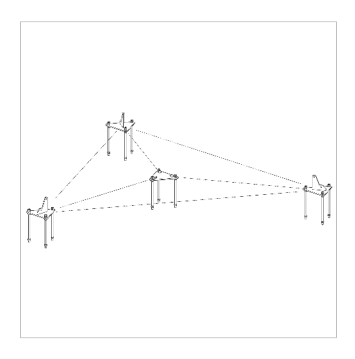
Televes



Bases Tower Q1500 Stainless steel

Fixed bolting base, designed to install a Q1500 tower, together with three additional bases to secure the necessary guy ropes for the installation of the structure. Manufactured in high purity stainless steel AISI316. Its innovative design, both the structure and the anchoring of the guy ropes, is based on Naval technology.

Ref.	304910
Logical ref.	TQ1500
EAN13	8424450173848

Other features

Colour	Grey
Packaging info	
Unit	1 pcs.

Physical data

Net weight	29,000.00 g
Gross weight	29,000.00 g
Width	299.00 mm
Height	24.00 mm
Depth	259.00 mm
Main product weight	2,640.00 g

Highlights

- Made of AISI 316 stainless steel: removes iron impurities avoiding corrosion and providing an enhanced safety on the long term with reduced maintenance
- Practically unlimited duration, designed for areas of high salinity or industrial pollution
- The design of the structure, together with the arrangement of the bases, saves 400m2 of surface

Televes

area compared to a conventional tower: installation of a 14.5m high tower with a radius of only 1.5m

- Design of the wind anchorage optimised to improve resistance in both horizontal and vertical draught
- Tower provisioning based on two references eases installation: installing the bases in a first stage and completing the tower assembly in a second stage

Televes®

Technical specifications: Ref. 304910

Surface facing the wind - Upper section

m²

0.272

.