__ PHOTOVOLTAIC _____ SELF CONSUMPTION

GSE GROUND SYSTEM™

Ground sun-system for conventional photovoltaic panels (framed)

Functional, Aesthetic, Quick to install, Simple...



RESIDENTIAL PHOTOVOLTAIC

GSE GROUND SYSTEM allows you integration ground sun-system. Specially designed and perfect for self consumption, it offers many advantages:



- Ideal for flat roofs and ground systems
- Responds all problems of non feasibility (lack of space on roofs, old roofs, etc.)
- Installable by blocks of 1 kWp and can fit many requests (roof PV installation complement, self-consumption, flat roof, all kind of garden...)

TECHNICAL SPECS

Configuration possibilities	Multiples of 1 line x 2 columns in portrait format
Slope angle	between 19° and 40°
Colours	Silver
Material	Aluminium alloy and Stainless steel
Weight	± 120 kg / kWp (i.e. 4 modules of 250 wp)
System Ballasting	Sand, gravel, cemtented slab, cement, etc.
Mounting	Ground mounting on any type of ground, no drilling
Safety	Possibility of using micro-inverter to reduce the voltage output
Liability	CHUBB



Liability insurance



ASSETS

- Resolves roof space problems
 - → Portrait installation for reduced dimensions
- Installation time and cost reduced
- Compatible with all types of ground
 - → garden, fl at roof, parking, sand...
- Compatible with all sizes of framed modules
- Simple and safety to install
 - → ground mounting
- Compact and lightweight format
 - → supplied in kit form
 - → spacing pitch of 0.6 ml between each line
- 100 % Recyclable
- No work required on roof

CONTACT



insurance

Trading and

GSE INTEGRATION