

BUNDED FUEL TANKS

RECTANGULAR AND CYLINDRICAL TANKS

Our range of bunded tanks have been selected to provide the most cost effective solution for your business. From off the shelf plastic tanks for smaller quantities of fuel and AdBlue to custom designed steel tanks manufactured to BS799 for robustness and longevity of life, conforming to OFTEC, Environment Agency and DEFRA for oil storage regulations for businesses.

Benefits

- Fully bunded to current regulations
- Full turnkey packages including project management
- · Tank decommissioning
- Bespoke tank from 500L 200,000L
- Secure and safe integrated lockable cabinet

























a complete commercial forecourt installation package, from start to finish. The team worked pumps and gauges. The team went above and beyond what was required."

JF Pearce

WHAT ARE BUNDED TANKS?

The bund is the catchment area around your fuel tank. Its purpose is to capture any leakage caused by a tank failure or an overfill of fuel. Traditional bunds are open and of brick construction. These often fill up with rain water and other debris as well as becoming porous over time and leaking into the ground. Rain water in this type of bund is classed as contaminated waste and should be disposed of.

New tanks are self-bunded and double skinned. These tanks can be located on a hard standing without further requirement for building a wall around them. This means the fuel tank is inside a second tank and not exposed to the atmosphere. This bund cannot fill with rain water or other debris and overfill will be routed into the bund via an internal breather. The outer tank has a capacity of 110% of the inner tank, for example, a 50,000L tank has a bund of 55,000L.

Bunded fuel tanks are more financially secure than underground tanks. In addition to having a resale value, they can also be relocated between sites for long-term use.



Bunded steel tanks

Key specs

- Sizes available from 500L 200,000L
- Can be supplied as a single tank or complete with a pump and fuel management system
- Custom built to individual requirements
- Optional features include lockable cabinets with roller shutters or steel door cabinets with roller shutters or steel doors



Lube oil and waste oil

Kev specs

- Available in double skin for many applications
- Option to combine bunded units with a mixture of products by offering split compartments, i.e. engine oil, transmission oil, lube oil and waste oil
- Adapt any tank design to accommodate virtually any product type



Plastic tanks

Key specs

- Light weight and easy to position
- · Cost effective
- · Compatible with diesel, gas oil, kerosene and AdBlue

All tanks meet the following specifications:

- Manufactured to BS799
- Conforming to EA oil storage regulations

Installation works:

- Pre-install survey and advice
- · New tank installation offloaded and positioned
- · Above and below ground pipework
- Electrical works

Our turnkey packages offer a complete solution for the installation and management of your equipment on site. Quite often, the tank will arrive as a package with all equipment pre-installed. In this instance, the tank can be off-loaded, positioned and ready for use within a couple of hours.

