TELECOMMUNICATION

Triangular Tower DATA SHEET

Product no. Ref. nr. Latest rev. S CHS-42M-S-ML 02.06.01.91 03.12.2019



Series CHS

42m CHS - Strong

Description:The given tower is designed as an equilateral triangle, with bolted flange

connections between CHS sections, composed of legs and bracings made of circular 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.

_₹ 36,0m

42,0m

Specification:

Total theoretical tower weight = 4410 kg Leg distance at tower base = 3050 mm

S2-S

S3-S

S4-S

Foundation bolts: 18 x M27

₁ 30,0m

₁ 24,0m

₁ 18,0m

The steel is hot dip galvanized according to BS/EN ISO 1461.

The design of the lattice tower is according to:

 ${\tt BS/EN~1993-3-1-Design~of~steel~structures-Towers,~masts~and~chimneys.}$

BS/EN 1991-1-4 – Actions on structures – Wind actions.

	In most areas in England, Corn- wall and Wales, (V _{b0} =24 m/s)	In most areas up to Southern Scotland, (Vb0=27 m/s)	In most areas up to Northern Scotland (v _{b0} =29 m/s)
Bearing capacity (A _w) for terrain category II	31 m²	23 m²	18 m²

 $A_{\rm w}$ is the maximum total wind drag area incl. shape factor, that can be equally distributed over the top 9 m.

S5-S

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.



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.

