

Rooftop PV System - ADVANTAGE® Definition and technical characteristics

Advantage® is the secure solution for installing photovoltaic modules on terrace rooftops. Advantage®'s various mounting options allow you to select the best solution in order to optimize your solar system by 10° right up to 30°.



Assets of the use of photovoltaic panels on your roof

An intelligent and tested product

- IEC compliant, patented system
- Wind-tunnel tested by Aerodynamique Eiffel
- Use of a material recyclable 100 % for the structures: the steel

Fitted to its environment for an optimal comfort

- The Advantage® system adapts to all terraces and thus permits the best possible layout.
- 10 years manufacturer's warranty
- Optimized mastery of the management of your project thanks to an integrated design office
- Certified installers with specific training

Increased benefits

- Compatibility with all the framed modules
- Optimized layout portrait or landscape
- Integrated grounding
- Modular and custom-made

Rooftop PV System - ADVANTAGES® Technical characteristics

	Portrait mode	Landscape mode
Fastener	Plug chemical or mechanical - Ballast	
Inclination	10°	10° to 30 °
Application	Concrete terrace roof, slope up to 5°	
Material	Magnélis® or Z600 steel	
Module specification	Framed modules Frame height: up to 50 mm Width: from 950 to 1050 mm Length: from 1550 to 2070 mm 60-cell or 72-cell modules	
Wind resistance	Wind-tunnel tested by aerodynamique Eiffel	
Certification	ETN	
Warranty	Anticorrosion Z600 treatment - Marine environment warranty	
Earthing	SUPRA® Patented system, certified by Bureau VERITAS	

Pièces



Strut rail



Advantage mounting bracket



Framed module fastener



Clamp

Accessoires



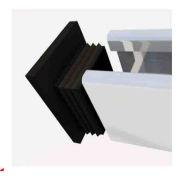
Cable Holder



Splint



Wind Deflector



Strut Cap