

## Planning 46°-55° degree of latitude

The yield increase achieved by the TOPtraker depends on the surface area

**What additional yield will be achieved? The table provides an indication**

Rule of thumb: The larger the surface area, the higher the yield

Desired yield increase	Distance East-West	Distance North-South	Surface required*) per DEGER TOPtraker	Surface required*) per kWp approx. According to module type
30 %	8 m	13 m	104 m <sup>2</sup>	120 m <sup>2</sup>
28 %	8 m	12 m	96 m <sup>2</sup>	100 m <sup>2</sup>
26 %	7 m	12 m	84 m <sup>2</sup>	90 m <sup>2</sup>
23 %	6 m	12 m	72 m <sup>2</sup>	80 m <sup>2</sup>
22 %	5 m	12 m	60m <sup>2</sup>	70 m <sup>2</sup>
19 %	5 m	11 m	55m <sup>2</sup>	60 m <sup>2</sup>
18 %	5 m	10 m	50m <sup>2</sup>	50 m <sup>2</sup>

\*) Average values; approximately half of the indicated area will be required for the DEGERtrakers at the edge of the installation area.

## Layout

