TELECOMMUNICATION MONOPOLE DATA SHEET

MP19



36m MP19 - Monopole

Description:

The structure is made of 6 pieces of 6-9 m hollow steel sections with 3m toppole, connected with bolts. The monopole appears light, elegant and conceals cabling completely.

The Strong series is analysed for a basic wind speed of 27 m/s and terrain category I (along the west cost of Jutland).

The Normal series is analysed for a basic wind speed of 24 m/s and terrain category II (rest part of Denmark).

Specification:

The steel is hot dip galvanized according to DS/EN ISO 1461, but can also be painted for uniform design.

The design of the monopole is according to: EN 1993-1-1 – Design of steel structures – General rules. EN 1991-1-4 – Actions on structures – Wind actions.

Loads:

The structure is prepared for $10m^2$ wind drag area over top 12m. A Söll Y-spar is included in the design (can be removed if required).

Normal monopole weight: 4110 kg Strong monopole weight: 5520kg

Foundation types:

A site-specific foundation design should be prepared based on geotechnical report. The following types are suggested:

- Pier & Pad foundation
- Block foundation
- Drilled shafts foundation