TENDITORE300 - PTEND

Horizontal constraints for mounting kits



Up to 100000 kg application range





DESCRIPTION CODE

Galvanized steel turnbuckle with dual ball-and-socket.

Net weight: 2.10 kg TENDITORE300

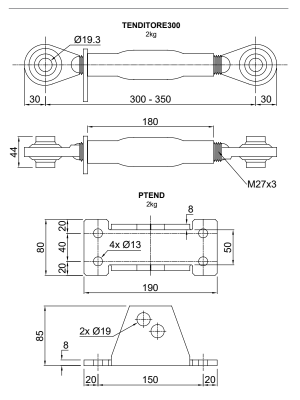
Working load: 2500 kg Ultimate overload: 10000 kg

Galvanized steel anchor plate for TENDITORE300

PTEND

Net weight: 1.5 kg

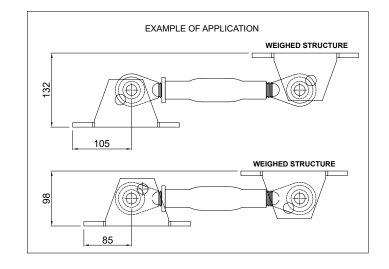
DIMENSIONS



DESCRIPTION

- Suitable for static applications; place the constraints in a horizontal position.
- Turnbuckle lock for constraint adjustment.





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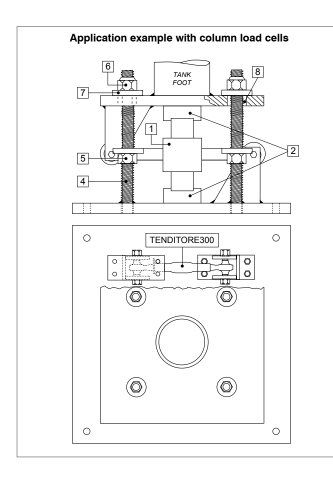


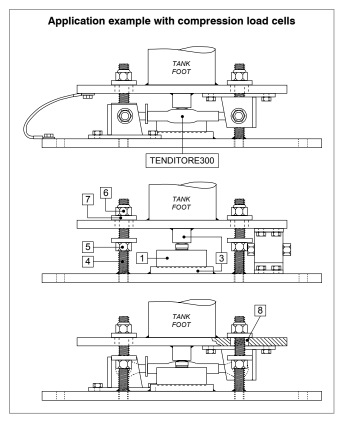


APPLICATION EXAMPLE: HOW TO MAKE MOUNTING KITS WITH HORIZONTAL CONSTRAINTS

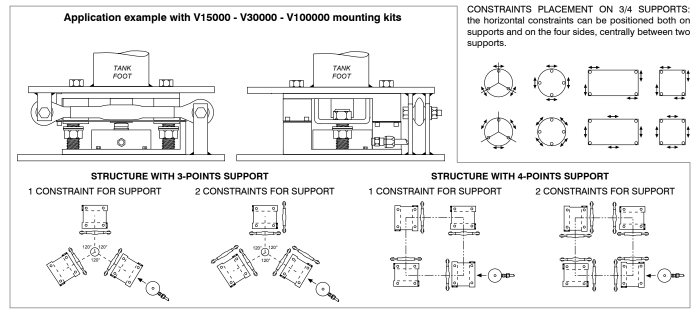
By a copper wire, connect the upper supporting plate with the lower supporting plate, then link together the lower plates to the earthing system.

To ensure the stability of the structure, the system designer must predict any further precaution against side shifts and anti-tilt in function of: knocks and vibrations, wind effect, seismic conditions and hardness of support structure.





- 1 Load cell.
- 2 Mounting kit for column load cell.
- 3 AISI 304 stainless steel upper and lower bases.
- 4 Threaded rod.
- 5 Nut to be used as jack.
- 6 Anti-tilt self-locking nut.
- 7 Washer.
- 8 Hole diameter 20 mm larger than the bolt.



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