Effluent Tanks

The lightweight alternative to steel tanks, it will not rust or corrode, the access points are fully sealable to prevent spillages and odour.

Benefits

- Will not corrode as apposed to steel tanks
- 700 gallon / 3182 litres
- Much lighter than steel only 170 kg per tank
- Individual items can be moved easily having 4 lifting points
- Stackable for ease of storage
- Stock colour grey, can be supplied in corporate colours (minimum quantity will apply)

Installation Instructions

- Tank should be located above ground on a flat level surface
- Tank must only be handled / moved when empty

Optional Extra – Wireless Waste Level Monitoring

The Telemetry System can be supplied with our Effluent Tank and is a great way of monitoring the level of waste in the tank without having to constantly keep opening the hatches and physically check the level.



- Track waste levels, ensuring no overflow with a reliable, accurate and secure gauge
- The transmitter can be fitted easily to any Effluent Tank, the receiver can be connected to any standard domestic socket
- Available with either a 3 pin UK/Ireland or 2 pin European electrical socket connection
- The monitor is ideal in places where the Effluent Tank is hard to access with a 200m range - in line of sight, optimum conditions.

Technical Specifications

Tank Depth Measurement: Minimum depth: 0.1m - Maximum depth: 3m Max communication distance: 200m in normal 'line of sight' conditions Power - Receiver: 150-250V, 50-60Hz, EN 60335 Transmitter: 3V Lithium Cell (3V-CR2430) Battery Life: 7-10 years (estimated life) Wireless communications: 433 mHz. FM Transmission. EN 300-220

Max / Min Operation Temp (Transmitter) Operating temperature range: -10 to +60 °C













Moulded through column

Flats for connections





Events and Construction and Festivals Lona Term Hire



T. +44 (0) 1228 792 792

E. sales@borderloos.com

Tank Specifications

2.4m

Height: 0.55m

Lenath: 3.1m

Weight: 170kg

Width:

W. borderloos.com