

Planning 46°...55°

DEGERtraker 5000NT

46...55 degree of latitude, Status 3/06

The yield increase achieved by the DEGERtraker 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 DEGERtraker 5000NT	Surface required*) per kWp approx. According to module type
40+%	23 m	22 m	506 m ²	101 m ²
39%	22 m	21 m	462 m ²	92 m ²
38%	21 m	20 m	420 m ²	84 m ²
37%	20 m	19 m	380 m ²	76 m ²
26%	19 m	18 m	342 m ²	68 m ²
35%	18 m	18 m	324 m ²	65 m ²
33%	18 m	17 m	306 m ²	61 m ²
31%	17 m	16 m	272 m ²	54 m ²

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

Layout

The distances indicated above always refer from mast centre to mast centre.

