Lowara

Prefabricated tanks for wastewater handling according to EN 12050-1 standard

MARKET SECTORS

DOMESTIC, COMMERCIAL, INDUSTRIAL.

APPLICATIONS

• Suitable for delivering grey water and wastewater to main sewer lines located at a higher level, or where gravity drainage is not possible.

FLYGT MICRO 10 Series



SPECIFICATIONS

- The standard tank is equipped with the following components, already assembled:
- Patented sump design with integrated discharge connection.
- polyethylene **basin** with a capacity of 1200 or 1900 litres.
- Threaded cover.
- 2 1/2" or 2" delivery pipes.
- 2 DN65 or DN50 sliding device systems.
- 2 ball check valves.
- 2 gate valves.
- Float switches **bracket**.

The supply includes also:

- **Cable glands** for power supply cables and floats.
- **2 rubber seals**DN110 & DN160 inlet connection.
- Selecting the right pump:
- The pumps with Vortex, Self-cleaning or Grinder impellers are suitable for clean water, effluent and sewage handling that contain suspended solids and fibre materials.
- The pumps with single or twin channel impellers are suitable for clean water, effluent and sewage handling that contain suspended solids but not fibres.

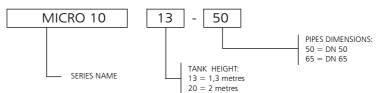
- Micro 10 must be installed buried outside the building according to the indications in the installation and operating instructions manual.
- Ecological solution:
- tank made of 100% recyclable polyethylene.
- watertight anti-pollution tank, according to the EN 12050-1 European standard.
- Easy maintenance and repair thanks to the sliding device systems.

ACCESSORIES

- Various control panel options available.
- Steel access covers.



IDENTIFICATION CODE



EXAMPLE: MICRO 10 13 - 50

MICRO 10 series tank, tank height 1,3 metres, pipe dimension DN 50.