

The Envirostore Range of Tanks



CONTENTS

Page

- 2 Bunded Tanks
- 4 Fuel Dispensers
- 6 Enviroblu Tanks
- 8 Single Skin Tanks
- 10 Non-Potable Water Tanks
- 12 Potable Water Tanks
- 14 Waste Oil Tanks
- 16 Storage Bunkers
- 18 Optional Accessories
- 19 Warranty & Installation

Envirostore Tanks Limited was formed by a group of individuals with many years experience in the field of oil tank design, manufacturing and sales.

We have created a quality tank which will provide many years of reliable storage for fuel, waste oil, potable and non-potable water, which will stand the test of time in a very competitive market place.

At Envirostore, we have a very simple three step approach to how we run our business:

- Produce tanks from the best base materials and the most reliable fittings.
- Test 'in house' all tanks before they leave the factory.
- Deliver a quality product to the customer, at the right price, and on time.



The alternative choice

We understand that customers have a choice and that in a competitive market place the need to provide something different or unique becomes even more important.

Our solid, secure, lockable lid for example - we firmly believe that we have created the strongest possible lid for use on all our tanks, both Bunded and Single Skin and our unique inner tank spill tray is a simple, very effective design feature that stops possible overspill of fuel during filling.

The choice is yours

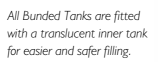
As Envirostore are completely independent, we are free to offer our customers a flexible approach when ordering tanks, particularly in relation to gauges and fittings.

We can manufacture and provide customers with the complete package, or if they wish to source their own fittings, particularly gauges, then we can supply just the tank.

Service is our passion, customers our strength

At Envirostore we expect our outside suppliers to provide us with a level of service that enables us to offer our customers the same in return, with a quality product, service and reliability, at the right price.

With this in mind, we have pleasure in introducing our product range to you...







We firmly believe in the use of Bunded Tanks for all installations and actively promote them wherever possible.

By installing a Bunded Tank for oil storage any risk of spillage is minimised.

With a wide range of sizes available they are suitable for domestic, industrial and institutional use.



Optional cabinet for 5000 EVB and 8050 EVB Bunded Tanks



750 ESB

 Brimful
 850 litres

 Nominal
 808 litres

 Length
 1735mm

 Width
 680mm

 Height
 1375mm

 Footprint
 1615mm x 680mm

No lifting points on this model



1000 ESB

Brimful 1080 litres Nominal 1026 litres Length 2000mm Width 680mm Height 1475mm

Footprint 1920mm x 680mm



1225 ESB

Brimful 1270 litres Nominal 1206 litres Length 2060mm Width 860mm Height 1670mm

Footprint 2060mm x 860mm



1250 EHLB

Brimful 1330 litres Nominal 1260 litres Length 1990mm Width 1430mm Height 1130mm

Footprint 1890mm x 1350mm



1300 EHB

Brimful 1400 litres Nominal 1330 litres Length 1900mm Width 1310mm Height 1510mm

Footprint 1490mm x 1270mm



1800 EHB

Brimful1890 litresNominal1800 litresLength2050mmWidth1355mmHeight1530mm

 $\textbf{Footprint} \quad 1800 mm \times 1290 mm$



2500 EHB

Brimful 2625 litres Nominal 2493 litres Length 2230mm Width 1540mm Height 1670mm

 $\textbf{Footprint} \quad 1840 \text{mm} \times 1490 \text{mm}$



1360 EVB

Brimful 1360 litres Nominal 1300 litres Length 1280mm Width 1280mm Height 1680mm

Footprint | 1280mm x 1280mm



2500 EVB

Brimful 2690 litres
Nominal 2555 litres
Length 1680mm
Width 1680mm
Height 1740mm

Footprint 1680mm x 1680mm



5000 EVB

 Brimful
 5280 litres

 Nominal
 5016 litres

 Length
 2100mm**

 Width
 2138mm

 Height
 2300mm

Footprint 2130mm x 2130mm



8050 EVB

Brimful 8050 litres Nominal 7650 litres Length 2400mm** Width 2400mm Height 2500mm

Footprint 2400mm x 2400mm



to struggle with the hose and pump area at the front.

The fill area is at the rear of the horizontal tanks in this range, creating more space inside the cabinet for the pump and hose to be stored away neatly. It also reduces the chance of damage to the hose whilst filling.

* A front filling option is also available for 1300 EHFD and 2500 EHFD models only

BASIC MODELS AVAILABLE Call for more details



Translucent inner tank for easier and

safer filling

10 Micron Filter

Supplied with all

models for water

and particle filtration.



1000 ESFD*

Brimful 1080 litres Nominal 1026 litres Length 2000mm Width 680mm Height 1900mm

1475mm (to lid)

Footprint 1920mm x 680mm



1300 EHFD

Brimful 1400 litres Nominal 1330 litres Length 1830mm Width 1300mm Height 1800mm

Footprint 1340mm x 1230mm



2500 EHFD

Brimful 2625 litres Nominal 2493 litres Length 2230mm Width 1530mm Height 1960mm

Footprint 1700mm x 1470mm



1360 EVFD

Brimful 1360 litres Nominal 1300 litres Length 1280mm Width 1280mm Height 1930mm

Footprint | 1280mm x 1280mm



2500 EVFD

Brimful 2690 litres Nominal 2555 litres Length 1625mm Width 1625mm Height 1950mm

Footprint 1625mm x 1625mm



5000 EVFD

Brimful 5280 litres Nominal 5016 litres Length 2818mm Width 2138mm Height 2160mm

Footprint 2818mm x 2130mm



8050 EVFD

Brimful 8050 litres Nominal 7650 litres Length 3068mm Width 2388mm Height 2560mm

Footprint 3090mm x 2400mm

All 230 Volt model Fuel Dispensers are now fitted with a light and an electrical connection point as standard.

If your Fuel Dispenser has had a light fitted it should only be turned on when the pump is being used. **The light is NOT intended for continuous use** and must be turned off after pumping has been completed.

Electric pumps should NOT be run off a generator and avoid using an extension cable as using either of these methods to power the pump can run the risk of an electric shock, and may affect your warranty in the event of a pump failure.

Standard equipment on all 230 volt full spec Fuel Dispensers

- Fuel Pump*
- Flow Meter
- Minimum of 6 metres of Delivery Hose
- Auto Shut-off Nozzle
- **Optional extras**
- Apollo Gauge
- Filstop Overfill Device**

* We reserve the right to change pumps without prior notice. ** Fitted as standard to 5000 and 8500 models only



Enviroblu tanks are designed with the quality customers expect from Envirostore, at an affordable price.

The Enviroblu tank comes in an attractive blue coloured outer and is available as a horizontal or vertical tank in a wide range of sizes.

The Inner storage tank is produced with the 'translucent inner tank finish' that has become the popular standard with the Envirostore range.



enviroblu

part of the envirostore range of tanks

AdBlue is now widely used in modern trucks, cars and farm vehicles. Enviroblu Tanks have been designed for easy storage and use with the AdBlue product, and our customers can order these tanks, specifically with their own needs in mind.

What is AdBlue?

AdBlue is a solution of urea in demineralised water (32,5%) used as a fluid in the latest generation of diesel-powered Euro4 and Euro5 trucks. It is not a fuel additive.

How does AdBlue Work?

AdBlue is stored in a separate tank on the vehicle. It is metered and sprayed into the hot exhaust manifold where the urea

solution breaks-down into ammonia and reacts with the exhaust gasses in the presence of a catalytic converter.

The oxides of nitrogen formed at combustion are converted into harmless elementary nitrogen and water which is called Selective Catalytic Reduction (SCR). The usage of AdBlue lies at 3 to 5% of the diesel usage.



1000 ESADBLU*

Brimful 1080 litres Nominal 1026 litres Length 2000mm Width 680mm Height 1900mm

1475mm (to lid)

Footprint 1920mm x 680mm



1300 EHADBLU

Brimful 1400 litres Nominal 1330 litres Length 1830mm Width 1300mm Height 1800mm

Footprint 1340mm x 1230mm



2500 EHADBLU

Brimful 2625 litres Nominal 2493 litres Length 2230mm Width 1530mm Height 1960mm

Footprint 1700mm x 1470mm



1360 EVADBLU

Brimful1360 litresNominal1300 litresLength1280mmWidth1280mmHeight1940mm

 $\textbf{Footprint} \quad 1280 \text{mm} \times 1280 \text{mm}$



2500 EVADBLU

Brimful2690 litresNominal2555 litresLength1625mmWidth1625mmHeight1950mm

Footprint 1625mm x 1625mm



5000 EVADBLU

Brimful 5280 litres **Nominal** 5016 litres

Length 2818mm (inc cabinet)

Width 2138mm Height 2160mm

Footprint 2818mm x 2130mm



8050 EVADBLU

Brimful 8050 litres **Nominal** 7650 litres

Length 3068mm (inc cabinet)

Width 2388mm Height 2560mm

Footprint 3090mm x 2400mm

Enviroblu tanks can be purchased on their own or customised to suit with the Envirostore range of accessories

- 4 or 6 metre hoses
- AdBlue Pump Unit
- Flow Meter
- Todo Dry Break Fitting
- Apollo Visual Gauge with Bund Alarm*
- Hydrostatic Gauge
- Overfill Prevention Device*

*If Overfill, Bund Alarms or Filters are required these must be specified BEFORE placing an order.

IMPORTANT INFORMATION

For specific information relating to the AdBlue chemical and specific storage requirements, please contact your AdBlue supplier before ordering your Enviroblu tank.

* No lifting points on 1000 ESADBLU







Optional extras

Our fitting packs contain:

- Filter Bowl Assembly
- Reducer
- PIFE Tape

For more accessories please see page 18.



Whilst Single Skin Tanks may be used for domestic oil storage we recommend that Single Skin Tanks are used for water storage only and that a Envirostore Integrally Bunded Tank be used on all oil storage applications including domestic or over a suitable catchpit (bund) which has been inspected by a suitably qualified engineer. Regional requirements may apply.



NEW REGULATIONS FOR OIL TANKS IN WALES

See inside back cover for details.

MAE RHEOLIADAU STORIO OLEW NEWYDD BELLACH MEWN GRYM YNG NGHYMRU

Gweler y tu mewn i'r clawr cefn am fanylion.

Declaration of performances (D.O.P.'s) are available to stockists upon request.



850 ESO

Brimful 850 litres Nominal 808 litres Length 1645mm Width 585mm Height 1225mm

Footprint 1540mm x 585mm



1250 ELO

Brimful 1330 litres Nominal 1260 litres Length 1740mm Width 1230mm Height 990mm

Footprint | 1640mm x | 150mm



1300 EHO

Brimful 1400 litres Nominal 1330 litres Length 1620mm Width 1100mm Height 1260mm

Footprint 1180mm x 1020mm



1800 EHO

Brimful 1890 litres Nominal 1800 litres Length 1930mm Width 1150mm Height 1320mm

Footprint 1525mm x 1090mm



2500 EHO

 Brimful
 2625 litres

 Nominal
 2493 litres

 Length
 2040mm

 Width
 1320mm

 Height
 1460mm

 Footprint
 1550mm x 1220mm



1360 EVO

Brimful 1360 litres Nominal 1300 litres Length 1160mm Width 1160mm Height 1580mm

Footprint | | 160mm x | 160mm



2500 EVO

Brimful 2690 litres Nominal 2555 litres Length 1580mm Width 1580mm Height 1580mm

Footprint 1580mm x 1580mm



5000 EVO

 Brimful
 5280 litres

 Nominal
 5016 litres

 Length
 1948mm

 Width
 1948mm

 Height
 1960mm

 Footprint
 1940mm x 1940mm



8050 EVO

Brimful 8050 litres Nominal 7650 litres Length 2248mm Width 2248mm Height 2400mm

Footprint 2240mm x 2240mm





Additional information

Main inspection lid opening: 455mm diameter

Outlet fitting size: Zinc plated

1.5" bsp internal thread 2" bsp external thread

Rear spigot: (where fitted) 100mm coupling

No byelaw kits or other fittings are supplied.

With more and more homes and offices having metered water the Envirostore Water Tank is ideal for rainwater harvesting and can be used on those jobs that don't necessarily require filtered water; watering the garden, car valeting or window cleaning for example, and could save you money!



Brimful 850 litres Nominal 808 litres Length 1645mm Width 585mm Height 1225mm

Footprint 1540mm x 585mm



1000 ESW

 Brimful
 1080 litres

 Nominal
 1026 litres

 Length
 1900mm

 Width
 620mm

 Height
 1320mm

 Footprint
 1800mm x 620mm



1225 ESW

Brimful 1270 litres Nominal 1206 litres Length 1740mm Width 700mm Height 1550mm

Footprint 1610mm x 700mm



1250 ELW

Brimful 1260 litres Nominal 1260 litres Length 1740mm Width 1260mm Height 990mm

Footprint 1640mm x 1150mm



1300 EHW

Brimful 1400 litres Nominal 1330 litres Length 1620mm Width 1100mm Height 1260mm

Footprint | 1180mm x 1020mm



1800 EHW

Brimful 1890 litres Nominal 1800 litres Length 1860mm Width 1170mm Height 1320mm

Footprint 1550mm x 1070mm



2500 EHW

Brimful 2625 litres Nominal 2493 litres Length 2040mm Width 1320mm Height 1460mm

Footprint 1550mm x 1220mm



1360 EVW

 Brimful
 1360 litres

 Nominal
 1300 litres

 Length
 1160mm

 Width
 1160mm

 Height
 1580mm

 Footprint
 1160mm x 1160mm



2500 EVW

Brimful 2690 litres Nominal 2555 litres Length 1580mm Width 1580mm Height 1580mm

Footprint 1580mm x 1580mm



5000 EVW

Brimful 5280 litres
Nominal 5016 litres
Length 1948mm
Width 1948mm
Height 1960mm

Footprint 1940mm x 1940mm



8050 EVW

 Brimful
 8050 litres

 Nominal
 7650 litres

 Length
 2248mm

 Width
 2248mm

 Height
 2400mm

 Footprint
 2240mm x 2240mm



10000 EVW

Brimful 10100 litres Nominal 10000 litres Length 2400mm Width 2400mm Height 2560mm

Footprint 2400mm x 2400mm





Additional information

Main inspection lid opening: 455mm diameter

Outlet fitting size:

Stainless steel
1.5" bsp internal thread
2" bsp external thread

Rear spigot: (where fitted) 100mm couplin

No byelaw kits or other fittings are supplied.

Why not store your potable water in a tank from the Envirostore range. With the same reliability and safety you would expect for your drinking water.

For more information please contact us.



850 ESPW

Brimful 850 litres Nominal 808 litres Length 1645mm Width 585mm Height 1225mm

Footprint 1540mm x 585mm



1000 ESPW

 Brimful
 1080 litres

 Nominal
 1026 litres

 Length
 1900mm

 Width
 620mm

 Height
 1320mm

 Footprint
 1800mm x 620mm



1225 ESPW

Brimful 1270 litres Nominal 1206 litres Length 1740mm Width 700mm Height 1550mm

Footprint 1610mm x 700mm



1250 EHLPW

Brimful 1330 litres 1260 litres Nominal 1740mm Length Width 1230mm Height 990mm

Footprint 1640mm x 1150mm



1300 EHPW

Brimful 1400 litres Nominal 1330 litres 1620mm Length Width 1100mm Height 1260mm

Footprint 1180mm x 1020mm



1800 EHPW

Brimful 1890 litres 1800 litres Nominal 1860mm Length Width 1170mm Height 1320mm

Footprint 1550mm x 1070mm



2500 EHPW

Brimful 2625 litres Nominal 2493 litres Length 2040mm Width 1320mm 1460mm Height

Footprint 1550mm x 1220mm



1360 EVPW

Brimful 1360 litres Nominal 1300 litres Length 1160mm 1160mm Width 1580mm Height Footprint | | 160mm x | 160mm



2500 EVPW

Brimful 2690 litres Nominal 2555 litres Length 1580mm Width 1580mm 1580mm Height

1580mm x 1580mm Footprint



5000 EVPW

5280 litres Brimful Nominal 5016 litres Length 1948mm Width 1948mm Height 1960mm Footprint 1940mm x 1940mm



8050 litres Brimful 7650 litres Nominal 2248mm Length Width 2248mm Height 2400mm Footprint 2240mm x 2240mm



10000 EVPW

10100 litres Brimful Nominal 10000 litres Length 2400mm Width 2400mm Height 2560mm 2400mm x 2400mm Footprint



They come fitted with:

- lockable funnel lid with grate
- 2" suction pipe for easy removal of waste product

Our range of horizontal, vertical and low profile bunded Waste Oil Tanks are an ideal and environmentally friendly way of safely storing waste oil and lubricants.

For more information please contact us.





750 ESBWOD

Brimful 850 litres Nominal 808 litres Length 1735mm Width 680mm Height 1375mm

Footprint 1615mm x 680mm

No lifting points on this model



1000 ESBWOD

Brimful 1080 litres Nominal 1026 litres Length 2000mm Width 680mm Height 1475mm

Footprint 1920mm x 680mm



1225 ESBWOD

Brimful 1270 litres Nominal 1206 litres Length 2060mm Width 860mm Height 1670mm

Footprint 2060mm x 860mm



1250 EHLBWOD

Brimful 1330 litres
Nominal 1260 litres
Length 1990mm
Width 1430mm
Height 1130mm

 $\textbf{Footprint} \quad 1890 mm \times 1350 mm$



1300 EHBWOD

 Brimful
 1400 litres

 Nominal
 1330 litres

 Length
 1900mm

 Width
 1310mm

 Height
 1510mm

 Footprint
 1490mm x 1270mm



1800 EHBWOD

Brimful1890 litresNominal1800 litresLength2050mmWidth1355mmHeight1530mm

Footprint 1800mm x 1290mm



2500 EHBWOD

Brimful 2625 litres Nominal 2493 litres Length 2230mm Width 1540mm Height 1670mm

Footprint 1840mm x 1490mm





Designed with the quality customers expect from Envirostore and at an affordable price, the Bunker range comes in two handy size options, 4 Bag (160kg) and 7 Bag (280kg) and has a multitude of uses.



The new range of Bunkers from Envirostore... ideal for domestic, industrial and institutional environments.

The Grit Bunker

Produced in an easily visible yellow colour. Ideal for residential and commercial environments.



EGB 160KG

| Height | 580mm* |
|--------|--------|
| Width | 840mm |
| Depth | 790mm |



EGB 280KG

| Height | 875mm ³ |
|--------|--------------------|
| Width | 840mm |
| Depth | 790mm |

^{*} Where casters are fitted (mobile unit) this makes an approximate increase to the height by 60mm. The height is approximate.

The Coal Bunker

The design of the coal bunker, will enable the user to store the solid fuel dry and secure. No more unsightly mess around your bunker area.



ECB 160KG

Height 580mm* Width 840mm Depth 790mm



ECB 280KG

Height 875mm*
Width 840mm
Depth 790mm

The Log Bin

Keep your logs or alternative fuel clean and dry. Or why not store your outdoor garden items when not in use? Tools, toys and garden furniture cushions etc, can all be kept clean, dry and secure.



ELB 160KG

Height 580mm*
Width 840mm
Depth 790mm



ELB 280KG

Height 875mm* Width 840mm Depth 790mm



The mobile storage bin is fitted with casters, designed to enable the user to move the stored items safely and easily. Ideal for light industrial use, office, workshop, garden and home.



EMSB 160KG

Height 640mmWidth 840mmDepth 790mm



EMSB 280KG

Height 935mmWidth 840mmDepth 790mm



Whilst at Envirostore we are totally flexible on all fittings we supply to our customers, we do recommend the following accessories featured opposite.

For further information on the Apollo Visual Device and the Apollo Smart visit dunravensystems.com



Apollo Visual Device

The Apollo Visual Device gives a reading at the point of filling, making it safer for the driver as they can visibly see the contents already in the tank prior to filling.



The Apollo Smart

The Apollo Smart monitors fuel costs and heating oil usage as part of an integrated energy management plan, and can reduce heating costs.

Filstop Device

The Filstop is tested up to 580 litres per minute, (max pressure 8 bar), providing safer filling for the delivery driver. We recommend that during filling of the tank, that the driver does not totally rely on the gauge alone.



Ultra Compact Valve

With an Ultra Compact Valve fitted the usual 2/3 hour job of pumping-out the tank is transformed to a simple 2/3 minute fix when replacing an oil filter valve.

Warranty and Installation



Envirostore understand that it is important for customers to have the back up of a warranty when and if required. Provided our tanks have been correctly installed or commissioned, by an approved engineer, in accordance with current guidelines/recommendations, the following warranty applies.

To ensure your tank condition, and to protect the environment around your tank, please follow some simple guidelines.

- Envirostore Tanks Limited advise that a risk assessment should be carried out before installation by an approved engineer. Regional requirements may vary.
- Envirostore Tanks Limited, recommend that an Integrally bunded tank be installed to ALL applications, including domestic. Regional requirements may vary.
- **3.** Oil Tanks should be installed by a suitably qualified engineer.
- Should your installer have concerns over the condition of the integrally bunded tank, or feels that the tank may be damaged, please contact our office immediately.

DO NOT INSTALL THE INTEGRALLY BUNDED TANK IF YOU THINK IT IS DAMAGED.

- 5. Your tank should be lifted using appropriate equipment, ie: fork lift, or equipment capable of using straps to lift the integrally bunded tank.
 Avoid lifting the tank by hand, as this could cause injury to you or people around you.
- **6.** The lid should be closed correctly and locked after filling and maintenance.
- 7. When installing the integrally bunded tank, never install directly onto lawned or soft areas, or areas where the tank can be damaged, ie: stoney areas, or gravel paths. Keep the lid and spill tray lid area clean and dry.

- 8. The integrally bunded tank should be installed on a suitable base, either a correctly constructed concrete base, or concrete slabs, where the tank is fully supported on it's entire length and width across the base.
 - If using pillars to support the tank, these should be of a suitable material, ie: engineering bricks, or concrete blocks and supported using concrete lintels and concrete slabs.
 - For advice on base details, consult a suitably qualified engineer. (Your warranty could be affected if the integrally bunded tank is not supported correctly).
- 9. All Integrally Bunded Tanks have a 10 year warranty. Fuel Dispensers and Waste Oil Tanks carry a 5 year warranty. Single Skin Tanks, including Water Tanks, carry a 2 year warranty. Pumps on Fuel Dispensers, Filstops, Locks, Hinges, Seals and Fitting Packs carry a 1 year warranty. Hoses on Fuel Dispensers carry a 3 month warranty.
- **10.** For details of warranty on Gauges, please consult the appropriate gauge manufacturers details separately.
- 11. Envirostore accept liability for the replacement of faulty tanks, but accept no liability for loss of fuel and/or environment or property damage due to spillage of fuel from a Single Skin Tank. BS5410 Standard requires a fuel tank to have a 20 year life expectancy and this confirms the need to fit an Envirostore Integrally Bunded Tank. (For details on this please refer to the booklet supplied with every Envirostore tank).
- **12.** If you have any queries on any Envirostore Tanks Limited product, please contact us directly.

The Warranty on Integrally Bunded Tanks may be affected if not installed correctly, or if any unauthorised work has been carried out on the tank without the knowledge or permission of Envirostore Tanks Limited.

Warranty on Pumps, Hoses, Nozzles, Tank Packs, Filstops, Locks, Hinges, Seals, Fittings Packs and Gauges, may be affected if item has been tampered with, broken, vandalised or abused in any way.

Please note that regional requirements may vary in Scotland and the Channel Islands and Wales.

NEW OIL STORAGE REGULATIONS ARE NOW IN FORCE IN WAIFS

New regulations came into force in Wales on the 15th March 2016, stating **all new installations must be bunded**. Further information can be found on the Welsh Government website or visit www.oilcare.org.uk

Daeth rheoliadau newydd i rym yng Nghymru ar 15eg Mawrth 2016, yn dweud bod **rhaid i bob tanc olew a osodir o'r newydd fod wedi'i Fyndio**. Cewch ragor o wybodaeth ar

Cewch ragor o wybodaeth ar wefan Llywodraeth Cymru neu ewch i www.oilcare.org.uk STORIO
OLEW NEWYDD
BELLACH
MEWN GRYM YNG
NGHYMRU

Notes













Envirostore Tanks Limited



Important Information

The Inner Spill Tray must be kept clean and dry at all times. Locks and hinges need to be kept in good working order and can be maintained by using WD40 or 3 in Loil.

Connection and/or maintenance of electrical pumping equipment, should only be carried out by a qualified electrical contractor. Failure to do so, may effect your warranty on the pump and/or the tank itself.

Fuel Dispensers should be used only for storage and dispensing of diesel fuels to BS and EN standards. (If Bio-Diesel greater than 7% mix is to be used, please consult Envirostore Tanks Limited, before making your purchase).

Fuel Dispensers should NEVER be transported on the back of vehicles when containing fuel, and should not be moved or lifted when fuel is inside the tank itself.

The Inner Spill Tray must be kept clean and dry at all times. If for any reason the Inner Spill Tray has water spilt into it then do not remove the bung.

Do not store or dispense petrol from any tank shown in this brochure.

The pictures in this brochure are not to be used as installation guidance.

Dimensions shown are approximate. Capacity details shown as brimful and nominal.

Envirostore Tanks Limited reserve the right to amend tank designs and sizes, to use alternative pumps and/or equipment without prior notice.

Envirostore Tanks are manufactured in accordance with current standards and guidelines.

Declaration of performances (D.O.P.'s) are available to stockists upon request.