



## Reinforced Middle Section, Zinc + Painting 450 tower

3m reinforced middle section for the erection of a 450 series tower.

Reinforced sections provide higher robustness, since the tubes have higher diameter and thickness; ideal for complex scenarios.

| Ref.         | 313201        |  |
|--------------|---------------|--|
| Logical ref. | TMIT450FW     |  |
| EAN13        | 8424450136812 |  |

| Other features      |                     | Physical data          |             |
|---------------------|---------------------|------------------------|-------------|
| Colour<br>Finishing | White<br>Zinc + RCP | Photo with dimensions  | 3.00        |
| 0                   |                     | Net weight             | 43,000.00 g |
|                     |                     | Gross weight           | 43,000.00 g |
| Packing             |                     | Width                  | 515.00 mm   |
| Unit 1 pcs.         | 1 pcs.              | Height                 | 3,015.00 mm |
|                     |                     | Depth                  | 446.00 mm   |
|                     |                     | Main product<br>weight | 44,403.00 g |

## Highlights

• Anchoring system with union nuts



- Fully automated soldering
- 450 tower maximum height: 90m (as per calculation conditions)

## Main features

• Zinc coating + colour paint: oven-lacquering with polyester electrostatic powder



## Technical specifications : Ref. 313201

m<sup>2</sup>

Surface facing the wind

0.621