## EC0500V3POT



| Product Information |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Height | Length | Width | Weight | Outlet | Lid | Certificate number |  |
| 1250 mm | 1010 mm | 460 mm | 37 kg | 1 "BSP | 400 mm | 2003366 |  |

Sizes approximate, owing to shrinkage

## Product Notes:

Specification subject to change; please call to confirm details

- Additional fittings can be added as and where required without compromising tank's structural integrity.
- Tanks must be installed in accordance with The Water Supply (Water Fittings) Regulations 1999 in order to be properly used for storage of drinking water. This will include the addition of fittings which are not supplied with the tank unless ordered separately.
- Tank must be sited on a level, fully supportive base leaving a gap of at least 50 mm from walls or other tanks


## Product Detalls:

- WRAS approval number 2003366
- Approximate wall thickness: 6-7mm
- 400 mm screw down lid as standard
- 1 " brass threaded outlet moulded into the tank
- Central baffles


## Benefits:

- Suitable for internal and external use
- Frost-proof; plastic will not crack in cold
- Plastic meets the requirements of BS 6920-1:2000
- Plastic will not contaminate water
- Tall, slimline design; ideal when space is limited
- Holds shape when full of water
- Robust, heavy duty product; industrial strength
- Rotationally moulded for strength \& durability
- 2 year warranty against manufacturing defects


## OPTIONAL EXTRAS:

- Brass tap
- Brass isolation valve
- By-law 30 kit
- Ball cock and float valve
- Tank connectors
- Stainless steel insert
- Additional lid for easy access

