VGP PVHT 2106





version 1 000028001

PVHT 2106 is a fully integrated 210,6 m2 aperture photovoltaic single axis horizontal tracker, including 108 REC 315PE72 modules, with a total of 34 kWp, and an ABB PRO 33 three-phase inverter.



Main characteristics

- Pole mounted single axis tracker using maintenance free bearings and slew actuator. Reliable and low power consumption brushless stepper motors.
- Continuous astronomical tracking control system for increased reliability and reduced consumption. Backtracking option.
- 12 segments of 9 modules per segment, each segment based on a structural square steel
 tube.
- 6 strings of 18 modules per string.
- Using 16% efficiency 72 cell REC Solar photovoltaic modules mounted in landscape arrangement, favoring proper actuation of bypass diodes when backtracking option is avoided.
- Integrated 98% efficient ABB PRO 33 three-phase inverter with individual string monitoring. RS485/Modbus communications.
- Tracking structure optimized for REC PV modules. Main assembly steps consist in riveting components together (wings to central square tubes and modules to wings), speeding up system installation.
- · No welding or trimming of components required.

VGP PVHT 2106





version 1 000028001

PVHT 2106 Specifications

Solar aperture: 210,6 m2

PV cells: 156 mm square, poly-crystalline

Cells per module: 72 Modules per system: 108

Tilting span: -60/+60 degrees

DC Performance (using REC 315PE72)

STC NOC

(Tcell 25 C / GNI 1000 W/m2) (Tcell 70 C / GNI 800 W/m2)

 Isc:
 54,54 A
 43,86 A

 Voc:
 819 V
 772 V

 Impp:
 51,72 A
 41,16 A

 Vmpp:
 662 V
 625 V

 Pmpp:
 34.020 W
 25.704 W

Efficiency: 16,1 % 15,2 %

AC Performance (using ABB PRO 33)

Max. output power: 33.000 W

EU Efficiency: 98 %

Rated voltage: 400 V, three phase, 50/60 Hz

Dimensions

 Length:
 73.796 mm

 Width:
 2.978 mm

 Height:
 3.048 mm

 Weight:
 5.485,88 kg

Land requirements

Minimum Typical

 Footprint:
 309 m2
 441 m2

 Power density:
 110 W/m2
 77 W/m2

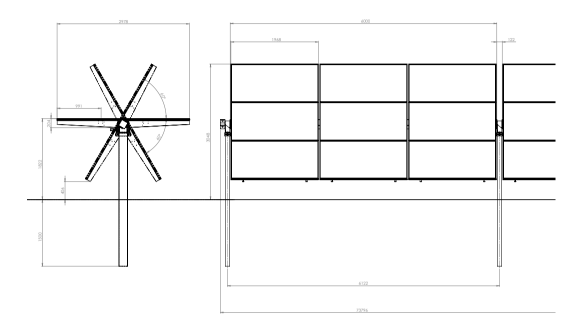
 1 MW plant size:
 0,91 Ha
 1,29 Ha

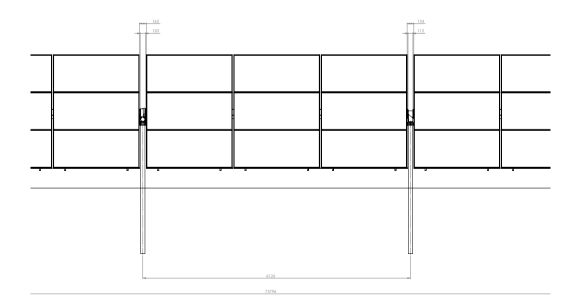




version 1 000028001

Drawings





PVHT 2106 is based on proprietary patent pending technology.

This is a preliminary brochure. Its contents are pending full verification.