

QUICK-FIT FRAME FOR POLYESTER TANKS WITH CYLINDRICAL FERRULE



Redonnons le meilleur à la terre

Accessories

Technical definition

Quick-installation frames facilitate the installation of GRP tanks (primary clarifiers, micro-stations, hydrocarbon or grease separators) and significantly reduce installation time.

The tanks are delivered strapped and positioned level on the speed chassis.

Installation

- 1- Create a perfectly level excavation and lay a^{350kg/m3} concrete bed of sufficient thickness to withstand external loads and pressures.
- 2- Place the tank/frame assembly on the levelled concrete
- 3- Fill the tank with water to a depth of 20 cm
- 4- Pour a new layer of 350kg/m3 concrete up to the top of the embankments to ballast the structure. During this stage, take care not to destabilize the structure (it must remain perfectly level).
- 5- Complete the installation according to the installation instructions for the appliance concerned.
- NB: Take care to fill the tank with water and backfill the outer sides at the same time, to avoid any risk of shell breakage.



Features

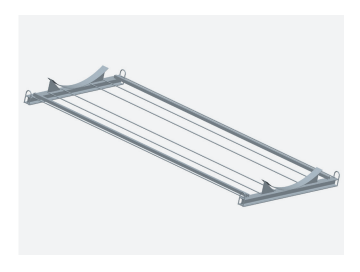
The quick-fit frames are made of black steel and comprise

Cradles

- Concrete reinforcing bars and 40x40 tube
- Anchoring rings

Profile type IPN100

Anchoring belts



Anchoring belt 10T 10M
Speed chassis for Ø 1900 tank from 10 to 15 m³
Speed chassis for tank Ø 2300 from 17 to 20 m³
Speed chassis for 25 and 30 m3 Ø 2300 tanks
Speed chassis for 35 and 40 m3 Ø 2300 tanks
Speed chassis for 45 and 50 m3 Ø 2300 tanks
Speed chassis for 55 and 60 m3 Ø 2300 tanks



Consult us for dimensions and costing.

