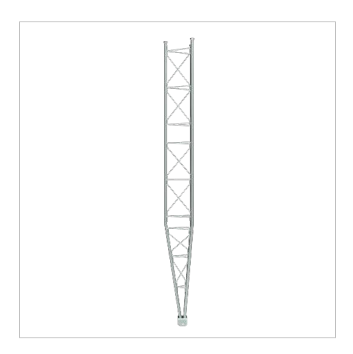
Televes



Lower section pivoting, Hot-galvanized 360 tower

3m lower section pivoting for the erection of a 360 series tower.

Guy wires are required for pivoting sections.

| Ref. | 308603 |
|--------------|---------------|
| Logical ref. | TFUSS360FV |
| EAN13 | 8424450169186 |

Other features

| Colour | Grey |
|----------------|---------------------|
| Finishing | Hot-Dip Galvanizing |
| | |
| | |
| Packaging info | |
| Unit | 1 pcs. |
| | |

Physical data

| Photo with dimensions | 3.00 |
|------------------------|-------------|
| Net weight | 23,000.00 g |
| Gross weight | 23,000.00 g |
| Width | 375.00 mm |
| Height | 3,070.00 mm |
| Depth | 325.00 mm |
| Main product weight | 22,911.00 g |

Highlights

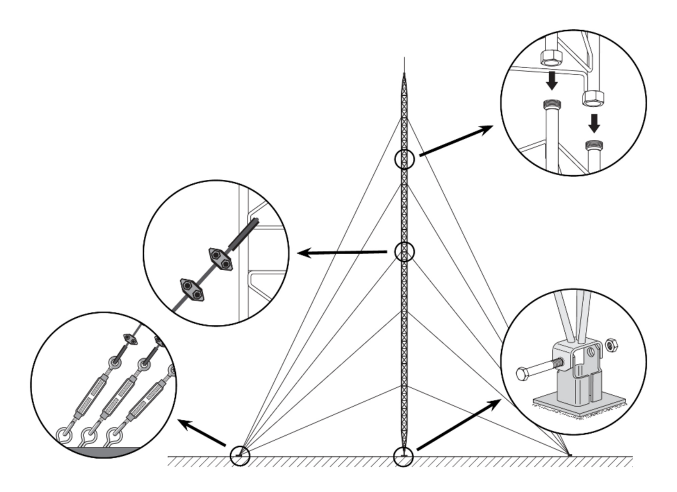
- Anchoring system with union nuts
- Fully automated soldering
- 360 tower maximum height: 57m (as per calculation conditions)

Televes

- The hot-dip galvanizing surface treatment provides enhanced durability in adverse corrosion conditions
- Grey finish

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. 308603

Surface facing the wind m² 0.426

.