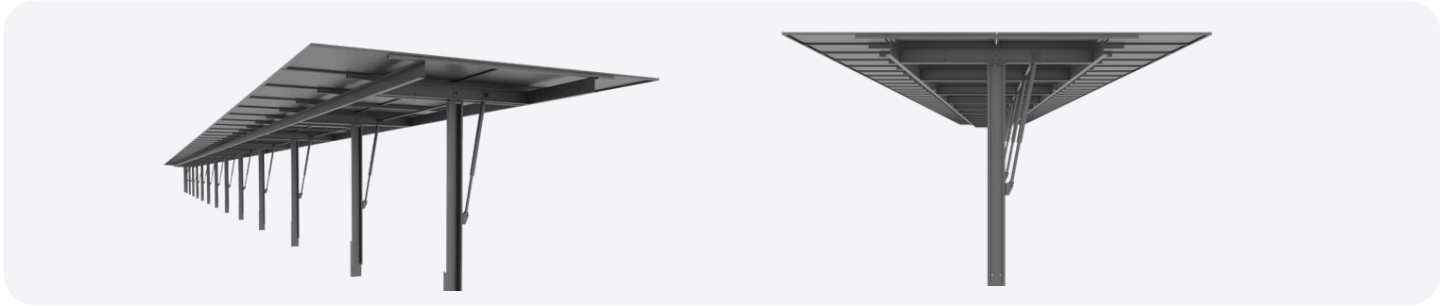


HelioTrack 2P



ABOUT

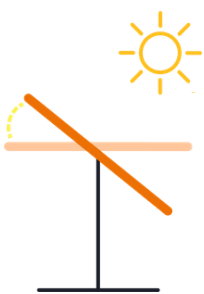
HelioTrack 2P horizontal single-axis tracker is engineered for maximum stability and durability.

Its multi-drive design principle validated by advanced wind tunnel testing, provides a robust, risk-minimized solution for utility-scale & AgriPV applications.

The control system provides standard tracking algorithm along with adaptive backtracking for different tracker orientations to optimize the incident sunlight on the PV modules.

Tilt Angles

+60° to -60°
+50° to -50°



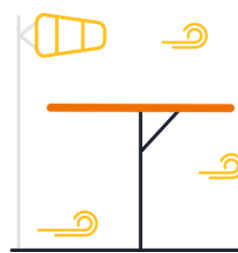
Variable Table Length

18 up to 120
PV Modules

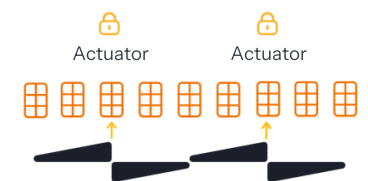


0° Stow Position

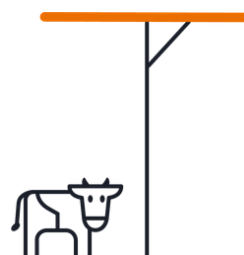
180 km/h



Torsional Stiffness Distribution



AgriPV Applications



DESIGN SPECIFICATION	
Tracker type	2P - Horizontal Single Axis Tracker (2P-HSAT)
Drive Strategy	Distributed Multi Drive
Drive Motor (Electric Motor)	400V Geared AC-Motor Optional - 24V Geared DC-Motor
Power Input	400V, 50Hz, 0.55 kW per Motor Optional - 230V, 50 Hz, 240W per DC Motor
Foundations	C-Pile Ground screw Concrete
Operating Temperature	-20° to +55°
Tracker-Length	Variable tracker length from 18 up to 78 modules
Operating Angle	Max 60° (configurable)
Module Types	All framed modules
Stow-/ Night Time Position	0° to 5°
Wind-Protection	Up to 60 km/h with tracking Up to 180 km/h in storm position
Cleaning-Position	45° (configurable)
Ground Slope	North to South up to 10%; East to West up to 20 %
Design-Principles	Eurocode 0 – Basis design Eurocode 1 – Actions on structures Eurocode 3 – Design of steel structure EU- Machine directive 2006/42/EC
Standard Corrosion Resistance	C3
Standard Materials Specification	Hot-dip galvanized (HDG) Avg. 80µm / Magnelis® ZM310

CONTROL SYSTEM	
Controller Strategy	Independent on Each Tracker
Table Control Unit	Time, GPS, Bi-Directional
Tracking-Algorithm	Astronomical Algorithm (AA)
TCU Communication	Wireless - LoRA Optional - Modbus RS485
Monitoring-System	Web/Cloud Based
Sensoric	2 tilt sensor per Tracker Wind sensor Snow or Flood sensor
Tracking Accuracy	≤ 2°

WARRANTY	
Structure Warranty	10 Years
Electronics & Controller Warranty	5 Years
Drive Part Warranty	15 Years
Corrosion Warranty	15 Years
Spare Supply Guarantee	25 Years



Layout & Design



Quick Delivery



Easy Installation



AC/DC Motors



LoRA



Adaptive Sun Pos. Algorithm



Technical support



Easy Maintenance

SigueSol

+32 (0) 86 45 66 64

SigueSol France

+33 (0) 4 12 05 75 15

SigueSol Italia

+32 (0) 86 45 66 64

www.siguesol.com

info@siguesol.com

