## Important facts about TankSafe™

### What makes TankSafe™ 'Impregnable' unique?

Due to its unique patented float-valve, the 'Impregnable' can prevent any fuel being siphoned. It will also stop overfilling and diesel spillages - an important Health and Safety benefit.

How does the TankSafe™ 'Standard' protect you fuel?

Its short neck and high dome base design ensures that when the tank is full, only a minimal amount fuel is exposed to skimming.

### Does TankSafe™ affect filling speed?

Both TankSafe™ systems, 'Standard' and 'Impregnable' have been tested at 120 litres per minute flow rate and has no adverse effect on filling speed.

### How are TankSafe™ systems fitted to the fuel tank?

The device is supplied with grub screws for a transferable fitment. Alternatively, TankSafe™ can be supplied with adhesive for a permanent fitment.

What are the TankSafe™ systems manufactured from?

Both TankSafe™ systems, 'Standard' and 'Impregnable' are manufactured from high quality aluminium, meaning meaning there are no issues with corrosion.

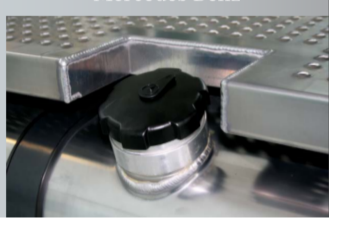


TankSafe™ Anti-Siphon
Stop Fuel Theft
and Prevent
Diesel Spills

Please visit you local Mercedes-Benz dealer.



Mercedes-Benz



# Introducing TankSafe™ Anti-Siphons

# Systems to prevent siphoning, skimming and spills.

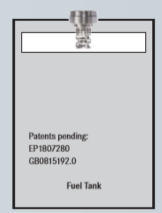
Fuel accounts for a significant proportion of a truck's total operating costs. With escalating diesel prices, it is becoming imperative for operators to protect their fuel tanks. Even losing a small amount of fuel each week can have a huge impact on an operator's profits. That is why Mercedes-Benz have introduced the 'TankSafe<sup>TM'</sup> range of anti-siphon devices - to help customers protect their fuel and their profits.

# 1 2 3 3 1

TankSafe™ Standard



# TankSafe™ 'Standard' anti-siphon



Effective in preventing siphoning.

However, if the fuel tank is full, there is still the potential to skim some fuel to the depth of the anti-siphon.

This anti-siphon device prevents theft of large quantities of fuel from the tank but does not prevent skimming of small amounts of fuel.



### **Key Benefits**

- . short neck and high dome base design
- · splashguard to prevent any fuel splashback
- . tested to flow rate of 120 litres per minute
- · manufactured from high quality aluminium
- · easy to fit within minutes
- · 3 year guarantee

# Patent No. GB2406333 Patents pending: EP1807280 WO/2007/110640

The TankSafe<sup>TM</sup> float valve is designed to prevent siphoning and skimming from the fuel tank. The patented design also prevents diesel spills when the vehicle is on the move.

During filling, the float ball is depressed downwards, allowing fuel to enter the tank.

However, once the filling has finished, the pressure from the fuel pushes the float ball up and prevents the siphoning of any fuel.

This anti-siphon device prevents fuel siphoning, skimming and spills.

#### Key Benefits

· prevents siphoning and skimming of diesel

Fuel Tank

TankSafe™ 'Impregnable'

anti-siphon and anti-spills system

- · prevents hazardous diesel spills
- · prevents over-filling at the pump
- · splashguard to prevent any fuel splashback
- tested to flow rate of 120 litres per minute
- · manufactured from high quality aluminium
- · easy to fit within minutes
- · 3 year guarantee

## TankSafe<sup>™</sup> systems

System	Part No	Tank neck size	Approx. clearance required for rigids	Permanent fitment available*	Transferable fitment available	Prevent siphoning	Prevent skimming	Prevent overfilling and diesel spills
TankSafe™ Impregnable	QTS006IM	80mm	200mm	1	*	4	4	1
TankSafe™ Standard	QTS006ST	80mm	150mm	1	1	<b>V</b>	×	×
TankSafe™ Standard Low Profile	QTS007ST	80mm	100mm	×	<b>*</b>	<b>V</b>	×	×
TankSafe™ Standard (for Atego 815 with plastic tank)	QTS017ST*	80mm	150mm	1	×	✓	×	×

<sup>\*</sup>Adhesive QTS000AD x1 required for permanently securing 12 TankSafe™ units.