Photovoltaic tracker 30M Astronomical sun tracking with microprocessor

Description	Notes	Price		Delivery
REN-30M	6,9 kWp	10'628.00	€/each	60 days
Accessories				
TRK802	Keyboard TRK801/802	583.20	€/each	60 days
	VAT not included			
<u>Features</u>				
Varnished tubular frame with 50 Sqm of surface for photovoltaic modules				
2 degrees of freedom				
Motor torque overshoot sensor for the overcoming of the forecasted weather conditions with the restoration of the horizontal position for 24 hours				
Cycle stop and start functions for the maintenance to your tracker				
220VAC power voltage				
Possibility to control by bus RS485 to synchronize more contemporaneous trackers or in a single way with an integrated self-learning microprocessor				
Self-learning through PC by port RS232 (DB9 female) or by portable keyboard				
Functioning temperature -20°C - + 70°C				
Humid 35% - 100% with no condensation				
Integrated current measurement for detecting limit switch up to 15A				
Possibility to be connected to YOCTO GATE e YOCTO NET				
Buffer battery for microprocessor for more than a week in case of lack of supplying				
1 digital input				
3 analogical inputs 0-10 V 4-20mA				
1 output relay with switch contact able to drive resistive loads up to 5A 250Vac				
Grade of protection IP20 on the terminal board, IP56 inside the frame with fairleads				
Photovoltaic plant not included				
Transport and assembly not included				