

# WATER POLYCUBE 1000

1000 litre transportable water storage tank  
suitable for general water usage on and off site

When looking for a robust, reliable, good quality water storage tank, look no further than our MHM Water Polycube 1000.



## Features

Optional extras:



Road-tow  
Kit



230V On  
Demand Pump



110V On  
Demand Pump



Antifreeze Hose & Tank  
Kit c/w Thermostat

1000 litre capacity

Drinking water approved

Stackable design

Lockable access/ storage hatch

Flexible connectivity

4 x fork pockets + 4 x lifting eyes

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

Removable inner tank

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

## Benefits

Can be safely transported full of water and enough storage  
for most construction site applications

Suitable for both construction and event applications

Stack 2 high full or 3 empty for improved storage

Secure storage available for various pump kits

Able to connect to multiple cabins or temporary building  
applications

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)	1000 L	Design Approval	UK Standard
Fluid	Drinking Water Only	Bund Material (thickness)	5mm
		Inner Tank (thickness)	7mm

### Dimensions (Tank only)

Length: 1215 mm	Width: 1215 mm	Height: 1430 mm
Dry Weight (No Water): 300 kg	Wet Weight (Water Full): 1300 kg	

### Dimensions (With Road-Tow Kit)

Length: TBA mm	Width: TBA mm	Height: TBA mm
Dry Weight (No Water): TBA kg	Wet Weight (Water Full): TBA kg	

For more details call **MHM TODAY** on **0808 168 9099**  
Email [sales@mhmplant.com](mailto:sales@mhmplant.com) or visit us at [www.mhmplant.com](http://www.mhmplant.com)



Designed & built in the UK

All pictures are for illustration purposes only, actual machines supplied may differ in appearance and specification. (16 June 2021)