

DEGERtraker 9000NT



DEGERtraker 7000NT



DEGERtraker 6000NT



DEGERtraker 5000NT/HD/CT



DEGERtraker 3000NT/HD/CT



DEGER TOPtraker 40NT



DATA SHEET

DEGERtraker 5000HD **DEGERtraker** 3000HD

DUAL AXIS TRACKING SYSTEM

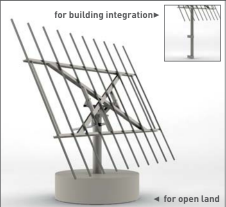




Dual-axis, active tracking systems, suitable for all common solar modules

RANGE OF SERVICES

- Yield increase of approx.45 percent for allPV-applications
- Simple plug-and-play installation
- ► Decentralized control
- ► Designed in Germany





	DEGERtraker 5000HD	DEGERtraker 3000HD
Rated power (depending on module type)	4,000 7,000 Wp	2,000 4,000 Wp
Module surface up to	40 m² 430 sqft	25 m² 269 sqft
Max. module surface	8.3 m x 5.3 m 27.2 ft x 17.4 ft	5.05 m x 5.05 m 16.6 ft x 16.6 ft
Rotation angle East – West	300°	300°
Rotating angle elevation	20° 90°	20° 90°
Control	MLD	MLD
Operating voltage	80 265 VAC / 80 380 VDC	80 265 VAC / 80 380 VDC
Drive East-West	Gear in drive head	Gear in drive head
Drive elevation	1,100 mm stroke	1,000 mm stroke
Power consumption:		
Control mode	1 Watt	1 Watt
with running drive approx.	15 Watt	10 Watt
Internal consumption per year approx.	8 kWh	7 kWh
Mast length	3,3 m 5,5 m 10,8 ft 18 ft	3,3 m 5,5 m 10,8 ft 18 ft
Max. permissible wind velocity	170 300* km/h 104 186* mph	170 300* km/h 104 186* mph
Weight (without mast)	950 kg 2,094 lbs	650 kg 1,433 lbs
Materials	Steel, aluminum, stainless steel	Steel, aluminum, stainless steel
Article-No.	1510001	1310001

*Designed with planning tool

SCOPE OF DELIVERY

Complete dual axis tracking system optionally with different mast lengths, solar module carrier system made of aluminum, matching the module type used, patented control MLD (Maxium Light Detection) with DEGERconecter, wind quard, foundation plan, assembly instructions.

ADDITIONAL PERFORMANCES

Insurance packages, financing concepts and extended warranty, on-site service

ADVANTAGES THAT PAY OFF

TECHNOLOGY

- Efficiency because of intelligent tracking
- Maximum Light Detection control concept
- ► Premium product from the global market leader
- ► Lowest internal consumption

SAFETY

- ► Globally best-selling system
- Long-term lowest running costs guaranteed
- ▶ Wind tunnel tested
- ▶ 99.9 percent availability
- Most experienced tracking system specialist

PROFIT

- ► Investments and higher surpluses can be reliably calculated
- ► Most cost-effective electric power generation
- Fastest payoff
- ► Globally highest surplus yield among tracking systems





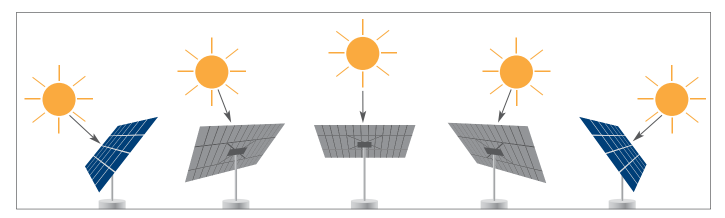


THE INTELLIGENT CONTROL

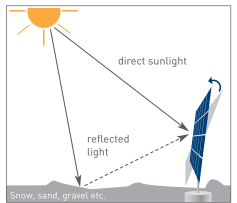
MLD TECHNOLOGY



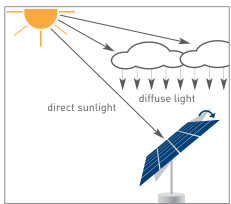
The efficiency of a solar plant depends essentially on how much energy the solar cells are able to collect. The intelligent control of the DEGERtraker guarantees the optimal utilization of irradiation.



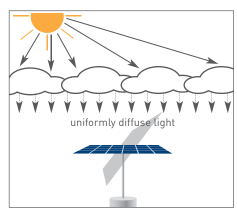
Sunshine: The DEGERtraker directly faces the sun all day.



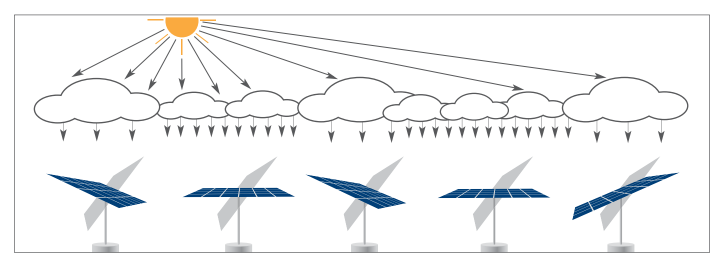
Reflecting surface: The DEGERtraker uses direct solar irradiation as well as energy from reflected light.



Partly clouded: In addition to the direct solar irradiation, diffused light is also used to maximize the effect.



Overcast sky: The DEGERtraker catches all the diffused light by moving to horizontal position.



Varying light conditions: Because of different levels of cloudiness, the light conditions in solar parks vary for each DEGERtraker. The individual control makes sure every DEGERtraker is optimally oriented to the brightest source of irradiation. This guarantees the highest energy yield possible.