

DEGER S100-CF-DR

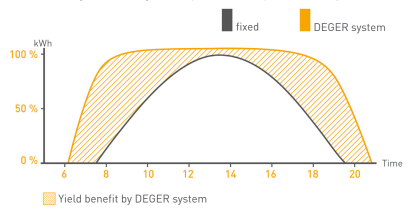


SINGLE-AXIS TRACKING SYSTEM

Single-axis, active tracking systems from DEGER enable the optimal utilization of all the irradiation energy, suitable for all widely-sold solar modules. With the patented sensor-based MLD technology you can achieve yield increases of approx. 30% for all photovoltaic applications. An easy plug-and-play installation is

realized by means of the stable supporting construction. The decentralized control enables maximum independence. DEGER systems are "Designed in Germany"- and stand for quality and durability.





Advantages

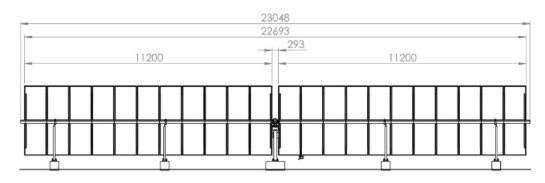
- Yield increase with MLD-Technology
- Yield increase with snow sensor
- Fast and simple installation and easy handling
- Robust durable technology
- Automatic reset in initial position at night
- Up to 100 trackers to be managed by one Central Tracking Control (CTC)
- Wind guard with anemometer, in storm conditions DEGER system is placed automatically in security position
- Monitoring and DEGER Shadow Management System

Technology

- · Efficiency with intelligent tracking
- Maximum Light Detection control concept
- Low power consumption



Technical Specification



DEGER S100-CF-DR with concrete foundation (1)

BASIC DATA

| Nominal output (depending on module) | 11,000 - 14,300 Wp DC |
|--------------------------------------|-----------------------|
| Tracking type | 1-axis |
| Module surface approx. | 71,68 m² |
| Max. module surface (W x H) | 2 x 11,20 m x 3,2 m |
| 60-cell Standard Module (max.) | 44 |
| Elevation angle | 0° |
| Approvals | CE, UL |

STRUCTURE

| Materials | hot-dip galvanized steel, aluminum, synthetics |
|--------------------------------|--|
| Galvanization | EN ISO 1461 or comparable |
| Bond-Type | bolted connection, no welding on site |
| Certified statics | yes |
| Weight (without mast/aluminum) | project specific |

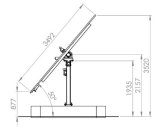
DRIVE

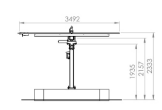
| Principle | maintenance free screw drive |
|--------------------------------|---|
| Principle | maintenance free screw drive |
| East-West angle (with snow) | +50°/-70° |
| East-West angle (without snow) | +/- 55° |
| Spin speed | 18°/min. |
| Sound level (without load) | at a distance of 10 meters: 20-40 dB(A) |
| Protection class | IP 65 |

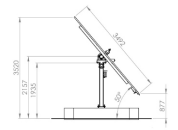
ELECTRONICS & CONTROL

| Operating voltage | 100 – 240 V AC / 50 – 60 Hz |
|---------------------|-----------------------------|
| Rated input current | 2,3 A |
| Control | MLD-Technology |
| Protection class | IP 54 |

Technical Specification







DEGER S100-CF-DR with concrete foundation [1]

POWER CONSUMPTION (APPROX)

| Control mode | 1 W |
|-------------------------------|--------------|
| With running actuator | 50 W – 240 W |
| Internal consumption per year | 5 kWh |

POWER OUTPUT

| Output voltage | 24 V DC |
|-----------------------|---------|
| Output current (max.) | 10 A |

CLIMATIC CONDITIONS

| Installation over sea level | max. 2000 m |
|---------------------------------|-------------------------|
| Permissible ambient temperature | -20°C - +50°C |
| Humidity range | 5% – 95% |
| Permitted wind speed | 110 km/h ^[2] |

GROUND CONDITIONS

| Max. ground inclination East-West | 10° |
|-------------------------------------|-----------------------|
| Max. ground inclination North-South | 10° ⁽³⁾ |
| Subsoil requirements | soil survey necessary |

ACCURACY

| Accuracy related to axis | max. +/- 25 mm |
|--------------------------|----------------|
| Axis twist angle | max. +/- 5° |
| Accuracy in height | max. +/- 10 mm |

⁽¹⁾ Pictured dimensions can change depending on the module $% \left(1\right) =\left(1\right) \left(1\right) \left$

SCOPE OF DELIVERY

Complete single-axis tracking systems, solar module carrier system made of steel or alumunium - matching the module type used, patented MLD control (Maximum Light Detection) with MLD sensor and assembly instructions.

OPTIONAL SERVICES

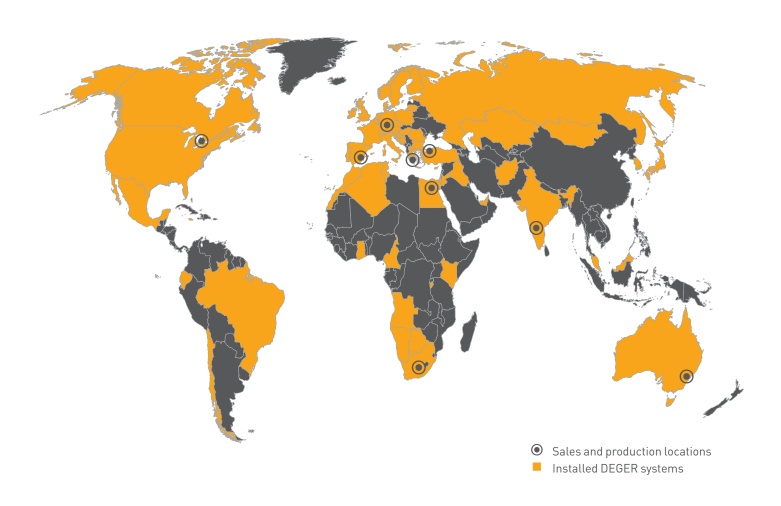
Assembly support, trainings and on-site service.

size and/or number of modules per tracking system

[2] With full occupancy – Laid out with Planning Tool

[3] Tracker axis installed parallel to the ground

WE ARE AT YOUR SERVICE. WORLDWIDE.



DEGERenergie GmbH & Co. KG Industriestraße 70 72160 Horb am Neckar Germany

Phone +49 74 51 53 91 4-0
Fax +49 74 51 53 91 4-10
info@DEGERenergie.com
www.DEGER.biz