

# SoSy S\_380

the new *single axis tracker*



## UNLOCK THE FULL POTENTIAL OF YOUR UTILITY SCALE PV POWER PLANT

### Ready for the next level?

After twenty years of tracker development and commercial PV application in US, Canada, Europe, ME, Africa and Australia, **Kirchner Solar International** brings you in the next level of tracking technology, the new **SoSy S\_380**. This system marks the next logical extension of our worldwide proven German tracker technology and the top choice for utility scale PV systems with 380 m<sup>2</sup> (7% tolerance) to fit your modules.

The **SoSy S\_380** has been designed by **KSI** to optimize the installation process, maximize tolerances and allowing a safe use in rough terrain.

The **SoSy S\_380** single axis tracking system will produce the energy when the utilities need it most.

High flexibility, easy installation, best CAPEX and leading LCOE.

Using high-quality drive components with proven track records in the tracker and heavy equipment industry, each component is used worldwide to move megawatts of solar modules. Our competitive tracking system requires significant less man-hours to be installed, this making the **SoSy S\_380** system a definite cost optimizer:

- less installation costs by less man-hours required
- low equipment costs compared to other tracking systems currently available on the market.

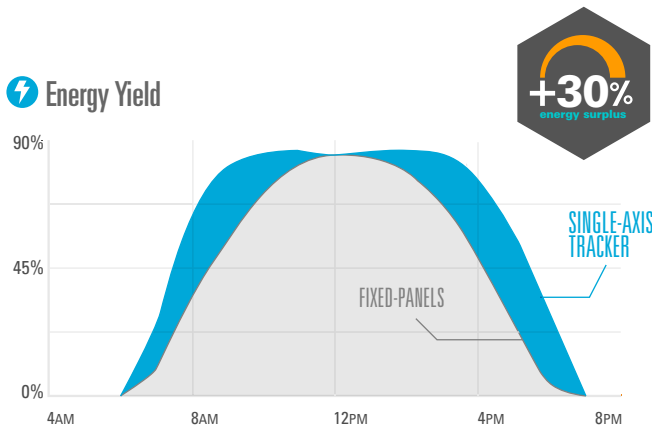


## Astronomical Control

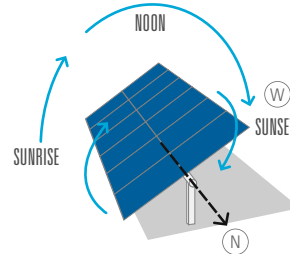
Our astronomical control unit **SolTrk** was developed in Germany in 1999 and since then is acknowledged for its strength and efficiency. The motor torque control functionality reduces the mechanical stress for the tracker components and guarantees the highest safety and long-term reliability of the structure.

# Tech Specs

SoSy S\_380

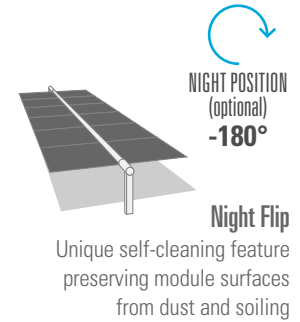


## Daily Tracking



## Night Flip

OPTIONAL



## Technical Specifications

High DC Power per tracker (up to 35 kWp depending on panel size and form factor)

### TRACKING

Tracking method	<b>Single-Axis, horizontal</b> (N-S installation)
Tracking range	<b>+/- 90° (night flip) +/- 50°(standard)</b>
Backtracking	<b>configurable to terrain</b>
Tracking accuracy	<b>0.25°</b>
Night-Position	<b>configurable -180° to +90° (night-flip)</b>

### DIMENSIONS (PER ARRAY)

Length	<b>54 meter / 178 ft</b>
Width	<b>4 meter / 13 ft</b>
Height	<b>2.2 meter / 7 ft 3" (standard at 0°)</b>

### CONFIGURATIONS

Panels per tracker	<b>192 or 160 modules*</b> (380 m <sup>2</sup> + 7% tolerance)
Panel layout	<b>2 landscape</b> (8 sections per 12/10 modules per 2 arrays)*
String voltage	<b>up to 1500 V DC</b>
Tracker unit	<b>2 arrays with 1 controller</b>
Drive type	<b>slewing drive with DC motor</b>
Tracker per MWp	<b>approx. 10</b>

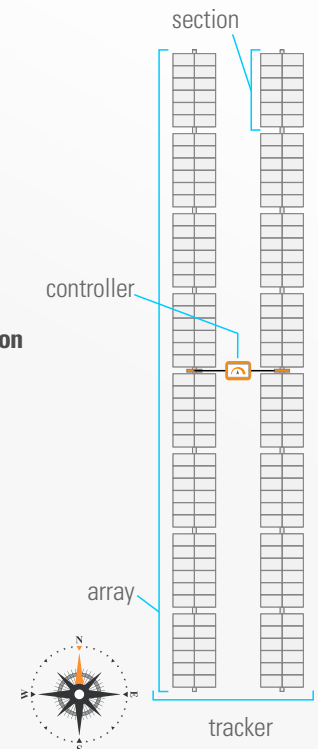
\*depending on panel size and form factor

### INSTALLATION TOLERANCES

North-South slope	<b>6°</b>
Pole height	<b>+/- 25 mm / 1"</b>
Pole plumb	<b>+/- 1°</b>
Pole twist	<b>+/- 2°</b>
Max offset N/S	<b>30°</b>

### ADDITIONAL FEATURES

Monitoring	<b>real-time documentation</b>
Over current protection	<b>yes</b>
Motor torque control	<b>yes</b>
Remote control	<b>yes</b>
Warranty	<b>up to 20 years</b>



## Company profile

**Solar & Renewables Power Systems** is the certified partner for the US market of **Kirchner Solar Group**, the German solar tracking pioneer and leading manufacturer of innovative, cost-effective, reliable and robust solar tracking systems.



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