



# BASIC SPECS

TRACKING SYSYEM:	HORIZONTAL AXIS E-W
COMMUNICATION:	ZIGBEE / RS485
SYSTEM VOLTAGE:	1000 VDC / 1500 VDC
TRACKING RANGE:	±55° AS STANDARD (UP TO ±60°)
DRIVE SYSTEM:	ENCLOSED SLEWING DRIVE DC MOTOR, 24 (24VDC)
POWER SULPLY:	SELF-POWERED
TEMPERATURE RANGE:	[-20,50] °C
INDEPENDENT ROWS:	SHARED TRANSMISSION EACH TWO ROWS
GCR:	TYPICAL RANGE 28% -50%, DEPENDING ON SITE CONDITIONS
TRACKING METHOD:	SOLAR ALGORITHM NREL SPA WITH 3DBACKTRACKING
OPERATIONAL WIND SPEED:	UP TO 70 KM/H
MAX WIND SPEED AT STOW POSTITION:	ACCORDING LOCAL STANDARD
ALLOWABLE SLOPE:	15%

## **KEY FEATURES**

- HIGHLY ADAPTATIVE AND SAFE
- EFFICENT AND SIMPLE FIELD INSTALLATION
- UP TO 70 KM/H OPERATIONAL WIND SPEED
- TEMPERATURA RANGE -20,50°C
- TRANSMISSION: REDUCE CLEARANCE AND INCREASED ROTATION ACCURANCY IN THE TRANSMISSION COMPARED TO OTHER SYSTEMS
- INCREASED EFFICIENCY BY SHARED TRANSMISSION EACH TWO TRACKERS: THE POWER TO PRODUCE THE MOVEMENT OF BOTH TRACKERS IS GENERATED FROM ONE SINGLE MOTOR, BUT THE EFFECTS OF WIND LOADS ARE DISTRIBUTED BETWEEN BOTH STRUCTURES THROUGH INDEPENDENT SLEWING DRIVES

### DIMENSIONS

#### **CONFIGURATIONS\***

2 STRINGS PER ROW. CAPACITY:

> COMPATIBLE WITH MOST UTILITY SCALE PV

MODULES

1 m (55°) – 1,28 m. (0°) AS **GROUND CLEARANCE:** 

STANDARD

# WARRANTY

5 YEARS
5 YEARS
10 YEARS
UP TO 10 YEARS
UP TO 25 YEARS
UP TO 25 YEARS







WIND DYNAMICS STUDIES Tested in Wind Tunel **CFD Studies** 





<sup>\*</sup> Available in different configurations / Aproximate dimensions