## TELECOMMUNICATION <br> Triangular Tower <br> DATA SHEET

## Series TEL

## 30m TEL - Strong

## Description:

The given tower is designed as an equilateral triangle, with a fully welded steel lattice structure, composed by legs and bracings made of solid round bars.

The tower can be prepared for installation of a 2 m toppole.

The TEL series tower is used for most areas in Denmark (vb=27 m/s, terrain category I).

## Specification:

Total theoretical tower weight $=4430 \mathrm{~kg}$
Leg distance at tower base $=1850 \mathrm{~mm}$
Foundation bolts: $12 \times \mathrm{M} 36$

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

The design of the lattice tower is made according to:
DS/EN 1993-3-1 - Design of steel structures - Towers, masts and chimneys. DS/EN 1991-1-4 - Actions on structures - Wind actions.

The tower is designed for three operators equal to $15 \mathrm{~m}^{2}$ wind drag area equally distributed over the top 9 m .

Ladder with hoops from base to top $-0,14 \mathrm{~m}^{2} / \mathrm{m}$.
or
Ladder with fall arrest rail from base to top $-0,17 \mathrm{~m}^{2} / \mathrm{m}$.
The following feeder load is assumed:
$0,20 \mathrm{~m}^{2} / \mathrm{m}$ for each operator, (total of $0,60 \mathrm{~m}^{2} / \mathrm{m}$ ) distributed on 2 sides.

## Foundation types:

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


