



# LUXTOWER CUBE TANK 3 - 3000 LITRES

**Product price:** 

4.868,00 € tax excluded

# **Product description:**

## **LUXTOWER CUBE TANK 3 - 3000 LITRE FUEL TANK**

### **FUEL SOLUTIONS**

Range of metal tanks with total eco-sustainable containment, easy to use, versatile, robust and able to increase the operating times of the motorized equipment. Made of 3mm carbon steel, welded tightly and installed inside a containment basin, they are built to withstand intense use and can be used for a variety of applications.

Cube Tank, stackable up to three units, is the best solution for the auxiliary supply of liquid fuels even for multiple machines at the same time.

The Luxtower CUBE TANK range of metal tanks is completely eco-sustainable, easy to use, versatile, robust and capable of increasing the operating times of motorised equipment.

### Plus & Features Luxtower CUBE TANK 3

Galvanised and powder-coated structure
Watertight welded carbon steel tank
Tank incorporated in a 110% containment basin
Lifting eyebolts and pockets for forklift trucks
Exhaust sleeve with safety cap
Four quick couplings for delivery and return
Anti-burglar screws and retractable corrugated closure
Internal deflectors
Complies with current environmental regulations
Fire-fighting valve
Burglar-proof lock
Stackable up to three units
Equipped with pipe kit for connection to the generator





The ideal solution for fast replenishment and continuous work on site. Cube Tank can be used as a tank to power generators or as a filling station via the complete fuel pumping kit.

Luxtower CUBE TANK 2 is equipped with:

N.2 1/2" M/R quick connect kit Loading mouth with 3" quick coupling Vent valve Configuration for fuel pump Concealed internal closure Fuel level indicator

Indicative images and technical data.

### **Product features:**

Fluid type: Diesel

Main body material: Stainless steel

Tank capacity (L): 3000 Transportability: Stationary

Length (mm): 2390 Width (mm): 1650 Height (mm): 1200 Dry weight (Kg): 934

Oil fuel transfer pump: Optional

