

FREESTANDING LATTICE TOWERS

DATA SHEET

TRIANGULAR TOWER

Product no. S 2 22,50M-00
 Ref. nr. 01.02.01.02.30
 Latest rev. 15.10.2018



Series 2

22,5 m

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 top pole is mounted with pin steel bolts.

The standard top pole is composed of 3.0 m. circular steel tube $\varnothing 60,3 \times 3,65$ mm. Other types of top poles can be mounted, if necessary.

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

Total theoretical tower weight ($\pm 10\%$) (excluding the top pole) = 734 kg

Leg distance at tower base = 850 mm

Foundation bolts = 12 x M20

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

| Tower bearing capacity (A_w) | In most areas up to Northern Scotland | In most areas up to Southern Scotland | In most areas in England, Cornwall and Wales |
|--|---------------------------------------|---------------------------------------|--|
| Open land, flat land without obstacles (TC I) | 2.00 m ² | 1.60 m ² | 0.99 m ² |
| Terrain with hedges, agricultural areas (TC II) | 2.35 m ² | 1.90 m ² | 1.35 m ² |
| Suburbs, industrial or commercial areas (TC III) | 3.20 m ² | 2.60 m ² | 1.95 m ² |

A_w is the maximum total wind drag area incl. shape factor that can be installed with center 1.25 m. above tower top.

Foundation types:

The following foundation solutions can be used with the tower:

| Foundation | Block foundation for casting on site | Prefabricated dig-in foundations | Steel foundation for dig-in solutions | Movable foundations, normally for temporary sites | Bedrock anchoring |
|------------|--------------------------------------|----------------------------------|---------------------------------------|---|-------------------|
| Type | F304 | PF304 | - | FF304 | FA304 |

