

## Construction characteristic

- made of high-density non-toxic linear polyethylene


## Usage

- they are designed for clean or service water or as waste pits


## Accessory

- the tank is supplied with the top lid
- part of the delivery is proof of impermeability


## Technical parameters

- are resistant to UV radiation, algae formation, temperature fluctuations, impact and chemicals
- resistant to temperatures up to $60^{\circ} \mathrm{C}$
- they can be easily cleaned with conventional cleaning agents
- they are light, storable and easy to handle
- not intended for surface installation
- the advantage is the installation without the necessity of concreting (we install directly into the excavation)
- the inspection holes have a standard height of 30 cm


## Instalation instructions

- Install a maximum of 80 cm below the earth's surface, the trench for the tank must be 20 cm larger than the container itself.
- Place the container in a horizontal position and into a 10 cm layer of tamped sand
- If installing in conditions where groundwater is or threatened with tree roots, we recommend installing it on a concrete foundation and encircling the walls.


