

DEGERtracker D60H · D80 · D100



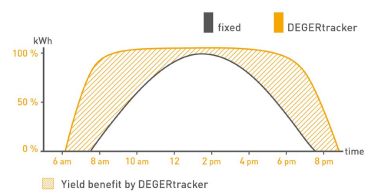


DUAL-AXIS TRACKING SYSTEM

Dual-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. 45% 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. DEGERtrackers are "designed in Germany"- and stand for quality and durability.

Rating chart using a sunny summer day as an example



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 Control Box (CCB)
- Wind guard with anemometer, in storm conditions
 DEGERtracker is placed automatically in security position
- Based on co-development with Wacker Ingenieures

Technology

- Efficiency with intelligent tracking
- Maximum Light Detection control concept
- Premium product from the global market leader
- Low power consumption



Technical Specification







DEGERtracker D60H (1)

DEGERtracker D80 (1)

DEGERtracker D100 (1)

BASIC DATA

Nominal output (depending on module)	4.000 — 7.000 Wp	6.000 — 10.000 Wp	8.000 — 12.000 Wp
Tracking type	2-axis		
Module surface up to	40 m²	52 m²	70,6 m²
Max. module surface (WxH)	8,3 m x 5,3 m	10,05 m x 5,6 m	11,95 m x 6 m
60-cell Standard Module (max.)	24	31	42
72-cell Standard Module (max.)	20	25	35
Option for building integration	Yes	No	No
East-West angel	300 °		
Elevation angle	0° — 80 °		
Approvals	CE, EN, UL,CSA		

STRUCTURE

Materials	hot-dip galvanized steel, aluminum, synthetics		
Galvanization	EN ISO 1461 or comparable		
Bond type	bolted connection, no welding on site		
Wind tunnel tested	Yes		
Static design calculations	Yes		
Weight (without mast/aluminum)	890 kg	930 kg	970 kg

DRIVE

Elevation actuator	800 mm lifting	
East-West angle	gears in drive head	
Spin speed elevation	13°/min.	
Spin speed azimuth	30°/min.	
Sound level	73 dB(A)	
Protection class	IP 66	

Technical Specification







DEGERtracker D60H [1]

DEGERtracker D80⁽¹⁾

DEGERtracker D100 (1)

ELECTRONICS & CONTROL

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

POWER CONSUMPTION (APPROX)

Control mode	1 W		
With running actuator	10 W	15 W	18 W
Internal consumption per year	15 kWh	14 kWh	16 kWh

POWER OUTPUT

Output voltage	24 V DC
Output current (max.)	2,5 A

CLIMATIC CONDITIONS

Installation over sea level	max. 2000 m		
Permissible ambient temperature	-20°C - +50°C		
Humidity range	5% – 95%		
Extended air pressure range	170 km/h ^[2]	130 km/h ⁽²⁾	102 km/h ^[2]

SCOPE OF DELIVERY

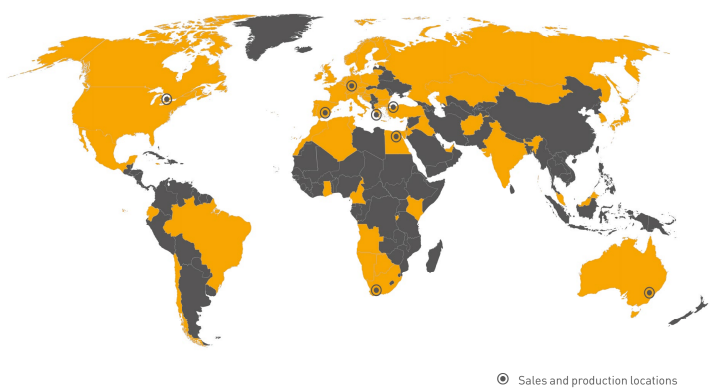
Complete dual-axis tracking systems, solar module carrier system made of aluminum - matching the module type used, patented MLD control (Maximum Light Detection) with MLD sensor and assembly instructions.

OPTIONAL SERVICES

Assembly support, trainings and on-site service.

⁽¹⁾ Not available in all countries
(2) With full occupancy – Laid out with planing tool

WE ARE AT YOUR SERVICE. WORLDWIDE.



Installed DEGER systems

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

Phone +49745153914-0 +49 74 51 53 91 4-10 Fax in fo @DEGER energie.comwww.DEGER.biz

