

1V**Twin**



AXIALtracker¹^{Twin} **TECHNICAL DATASHEET**

TRACKING SYSTEM: HORIZONTAL AXIS E-W **COMMUNICATION:** ZIGBEE / RS485

SYSTEM VOLTAGE: 1000 Vdc / 1500 Vdc

TRACKING RANGE: 110° (±55°)

DRIVE SYSTEM: ENCLOSED SLEWING DRIVE DC MOTOR, 24 (24VDC)

POWER SULPLY: SELF-POWERED / GRID POWERED FOR LOW **TEMPERATURES REGIONS**

TEMPERATURE RANGE: 0° +55° SELF-POWERED / -40° +50° GRID POWERED **INDEPENDENT ROWS: SHARED TRANSMISSION EACH TWO ROWS** GCR: TYPICAL RANGE 28% -50% , DEPENDING ON SITE CONDITIONS TRACKING METHOD: SOLAR ALGORITHM NREL SPA WITH 3DBACKTRACKING

ALLOWABLE WIND SPEED: UP TO 70KM/h / ACCORDING TO LOCAL **REGULATIONS FOR STOW POSITION**

ALLOWABLE SLOPE: 15% FOUNDATION SYSTEMS: AD HOC DESIGN. RAMMING AS STANDARD

CONFIGURATIONS*

Length: 2 Strings

DIMENSIONS

WARRANTY

* Available in different configurations/ Aproximate dimensions

GROUND CLEARANCE: 0,5 m. (55°) - 1,28 m. (0°) AS STANDARD CAPACITY: UP TO 60 PANELS. COMPATIBLE WITH MOST UTILITY SCALE **PV MODULES**

SLEWING DRIVE: 5 YEARS

ENGINE: 5 YEARS

ELECTRONICS: 5 YEARS

BATTERY: UP TO 10 YEARS

STRUCTURAL WARRANTY: UP TO 25 YEARS **CORROSION WARRANTY: UP TO 25 YEARS**

KEY FEATURES

HIGHLY ADAPTATIVE AND SAFE

EFFICENT AND SIMPLE FIELD INSTALLATION

UP TO 70 KM/H OPERATIONAL WIND SPEED

-20% SUPPLY & MAINTENANCE COSTS

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



Wind Dynamics Studies Tested in Wind Tunel **CFD** Studies

