

# **FUEL-POLYCUBE 2000**

2000 litre transportable fuel storage tank suitable for fuel usage on and off site & connectable to both generators and heaters

When looking for a robust, reliable, good quality polyethylene fuel storage tank, look no further than

our MHM Fuel-Polycube 2000.

























### **Features**

#### 2000 litre capacity

Suitable to store either diesel, HVO (Hydrotreated Vegetable Oil) or a mixture of both fuels

Fully bunded base (110%)

Stackable design

Lockable access/ storage hatch

Flexible connectivity

4 x fork pockets + 4 x lifting eyes

Protective galvanised framework & durable corrosion-free polyethylene inner & outer tank

Removable inner tank

Sized to transport across a truck bed & stackable for container handling

## Benefits

Can be safely transported full of diesel, under ADR regulations

Total flexibility

in a modern environment

To retain all spilt fluids

Stack 2 high full or 3 empty for improved storage

Secure storage available for pump kit (electric/petrol/hand) and generator or heater connection kit

Able to supply up to 2 generators or heaters & refuel plant machinery at the same time

Simple & easy manoeuvrability when full or empty

Robust, long lasting & ready for work in any environment

Easy access for maintenance and inspection

Simple, effective & economical design to easily move via road transport & shipping

# Specification

#### **Technical** Capacity (full) 2000 L Fluid Diesel or HVO (HVO = BS EN 15940:2016 Standard Only)

Design Approval	ADR IBC Type 31A
Bund Material (thickness)	5mm
Inner Tank (thickness)	7mm
Standard Pipe Coupling 1/2	Inch Quick Release

#### **Dimensions** (Tank only)

Length: 2500 mm	Width: 1215 mm	Height: 1430 mm
Dry Weight (No Fuel): 580 kg	)	Wet Weight (Fuel Full): 2300 kg
Dimensions (With Road-Tow Kit)		
Length: TBA mm	Width: TBA mm	Height: <b>TBA</b> mm
Dry Weight (No Fuel): TBA ko	_	Wet Weight (Fuel Full): TBA kg

For more details call MHM TODAY on 0808 168 9099 Email sales@mhmplant.com or visit us at www.mhmplant.com





