## ECO5000UND

## Product description: underground 5000 water tank



| Product Information |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Height | Diameter | Access | Weight | Outlet |
| 1675 mm | 2150 mm | 455 mm aperture | 160 kg | Multiple outlet positions to take up to 4" pipe |

Sizes approximate, owing to shrinkage
Product Notes:

- Please ensure that the Installation Guidelines have been read and understood before commencing installation
- Only lift when empty
- If installed in a high water table or heavy clay soil, cylindrical underground water tanks must be fully encased in concrete
- Designed to take pedestrian traffic only; if required to carry vehicular traffic, a structural engineer's design is required
- Top of the tank must not finish any more than 500 mm below ground level
- Without a structural engineer's design, tank must not be located adjacent to foundations, raised banks, patios or walls
- Pipe-falls should be a minimum of 2:100 in the direction of water-flow, i.e. rainwater pipe and service duct towards the tank and the overflow away from the tank


## Product Details:

- Made from virgin polymer
- One piece mould for extra strength
- 500mm extended neck included; can be cut down
- Designed and manufactured in the UK


## Benefits:

- Compatible with UK standard 4" (110mm) pipe fittings
- Lifting lugs for easy manoeuvring
- Connect multiple tanks together using 4 " drainage pipe
- Rotationally moulded for strength and durability
- 10 year warranty against manufacturing defects


## Optional Extras:

- Filter box
- Range of pumps
- Tank connectors
- MDPE pipe

