TELECOMMUNICATION **Triangular Tower** DATA SHEET

Series CHS

42m CHS - Strong

Description:

Zone

1

2

3

4

Product no. Ref. nr. Latest rev.

S CHS-42M-S-ML 02.06.01.141 05.12.2019



↓ 42,0m

↓ 36,0m

hollow sections. The 42 m CHS mast is built of 7 sections each being 6 m long. S1-S The tower is prepared for installation of a 2 m toppole. Specification: Total theoretical tower weight = 4410 kg Leg distance at tower base = 3050 mm S2-S Foundation bolts: 18 x M27 The steel is hot dip galvanized according to DIN/EN ISO 1461. The design of the lattice tower is according to: DIN/EN 1993-3-1 – Design of steel structures – Towers, masts and chimneys. S3-S DIN/EN 1991-1-4 – Actions on structures – Wind actions. Basic wind Terrain Bearing Description speed vb0 category capacity (A_w) Most part of Nordrhein-Westfalen, Hessen, Rhenland-Pfalz, Saarland, 22,5 m/s Ш 36 m² S4-S Baden-Wurttemberg, Bayern and Thüringen. Hamburg, Berlin, Brandenburg, Sachsen-Anhalt, Sachsen and some parts of Schleswig-Holstein 25 m/s Ш 27 m² Thüringen, Niedersachsen, Mecklenburg-Vorpommern, Bayern S5-S and Baden-Wurttemberg. Northern part of Schleswig-Holstein, Bremen and 27,5 m/s Ш 21 m² Mecklenburg-Vorpommern. Costal part of Schleswig-Holstein 30 m/s Т 12 m² and Bremen. S6-S A_w is the maximum total wind drag area incl. shape factor, that can be equally distributed over the top 9 m. Ladder with hoops from base to top $-0,14 \text{ m}^2/\text{m}$. The following feeder load is assumed: $0,20 \text{ m}^2/\text{m}$ for each operator, (total of $0,60 \text{ m}^2/\text{m}$) distributed on 2 sides.

The given tower is designed as an equilateral triangle, with bolted flange connections between CHS sections, composed of legs and bracings made of circular

Foundation types:

Normally a traditional Pier & Pad foundation is designed and casted for a CHS tower. Carl C. can assist with the design if required, based on site specific geotechnical specifications.

30,0m T Ţ 24,0m 18,0m 12,0m Ţ 6,0m S7-S • 0,0m