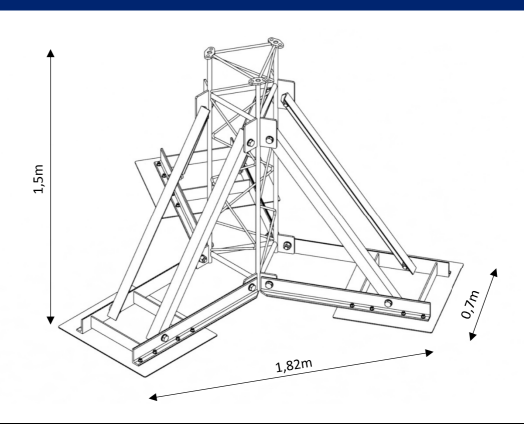
FOUNDATION STEEL FOUNDATION

DATA SHEET

SF302-00

Product nr. Ref. nr. Latest rev. SF302-00 01.60.12.10 15.10.2018





Application:

The foundation can be applied to the given sections: 202T-00, 202-00, 302T-00 and 302-00 for the following lattice towers:

7,5m gittermast, serie 2 9,0m gittermast, serie 0 15,0m gittermast, serie 1 18,0m gittermast, serie 0

Specification:

The foundation is composed by hot dip galvanized tapered lattice sections of the type SEK202/302. Also, it consists of a triangular lattice section, having 3 metal plates used in the supports and 6 L – shaped bars.

Easy for digging out and can be used for general soil conditions.

Soil:

By dimensioning it is assumed that the soil on the foundation should be: Friction sand with > = 30°, or Learning with C_v > = 80 kN/m² Highest groundwater level should be lower than the bottom of the foundation.

Installation:

The foundation is placed on a flat sand layer at the base of a 1.75m excavation with a diameter of 2.8m. Then refill the pit with the excavated soil, assuming an effective bulk density of at least 1800 kg/m³. Stamping is necessary.

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Ensure that the tower base plates are absolutely horizontal.

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