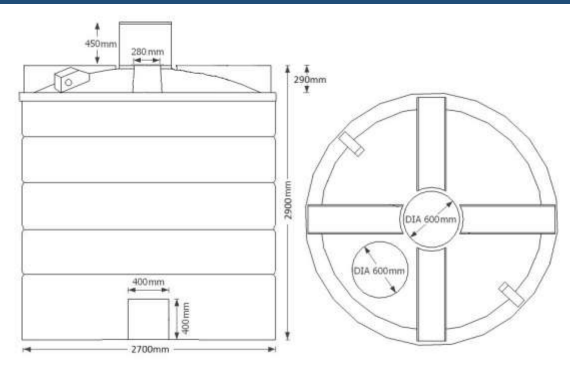
ECO15000POTUND

Product description: underground 15,000 potable water tank



Sizes approximate, owing to shrinkage

Product Information				
Height (without neck)	Height (with neck)	Diameter	Access	Weight
2900mm	3350mm	2700mm	600mm aperture	380kg

PRODUCT NOTES:

- Please ensure that the Installation Guidelines have been read and understood before commencing installation
- Only lift when empty
- This tank 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 450mm below ground level without design consideration from a structural engineer
- 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
- 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

OPTIONAL EXTRAS:

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Filter box

MDPE pipe

Range of pumps

Tank connectors

PRODUCT DETAILS:

- Made from WRAS approved polymer
- Tank made from one piece mould for extra strength
- 545mm extended neck; can be cut down
- Designed and manufactured in the UK

BENEFITS:

- Plastic meets the requirements of BS 6920-1:2000
- Plastic will not contaminate water
- Lifting lugs for easy manoeuvring
- Rotationally moulded for strength and durability
- High capacity water storage



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