BUILDING-INTEGRATED PHOTOVOLTAIC

GSE IN-ROOF SYSTEM™

BIPV system for traditional photovoltaic panels















GSE IN-ROOF SYSTEM

BENEFITS

- Economic: the most competitive system for roof renovations and new constructions.
- Easy to install: 10 to 16 panels installed in 6 hours.
- Completely waterproof: ensures complete watertightness of the PV system and the roof.
- The system may be installed in portrait or landscape format.
- Flexible: achieve any desired configuration type (U-Shape, pyramid, etc...).
- Compatible with roof windows.
- Impact resistance.
- Very important mechanical resistance:

Downward pressure: **5400 Pa** (IEC 61215)

Upward pressure: up to **5500 Pa** (NF EN 12179)

PORTRAIT:



19 available references*

Module width: 803 to 1055 mm Module length: 1535 to 1780 mm

LANDSCAPE:



21 available references *

Module width: 768 to 1120 mm **Module length:** 1554 to 1740 mm

* Detailed list available on our website: www.gseintegration.com/media.html

TECHNICAL SPECIFICATIONS







Slope 12° to 60°



Portrait & Landscape



Color Alu / Black



Weight 2 to 3 kg/m²



Temperature range -30°C to 100°C



Material
PP - Aluminum Stainless steel
(100% Recyclable)

COMPATIBILITY WITH THE NEW MODULE TECHNOLOGIES:



Half cells



Shingled cells



New size of Wafer



Splitted junction box



Support bars



Frame thickness from 30 to 50 mm



AC module

AVAILABLE FLASHINGS:

- Kit universal
- Kit v.A-2: for traditional slates
- Kit v.TS-2: for curved tiles
- Kit v.TN-1 (2020): for flat interlocking tiles
- Kit v.TP-1 (2020): for traditional flat tiles

COMPATIBILITY WITH ROOF WINDOWS:







OUR TESTS & CERTIFICATIONS



Liability insurance trading and product Liability insurance - CHUBB / 15 years product guarantee insurance: EPERS



■ CCFAT-CSTB: ATEC N°21/16-57 V4 - « In Roof System »



FIRE TESTS EXPOSURE: Compliance BROOF T1, T2 (in progress), T3, T4



■ ALPES CONTROLES: ETN A27T2109 Many modules approved (list available on our website)



BBA: MCS 012 certificate no. "MCS BBA 0156" - compatible with more than 30 PV panels - maximum wind load: 2.71 kV/m²

DIBt: Allgemeine bauaufsichtlichen Zulassung no. Z-14.4-817







[&]quot; Eurocode design values: Snow: 1800 Pa, Wind: 1700 Pa "