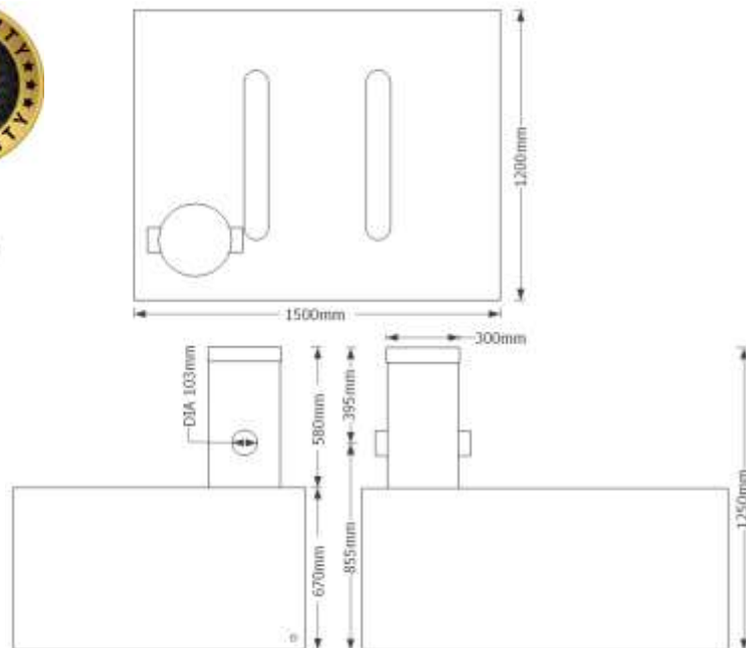


# ECO1050V2UND

Product description: low 1050 litre underground water tank



Product Information						
Height (without neck)	Height (with neck)	Width	Length	Access	Weight	Connections
670mm	1250mm	1200 mm	1500 mm	300mm aperture	85kg	1" BSP, 2x4" spigots

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, this water 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 body must not finish any more than 580mm below ground level (access chamber flush with 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
- Extended neck included; can be cut down
- Designed and manufactured in the UK

#### OPTIONAL EXTRAS:

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

#### BENEFITS:

- Compatible with UK standard 4" (110mm) pipe fittings
- Connect multiple tanks together using 4" drainage pipe
- 1" BSP outlet (supplied undrilled) is ideal for external pump connections
- Rotationally moulded for strength and durability
- 10 year warranty against manufacturing defects



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