## METEOROLOGY

B450

Steel Plate

Terrain level

Depth

## Anchor PL 12/1250/1250

**Product nr.** Ref. nr. Latest rev. B450-STE-ANC-12-1250-1250 03.02.60.02.01.50 13.09.2020



The steel plate foundations are used as anchoring system of guy-wire towers for temporary tower deployment (approx. 5 – 10 years) period. The plate foundations are available for immediate use - no curing, no settling is needed. Wires and anchorage system must be chosen separately. Specification: "Dig Down" foundation steel plate Steel grade: S355, Hot-dip galvanized, EN ISO 1461 Dimensions: thickness/width/length [mm] – 12/1250/1250 Partial safety factor:  $\gamma_{M0}=1.1$ Standards used: DS/EN 1993-1-1 (Steel structures), EN 1991-1-4 (Wind load), EN 1997 (Geotechnical design). \*\*\*\*\* Soil parameters: Good soil density is taken as 18 kN/m<sup>3</sup> Bad soil density is taken as 15 kN/m<sup>3</sup> High GWL - GWL at terrain Low GWL– GWL below steel plate Note: GWL - Ground Water Level

## Application:

α

The graph below is used to determine the necessary depth of the anchor plate, to resist a maximum force **F** at a mean angle,  $40 \le \alpha \le 60$ .

(E.g. in case of Good soil - low GWL, **F**= 54kN, => min. depth = 1500 mm)

