depends on the ground conditions) · W-H6S2-N structure - on request, a screw screwed into the ground for fixing of the support posts

Warranty BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met. The warranty can be extended.





ST N

# C E 💶 👬 🗑

### Freestanding mounting structure for the installation of photovoltaic panels System: **W-V2G2-30°-N** (optionally25°) N - New profile design



#### Structure description

Complete support system for fixing two rows of panels in a vertical arrangement

#### Technical description:

Materials of the support system:

**MC**- constructional steel in grades S250GD and S350GD in Magnelis® coating, ZM430 for support posts, ZM310 for parts assembled above ground

A- Aluminium

E- Stainless steel

F- Steel in zinc flake coating Structure tested for strength.

#### Structure tested for strength.

#### Arrangement of the modules:





#### Ground conditions:

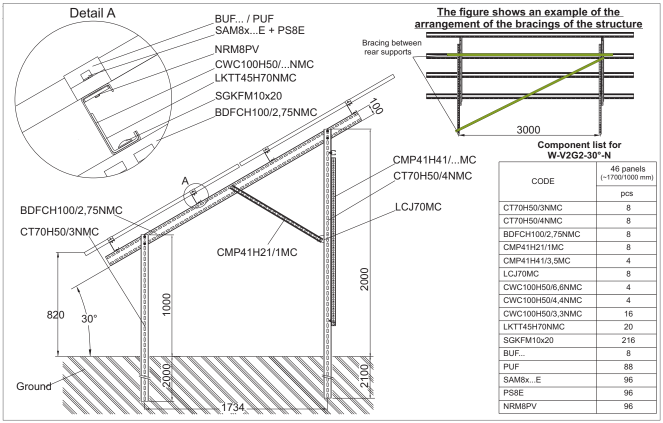
· soil with good/high load capacity

#### Structure assembly variants:

- W-V2G2-N structure rammed into the ground (anchorage depth depends on ground conditions)
- · W-V2K2-N structure support posts anchored
- to the concrete foundation W-V2B2-N structure - support posts poured with concrete
- min. B20 in the holes made in the ground (size of the holes depends on the ground conditions) W-V2S2-N structure - on request, a screw screwed
- into the ground for fixing of the support post

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met. The warranty can be extended.





# ( 🗧 💶 🖬 🙆

### Freestanding mounting structure for the installation of photovoltaic panels System: **W-V3G2-30°-N** (optionally25°) N - New profile design



#### Structure description

Complete support system for fixing three rows of panels in a vertical arrangement

#### Technical description

Materials of the support system: **MC**- constructional steel in grades S250GD and S350GD in Magnelis® coating, ZM430 for support posts, ZM310

for parts assembled above ground A- Aluminium

- E- Stainless steel
- **F** Steel in zinc flake coating

Structure tested for strength.

#### Arrangement of the modules:





#### Ground conditions:

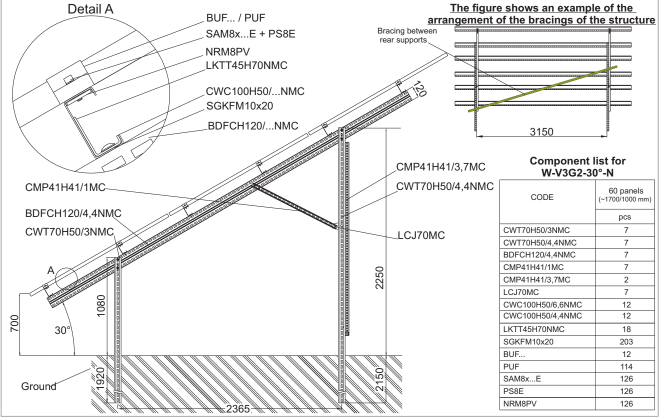
· soil with good/high load capacity

#### Structure assembly variants:

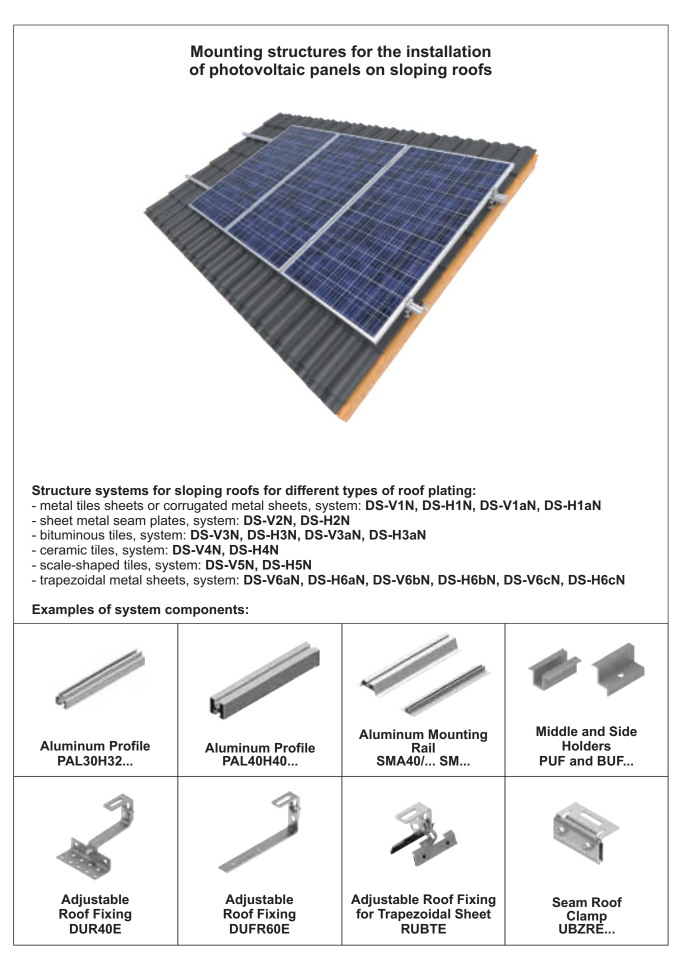
- W-V3G2-N structure rammed into the ground
- (anchorage depth depends on ground conditions) • W-V3K2-N structure - support posts anchored
- to the concrete foundation
- $\cdot$  W-V3B2-N structure support posts poured with concrete min. B20 in the holes made in the ground
- (size of the holes depends on the ground conditions) • W-V3S2-N structure - on request, a screw screwed into the ground for fixing of the support post

#### Warranty

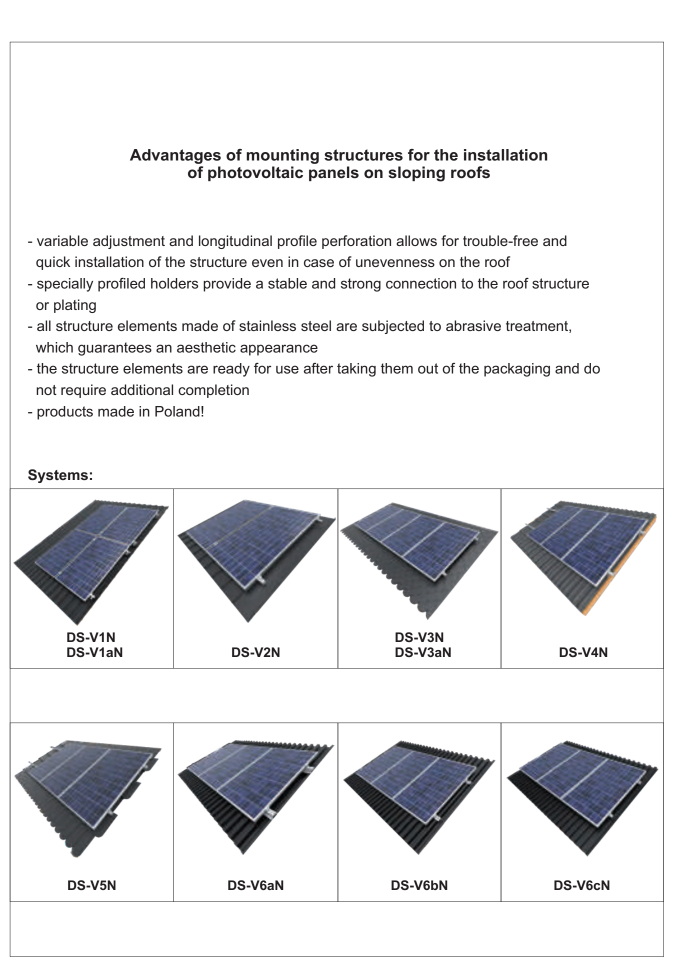
BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met. The warranty can be extended.













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### Mounting structure for the installation of photovoltaic panels

on sloping roofs covered with metal tiles sheets or corrugated metal sheets





#### Structure description

Complete support system for any number of PV panels in a vertical arrangement on a sloping roof covered with metal tiles sheets or corrugated metal sheets

#### Technical description:

Materials of the support system: **A**- Aluminium

E- Stainless steel

MC- Steel in Magnelis® coating

Structure tested for strength.

Installation of double-threaded screws for roof rafters. Recommended spacing between screws 0,8 - 1 m.

#### Arrangement of the modules:

<ul> <li>horizontal</li> </ul>	- H	<ul> <li>vertical - V</li> </ul>	

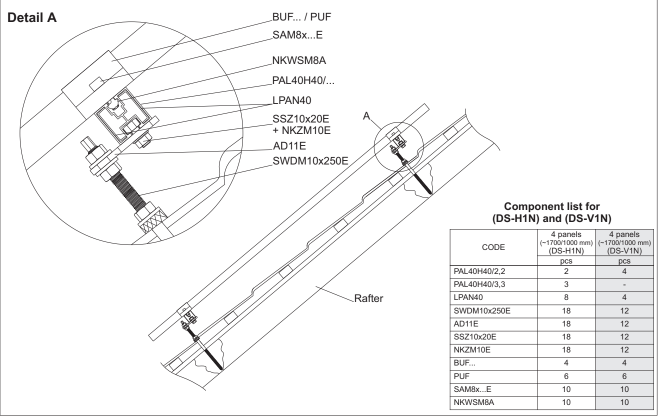


#### Advantages:

- wide range of height adjustment of aluminium profiles in relation to the roof thanks to the long, threaded part of the screw
- additional adjustment of the aluminium profiles thanks to the longitudinal hole in the AD...E adapter
- the elements are made of stainless steel and aluminium, which guarantees very high corrosion resistance
- high stability of the structure thanks to the aluminium profile with a specially profiled section
- double-threaded screws fitted with rubber to ensure basic sealing of the hole in the roof tiles

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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### Mounting structure for the installation of photovoltaic panels

on sloping roofs covered with metal tiles sheets or corrugated metal sheets System: DS-V1aN



#### Structure description

Complete support system for any number of PV panels in a vertical arrangement on a sloping roof covered with metal tiles sheets or corrugated metal sheets.

#### Technical description:

Materials of the support system:

A- Aluminium

E- Stainless steel

Structure tested for strength.

Installation of screws every second wave of the metal tile sheet.

#### Arrangement of the modules:

<ul> <li>horizontal - H</li> </ul>	vertical - V



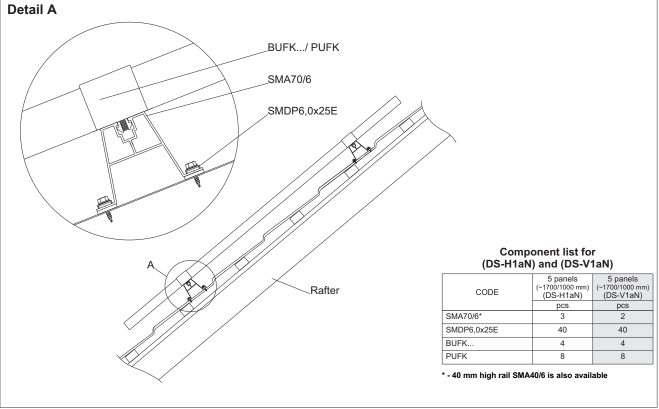


#### Advantages:

- easier installation of the structure to the roofing without interfering with the structure of the roof truss
- ventilation and cooling of the PV installation is increased by moving the structure away from the roof surface
- the elements are made of stainless steel and aluminium, which guarantees very high corrosion resistance
- high stability of the structure thanks to the aluminium profile with a specially profiled section

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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### Mounting structure for the installation of photovoltaic panels

on sloping roofs covered with sheet metal seam plates

### System: DS-V2N



#### Structure description

Complete support system for any number of PV panels in a vertical arrangement on a sloping roof covered with sheet metal seam plates

#### Technical description:

Materials of the support system:

A- Aluminium

E- Stainless steel

MC- Steel in Magnelis® coating

Structure tested for strength.

The holders should be mounted to the first three seams, counted from the edge of each row of panels and then every second seam.

#### Arrangement of the modules:

<ul> <li>horizontal - H</li> </ul>	<ul> <li>vertical - V</li> </ul>

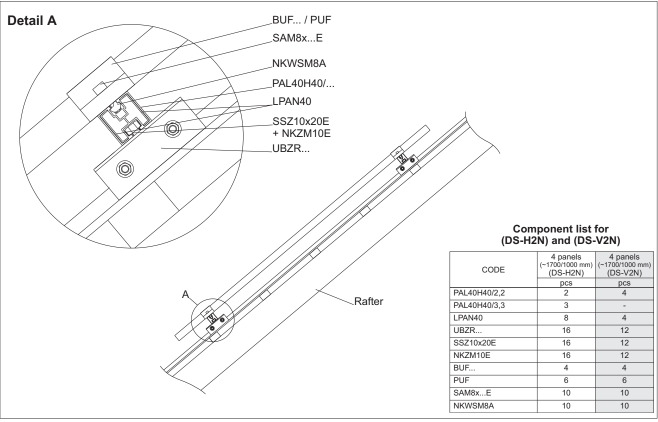
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#### Advantages:

- installation of the structure to the seam without interfering with the structure of the roofing
- quick installation of the holders without the need to locate the rafters
- different versions of holders for sheets metal to ensure stable installation with most sheet metal seam plates systems
- the elements are made of stainless steel and aluminium, which guarantees very high corrosion resistance
- high stability of the structure thanks to the aluminium profile with a specially profiled section

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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## Mounting structure for the installation of photovoltaic panels

on sloping roofs covered with bituminous tiles

## System: DS-V3N



#### Structure description

Complete support system for any number of PV panels in a vertical arrangement on a sloping roof covered with bituminous tiles

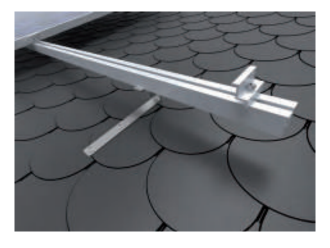
#### Technical description:

Materials of the support system: **A**- Aluminium **E**- Stainless steel **MC**- Steel in Magnelis® coating Structure tested for strength. Installation of holders with screws for roof rafters. Recommended spacing between holders 0,8 - 1 m.

#### Arrangement of the modules:

<ul> <li>horizontal - H</li> </ul>	<ul> <li>vertical - V</li> </ul>

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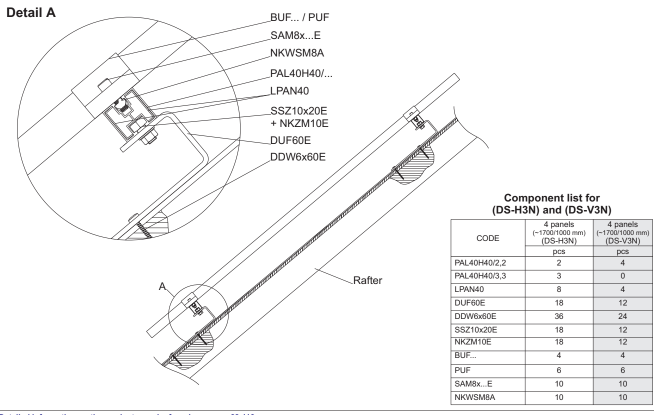


#### Advantages:

- the shape of the holders ensures high stability of the structure
   the elements are made of stainless steel and aluminium,
- which guarantees very high corrosion resistance - high stability of the structure thanks to the aluminium profile
- high stability of the structure thanks to the aluminium profile with a specially profiled section

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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## Mounting structure for the installation of photovoltaic panels

on sloping roofs covered with bituminous tiles

## System: DS-V3aN



#### Structure description

Complete support system for any number of PV panels in a vertical arrangement on a sloping roof covered with bituminous tiles

#### Technical description:

Materials of the support system: **A**- Aluminium **E**- Stainless steel **MC**- Steel in Magnelis® coating Structure tested for strength. Installation of holders with screws for roof rafters. Recommended spacing between holders 0,8 - 1 m.

#### Arrangement of the modules:

<ul> <li>horizontal - H</li> </ul>	<ul> <li>vertical - V</li> </ul>



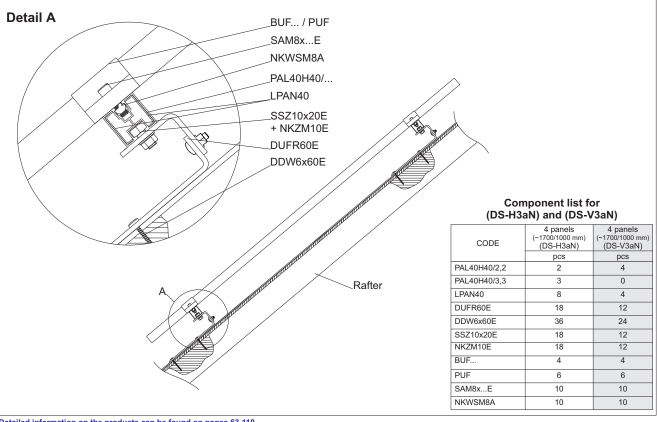
#### Advantages:

the shape of the holders ensures high stability of the structure
the elements are made of stainless steel and aluminium, which

guarantees very high corrosion resistance - high stability of the structure thanks to the aluminium profile with a specially profiled section

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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## Mounting structure for the installation of photovoltaic panels

on sloping roofs covered with bituminous tiles

## System: DS-V4N



#### Structure description

Complete support system for any number of PV panels in a vertical arrangement on a sloping roof covered with ceramic or concrete tiles

#### Technical description:

Materials of the support system: A- Aluminium E- Stainless steel MC- Steel in Magnelis® coating Structure tested for strength. Installation of holders with screws for roof rafters. Recommended spacing between holders 0,8 - 1 m.

#### Arrangement of the modules:

· horizontal - H vertical - V

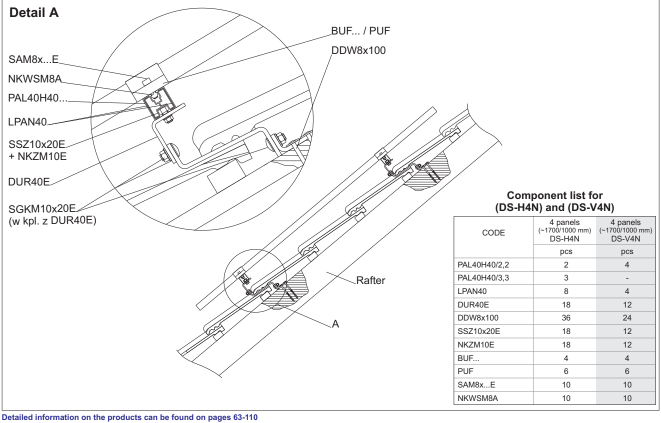


#### Advantages:

- wide adjustment range of the holders thanks to longitudinal holes in each of the 3 elements of the holder
- dense perforation in the part directly adjacent to the roof truss ensure that the holder can be adjusted and correctly positioned in relation to the tiles so that the hook is in the middle of the tile mounted below
- elongated middle arm of the holder allows the hooks to be mounted on the majority of ceramic and concrete roof tiles available on the market
- the elements are made of stainless steel and aluminium, which guarantees very high corrosion resistance
- high stability of the structure thanks to the aluminium profile with a specially profiled section

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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## Mounting structure for the installation of photovoltaic panels

on sloping roofs covered with scale-shaped tiles

#### System: DS-V5N



#### Structure description

Complete support system for any number of PV panels in a vertical arrangement on a sloping roof covered with scale-shaped tiles

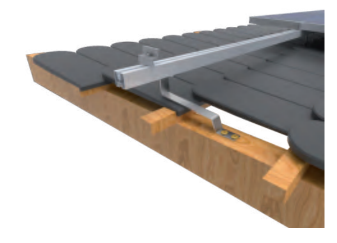
#### Technical description:

Materials of the support system: A- Aluminium E- Stainless steel MC- Steel in Magnelis® coating Structure tested for strength. Installation of holders with screws for roof rafters. Recommended spacing between holders 0,8 - 1 m.

#### Arrangement of the modules:

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<ul> <li>horizontal - H</li> </ul>	<ul> <li>vertical - V</li> </ul>	

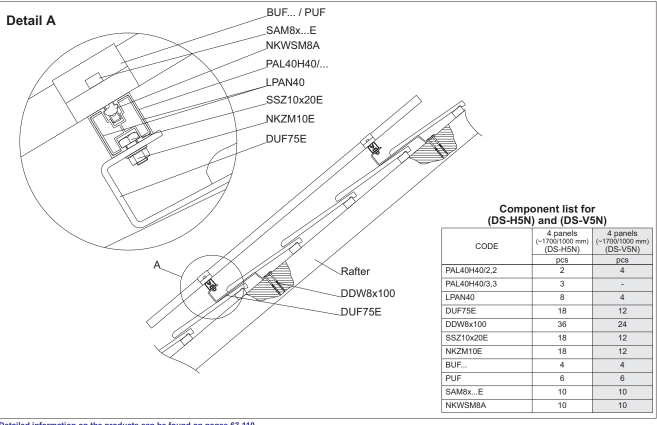


#### Advantages:

- elongated arm of the holder allows the hooks to be mounted on the majority of ceramic and concrete roof tiles available on the market
- the elements are made of stainless steel and aluminium, which guarantees very high corrosion resistance
- high stability of the structure thanks to the aluminium profile with a specially profiled section

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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## Mounting structure for the installation of photovoltaic panels

on sloping roofs covered with trapezoidal metal sheets - high rail

#### System: DS-V6aN



#### Structure description

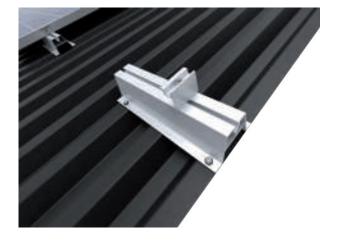
Complete support system for any number of PV panels in a vertical arrangement on a sloping roof covered with trapezoidal metal sheets.

#### Technical description:

Materials of the support system: A- Aluminium E- Stainless steel MC- Steel in Magnelis® coating Structure tested for strength.

#### Arrangement of the modules:

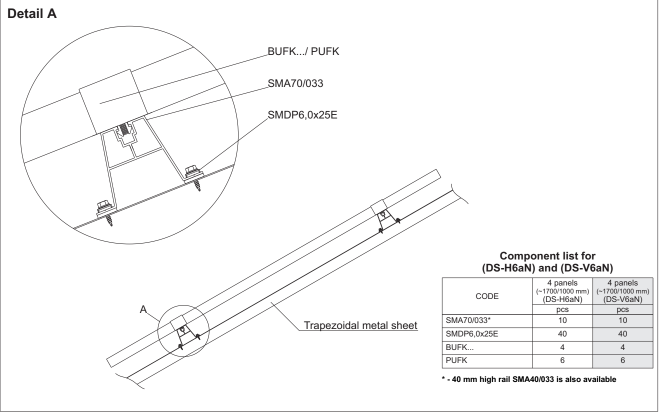
• vertical - V horizontal - H



#### Advantages:

- quick installation of the structure with threaded screws directly to the trapezoidal metal sheets without the need to locate the rafters
- very economical design with a small number of components - the elements are made of stainless steel and aluminium,
- which guarantees very high corrosion resistance - high stability of the structure thanks to the aluminium profile with a specially profiled section

Warranty BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.



Detailed information on the products can be found on pages 63-110



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## Mounting structure for the installation of photovoltaic panels

on sloping roofs covered with trapezoidal metal sheets - low rail





#### Structure description

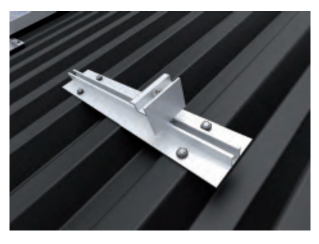
Complete support system for any number of PV panels in a vertical arrangement on a sloping roof covered with trapezoidal metal sheets.

#### Technical description:

Materials of the support system: A- Aluminium E- Stainless steel MC- Steel in Magnelis® coating Structure tested for strength.

#### Arrangement of the modules:

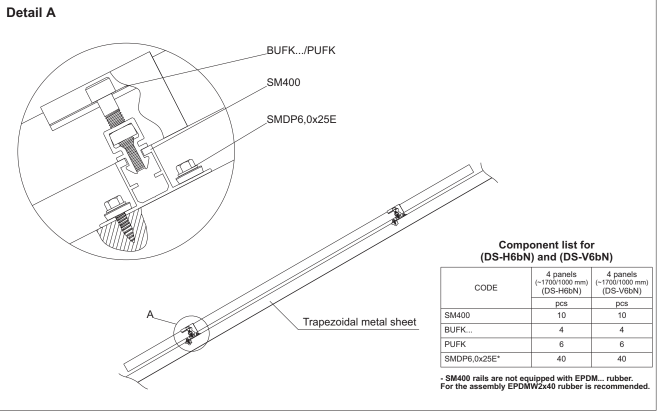
<ul> <li>horizontal - H</li> </ul>	<ul> <li>vertical - V</li> </ul>



#### Advantages:

- quick installation of the structure with threaded screws directly to the trapezoidal metal sheets without the need to locate the rafters
- very economical design with a small number of components - the elements are made of stainless steel and aluminium,
- which guarantees very high corrosion resistance
- high stability of the structure thanks to the aluminium profile with a specially profiled section

Warranty BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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## Mounting structure for the installation of photovoltaic panels

on sloping roofs covered with trapezoidal metal sheets

#### System: DS-V6cN



#### Structure description

Complete support system for any number of PV panels in a vertical arrangement on a sloping roof covered with trapezoidal metal sheets.

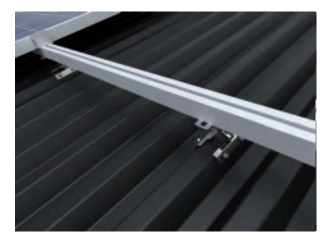
#### Technical description:

Materials of the support system: A- Aluminium E- Stainless steel MC- Steel in Magnelis® coating Structure tested for strength.

#### Arrangement of the modules:

· vertical - V · horizontal - H

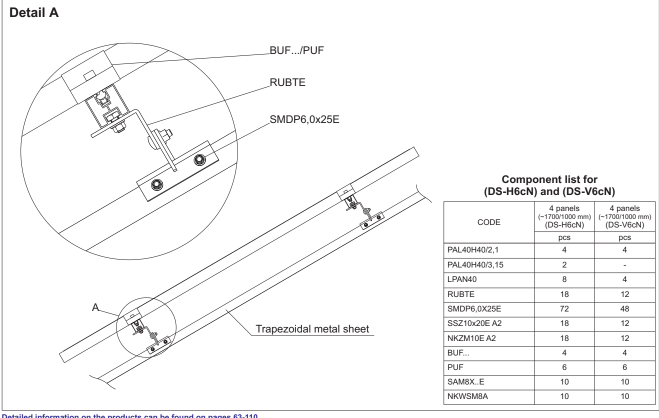
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#### Advantages:

- quick installation of the structure with threaded screws directly to the trapezoidal metal sheets without the need to locate the rafters
- very economical design with a small number of components - the elements are made of stainless steel and aluminium,
- which guarantees very high corrosion resistance
- high stability of the structure thanks to the aluminium profile with a specially profiled section - holder suitable for different types of trapezoidal metal sheets

Warranty BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.









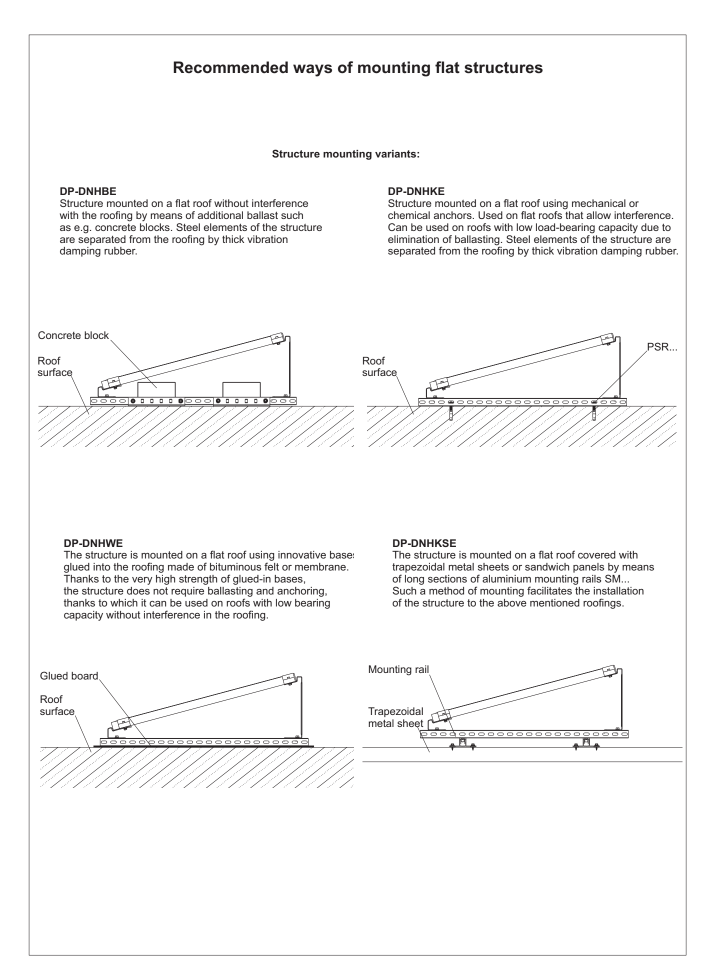
#### Advantages of the structures for mounting photovoltaic panels on flat roofs, building elevations and balcony railings

- structures available in steel in Magnelis® coating and aluminium
- universal structures for flat roofs that can be fixed directly to the roofing with: anchors, boards glued to the membrane or the roofing felt, or used as ballast structures
- variable adjustment and longitudinal perforation of the structure components allows for trouble-free and quick installation of the structure even in case of unevenness on the roof
- perforation in the wind shields allows for easy and quick installation even after the photovoltaic panels have been installed
- universal wind shields allow for quick installation and there is no need to order shields with dimensions dedicated to a given panel
- specially designed profile of the wind shields ensures stable adhesion to the structure, and after using additional pressure plates, even strong wind does not cause vibration
- the dimensions of the wind shields are adapted to various types of panels, thanks to which their installation does not require drilling
- triangular structures made of channels allow the panels to be mounted to steel profiles in the Magnelis® coating and to aluminium profiles
- products made in Poland!

#### Systems:









# C E 📭 🖬 🎯

#### Mounting structure for the installation of photovoltaic panels on flat roofs

## System: **DP-DNHBE**



#### Structure description

Complete support system for fixing the panels horizontally at angles of 10°, 15° and 20° on a flat roof. The **DP-DNHBE system** enables the panels to be installed without disturbing the roofing thanks to the ballasting of the structure with concrete blocks (protect the blocks from soaking in rainwater).

#### Technical description:

Materials of the support system: **MC**- Constructional steel in Magnelis® coating **A**- Aluminium **E**- Stainless steel **F**- Steel in zinc flake coating Structure tested for strength.

#### Structure assembly variants:

#### anchored to the roof

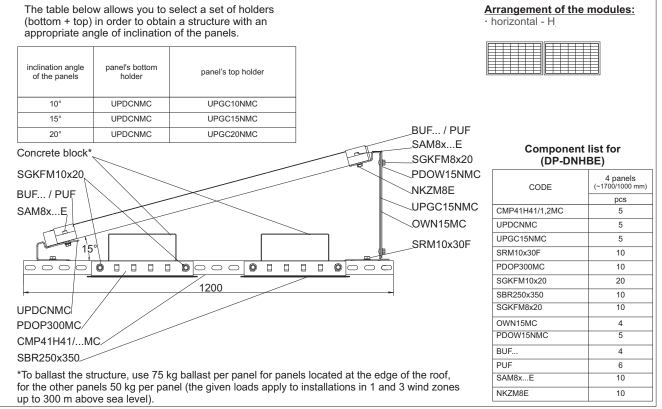
ballast (after using vibration damping pads and ballast bases)
glued

#### Advantages:

- quick installation and low price
- structure tested for strength
- steel in Magnelis® coating guarantees very high corrosion resistance
- fixing the panel holders to the main profile with one screw and channel nut
- variable adjustment of the spacing of holders in the main profile
- longitudinal holes for panel mounting in the UPDC...MC and UPGC...MC holders extend the tolerances for mounting of the panels to the structure mounted on the roof
- bottom holder for setting three angles: 10°, 15° and 20°
- possibility of mounting panels with any length

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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#### Mounting structure for the installation of photovoltaic panels on flat roofs

#### System: **DP-DNHBE-WZ (east-west)**



#### Structure description

Complete support system for fixing the panels horizontally at angles of 10°,15° and 20° on a flat roof. The DP-DNHBE (W-Z) system enables the panels to be installed without disturbing the roofing thanks to the ballasting of the structure with concrete blocks (protect the blocks from soaking in rainwater).

#### Technical description:

Materials of the support system: MC- Constructional steel in Magnelis® coating A- Aluminium E- Stainless steel

**F**- Steel in zinc flake coating

Structure tested for strength.

#### Structure assembly variants:

#### anchored to the roof

ballast (after using vibration damping pads and ballast bases).
glued

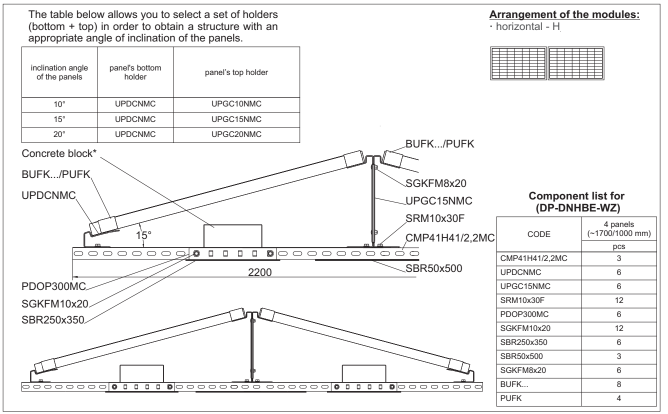


#### Advantages:

- quick installation and low price
- structure tested for strength
- steel in Magnelis® coating guarantees very high corrosion resistance
- fixing the panel holders to the main profile with one screw and channel nut
- variable adjustment of the spacing of holders in the main profile
- longitudinal holes for panel mounting in the UPDC...MC and UPGC...MC holders extend the tolerances for mounting of the panels to the structure mounted on the roof
- bottom holder for setting three angles: 10°, 15° and 20°
- possibility of mounting panels with any length

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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## Mounting structure for the installation of photovoltaic panels on flat roofs covered with roofing felt

#### System: **DP-DNHWE**



#### Structure description

Complete support system for fixing the panels horizontally at angles of 10°,15° and 20° on a flat roof covered with roofing felt or membrane without disturbing the roofing or using additional ballasting.

#### **Technical description:**

Materials of the support system: MC- Constructional steel in Magnelis® coating A- Aluminium

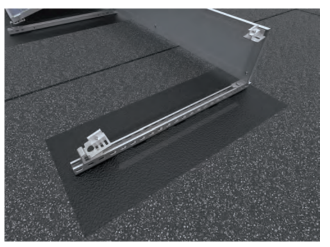
- E- Stainless steel
- F- Steel in zinc flake coating

Structure tested for strength.

#### Structure assembly variants:

glued

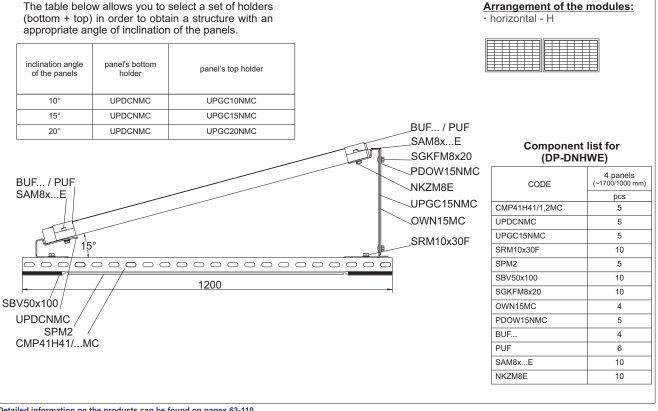
- anchored to the roof
- ballast (after using vibration damping pads and ballast bases)



- Advantages: quick installation and low price
- structure tested for strength
- steel in Magnelis® coating guarantees very high corrosion resistance
- fixing the panel holders to the main profile with one screw and channel nut
- variable adjustment of the spacing of holders in the main profile
- longitudinal holes for panel mounting in the UPDC...MC and UPGC...MC holders extend the tolerances for mounting of the panels to the structure mounted on the roof
- bottom holder for setting three angles: 10°, 15° and 20°
- possibility of mounting panels with any length
- no interference with roofing
   no additional roof load due to elimination of ballasting

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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#### Mounting structure for the installation of photovoltaic panels on flat roofs

#### System: DP-DTVKN-30°



#### Structure description

Complete support system for fixing the panels vertically at angles of 25°, 30° and 35° on a flat roof. Anchored structure.

#### Technical description:

Materials of the support system:

MC- Constructional steel in Magnelis® coating A- Aluminium

E- Stainless steel

F- Steel in zinc flake coating Structure tested for strength.

#### Structure assembly variants:

· anchored to the roof

• ballast (after using vibration damping pads and ballast bases)

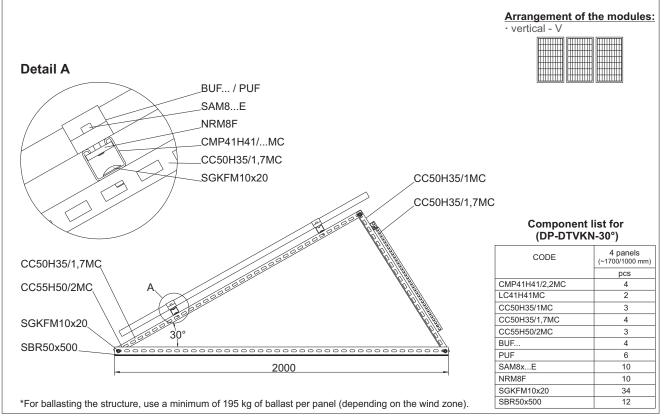


#### Advantages:

- quick installation
- low price
- structure tested for strength
- high stability of the structure
- steel in Magnelis® coating guarantees very high corrosion resistance
- possibility of fixing the panels on aluminium and steel profiles in Magnelis® coating
- possibility of setting three angles: 25°, 30° and 35°

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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#### Mounting structure for the installation of photovoltaic panels on flat roofs

#### System: DP-DTAVKN-30°





#### Structure description

Complete support system for fixing the panels vertically at angles of 25°, 30° and 35° on a flat roof. Anchored structure.

#### Technical description:

Materials of the support system: MC- Constructional steel in Magnelis® coating A- Aluminium E- Stainless steel F- Steel in zinc flake coating Structure tested for strength.

#### Structure assembly variants:

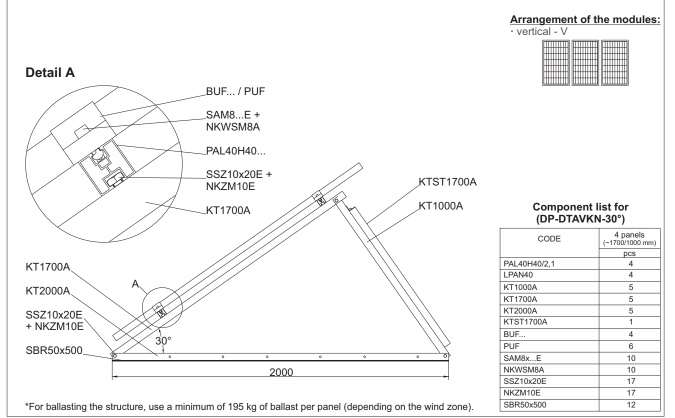
#### · anchored to the roof

• ballast (after using vibration damping pads and ballast bases)

- Advantages: quick installation
- low price
- structure tested for strength
- high stability of the structure
- aluminium guarantees very high corrosion resistance and lowers the weight of the support structure
- possibility of setting three angles: 25°, 30° and 35°
- lightweight structures, dedicated to roofs with low load capacity

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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# Mounting structure for the installation of photovoltaic panels on walls

#### System: E-VKRN



#### Structure description

Support system for quick installation of PV panels to building elevations.

#### Technical description:

Materials of the support system: **MC-** Constructional steel in Magnelis® coating

A- Aluminium

E- Stainless steel

F- Steel in zinc flake coating Structure tested for strength.

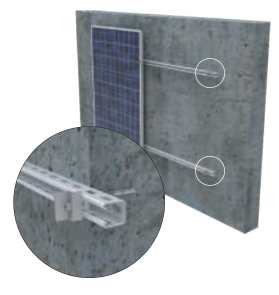
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Structure assembly variants: - Anchored with anchors for concrete

- Anchored with chemical anchors for concrete

- Anchored through with threaded rods

(sandwich panel)



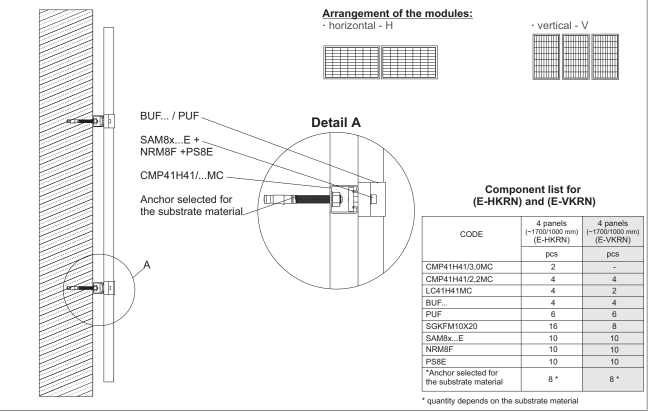
#### Advantages:

quick installationlow price

- high stability of the structure
- structure tested for strength
- steel in Magnelis® coating guarantees very high corrosion resistance

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





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### Mounting structure for the installation of photovoltaic panels on walls

## System: E-VKTN



#### Structure description

Support system for quick installation of PV panels to building elevations.

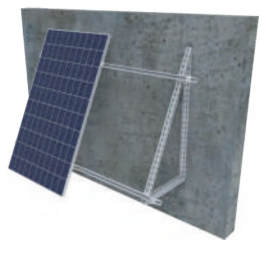
#### Technical description:

Materials of the support system: MC- Constructional steel in Magnelis® coating

- A- Aluminium
- E- Stainless steel
- F- Steel in zinc flake coating

#### Structure assembly variants:

- Anchored with anchors for concrete
- Anchored with chemical anchors for concrete
- Anchored through with threaded rods (sandwich panel)



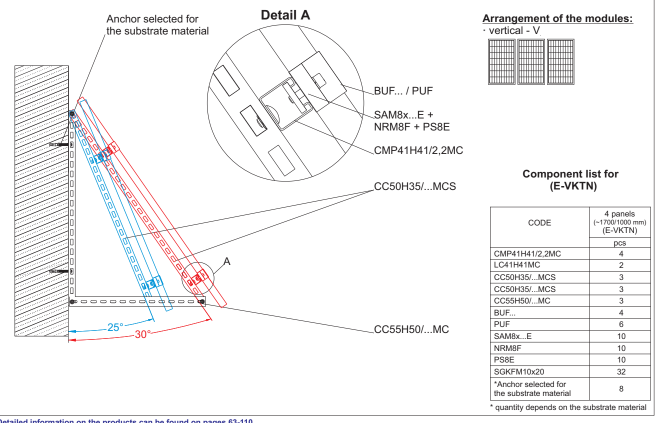
#### Advantages:

#### - quick installation - low price

- high stability of the structure
- two inclination angle variants: 25° and 30°
- steel in Magnelis® coating guarantees very high corrosion resistance

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.





# C E 💶 🖌 🔛 🎯

## Mounting structure for the installation of photovoltaic panels on balcony railings





#### Structure description

Support system for easy installation of PV panels to balcony railings.

#### **Technical description:**

Materials of the support system: **MC**- Constructional steel in Magnelis® coating or hot-dip galvanized acc. to PN-EN ISO 1461:2011 **A**- Aluminium

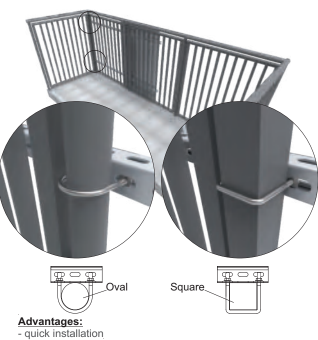
E- Stainless steel

**F**- Steel in zinc flake coating

Structure tested for strength.

#### Structure assembly variants:

 screwed to balcony railings with u-bolts of round or square section

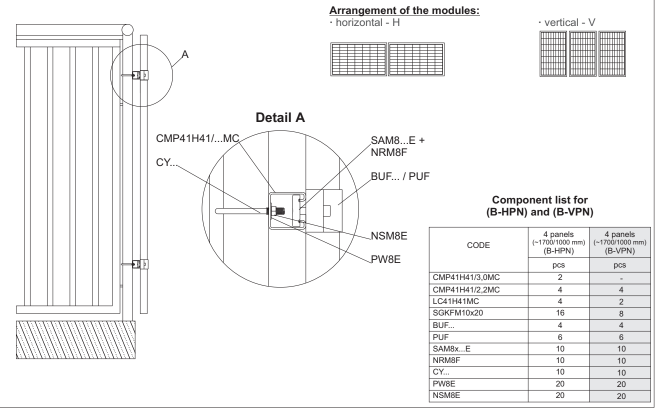


- low price

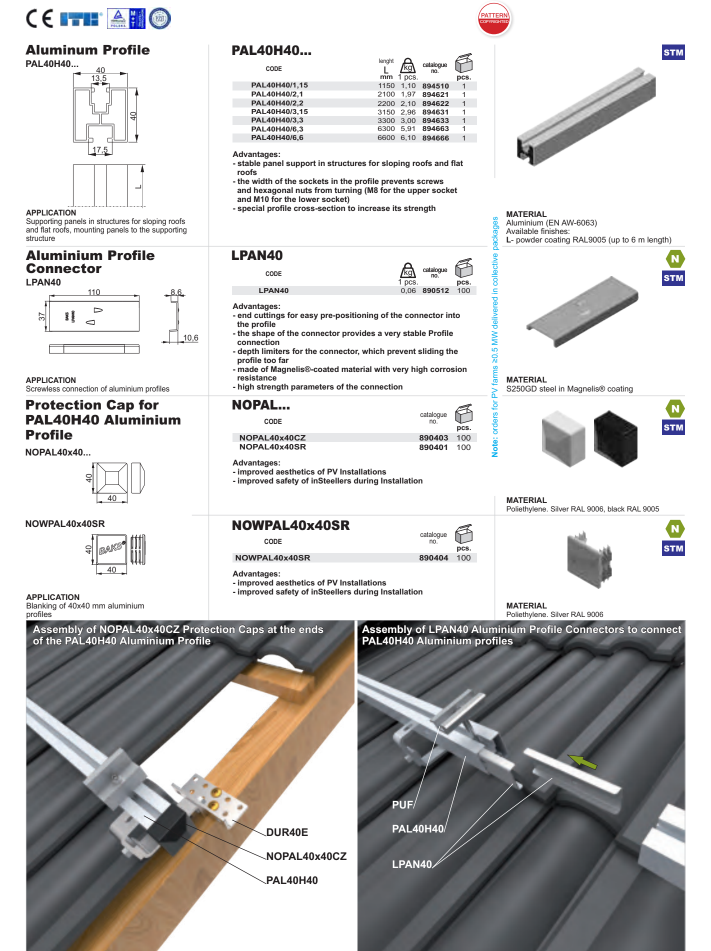
- high stability of the structure
- structure tested for strength
- steel in Magnelis® coating guarantees very high corrosion resistance

#### Warranty

BAKS provides a 10 year warranty period for the components included in the support structure - only if all conditions of the manufacturer's warranty are met.







STM - Standard stock product (available in stock)
 st - Standard product (on order)

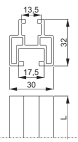


N

STM



#### **Aluminum Profile** PAL30H32...



PAL30H32...

Advantages:

CODE	

PAL30H32/1.15

PAL30H32/2,1

PAL30H32/2,2

PAL30H32/3,15 PAL30H32/3,3

L L mm	kg 1 pcs.	catalogue no.
1150	0,84	893210
2100	2,10	893221
2200	2,20	893222
3150	3,15	893231
3300	3,30	893233

lenaht

ATTER

P

pcs.

1

1

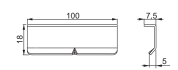
1



APPLICATION

APPLICATION Supporting panels in structures for sloping roofs and flat roofs, mounting panels to the supporting structure

#### **Aluminium Profile** Connector LPAN30



# PRODUCTS AVAILABLE

LPAN30

1 pcs. 0,03 890630 100



CODE

end cuttings for easy pre-positioning of the connector into

- stable panel support in structures for sloping roofs and flat roofs

- special profile cross-section to increase its strength

- the width of the sockets in the profile prevents screws and hexagonal nuts from turning (M8 for the upper socket and M10 for the lower socket)

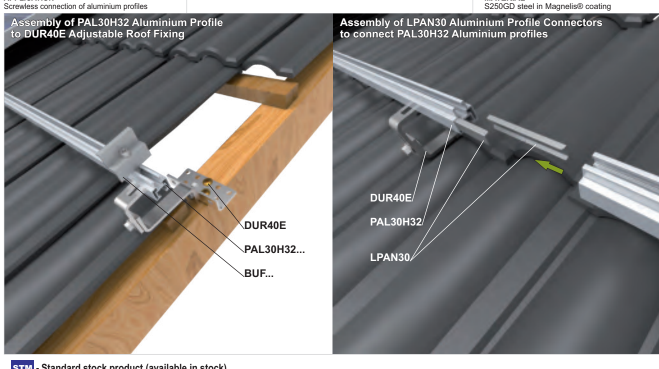
- the profile the shape of the connector provides a very stable Profile connection - depth limiters for the connector, which prevent sliding the
- made of Magnelis®-coated material with very high corrosion
- resistance - high strength parameters of the connection



MATERIAL

Note:

MATERIAL S250GD steel in Magnelis® coating



STM - Standard stock product (available in stock) sτ - Standard product (on order)

#### New product

#### Mounting structures for the Installation of photovoltaic panels - support elements

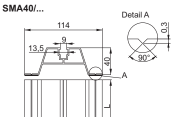


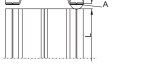
STM



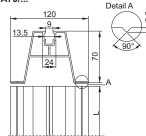
#### **Aluminum Mounting**

## Rail





#### SMA70/...

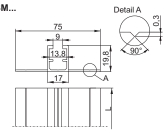


#### APPLICATION

Fixing PV panels to trapezoidal metal sheet, metal tiles sheets or corrugated metal sheets, e.g. DS-V6aN structure

#### **Aluminum Mounting** Rail

SM...



#### APPLICATION

Fixing PV panels to trapezoidal metal sheet, metal tiles sheets or corrugated metal sheets, e.g. DS-V6bN structure

#### SMA40/....

CODE

SMA40/033 SMA40/6

- Advantages: rail height 40 mm ensures quick Installation and good
- ventilation under PV panels special section to increase strength of the element

lenght

6050

lenght<br/>L<br/>mmkg<br/>1 pcscatalogue<br/>no.3300,39890433

7,02 890466

- the contact surfaces between the rail and the roof equipped with sealing rubber in SMA40/033 special groove (detail A in the picture) allows for easy
- positioning of the screws when screwing in
- For the assembly use min. 4 x SMDP6x25E Screws

#### SMA70/.... CODE



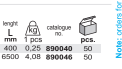
ATTER

45

SMA70/033 SMA70/6 Advantages

- rail height 70 mm ensures quick Installation and good ventilation under PV panels special section to increase strength of the element
- the contact surfaces between the rail and the roof equipped with sealing rubber in SMA70/033
   special groove (detail A in the picture) allows for easy
- positioning of the screws when screwing in

For the assembly use min. 4 x SMDP6x25E Screws



SM400 SM6500 Note:

CODE

SM....

The rail is not equipped with sealing rubber. Using EPDMW2x40 Cellular Rubber is recommended.

Advantages:

- special groove (detail A in the picture) allows easy positioning of the screws when screwing in
   low height to allow for aesthetic Installation of the panels close
- to the roof surface
- For the assembly use min. 4 x SMDP6,0x25E Screws



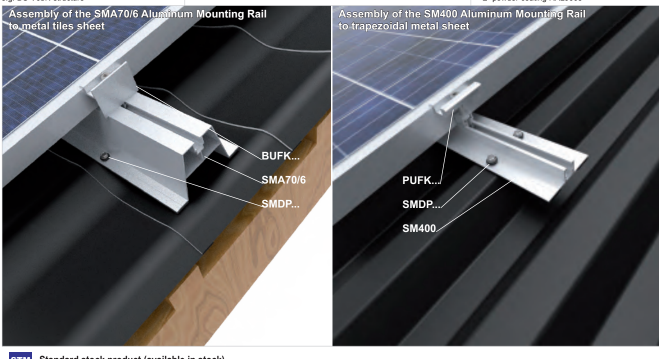
MATERIAL Aluminium (EN AW-6063) Available finishes: L- powder coating RAL9005

farms ≥0.5 MW deli

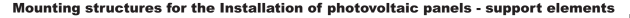
Z



MATERIAL Aluminium (EN AW-6063) Available finishes: L- powder coating RAL9005



STM - Standard stock product (available in stock) sτ - Standard product (on order) New product

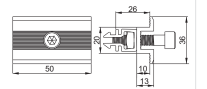






kg catalogue





(€ ■ 🖬 🍥

**Middle Holder Click** 

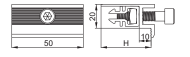
## APPLICATION Fixing PV panel

PUFK

Fixing PV panels to aluminium profiles, aluminium mounting rails and UPDCNMC and UPGC...NMC holders

#### Side Holder Click

BUFK...

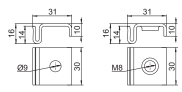


APPLICATION

Fixing PV panels to aluminium profiles, aluminium mounting rails and UPDCNMC and UPGC...NMC holders

#### **Middle Holder for** Freestanding **Structures** UPPMC

#### UPPM8MC



APPLICATION Fixing PV panels to channels without drilling holes in the profile, in case that the mounting points of the clamps do not coincide with the factory profile perforation

#### PUFK

CODE PUFK

The set includes a clamp, SAM8... screw, NKWM8E square nut and click clip

Advantages: - quick snap-in assembly possibility of installation in SM... rails, PAL... profiles, UPDCNMC and UPGC...NMC holders

#### BUFK....

	dimension	~		A
CODE	dimension H mm	kg 1 pcs	catalogue no.	pcs.
BUFK32	32	0,05	897432	50
BUFK34	34	0,06	897434	50
BUFK35	35	0,06	897435	50
BUFK38	38	0,07	897438	50
BUFK40	40	0,07	897440	50
BUFK42	42	0,07	897442	50
BUFK45	45	0,08	897446	50
BUFK50	50	0,08	897450	50

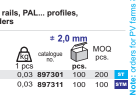
The set includes a clamp, SAM8... screw, NKWM8E square nut and click clip

#### Advantages: - quick snap-in assembly

possibility of installation in SM... rails, PAL... profiles, UPDCNMC and UPGC...NMC holders

#### UPP...MC CODE

UPPMC



UPPM8MC

- Advantage - made of Magnelis®-coated material with very high corrosion resistance
- allows Installation without drilling in case there are no holes for the clamp mounting
- variable setting - Installation on profile edge with thickness up to 3,0 mm - M8 threaded hole in UPPM8MC

For the Installation of UPPMC use 1 x SAM8x...E Screw and NKZM8E Nut

For the Installation of UPPM8MC use 1 x SAM8x...E Screw





MATERIAL Aluminium (EN AW-6063) Available finishes: L- powder coating RAL9005

MW del

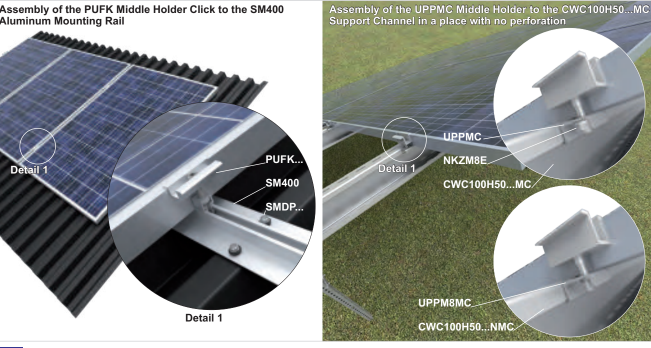
≥0.5





MATERIAL S350GD steel in Magnelis® coating





STM - Standard stock product (available in stock) sτ - Standard product (on order)

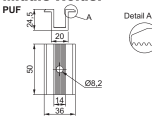


STM

STM

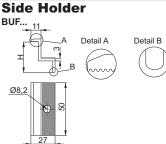
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#### **Middle Holder**



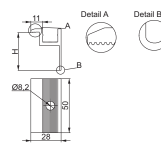
APPLICATION

Fixing PV panels to aluminium profiles, aluminium mounting rails, UPDCNMC and UPGC...NMC holders or channels



APPLICATION Fixing PV panels to aluminium profiles, aluminium mounting rails, UPDCNMC and UPGC...NMC holders or channels

#### **Universal Side Holder** UBUF...



#### APPLICATION

Fixing PV panels to aluminium profiles, aluminium mounting rails, UPDCNMC and UPGC...NMC holders or channels

PUF

CODE

PUF

- Advantages: - longitudinal grooves at the panel pressure point and at the contact surface between the clamp and the profile increase
- the stability of the fixing special cross-section to increase the strength of the element - notches for improved grip

#### BUF.

BUF	dimension	0		R
CODE	H	1 pcs	catalogue no.	pcs.
BUF30	30	0,02	897330	50
BUF32	32	0,02	897332	50
BUF33	33	0,02	897333	50
BUF35	35	0,02	897335	50
BUF38	38	0,02	897338	50
BUF40	40	0,02	897340	50
BUF42	42	0,02	897342	50
BUF45	45	0,02	897345	50
BUF50	50	0,03	897350	50

Advantages: - longitudinal grooves at the panel pressure point and at the contact surface between the clamp and the profile increase

- special cross-section to increase the strength of the element - notches for improved grip

#### UBUF...

CODE	dimension H mm		catalogue no.	pcs.
UBUF32	32	0,02	897632	50
UBUF33	33	0,02	897633	50
UBUF35	35	0,02	897635	50
UBUF38	38	0,02	897638	50
UBUF40	40	0,02	897640	50
UBUF42	42	0,02	897642	50
UBUF45	45	0,02	897745	50
UBUF50	50	0,03	897650	50

#### Advantages:

longitudinal grooves at the panel pressure point and at the contact surface between the clamp and the profile increase the stability of the fixing

possibility of using with a standard screw or with a screw and snap-in element

- special cross-section to increase the strength of the elemento



MATERIAL Aluminium (EN AW-6063) Available finishes: L- powder coating RAL9005

ATTER

PV farms ≥0.5 MW delivered in collective

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orders

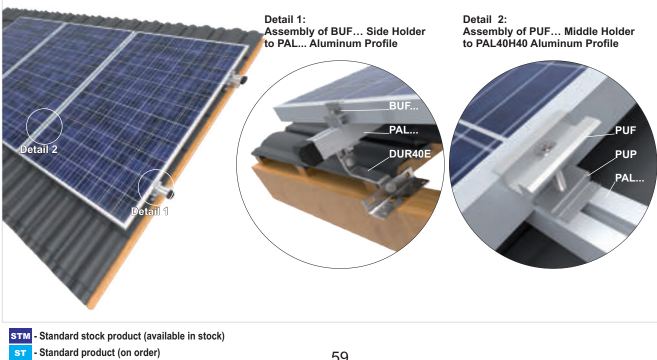
Note:

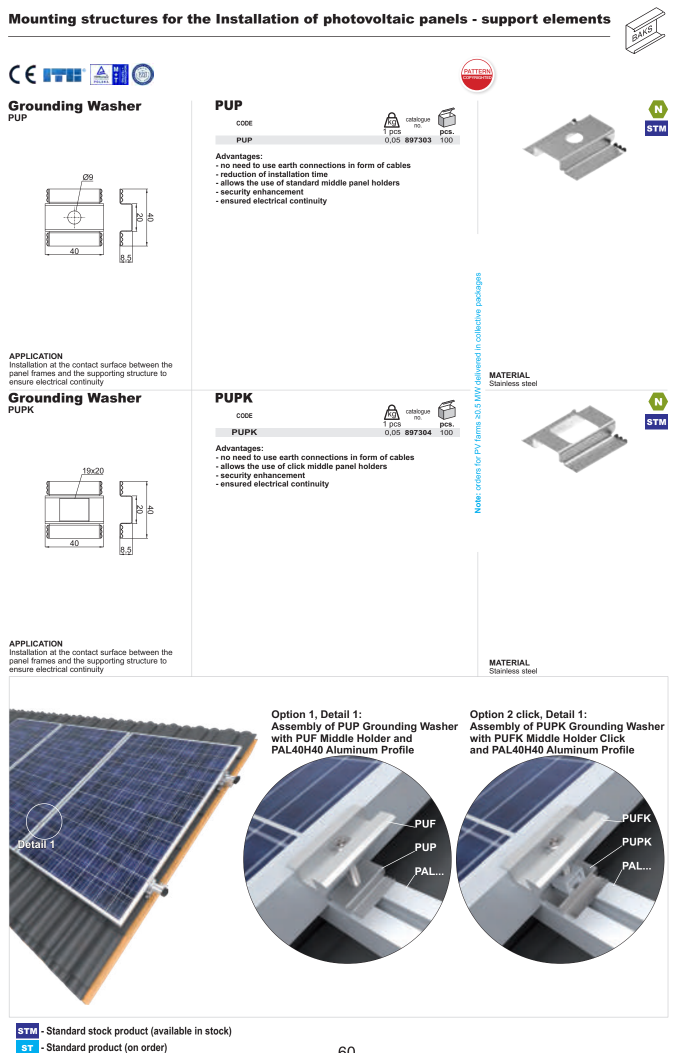
catalogue <u>kg</u>

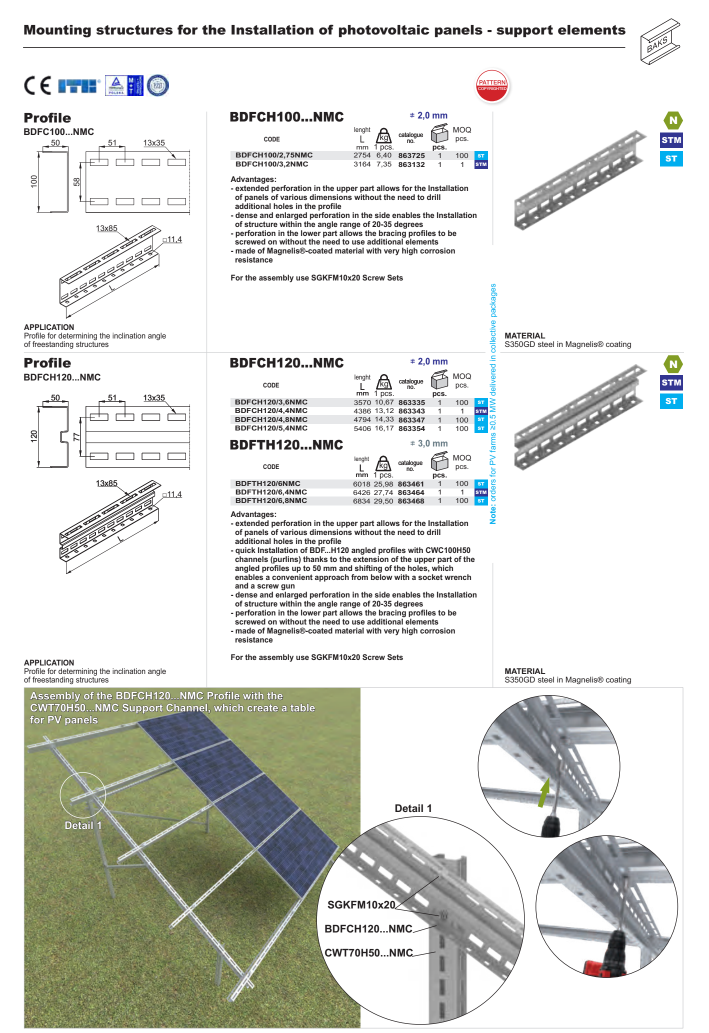
0.02 897300



Aluminium (EN AW-6063) Available finishes: L- powder coating RAL9005







 STM
 - Standard stock product (available in stock)

 ST
 - Standard product (on order)

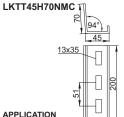
New product



STM

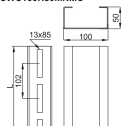


#### **Channel Connector**



APPLICATION Connecting the CWC100H50...NMC Support Channels

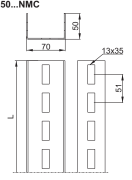
#### Support Channel CWC100H50...NMC



APPLICATION Direct support of panels and mounting of panel fixing holders

#### Channel

#### CT70H50...NMC



#### APPLICATION

Load-bearing structure element - vertical support posts for free-standing structures

#### LKTT45H70NMC

#### CODE

LKTT45H70MC

#### Advantages

- mounting from the inside of CWC100H50...NMC channels does not cause any collision with a panel placed on the external side of the channel

- channel Installation of screws only in one wall special 94° bend geometry, thanks to which while tightening the connector, joined channels are straight mounting of the connector through the open part of CWC100H50...NMC profiles without the need for insertion

#### For the assembly use 4 x SGKFM10x20 Screw Sets

For the assembly use SGKFM10x20 Screw Sets

#### CWC100H50...NMC

CODE

CWC100H50/3,3NMC

CWC100H50/4.4NMC

CWC100H50/6,6NMC

CT70H50...NMC

CODE

CT70H50/1NMC

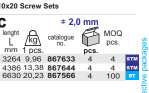
CT70H50/2NMC

CT70H50/3NMC CT70H50/4NMC

Advantages

profile

position



≠ 3,0 mm

B

pcs.

4 100

catalogue no.

864510

864520

9,45 864530

12,49 864540

MOQ

pcs.

100

4

≠ 2.0 mm

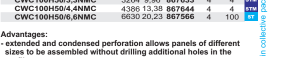
catalogue

867670

0.54

P

10



MM

≥0.5

ATTER



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MATERIAL S350GD steel in Magnelis® coating



#### Advantages:

dense perforation enables the levelling of unevenness created during the assembly of the structure in inhomogeneous ground and enables the assembly of the structure with a slightly changed angle of inclination

extended perforation allows for the use of quick fit channel nuts
 identical size of perforation in both walls allows assembly in any

lenght

mm

1020 3,20

1989

3009 3978

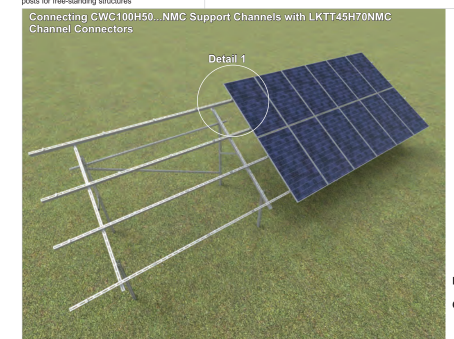
<u>∕kg</u>∖

1 pcs

6,25

- made of Magnelis®-coated material with very high corrosion
- resistance enlarged and condensed perforation matched to the BDFCH profiles, so as to enable Installation of structure within the range of 20-35 degrees of inclination of the panels in relation
- to the ground better blocking of the SGKFM10x20 locking screws (with mushroom heads) due to the change of the oval holes into rectangular

For the assembly use SGKFM10x20 Screw Sets





MATERIAL S350GD steel in Magnelis® coating

STM - Standard stock product (available in stock) - Standard product (on order) ST New product

#### Mounting structures for the Installation of photovoltaic panels - support elements

**CWT70H50...NMC** 





STM

ac

ered

20.5

MATERIAL

≠ 3,0 mm

catalogue no.

867810

7,27 **867820** 9,18 **867824** 

11.00 867830

11,74 867832

12.48 867834

16,03 867844

B MOQ

> 4 100

4 4 100

4 4

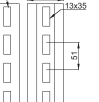
4 100

4 4

pcs

100 4





C € ∎च∎ ▲ □ ∅

**Support Channel** 

CWT70H50...NMC

13x35



increased tolerance of depth of insertion of support posts into the ground and easier levelling of panels due to extension of holes to 35 mm

(with mushroom heads) due to the change of the oval holes into rectangular

rectangular - enlarged and condensed perforation matched to the BDFCH profiles, so as to enable Installation of structure within the range of 20-35 degrees of inclination of the panels in relation to the ground - made of Magnelis®-coated material with very high corrosion resistance

lenght

1989

2397

3009

3213

3413

4386

/kg∖

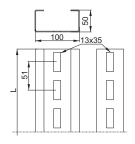
mm 1 pcs. 1020 3,73

For the assembly use SGKFM10x20 Screw Sets



Load-bearing structure element - vertical support posts for free-standing structures

#### **Support Channel** CWE100H50...NMC



#### **CWE100H50...NMC**

CODE CWE100H50/1,5NMC CWE100H50/3,2NMC CWE100H50/3,6NMC

ht n	<u>kg</u> 1 pcs.	catalogue no.	pcs.	MOQ pcs.	
'9	8,22	865115	8	100	ST
3	17,85	865132	8	100	ST
21	20,12	865136	8	8	STM

≠ 4,0 mm

Advantages:

dense perforation enables the levelling of unevenness created during the assembly of the structure in inhomogeneous ground and enables the assembly of the structure with a slightly changed angle of inclination

eng

147

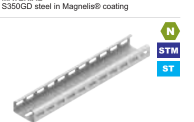
321

362

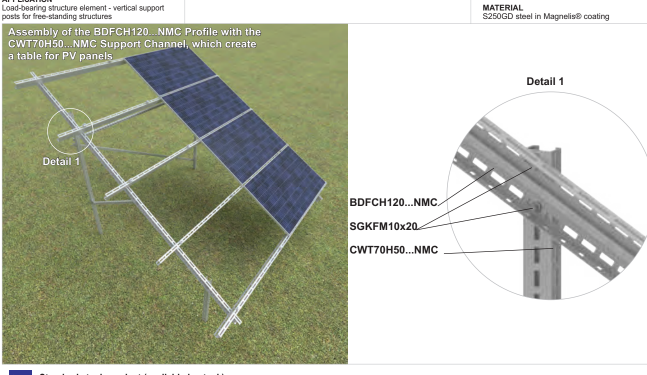
- made of Magnelis®-coated material with very high corrosion resistance

- better blocking of the SGKFM10x20 locking screws (with mushroom heads) due to the change of the oval holes into rectangular

For the assembly use SGKFM10x20 Screw Sets

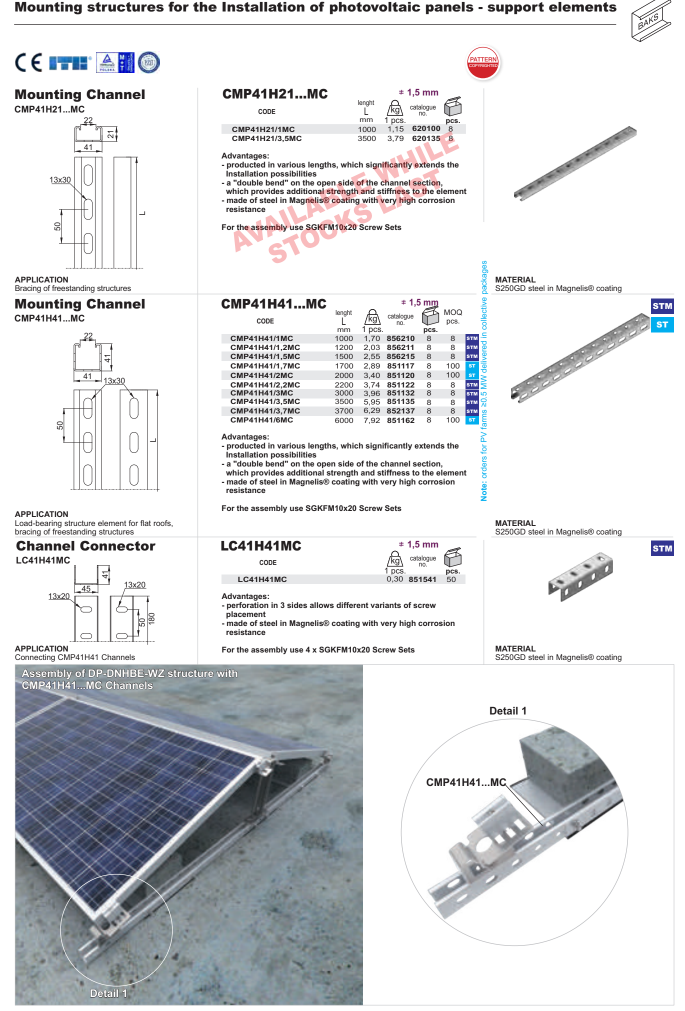


MATERIAL S250GD steel in Magnelis® coating



STM - Standard stock product (available in stock) - Standard product (on order) ST New product

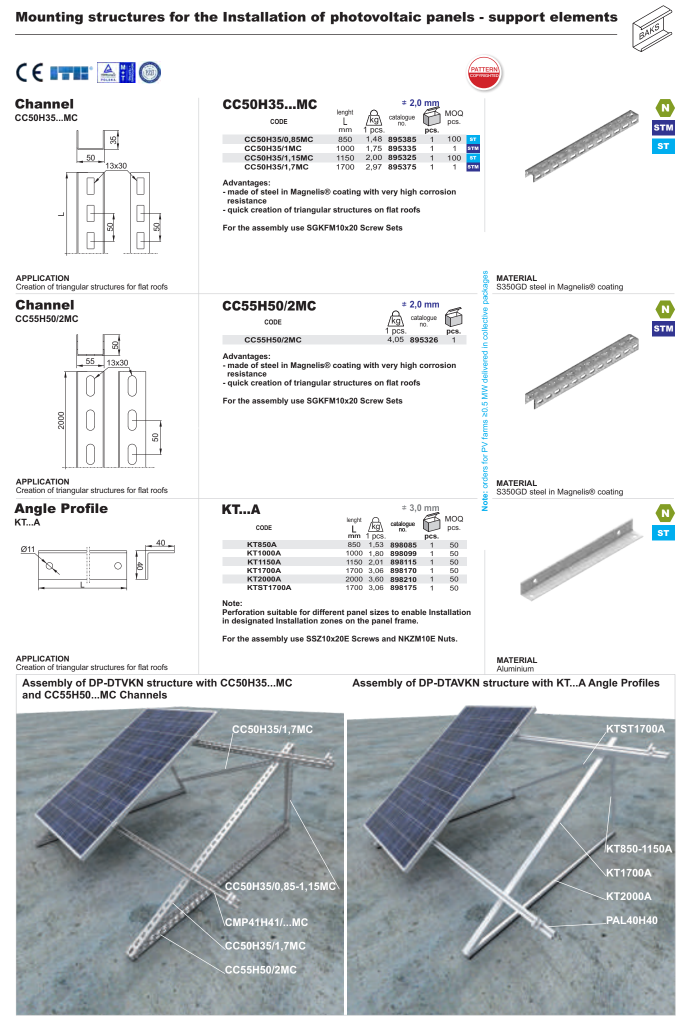
APPLICATION Load-bearing st



 STM
 - Standard stock product (available in stock)

 ST
 - Standard product (on order)

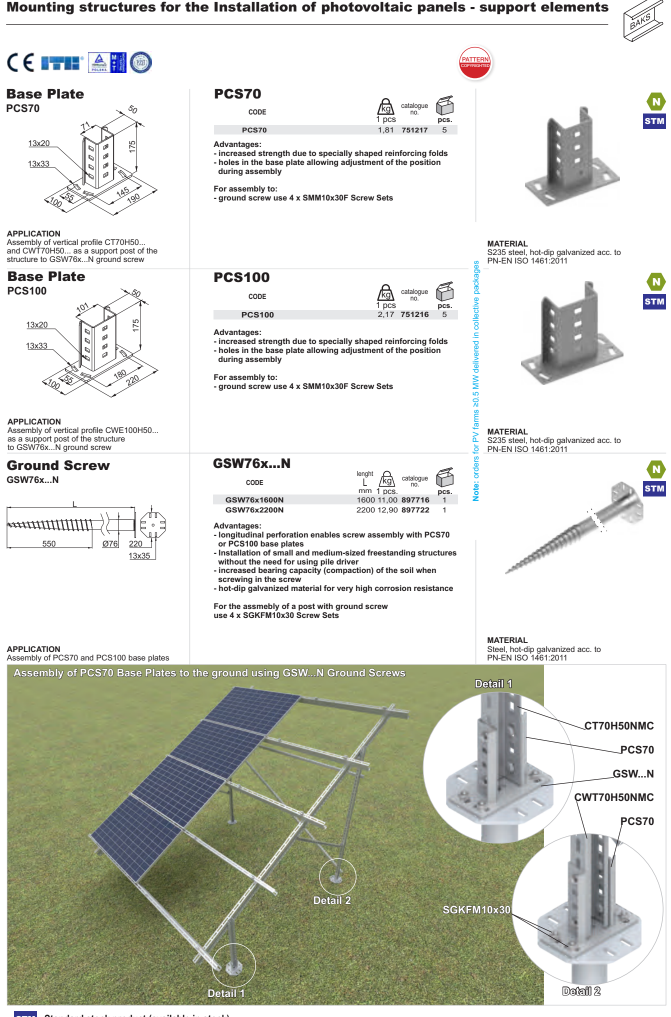
 N
 - New product



 STM
 - Standard stock product (available in stock)

 ST
 - Standard product (on order)

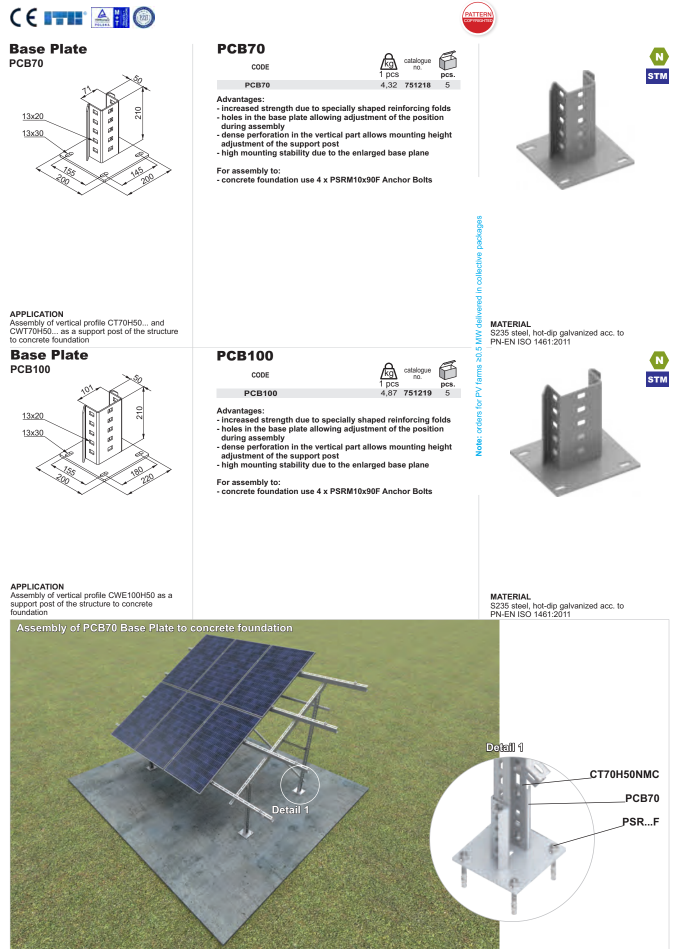
 N
 - New product



STM - Standard stock product (available in stock)

sт - Standard product (on order)





STM - Standard stock product (available in stock)
ST - Standard product (on order)

New product

#### Mounting structures for the Installation of photovoltaic panels - support elements

LCJ70MC

LCPT11MC

Advantages:

resistance

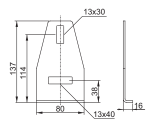
CODE

LCPT11MC

support posts in the correct position







AFFLICATION Connection of bracings made of CMP... channels with CT70H50...NMC or CWT70H50...NMC vertical support posts of double-supported freestanding structures

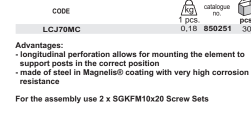
13x30

ĝ

13x40

16

**Channel Connector** 



- longitudinal perforation allows for mounting the element to

- made of steel in Magnelis® coating with very high corrosion

For the assembly use 2 x SGKFM10x20 Screw Sets

TOCKS

≠ 3,0 mm

≠ 3,0 mm

catalogue no. F

30

1 pcs. 0,18 **850151** 

/kg∖

orders for PV farms ≥0.5 MW delivered in

Note:



MATERIAL S350GD steel in Magnelis® coating



APPLICATION

LCPT11MC

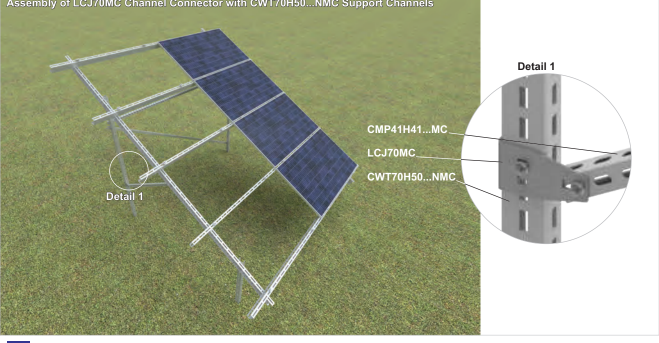
1<u>3</u>7

4

APPLICATION Connection of bracings made of CMP... channels with CT70H50...MC or CWT70H50...MC vertical support posts of double-supported freestanding structures

80

MATERIAL S350GD steel in Magnelis® coating



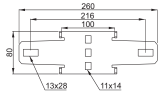
68

STM - Standard stock product (available in stock) st - Standard product (on order) New product

Sheet thickness ≠ [mm]: 1,0 1,2 1,5 2,0 3,0 4,0







 1 pcs.
 pcs

 LCD100MC
 0,45
 850150
 20

 Advantages:
 Ingitudinal perforation allows for mounting the element to element to be in the second to be it in the second to be second to be it in the second to be it in the second to

≠ 4,0 mm

catalogue

farms ≥0.5 MW delivered

orders for PV

Note: 6

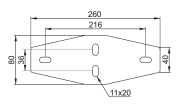
- support posts in the correct position - made of steel in Magnelis® coating with very high corrosion resistance
- provides a stable connection between support posts and bracings made of channels - assembly to support post with 1 or 2 screws possible
- For the assembly use 3 x SGKFM10x20 Screw Sets

N STM

#### APPLICATION

Connection of bracings made of CMP... channels with CWE100H50...NMC vertical support posts of single-support freestanding structures

## Channel Connector





MATERIAL S350GD steel in Magnelis® coating

MATERIAL

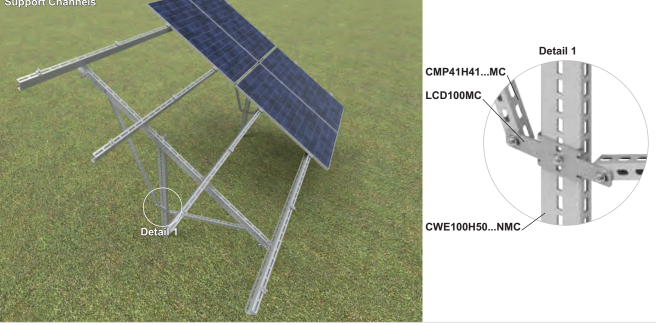
S350GD steel in Magnelis® coating



APPLICATION

Connection of bracings made of CMP... channels with CWE100H50...NMC vertical support posts of single-support freestanding structures

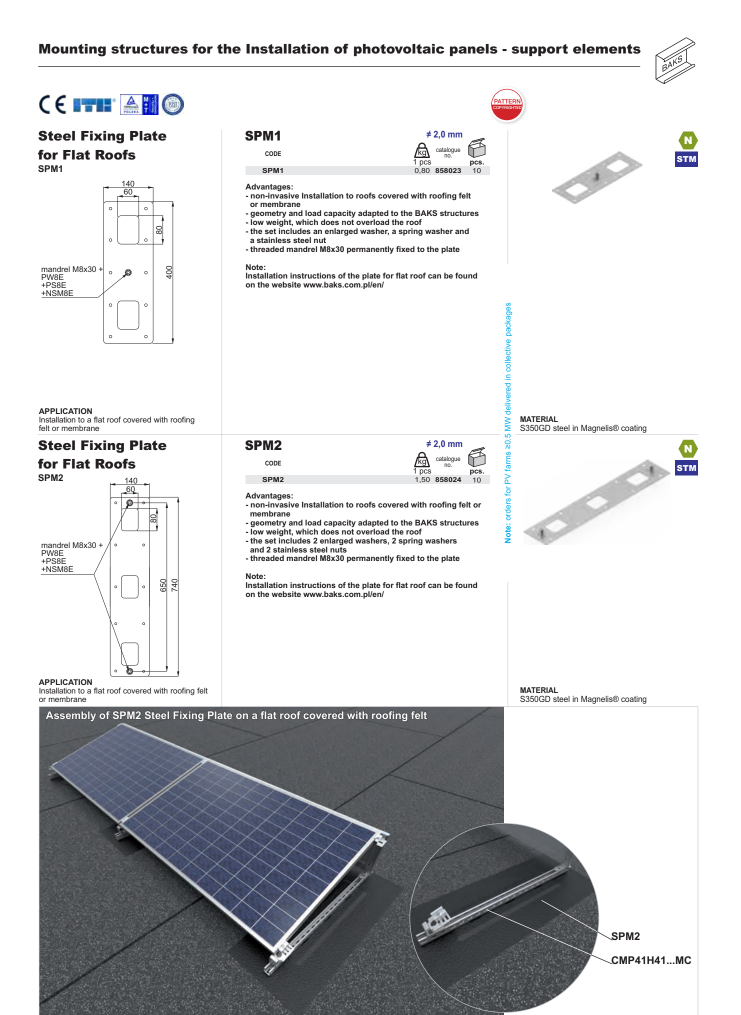
Assembly of the LCD100MC Channel Connector with CWE100H50...NMC Support Channels



 STM
 - Standard stock product (available in stock)

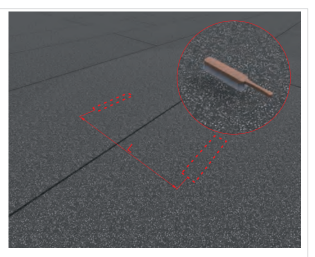
 ST
 - Standard product (on order)

 N
 - New product





Assembly instructions for SPM2 Steel Fixing Plate to roofing felt Note: Requirements of the roofing felt to be used: 1) EN 12310-1 min 150N 2) EN 12311-1 min 300N/50 mm 3) EN 12316-1 min 125N/50 mm 4) EN 12317-1 min 500N/50 mm

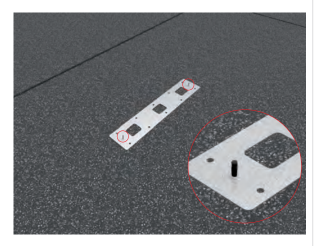


2. Measure the distance between the SPM2 plates, mark the points and then use a wire brush to clean the 500 x 1200 mm area of the roofing felt on the roof

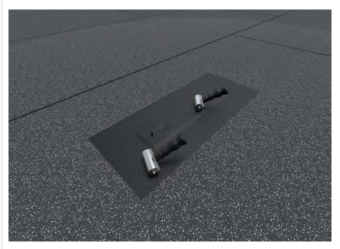
1. Before starting to inSteell the SPM2 plates, cut out a fragment of roofing felt with minimum dimensions of  $500 \times 1200$  mm, then cut out holes with a diameter of Ø9 mm in the locations of screws



3. On the designated area heat the surface in the size of a plate or slightly larger



4. SPM2 plate should be placed on heated areas, pressed against prepared surface, protruding threads should be secured with NOP50 protection cap



5. Warm up the prepared roofing felt, cover the plate with it and then press it with a roofing roller in the locations of the holes

6. Warm up the side of the roofing felt and the surface and at the same time press the roofing felt with a roofing roller, repeat the operation for each side until the plate is fully fixed to the roof surface



7. Correctly installed structure using SPM2 plate and DP-DNHWE mounting system

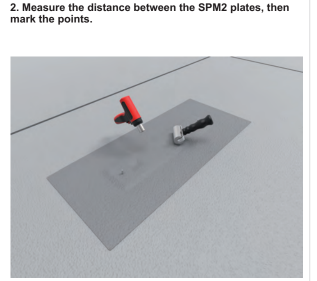


Assembly instructions for SPM2 Steel Fixing Plate to membrane Note: Requirements of the membrane to be used: PVC, ECB, EPO min 1.2 mm thick: 1) EN 12310-2 min 110N 2) EN 12311-2 min 500N/50 mm 3) EN 12316-2 min 150N/50 mm 4) EN 12317-2 min 450N/50 mm

1. Before starting to inSteell the SPM2 plates, cut out a fragment of membrane with minimum dimensions of  $300 \times 1000$  mm, then cut out holes with a diameter of Ø9 mm in the locations of screws, finally round the corners of the membrane.



3. Place the SPM2 plate on the designated place



4. Cover the SPM2 plate with the prepared membrane and start the installation with a manual welding machine. Initially weld an hole of 60 x 80 mm, after proper heating press the membrane with a roofing roller. Repeat for the remaining holes.

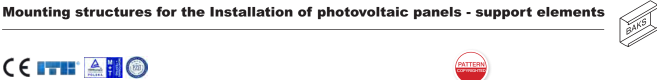


5. Once the holes are welded, weld all sides around the SPM2 plate.

6. The SPM2 plate glued to the membrane is a basis for a structure for PV Installations.



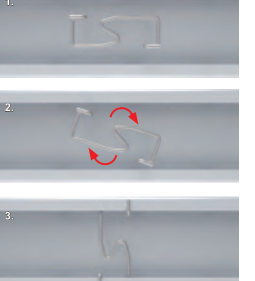
7. Correctly installed structure using SPM2 plate and DP-DNHWE mounting system





# Connector LCCNMC ≠ 3,0 mm LCCNMC kg catalogue B CODE 1 pcs 0.08 858022 LCCNMC 50 m 38 Advantages: - longitudinal perforation allows for mounting the element in the correct position - made of steel in Magnelis® coating with very high corrosion 93 13x20 resistance - allows to connect the profiles without drilling 2 For the assembly use 2 x SGKFM10x20 Screw Sets 13x45 arms ≥0.5 MW delivered in collective APPLICATION APPLICATION Assembly of bracings made of CMP... profiles to BDFCH... profiles in freestanding structures, , fixing CWC100H50...MC profile to BDFCH120...MC profiles when the Installation place does not coincide with the factory perforation MATERIAL S350GD steel in Magnelis® coating . perforation Wire Clip SPV N SPV kg catalogue CODE 1 pcs pcs. 0,03 864205 100 Š SPV Advantages: - very quick Installation and removal of the clip, allowing cables to be added at any time - the round cross-section of the clip protects the cables from é damage - low weight allowing to carry a large number of pieces by one inSteeller - made of stainless steel with very good anti-corrosion properties and high mechanical strength - Installation possible anywhere in CWC100H50...NMC channel APPLICATION Protection against falling out of cables routed inside of CWC100H50...MC or CWC100H50...NMC channel MATERIAL Stainless steel Assembly of SPV Wire Clip with CWC100H50...MC or CWC100H50...NMC Support Channel





STM - Standard stock product (available in stock) st - Standard product (on order) New product

Sheet thickness ≠ [mm]: 1,0 1,2 1,5 2,0 3,0 4,0

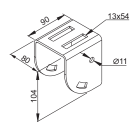
For the assembly use SGKFM10x20 Screw Sets



STN



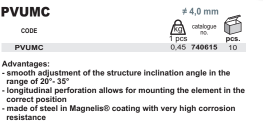
# Head Plate – Variable



PVUIVIC		P١	V	U	N	IC
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CODE

PVUMC Advantages:



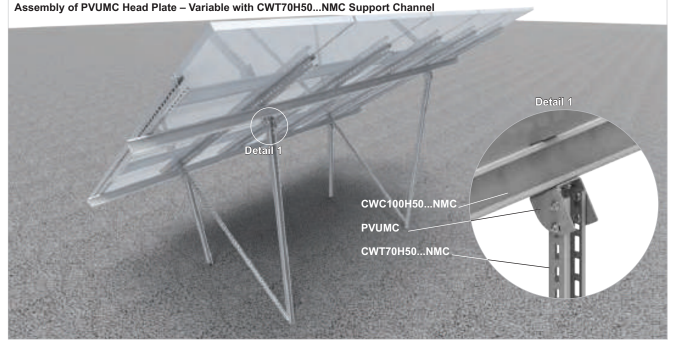
TTER



APPLICATION Assembly of W-V2G2-BI structure (inclination angle setting) with bifacial panels

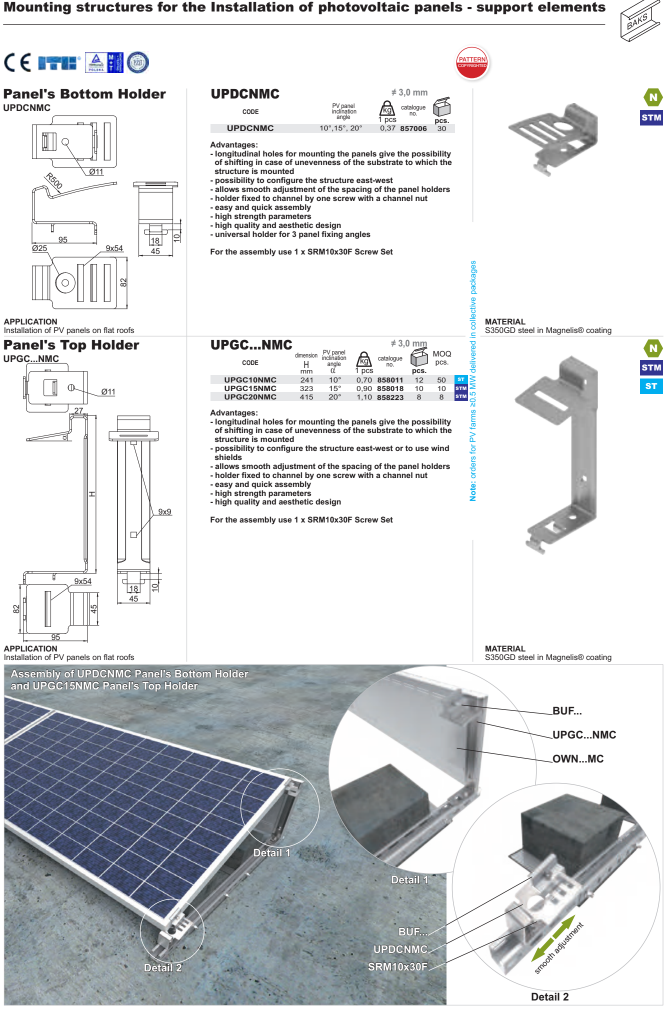
: orders for PV farms ≥0.5 MW delivered in collective packages Note:

MATERIAL S250GD steel in Magnelis® coating



STM - Standard stock product (available in stock) - Standard product (on order) ST New product

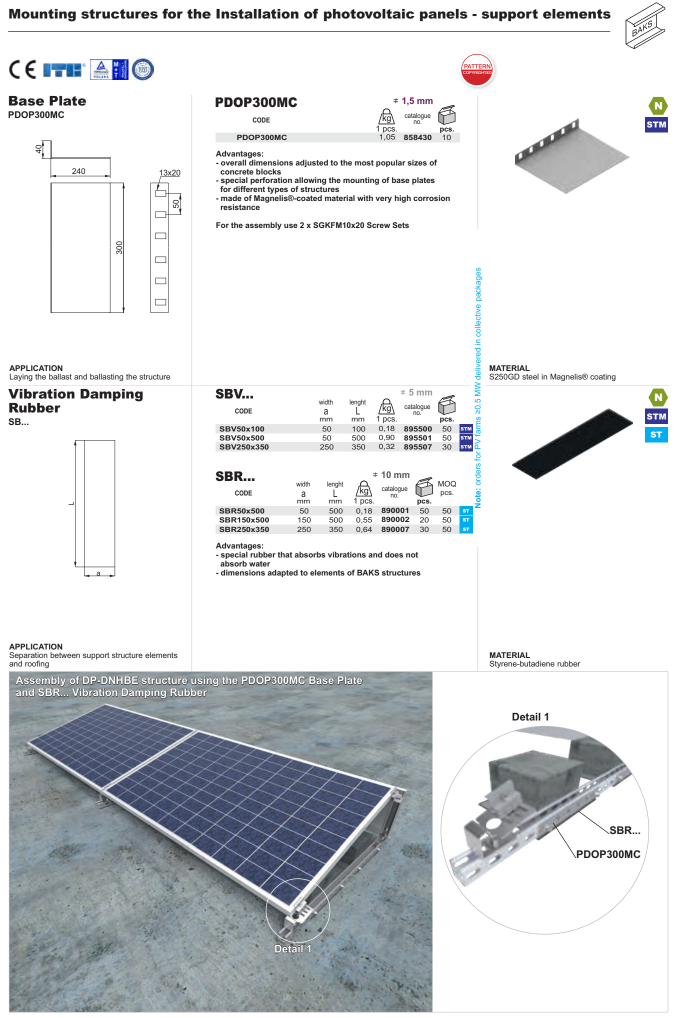
Sheet thickness ≠ [mm]: 1,0 1,2 1,5 2,0 3,0 4,0



 STM
 - Standard stock product (available in stock)

 ST
 - Standard product (on order)

 N
 - New product



76

 STM
 - Standard stock product (available in stock)

 ST
 - Standard product (on order)

 N
 - New product



## Wind Shield OWP...NMC

APPLICATION

Plate

PDOW...NMC

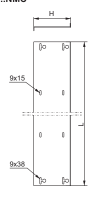
APPLICATION Pressing the wind shield

Mounting to structures for flat roofs with 10°, 15° and 20° inclination angles to improve the aerodynamic strength of the structures

9x41

Ø20

Wind Shield Pressure



### **OWPP...NMC** ≠ 0,7 mm MOQ height lenght A /kg∖ catalogue CODE H pcs mm 1 pcs. 1730 4,01 pcs OWPP10NMC 30 859711 238 10 320 1730 5,15 859716 OWPP15NMC 10 30 OWPP20NMC 409 1730 6,38 859721 10 30 The OWPP... Wind Shield for panels with the length 1626-1663 mm OWP...NMC ≠ 0,7 mn B MOQ height lenght /kg∖ catalogue Ĥ L pcs. CODE 1 pcs 4,10 238 1767 859811 OWP1P10NMC 30 OWP1P15NMC OWP1P20NMC 320 1767 5 26 859816 30 409 1767 6,52 4,75 859821 859911 30 30 OWP2P10NMC 238 2047 2047 2047 OWP2P15NMC 320 6,09 859916 30 OWP2P20NMC 409 7.55 859921 30 4,83 6,20 OWP3P10NMC 238 2084 858111 30 OWP3P15NMC 320 2084 858016 30 OWP3P20NMC 409 2084 7,69 858021 30 OWP4P10NMC 238 1825 4,23 858211 30 320 1825 858216 OWP4P15NMC 5,43 30

OWP4P20NMC 409 1825 6.73 858321 30 The OWP1... Wind Shield for panels with the length 1664-1700 mm The OWP1... Wind Shield for panels with the length 1722-1705 mm The OWP2... Wind Shield for panels with the length 1722-1758 mm The OWP2... Wind Shield for panels with the length 1943-1980 mm The OWP3... Wind Shield for panels with the length 1981-2018 mm

Advantages: - Installation to the structure allows for the reduction of the ballast required to ballast the structure

special cut-outs allow the shield to be put on by one person without having to move and hold the screws from the other side

- universal sizes adapted for different panel lengths

### Note:

In case of orders for less than 30 pcs of Wind Shields using OWN...MC Universal Wind Shields is recommended

≠ 3,0 mm

For the assembly use 4 x SGKFM8x20 Screw Sets

# PDOW...NMC

CODE	lenght L mm	kg 1 pcs.	catalogue no.	pcs.
PDOW10NMC	234	0,30	858811	10
PDOW15NMC	316	0,42	858816	10
PDOW20NMC	405	0,55	858821	10

Advantages:

stabilisation of the wind shields, prevention of shield

- stabilizations in high winds - made of Magnelis®-coated material with very high corrosion resistance

For the assembly use 2 x SGKFM8x20 Screw Sets



ATTER

S250GD steel in Magnelis® coating

MATERIAL

≥0.5

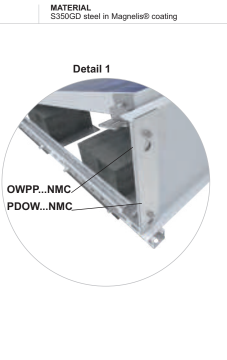
2 ę

orders

Vote:







STM - Standard stock product (available in stock) - Standard product (on order) ST New product

# Mounting structures for the Installation of photovoltaic panels - support elements

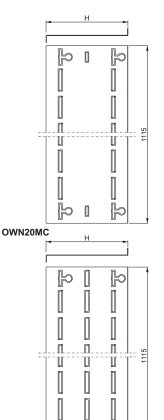


# **Universal Wind Shield**

## - Adjustable

(one set includes 2 pcs with a length of 1115 mm each)

## **OWN10-15MC**



APPLICATION Mounting to structures for flat roofs with 10°, 15° and 20° inclination angles to improve the aerodynamic strength of the structures and reduction of the required ballast

k

þ Π

### 1,0 mm catalogue no. OWN...MC height H /kg\ [ ]CODE mm 1 set set OWN10MC 238 4,96 859712 5 OWN15MC 320 6,40 859713 5 OWN20MC 409 7.96 859714 5

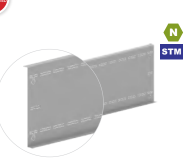
- Advantages: large length adjustment range: 1200-2165 mm dense perforation allowing the wind shield to be adjusted for
- different panels specially designed cut-outs to allow the hole plug to be broken off without leaving sharp edges in the product made of Magnelis®-coated material with very high corrosion
- resistance
- Installation to the structure allows for the reduction of the ballast required to ballast the structure special cut-outs allow the shield to be put on by one person without having to move and hold the screws from the other side

For the assembly use 6 - 8 x SGKFM8x14 Screw Sets One set includes 2 pcs with a length of 1115 mm each

### Note:

Note: When using one set of OWN...MC wind shields, they can be adjusted to any structure width within the range of 1200-2165 mm

Production of wind shields with a wider range of length adjustment possible on request



ATTER

orders for PV farms ≥0.5 MW deli

lote:

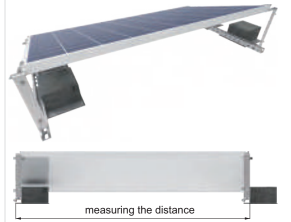
MATERIAL S250GD steel in Magnelis® coating

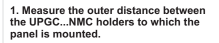
Assembly of the DP-DNHBE structure with the OWN...MC Wind Shield and the PDOW...NMC Wind Shield Pressure Plate OWN...MC. PDOW...NMC

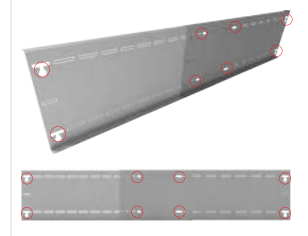
STM - Standard stock product (available in stock) - Standard product (on order) ST New product



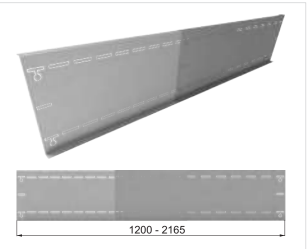
Assembly instructions for wind shields



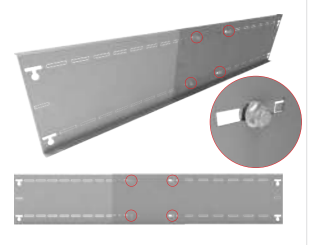




3. Using a flathead screwdriver, break out the holes at the beginning and end of the OWN...MC shields and the two holes overlapping in the shields



2. Before fitting and tightening the shields to the holders, they should be extended to the length measured previously in the point 1. The length adjustment range of the shields is 1200 - 2165 mm



4. In the overlapping holes screw the shields together using 4 x SGKFM8x14 Screw Sets



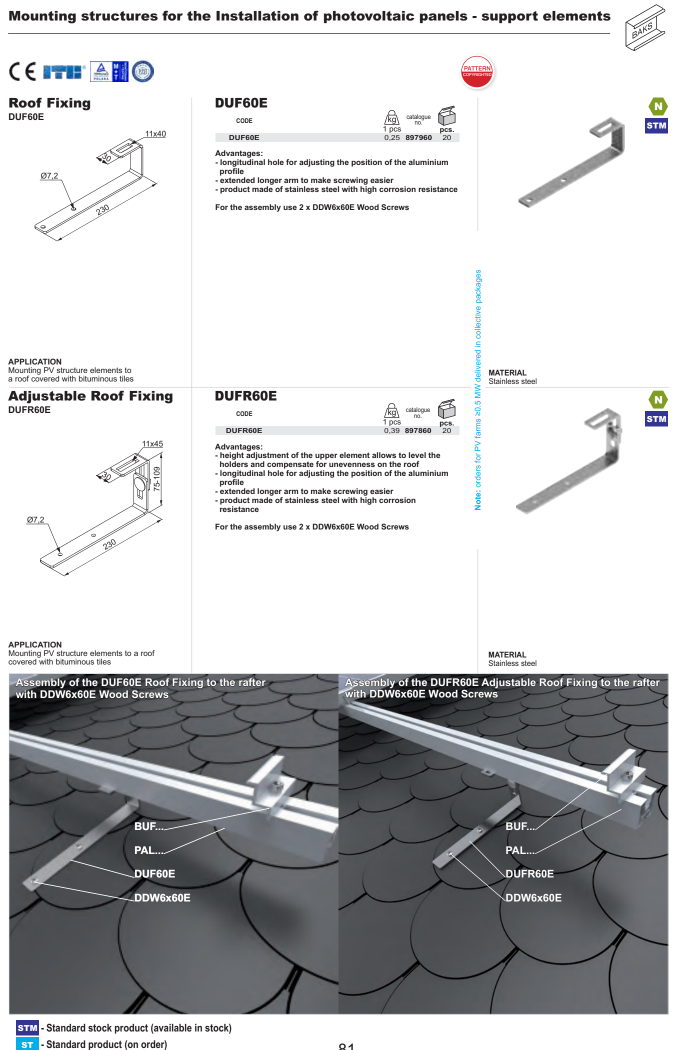
5. Put the screwed shields on the four loose screws previously mounted on the UPGC...NMC holders

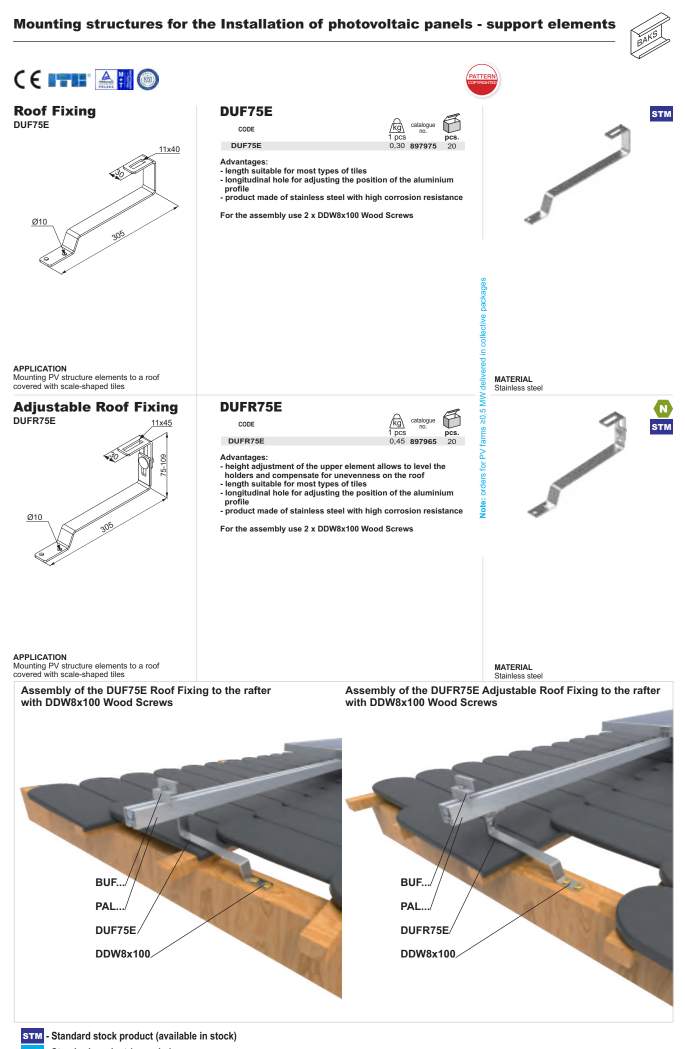


6. Add the PDOW...NMC pressure plates to the already in Steelled wind shields and tighten them with nuts



STM - Standard stock product (available in stock) ST - Standard product (on order)





# Mounting structures for the Installation of photovoltaic panels - support elements





STM - Standard stock product (available in stock) st - Standard product (on order) New product

# Mounting structures for the Installation of photovoltaic panels - support elements



STM

N

STM



≠ 3,0 mm

 Height
 Arg
 catalogue
 pcs.

 mm
 1 pcs
 pcs.
 100

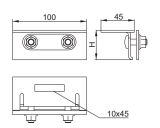
 50
 0,43
 890125
 100

 55
 0,46
 890132
 100



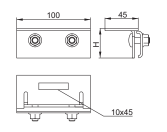
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# UBZRPE...



**APPLICATION** Mounting PV structure elements to a roof covered with sheet metal seam plates

# **Seam Roof Clamp** UBZRE...



# **UBZRPE...**

CODE

# UBZRPE25 UBZRPE32

- Advantages: non-invasive mounting to the roof (mounting to the standing seams) quick Installation without the need to locate roof truss elements high strength parameters high quality and aesthetic design the clamping element of the fixing has a strengthening overpress

# Note:

Note: A version of UBZRPE65 and UZBRE65 clamps with height H=65mm available on request

### Note

## Table with the manufacturers of standing seam metal sheets

to which UB2RPE25 and UB2RPE32 clamps fit						
CODE	Metal Sheet Manufacturer	Seam height [mm]				
	Balex	25,1				
	Budmat	25/27				
UBZRPE25	Metzink	25 (before folding) 28 (after folding)				
	Pruszyński	25				
	WlaSteel	25				
UBZRPE32	BlachDom	32				
	Blachotrapez	32				
	RUUKKI	32				

Note: Table with the manufacturers of standing seam metal sheets to

heigh H

57

## **UBZRE...**

CODE

UBZRE25

UBZRE32

CODE

UBZRE25 UBZRE32

high strength parameters
high quality and aesthetic design

which UBZRE25 and UBZRE32 clamps fit

Metal Sheet Manufacturer

Balex

Budmat

Metzink

Pruszyński

WlaSteel

BlachDom

Blachotrapez

RUUKKI

≠ 3,0 mm height H kg catalogue no. pcs. 52 0,50 890225 100 0,53 890232 100

Seam height [mm]

25,1

25/27 25 (before folding)

28 (after folding)

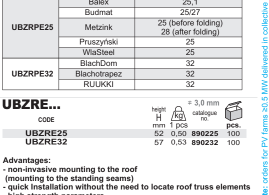
25

25

32

32

32

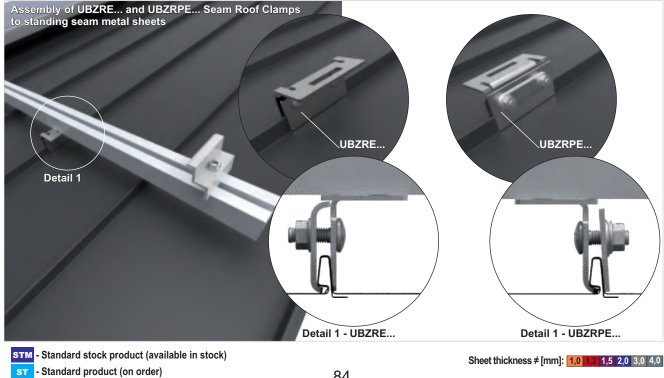


lote:

MATERIAL Stainless steel

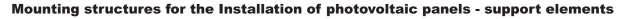


**APPLICATION** Mounting PV structure elements to a roof covered with sheet metal seam plates

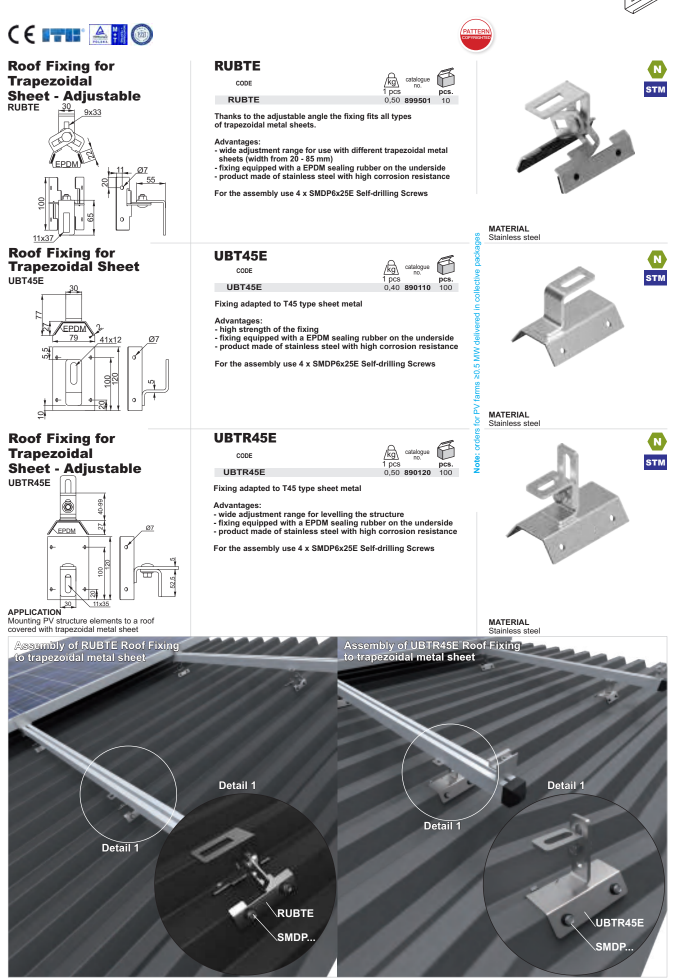


New product

84







STM - Standard stock product (available in stock)

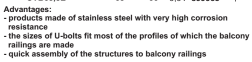
ST - Standard product (on order)



## **Round U-bolt** CYB...E



		dimension	aimensior		catalogue	A
	CODE	а	н	/kg∖	no.	
		mm	mm	1 pcs.		pcs.
	CYB16E	18	35	0,02	899916	1
	CYB20E	22	39	0,02	899920	1
	CYB25E	27	44	0,02	899925	1
	CYB32E	34	51	0,02	899932	1
	CYB40E	42	59	0,03	899940	1
	CYB50E	52	69	0,03	899950	1
	CYB60E	62	79	0,03	899960	1
	CYB63,5E	65	90	0,04	899963	1







**APPLICATION** Fixing the structure to balcony railings with round or square section

## **Square U-bolt** CYK...E



CYKE	dimension a mm	dimensio H mm	$\frac{n}{kg}$	catalogue no.	pcs.
CYK20E	22	41		899820	1
CYK25E	27	46	0,02	899825	1
CYK30E	32	51	0,02	899832	1
CYK40E	42	61	0,03	899840	1
CYK50E	52	71	0,03	899850	1
CYK60E	62	81	0,03	899860	1



MATERIAL Stainless steel

orders for PV farms ≥0.5 MW delivered in collective packages

Note:



CYB....E

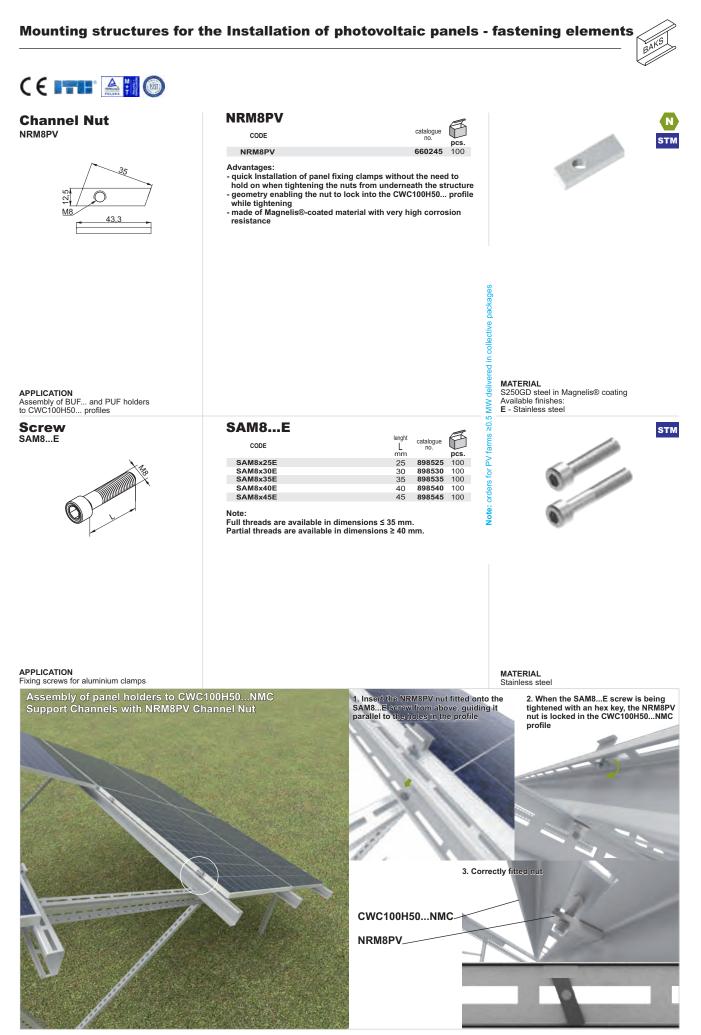
Advantages: - products made of stainless steel with very high corrosion resistance - the sizes of U-bolts fit most of the profiles of which the balcony railings are made - quick assembly of the structures to balcony railings

**APPLICATION** Fixing the structure to balcony railings with round or square section

Assembly of structure for PV panels to balcony railing with CY...E U-bolts



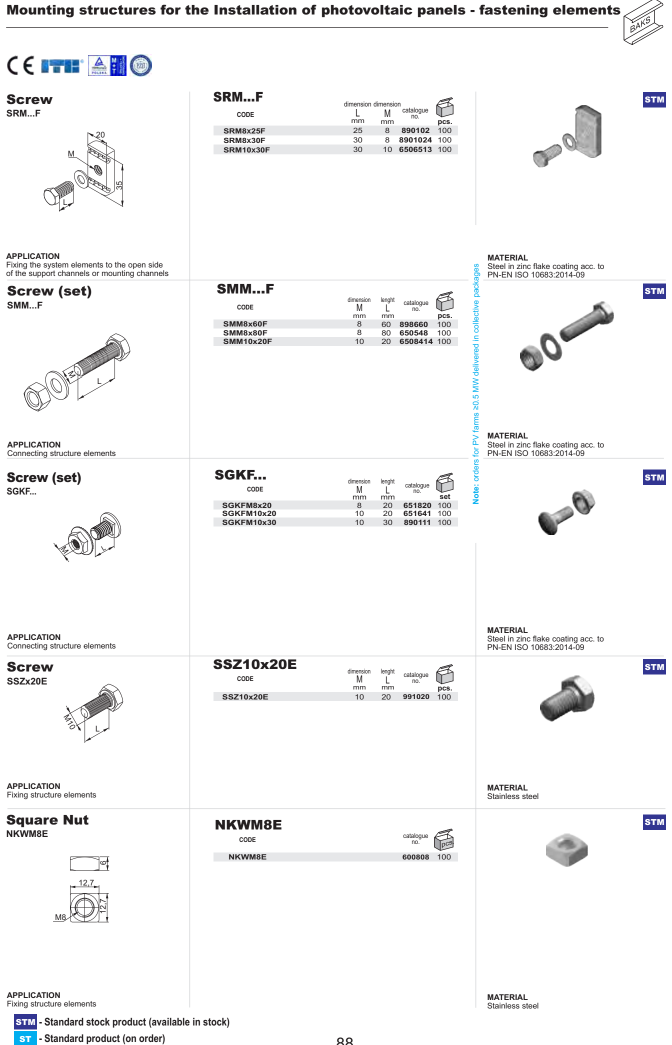
STM - Standard stock product (available in stock)



 STM
 - Standard stock product (available in stock)

 ST
 - Standard product (on order)

 N
 - New product



New product

lut	NSE	dimension antalagua		ST
SE	CODE NSM6E	M no. mm pcs. 6 652201 100	(m)	
	NSM8E	8 <b>652202 100</b>		
PPLICATION onnecting structure elements			MATERIAL Stainless steel	
pring Washer	PSE	outer diameter for catalogue D the screw no.		ST
sE	PS6E PS8E	mm <b>bodd 16: pcs.</b> 11.8 M6 <b>166991</b> 100 14.8 M8 <b>166794</b> 100	$\bigcirc$	
PPLICATION onnecting structure elements			MATERIAL Stainless steel	
errated Lock Nut	NKZMF code NKZM6F NKZM8F	dimension         dimension         catalogue         Image: Comparison           M         D         no.         pcs.           6         15         6500453         100           8         17         6502453         100	MATERIAL Stainless steel MATERIAL NKZMF Steel in zinc flake coating acc. to PN-EN ISO 10683:2014-09 MATERIAL NKZME	ST
PPLICATION	NKZME code NKZM6E NKZM8E NKZM10E	dimension         catalogue         Image: Constraint of the second secon	MATERIAL NKZMF Steel in zinc flake coating acc. to PN-EN ISO 10683:2014-09 MATERIAL NKZME	
onnecting structure elements Rod Connector	NLM6E			ST
LMGE	CODE NLM6	dimension lenght catalogue M L no. no. pcs. 6 18 651103 100	Notes orders for PV fams	51
PPLICATION onnecting threaded rods of identical ameters			MATERIAL Stainless steel	
Rod Hanger	WPTMC	≠ 3,0 mm		C
/PTMC	CODE	1 pcs catalogue pcs.		ST
75	rod with pre-fitted nuts	0,11 731305 50 I holder to be fitted on the threaded ad material with very high corrosion	5	
PPLICATION ixing threaded rods as bracings for bifacial ructures			MATERIAL S250GD steel in Magnelis® coating Available finishes: E - Stainless steel	
Assembly of bracings with WPTN	//C rod hanger			
		T	Detail 1	
			E	

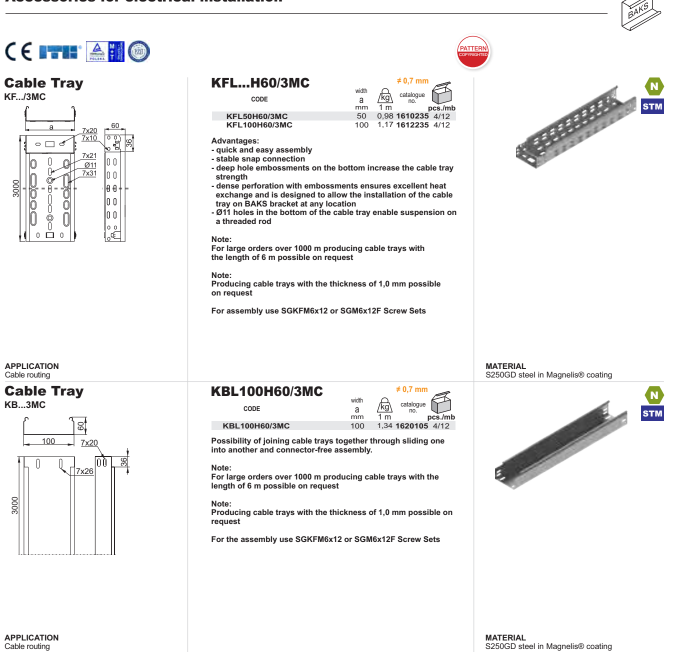
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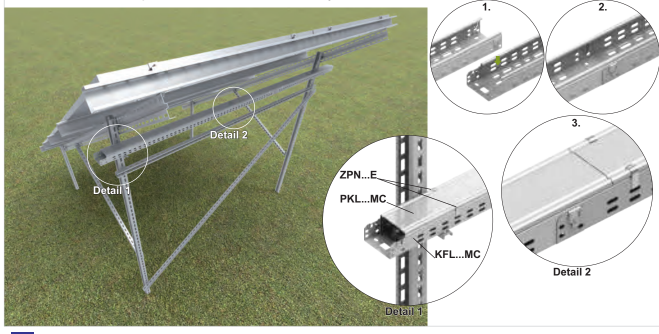
New product







Electrical installation in a perforated KFL100H60/3MC cable tray

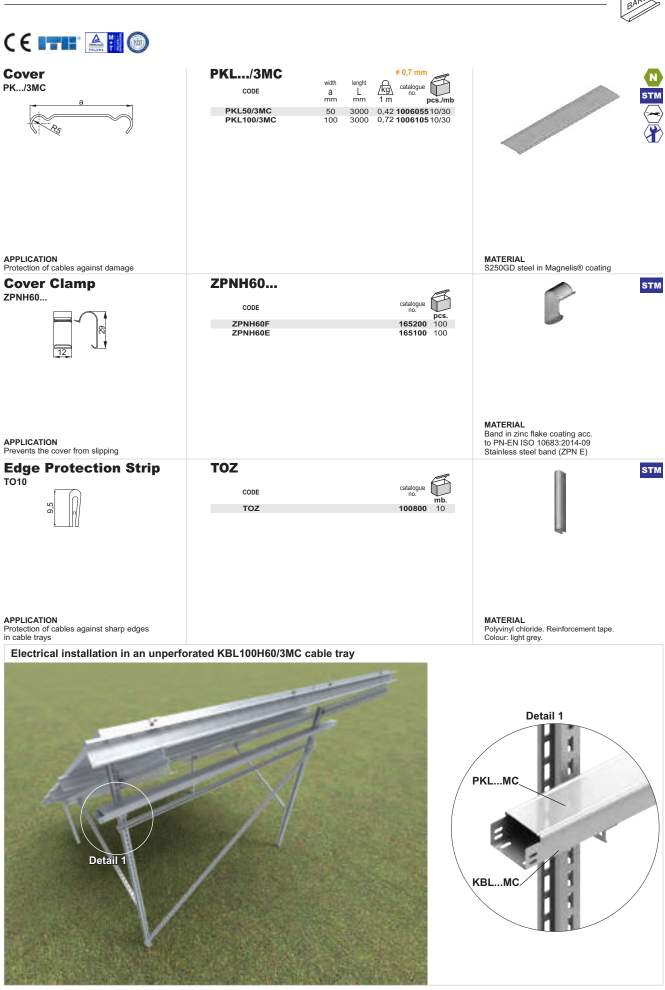


 STM
 - Standard stock product (available in stock)

 ST
 - Standard product (on order)

 N
 - New product

Sheet thickness ≠ [mm]: 1,0 1,2 1,5 2,0 3,0 4,0 Full range of products available in the main BAKS catalogue and on the website www.baks.com.pl/en/

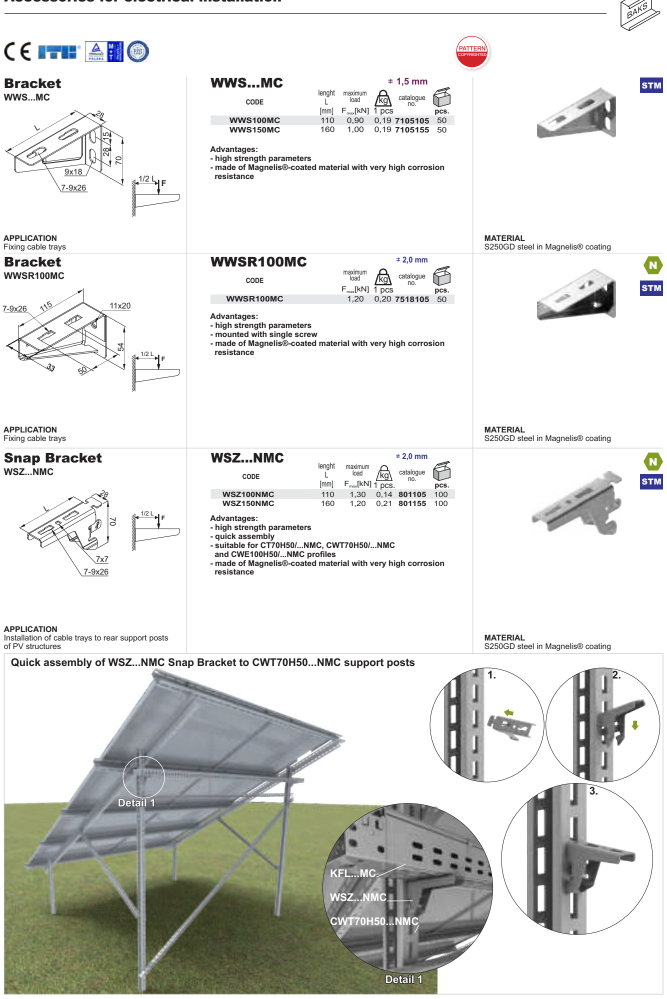


 STM
 - Standard stock product (available in stock)

 ST
 - Standard product (on order)

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 - New product

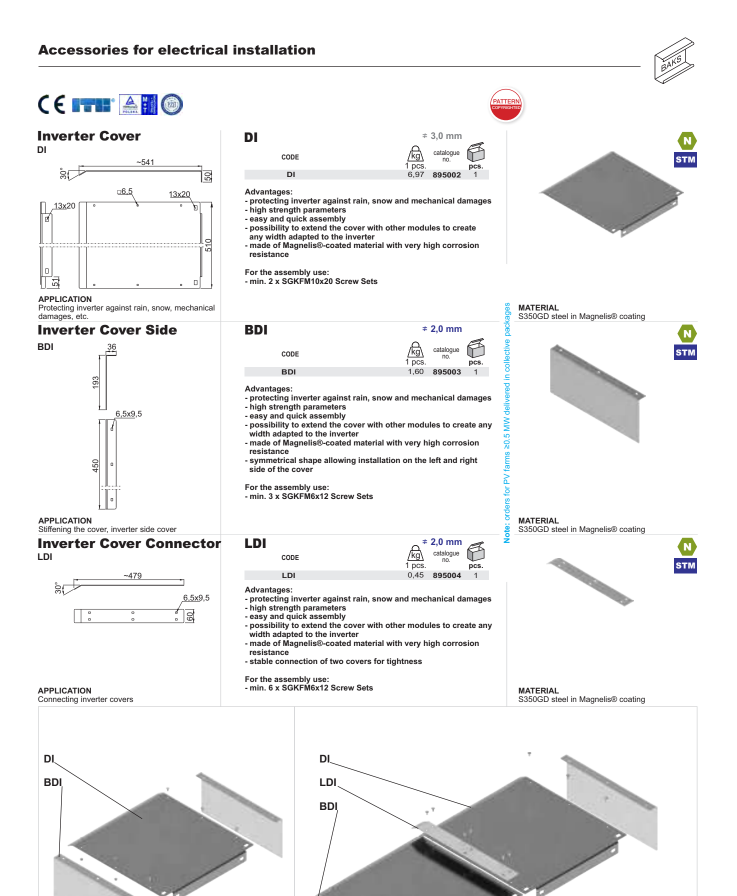
Sheet thickness ≠ [mm]: 1.0 1.2 1.5 2.0 3.0 4.0 Full range of products available in the main BAKS catalogue and on the website www.baks.com.pl/en/



 STM
 - Standard stock product (available in stock)

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 - Standard stock product (available in stock)

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 - Standard product (on order)

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				AKS
C C FFFF AND SOUTH OF	WSZINK CODE WSZINK1000 WSZINK250	Catalogue no.         Control of the presentation           1000         650001         1           250         650002         1	Remark With Sectors And And And And And And And And And And	STM
APPLICATION Protecting cut edges against corrosion Cellular Rubber EPDMW2x40	EPDMW2x40 CODE EPDMW2x40	catalogue no. m. 890000 10		STM
APPLICATION Sealing the connections of metal roofing sheets with UBT Roof Fixings Injection Mortar ZIO	ZIO code ZIO300 ZIO410	Zawatość Rg catalogue no. set 300 0,5 653902 1 410 0,7 653910 1	MATERIAL EPDM elastomer	STM
A set includes: 1 container 300 ml or 410 ml+ 2 mixers	Note:         Styrene free injection mortar, to pistols         Advantages:         High hybrid resistance of heavy-construction materials. A univers site. Designed for anchoring of n injection system with approval for reinforcement bars, solid and ho concrete.         Setting time         Packing temperature       Gelating (mounting) time         0°C - +5°C       13 min.         +5°C - +10°C       9 min.         +10°C - +20°C       5 min.         +20°C - +30°C       4 min.         +30°C - +40°C       2 min.	load mortar for all types of al assembly system for any einforcement bars. First r concrete, anchoring of		
APPLICATION Fixing steel structures, rails, racks, consoles, gates, facades, window elements to: solid brick, chequer brick, solid lime-sand blocks, lightweight and cellular concrete, lime-sand and ceramic blocks, and in cracked and non-cracked concrete STM - Standard stock product (available at a standard product (on order)	in stock)		<b>MATERIAL</b> BStyrene-free, hybrid vinylester mortar On request: Double squeezer for ZIO410	

sт - Standard product (on order)

New product