



Certificate of conformity

A98/000040

AENOR certifies that on request of

SOLTEC ENERGIAS RENOVABLES, S.L.U.

registered office Calle Gabriel Campillo Contreras, s/n Pol Ind. La Serreta 30500
Molina de Segura (Murcia - España)

the product **Solar Tracker for Photovoltaic Systems**

has been tested and found to comply with IEC 62817: 2014 + IEC 62817: 2015/ A1: 2017; UNE-EN 62817: 2016;
UNE-EN 62817: 2016/A1:2019

Model Reference SFONE Single Axis Tracker
Trade Mark SOLTEC
Tracker Type SEGUIDOR CENTRALIZADO A UN EJE HORIZONTAL / CENTRALIZED
Control Element HORIZONTAL SINGLE AXIS TRAKER
Test Report 30.3809.0-01 (Fundación CENER-CIEMAT)
Rated area of payload 350 m² (175 m²/row)
Maximum load area 380 m² (190 m²/row)
Maximum weight carried 2 500 kg
Maximum wind speed in operation 16.7 m/s
Maximum wind speed at horizontal position 50 m/s
Type of system drive Electrical
Rated Voltage 230V
Rotation Range ±60°

Typical tracking accuracy - soft wind 0.9°/1.2° (viento medio de 1.4 m/s durante el ensayo) / (average
wind speed of 1.4 m/s during test)

Typical tracking accuracy - strong wind 1°/1.7° (viento medio de 5 m/s durante el ensayo) / (average wind
speed of 5 m/s during test)

Daily energy consumption 342,7 VAh

Production site Calle Gabriel Campillo Contreras, s/n Pol Ind. La Serreta 30500
Molina de Segura (Murcia - España)

Certification scheme This certificate is the result of testing the product samples in
accordance with the stipulations of the specified standard, as
established in the Specific Rules RP A98.04. This certificate is not
subjected to surveillance.

This certificate supersedes A98/000040, dated 2022-08-10

First issued on 2022-08-03
Modified on 2023-01-23



Rafael GARCÍA MEIRO
Chief Executive Officer