







ADAPTED TO XXL MODULES



BIFACIAL OPTIMIZED



PV CLEANER TESTED

Certified by module manufacturer



IN-HOUSE MANUFACTURING

* providing local content if required



TERRAIN RESPONSE



MADE WITH MAGNELIS®

* Optional

General specifications

Tracker	Independent-row. horizontal single-axis	
Maximum length	70 m.	
Maximum width	5 m.	
Module configuration	2 modules in portrait	
Rotational range	E-0: +/- 60º	
Motor per MWp	Depending on the size, the type of the module and the number of modules per string. 3 motors per row. (Maximum 70 meters lenght)	
Ground cover ratio	30-50%	
Modules supported	All market available modules	
Slope tolerance	N-5: up to 23.5% every 20 m.	
	E-W: unlimited	
Module attachment	By bolts and nuts, rivet or clamps for frameless modules	
Allowable wind load	Tailored to site specific condition	
Wind alarm	Controlled by ultrasonic anemometer	
Prepared for XXL modules		

Communications & Control Installation & Services

Solar tracking method	Astronomical algorithm
Control System	Central control unit connected to plant SCADA
	Redundant wireless gateways to guarantee communication
	Self-powered DC Motor Drive Box with auxiliary panel
SCADA interface	Modbus TCP or OPC-UA
Communication	Wireless (LoRa)
Nigthttime stow	Configurable
Advanced Algorithms	Adaptative Backtracking 3D & Diffuse Light Optimization (optional)

On-site training and commissioning		
Warranty	Structure: 10 years	
	Electromechanical components: 5 years	
PV Cleaner	Optional	
Certifications	UL 3703, IEC 62817 on going	

