

FRANCE





+33 (0)2 40 67 92 92

info@dome-solar.com

www.dome-solar.com



AND SANDWICH PANELS

HELIOS B

The HELIOS B² solution allows for a simple and quick installation of a photovoltaic generator on a building roof (either partial or total coverage).

★ THE HELIOS B² ADVANTAGES



RELIABILITY

A robust and durable solution, 10-year warranty. Fully compliant with standards for a simplified integration onto the frame.



SIMPLICITY

Only 3 components. Fixing has never been so fast and easy!



ADAPTABILITY

Universal clamps for all types of module thicknesses (31 to 50 mm).



QUALITY

A robust and durable system, fixed to the building structure (into the purlins).

◄ TECHNICAL CHARACTERISTICS

USE CONDITIONS	New or renovated roof, covering all or part of the surface Purlin distance: 2m on steel sheet 0.75 and sandwich panel / 1.8 m on steel sheet 0.63
TYPE OF SUPPORT	Standard metal sheet and sandwich panel
MODULE POSITION	Landscape mode
MATERIAL	Galvanized steel
SYSTEM WEIGHT	2-kg/m² excluding the module
SUPPORTING STRUCTURE	Metal or wood frameworks
SYSTEM COMPONENTS	Steel rail, steel rail support + EPDM joint and aluminum clamp
OPTION	TerragrifTM or Module Grounding Connector (MGC)



