



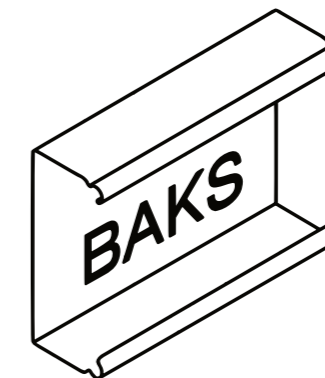
QUALITY CABLE MANAGEMENT SOLUTIONS

PV-1



DP-DTHBS flat roof mounting system for photovoltaic panels (10°, 15°, 20°)

(maximum panel length - 2100 mm)



INTERNATIONAL SALES DEPARTMENT

Phone: +48 22 710 81 10, e-mail: export@baks.com.pl

AREA I

TOMASZ JACAK - Export Manager

Jacek Kwiatkowski - Export Specialist

Anna Berchuk - Export Specialist



Phone: +48 22 710 81 10

Phone: +48 22 710 81 48

Phone: +48 22 710 81 50

Mobile: +48 601 071 242

Mobile: +48 669 501 207

Mobile: +48 691 210 104

tomasz.jacak@baks.com.pl

jacek.kwiatkowski@baks.com.pl

anna.berchuk@baks.com.pl

AREA II

KRZYSZTOF DOMAŃSKI - Export Manager

Michał Banasiewicz - Export Specialist

Alicja Tywoniuk - Export Specialist

Agnieszka Olszewska - Export Specialist



Phone: +48 22 710 81 15

Phone: +48 22 710 81 94

Phone: +48 22 710 81 57

Phone: +48 22 710 82 15

Mobile: +48 669 501 324

krzysztof.domanski@baks.com.pl

michal.banasiewicz@baks.com.pl

alicja.tywoniuk@baks.com.pl

agnieszka.olszewska@baks.com.pl

AREA III

ŁUKASZ ZALEWSKI - Export Manager

Mariusz Stępkowski - Export Specialist

Marcin Grzebalski - Export Specialist



Phone: +48 22 710 81 66

Phone: +48 22 710 81 58

Phone: +48 22 710 81 11

Mobile: +48 667 944 957

lukasz.zalewski@baks.com.pl

mariusz.stepkowski@baks.com.pl

marcin.grzebalski@baks.com.pl

OFFERS DEPARTMENT

Adam Polomski - Export Specialist

Alicja Jarzabek - Export Specialist

Jakub Olszanko - Export Specialist



Phone: +48 22 710 81 12

Phone: +48 22 710 81 12

Phone: +48 22 710 81 12

Mobile: +49 177 705 5884

Mobile: +48 661 244 065

adam.polomski@baks.com.pl

alicja.jarzabek@baks.com.pl

jakub.olszanko@baks.com.pl

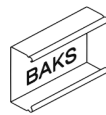
click on the product symbol



Get to know its details

www.baks.com.pl/en

[BAKS.COM.PL/EN](http://baks.com.pl/en)



DP-DTHBS (10°, 15°, 20°)



BAKS Kazimierz Sielski
Jagodne Street 5, 05-480 Karczew, Poland
phone: +48 22 710 81 66 e-mail: export@baks.com.pl

1 **PDTSMC**
Uniwersal lower profile
PDTSMC
mat: MC

2 **PGTSMC**
Upper profile
PGTSMC
mat: MC

3 **BUFEK...**
Side handle **CLICK**
BUFEK30/50
BUFEK32/50
BUFEK35/50
BUFEK30/75
BUFEK32/75
BUFEK35/75
BUFEK30/100
BUFEK32/100
BUFEK35/100
mat: A, L

4 **PUFK**
Intermediate handle **CLICK**
PUFK
mat: A, L

PC100J
C-profile base with
vibration-isolating rubber
PC100J
mat: MC

6 **SKKM8x12E**
Serrated flange
bolt + nut
SKKM8x12E
mat: E

7 **OWN...NMC**
Wind shield
OWN20/1,8NMC
OWN20/2,12NMC
OWN20/2,4NMC
mat: MC

8 **PBK...MC**
Base plate
PBK40MC
PBKJ40MC
PBKD40MC
PBK50MC
PBKD50MC
mat: MC

9 **SBV...**
Vibration-isolating rubber
SBV250x350
mat: rubber

10 **SMD...**
Self-drilling screw
SMFP4,8x25E
mat: E

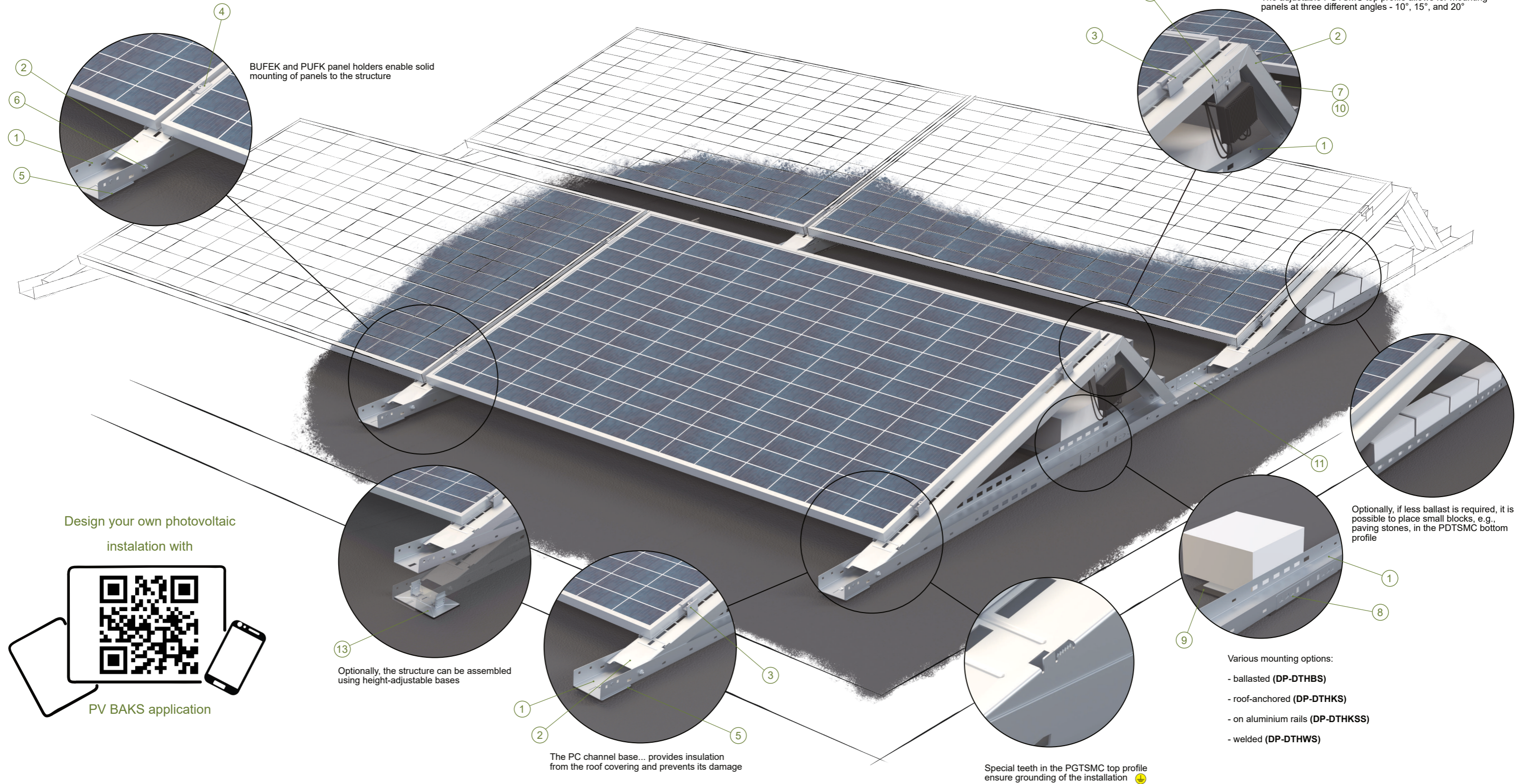
11 **LPDTSMC**
Bottom profile connector
LPDTSMC
mat: MC

12 **BMPV**
Mounting plate
BMPV
mat: MC

13 **SKR95MC**
CLICK ballast foot with
height adjustment
SKR95MC
mat: MC

Thanks to the use of BMPV sheet metal, it is possible to quickly install the microinverter

The adjustable PGTSMC top profile allows for mounting panels at three different angles - 10°, 15°, and 20°



BUFEK and PUFK panel holders enable solid mounting of panels to the structure

Design your own photovoltaic installation with



PV BAKS application

Optionally, the structure can be assembled using height-adjustable bases

The PC channel base... provides insulation from the roof covering and prevents its damage

Optionally, if less ballast is required, it is possible to place small blocks, e.g., paving stones, in the PDTSMC bottom profile

Various mounting options:

- ballasted (DP-DTHBS)
- roof-anchored (DP-DTHKS)
- on aluminium rails (DP-DTHKSS)
- welded (DP-DTHWS)

Special teeth in the PGTSMC top profile ensure grounding of the installation

Materialy: F - hot-dip galvanized steel
L - painting in the standard RAL palette
FP - galvanizing using the zinc flake method
E - stainless steel
A - aluminum
MC - Magnelis-coated steel