

# D2P Horizontal Single-axis Tracker



## Advantages

- Ideal for Bifacial Panels
- Wider Aisles for Reflecting Surfaces
- Reduced Shadow Projections

## Features

We have raised the array to achieve higher ground clearance. The motor, electronics & cabling location was designed to be where there is the least water accessibility.

- Ideal for agrivoltaics
- 2 x rows of modules
- Higher stability
- Lower number of piles

Power Generation Increased

**Up to 30%**

2 x Portrait Layout with Bifacial PV-  
Modules Compared to Fixed Tilt System



IEC 62817



Wind Tunnel Test

## Technical Details

PV-Modules	
PV-Modules supported	Compatible with modules up to 600W or 210 cells
Structure	
Type	Horizontal single-axis tracker
Maximum capacity per row	45.78kWp (Estimated with 545W PV-Modules)
PV-Modules quantity per row	2x45
Tracking range	±60°(120°)
Tracking accuracy	≤2°
Structural materials	HDG steel, Al-Mg-Zn coating steel
Foundation	Steel pile, PHC pile, Concrete foundation
Quantity of foundation/MW	Normally about 196 PCS/ MW (Estimated with 545W PV-Modules)
Electrical	
Motor type	24V DC Motor
Motor quantity	1 motor per row
Drive method	Slewing drive
Solar tracking method	Astronomical algorithm + closed-loop control
Control system	MCU
Data feed	Modbus over RS485
Signal transmission	Wire or wireless (Zigbee)
Backtracking	Yes
Manual operation	Yes
Power supply	Self-powered or grid-powered
Commission	By mobile phone App
1000V System or 1500V System	Both available
Protection Function	
Night stow mode	Yes
Overheat prevention	Yes
Troubleshooting available	Yes (Driving abnormally > Self-diagnostics)
Environment	
Wind load	Up to 45m/s
Operating temperature	-30°C to +60°C
Civil and Installation	
Slope tolerance	Up to 20%
Special tools	Not required
Other	
IP rating	IP65
System design standard	IEC 62817
Load design standard	NSR-10, ASCE 7-05, ASCE 7-10 (According to project)



TUV Certification



RWDI Wind Tunnel Test

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
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
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