

The Future Of Forest Machine Refuelling





UN ADR approved for highway use



Secure outer tank & Tool cupboard



Clean plastic inner tank



Storage for 2 x 20 litre drums & Tools in cupboard



110% bund capacity
To comply with on site laws



For use with Harvesters & forwarders



Easily check fuel levels With stainless steel dip stick



Strong, robust design for a long working life

A new generation of forest machine refuelling systems



UN ADR approved with 110% bund capacity for transport of fuel in the forest and on the highway











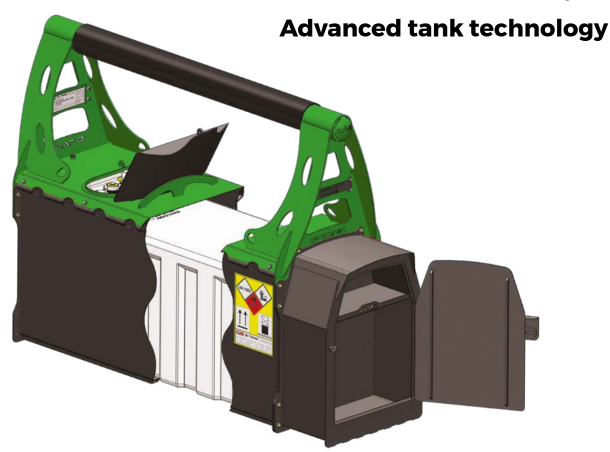


G-TANK® Grab bar allows for easy handling by grapples. Lifting eyes allow for handling using lifting chains.

Grab bar

Lifting eyes





Robust steel outer tank with high impact plastic inner tank for cleanliness + long working life



The innovative new **G-TANK®** incorporates a unique new design and advanced construction methods. The inner tank is produced from high impact plastic, offering a superior solution for cleanliness and weight. Unlike steel inner tanks, high impact plastic tanks do not sweat with condensation or rust, causing contamination.

Plastic inner tanks remain permanently clean, essential for today's high performance diesel engines. The outer bund is manufactured from heavy gauge steel constructed for robustness, strength and security.

Dimensions

PATENT PENDING

| G-TANK [®] | Part no. | Capacity litres | Weight empty Kg | Full weight Diesel Kg | Width mm | Length mm | Height to top of bar mm |
|-------------------------|--------------|--------------------|--------------------|--------------------------|-------------|--------------|-------------------------|
| 950 | CGT-950-UK | 950 | 528 | 1376 | 810 | 2270 | 1818 |
| 950 WITH CUPBOARD | CGT-950TC-UK | 950 | 645 | 1453 | 810 | 2583 | 1818 |

G-TANK®

Refuelling pump option

The G-TANK® refuelling pump can be fitted in the modular tool cupboard. Complete system, ready mounted for easy installation. Features hose and cable storage and a replaceable fuel filter. 12v or 24v systems available.











manifold system with an aluminium filler cap, dip stick, pressure safety valve, spillstop filler, safety indicator and refuelling hose. A curved design deflector lid with robust hinges and padlock secures the manifold.