

NEW - NEW - NEW

TopTank (TT®) anode

Purpose:

Protects the tank walls at the visit rooms against corrosion in the presence of water or other fluids

Corrosion at visit rooms of underground storage tanks are the result of :

- Presence of ground or rain water.
- Presence of deicing salts.
- Condensate from petrol products.
- Obstruction or not presence of a drain.

Advantages:

- The lifetime of the underground storage tank is made longer because of the corrosion protection.
- The frequency of the dry sucking can be lowered.
- The more aggressive the fluid (for example with NaCl) the more effective the corrosion protection.

Design of the TT anode:

Zn

 $H \times W \times D = 200 \times 50 \times 35 \text{ mm}$

 $H \times W \times D = 500 \times 30 \times 4 \text{ mm}$

Composition of the TT anode:

Manufacturing spec : US Military spec 18001.

Main anode substance: Zinc

Connection bar : Coated carbon steel

Nett weight anode: 0,5 kg

Potential: 1,05 V wrt Ag/AgCl

Capacity: 780 Ah/kg

Mounting scheme:

