



# NATIONAL DECLARATION OF PERFORMACNE



NR 1/2026

1. Product name:

Mounting systems for photovoltaic panels, including freestanding structures, structures for flat roofs, structures for pitched roofs, facade structures, and balustrade structures, the specifications of which can be found in the BAKS catalog.

Flat roofs: DP-DNH..., DP-DTH..., DP-DTAV..., DP-DTV...

Pitched roofs: DS-H1..., DS-H2..., DS-H3..., DS-H4..., DS-H5..., DS-H6..., DS-H7..., DS-V1..., DS-V2..., DS-V3..., DS-V4..., DS-V5..., DS-V6..., DS-V7...

Freestanding structures: W-H4...2, W-H4...2-BI, W-H5...2, W-H6...2, W-V2...2, W-V2...2-BI, W-V3...2, W-V2..1 W-V2...3-WZ, W-H3...3-WZ, W-H4...3-WZ

Facade and balustrade structures: E-H..., E-V..., B-H..., B-V...

2. Scope of application:

The structures are used as supporting structures for photovoltaic modules mounted on pitched roofs, flat roofs, facades and balustrades and on the ground.

3. Producer:

„BAKS” Kazimierz Sielski, Jagodne 5 str, 05-480 Karczew. Poland

4. Authorized Representative: Not applicable.

5. System for assessing and verifying constancy of performance: SYSTEM 2+

Certyfikat TÜV ZKP/FPC 2627-CPR\_1090-1.PL0269.TÜVRh.23.00

Certyfikat TÜV 8610-1090-2.PL0195.TÜVRh.23.00

Certyfikat TÜV SZJ ISO 9001:2015 nr 011001331984

Certyfikat TÜV wyrobu nr TM 61000636.001

6. Harmonized standard: PN-EN 1090-1:2012

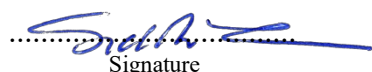
7. Declared performance properties:

Essential characteristics of the product	Declared performance properties:	Harmonized Technical Specification
Construction class	EX2	PN-EN 1090-2:2018 PN-EN 1090-3:2019
Dimensional tolerance	Class 1	PN-EN 1090-2:2018 PN-EN 1090-3:2019
Weldability	1.1, 1.2, 8, 22 wg CEN ISO/TR 15608	PN-EN 1090-2:2018
Resistance to cracking	NPD	PN-EN 1090-2:2018 PN-EN 1090-3:2019
Fatigue strength	NPD	PN-EN 1090-2:2018 PN-EN 1090-3:2019
Load capacity and deformation	Wg projektu i obliczeń dla typu konstrukcji zgodnie z PN-EN 1990:2004; PN-EN 1991-1-1:2004; PN-EN 1991-1-3:2005; PN-EN 1991-1-4:2008, PN-EN 1993-1-1:2006, PN-EN 1993-1-3:2008, PN-EN 1999-1-1:2011	PN-EN 1090-2:2018 PN-EN 1090-3:2019
Reaction to fire	NPD	PN-EN 1090-2:2018 PN-EN 1090-3:2019
Fire resistance	NPD	PN-EN 1090-2:2018 PN-EN 1090-3:2019
Cadmium content	NPD	PN-EN 1090-2:2018 PN-EN 1090-3:2019
Content of radioactive substances	NPD	PN-EN 1090-2:2018 PN-EN 1090-3:2019
Durability	NPD	PN-EN 1090-2:2018 PN-EN 1090-3:2019

8. The performance of the product specified above is consistent with the set of declared performance characteristics. This national declaration of performance is issued in accordance with Regulation (EU) No. 305/2011 under the sole responsibility of the manufacturer.

Karczew 02.01.2026

Kazimierz Sielski

  
Signature