# Vanguard<sup>™</sup> 550 - 2P TRACKER Single-Row / Multidrive System



#### **About TrinaTracker**

# Flexible solutions adapted to our clients' needs

Customized services and the widest portfolio of products across the entire value chain.

 $\label{thm:continuous} Trina Tracker's \ highly \ qualified \ team\ and\ state\ of\ the\ art\ R\&D\ department\ offer\ responsive\ support\ to\ our\ clients'\ needs.$ 

#### Quality

TrinaTracker has a worldwide reputation of delivering high quality and reliable solutions. TrinaTracker solutions are designed to provide the best levelized cost of electricity.

# In-house production and a worldwide supply chain network

TrinaTracker's production facility and supply chain network offer the highest quality with reduced lead times ensuring the best client support.



### **Compatible with Larger Modules**

Vanguard 550-2P is designed to reduce LCOE with larger modules. Compatible with  $210\ mm$  wafer size



## **Upgraded Multidrive System**

Better wind tolerance, high adaptability and synchronization, greatly improving the stability of the system.



# Innovative SuperTrack Technology

According to real-time weather and actual terrain conditions, smart algorithm dynamically optimizes tracking angle, increases receiving radiation and reduces shading loss.

UP TO 8% yield gain



### **More Modules Per Tracker**

Designed with two-in-portrait configuration (2P), up to 4 strings of 1500 V system per row.

UP TO 120 modules per tracker



#### Fewer Piles Per MW

7 piles per row (standard configuration), number of piles per MW has been optimized.

UP TO 45% fewer piles

#### **OPTIMIZED BEARING DESIGN**

- Global patented spherical bearings, up to 30% angle adjustability.
- Alleviate the damage caused by uneven foundation settlement during operation.
- Release the extra stress caused by the deformation of the tracker system, reduce the load and failure rate of each component.



#### WIND TUNNEL TESTED BY RWDI

Static load + dynamic load dual test

3D flutter stability analysis and shock response Evaluation of precise wind load distribution on tracker system.

















# **TECHNICAL SPECIFICATIONS**

#### **GENERAL FEATURES**

Solar tracker type	Single row Single-Axis
Tracking range	±55° (110°)
Driver	Linear actuator
Configuration	Two modules in portrait (2P) up to 4 strings per tracker (1500V string)
Solar module supported	Framed
Foundation options	Direct ramming / Pre-drilling + ramming / Micropile / PHC piles
Pile section	W
Modules attachment	Bolts, Rivets and Clips
Piles per MW (550Wp module)	~106 piles/MW <sup>(1)</sup> (120 modules per row)
(450Wp module)	~130 piles/MW <sup>(1)</sup> (120 modules per row)
Terrain adaptability	15% N-S <sup>(2)</sup>
Wind and snow loads tolerance	Tailored to site requirement
Rear shading factor	0.8%

#### **STRUCTURE**

Material	Steel S275 & S355 (EN 10025) or equivalent
Coating	HDG, Z275 (G90) and ZM310 (3)

#### **CONTROLLER**

Controller  Ingress protection marking  IP65  Tracking method  Astronomical algorithms + SuperTrack technology (4)  Advanced wind control  Anemometer  Anemometer  Night-time stow  Communication with the tracker  Wired option: RS485  Wireless option: LoRa/Zigbee  Operating conditions  Altitude < 5000m (5)  Temperature: -30°C to 60°C  Sensors  Digital inclinometer  Power (motor drive)  DC motor: 0.15kW		
Tracking method Advanced wind control Anemometer Electric pulse/Ultrasonic Night-time stow Communication with the tracker Wired option: RS485 Wireless option: LoRa/Zigbee  Operating conditions Altitude < 5000m (5) Temperature: -30°C to 60°C  Sensors Digital inclinometer  Power (motor drive)  Astronomical algorithms + SuperTrack technology (4)  Astronomical algorithms + SuperTrack technology (4)  Astronomical algorithms + SuperTrack technology (4)  Anemometer  Flectric pulse/Ultrasonic  Wired option: RS485  Wired option: RS485  Wireless option: LoRa/Zigbee  Operating conditions  Altitude < 5000m (5)  Temperature: -30°C to 60°C	Controller	Electronic board with microprocessor
Advanced wind control  Anemometer  Electric pulse/Ultrasonic  Night-time stow  Configurable  Communication with the tracker  Wired option: RS485  Wireless option: LoRa/Zigbee  Operating conditions  Altitude < 5000m (5)  Temperature: -30°C to 60°C  Sensors  Digital inclinometer  Power (motor drive)  DC motor: 0.15kW	Ingress protection marking	IP65
Anemometer  Night-time stow  Configurable  Communication with the tracker  Wired option: RS485  Wireless option: LoRa/Zigbee  Operating conditions  Altitude < 5000m (5)  Temperature: -30°C to 60°C  Sensors  Digital inclinometer  Power (motor drive)  DC motor: 0.15kW	Tracking method	Astronomical algorithms + SuperTrack technology (4)
Night-time stow  Configurable  Communication with the tracker  Wired option: RS485  Wireless option: LoRa/Zigbee  Operating conditions  Altitude < 5000m (5)  Temperature: -30°C to 60°C  Sensors  Digital inclinometer  Power (motor drive)  DC motor: 0.15kW	Advanced wind control	Smart wind gust alarm
Communication with the tracker  Wired option: RS485  Wireless option: LoRa/Zigbee  Operating conditions  Altitude < 5000m (5)  Temperature: -30°C to 60°C  Sensors  Digital inclinometer  Power (motor drive)  DC motor: 0.15kW	Anemometer	Electric pulse/Ultrasonic
Wireless option: LoRa/Zigbee  Operating conditions  Altitude < 5000m (5) Temperature: -30°C to 60°C  Sensors  Digital inclinometer  Power (motor drive)  DC motor: 0.15kW	Night-time stow	Configurable
Operating conditions  Altitude < 5000m (5) Temperature: -30°C to 60°C  Sensors Digital inclinometer  Power (motor drive)  DC motor: 0.15kW	Communication with the tracker	Wired option: RS485
Temperature: -30°C to 60°C  Sensors Digital inclinometer  Power (motor drive) DC motor: 0.15kW		Wireless option: LoRa/Zigbee
Sensors Digital inclinometer Power (motor drive) DC motor: 0.15kW	Operating conditions	Altitude < 5000m (5)
Power (motor drive) DC motor: 0.15kW		Temperature: -30°C to 60°C
· · ·	Sensors	Digital inclinometer
Power supply	Power (motor drive)	DC motor: 0.15kW
rower supply uria connection / String powered / Self-powered with battery	Power supply	Grid connection / String powered / Self-powered with battery

### WARRANTY (extendable)

Structure	10 years
Driver and control components	5 years

- (1) Depending on layout
- (2) For scenarios beyond the scope of use, please consult TrinaTracker  $\,$
- (3) Standard configuration. Other coating under request
- (4) Includes smart tracking algorithm and smart backtracking algorithm
- (5)Standard configuration. Different conditions under request

