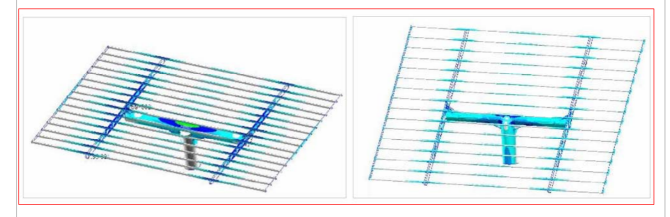


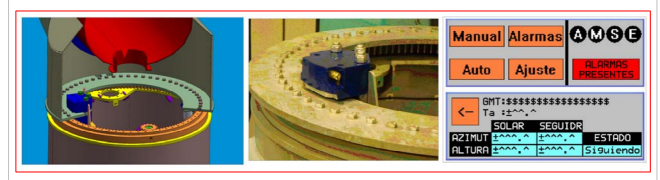
CLAVIJO GROUP SOLAR TRACKERS

- Designed and analysed by finite elements with the loads and coefficients specified in the Eurocode.
- High performance: up to 35% more production on the photovoltaic modules compared to a fixed installation.
- Innovative patented azimuth brake.



INNOVATIVE AND DIFFERENT FEATURES

- Sturdiness
- Flexibility to install the photovoltaic modules
- Bronze bearings on the joints
- High precision of the tracking system (up to 0.5 degrees)
- Control program with an alarm management and event log (make the maintenance and overhaul easier)



HYDRAULIC BRAKE IN THE AZIMUTH MOVEMENT, PATENTED BY CLAVIJO GROUP

Protects the gear assembly between the planetary reduction gear box and the orientation crown, thus preventing critical points from breaking, such as the pinion teeth or the anchor flange on the reduction gear box. It is activated and deactivated with every azimuth movement, avoiding vibrations caused by the effect of the wind on the grid and in the gaps between the teeth of the crown gear and the reduction gear box pinion.

By using it, it reduces the dynamic loads which highly increase the stress of the wind on the grid. It also stabilises and secures the assembly when there are strong gusts of wind – the grid moves more softly and it is more controlled (sail effect). Together with the electric brake on the gear motor, it guarantees the stability and durability of the assembly.



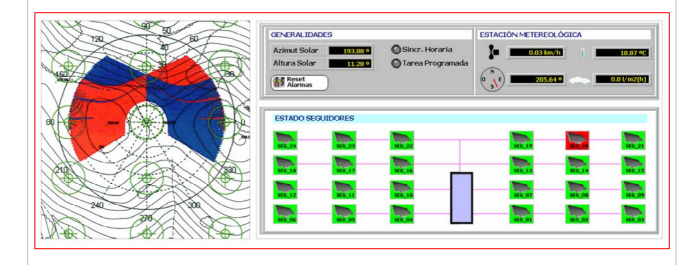


CONFIGURATION OF THE TRACKERS

They can be modified globally if the site or installation is monitored or if they can be handled individually by the buttons in the electrical panel (emergency push button, reset button and switch to safety position for maintenance jobs), or by a portable terminal that enables the configuration of the tracker automatically or manually. It also enables other options such as visualisation and reset of alarms, or changing the configuration parameters (time, tracker location, rest criterion, minimum tracker operating angle, maximum azimuth and vertical turning angle...).

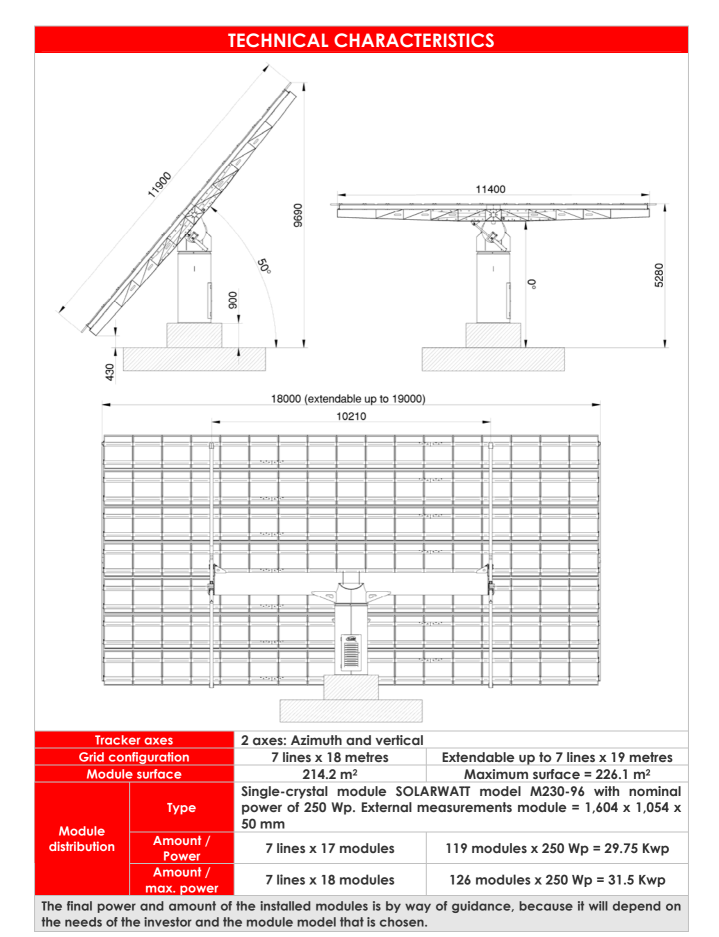
ADDITIONAL SERVICES

- Study of shadows
- Installation of trackers on site
- Studies of level curves on topographic drawings
- Assembly of anemometers and data registers, communication and monitoring of the site
- Start-up
- Preventive maintenance
- Use of anemometers, digital displays to view the speed of the wind, weather vanes or date registers to store information (up to 3 different ways at the same time: internal memory, USB pen drive or via FTP).
- Possibility of protecting the trackers from power failures by using hydraulic accumulators that enable the grids to rise automatically.



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Solar Tracker 2 axes model SR25 7 lines – 18 metres

Struc	cture material	Hot-dip galvanized steel (in accordance with standard ISO 1461)			
Turn range		270 degrees (from -135 degrees to +135 degrees)			
Azimuth	Action type	Planetary reduction gear box and orientation crown with reinforced teeth			
	Gear motor characteristics	Motor 0.33 Kw / 1,500 rpm / output speed = 0.93 rpm / reinforced pinion gear assembly (surface hardened)			
	Electric brake	Controlled braking torque			
	Hydraulic brake	Braking strength 175 kN			
	Movement control	Absolute potentiometer, precision ±0.1 degrees			
	Safety 1	Control and tracking movement by automatic machine			
	Safety 2	Physical stop with 2 limit switches with a wheel.			
	Turn range	From 0 degrees to 50 degrees			
	Action type	Central + 2 hydraulic cylinders			
Vertical	Central characteristics	Motor 0.75 Kw / 1,500 rpm			
	Movement control	Absolute inclinometer, precision ±0.1 degrees			
	Safety 1	Anemometer signal – Safety position (horizontal)			
	Safety 2	Physical stop with the cylinders, control and tracking movement by automatic machine and non-reverse installation on each cylinder			
	Power supply	230 Vac – 50 Hz, single-phase or 380 Vac – 50 Hz three-phase			
Electrical panel	Electrical characteristics	Metallic, IP55, all the elements connected by external connectors. Includes OMRON PLC, speed variator for the azimuth movement control, automatic protection circuit-breakers, differential protection with 300 mA sensitivity and protection against high voltage (only advanced model).			
	Tracking	Tracking program by astronomic calculation on the PLC. Protection against wind and snow. Shadow management (only advanced model).			
	Operation and maintenance	Includes anti-fraud emergency push button, two-function push button for reset and maintenance position, alarm management for both current ones and past ones.			
	Connectivity (optional)	 Touch-terminal for manual configuration and movement. Serial port for configuration terminal accessible by external industrial connector RS422 port (included in advanced model) Optional Ethernet port Access by GSM/GPRS modem and SMS service 			
V	Vind speed	Up to 40 km/h in working mode. Up to 120 km/h in sleep and safety mode.			
Anemometer (OPTIONAL)		Polyamide anemometer + digital display for wind speed + tracker signal output relay Polyamide weather vane to control the direction of the wind Data register up to 3 types at the same time: internal memory, USB pen drives and remote FTP (local or via internet). Real-time viewing on touchscreen of the signal from several anemometers.			
Vertical	movement safety	Possibility of raising the grid (safety position) by hydraulic			
	OPTIONAL)	accumulators if there is a power failure.			
Azimuth movement safety		Patented hydraulic brake system + braking disk that eliminates dynamic overloads caused by the effect of the wind on the grid. Independent brake shoes and easy to replace.			
	cal consumption	0,5kw a day			
with	module structure nout modules	7.200 kg			
	c. module weight	3.150 kg			
F	oundation	Subjected to specifications and remarks shown at the corresponding			



Solar Tracker 2 axes model SR25 7 lines – 18 metres

	foundation drawing					
Warranty	10 years for the metal structure					
Distance between trackers	N - S	33 metres	E - W	40 metres		
The distances are by way of guidance, because they depend on the final dimensions of the grid and the location of the installation (longitude, latitude and altitude).						

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