

## Lower section pivoting, Zinc + Painting 550 tower

3m lower section pivoting for the erection of a 550-series tower.

The section is painted red (RAL 3020).

Guy wires are required for pivoting sections.

<b>Ref.</b>	313901
<b>Logical ref.</b>	TFUSS550
<b>EAN13</b>	8424450150207

### Other features

<b>Colour</b>	Red
<b>Finishing</b>	Zinc + Red painted

### Packaging info

<b>Unit</b>	1 pcs.
-------------	--------

### Physical data

<b>Photo with dimensions</b>	3.00
<b>Net weight</b>	97,000.00 g
<b>Gross weight</b>	97,000.00 g
<b>Width</b>	620.00 mm
<b>Height</b>	3,200.00 mm
<b>Depth</b>	536.00 mm
<b>Main product weight</b>	95,786.00 g

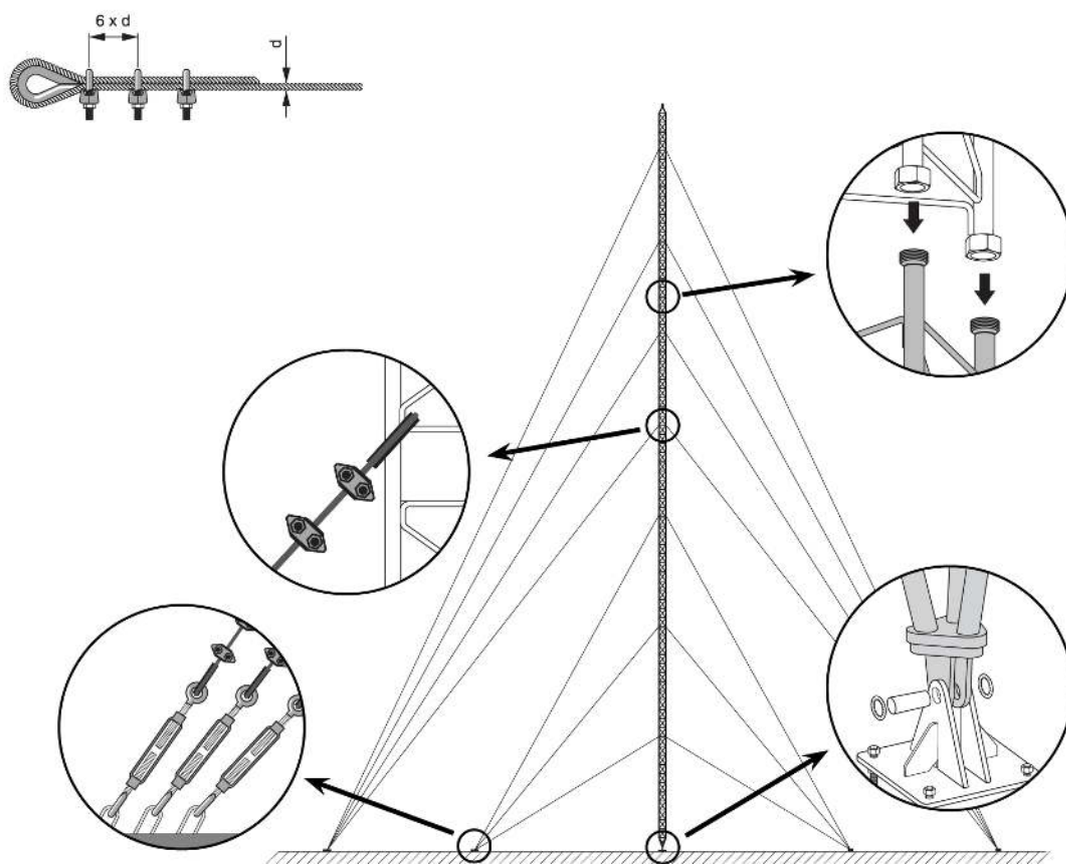
### Highlights

- Anchoring system with union nuts
- 550 tower maximum height: 140m (as per calculation conditions)
- Zinc coating + colour paint: oven-lacquering with polyester electrostatic powder

## Mounting details

---

It consists in fixing the lower section to the base, set it in upright position and levelling it. The subsequent Middle Sections are then mounted, equipped with the appropriate guy wires; the mounting is carried out by climbing on the previously mounted sections and hoisting the new section with the help of the appropriate lifting tools.



## Technical specifications : Ref. 313901

Surface facing the wind	m <sup>2</sup>	0.845
-------------------------	----------------	-------