ECO1070INS

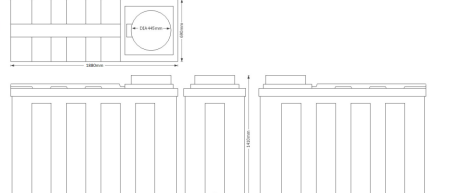
Product description: insulated slimline water tank











Product Information					
Length	Width	Height	Overall weight	Tank connection	Lid
1880mm	690mm	1410mm	135kg	2" as standard	16" hinged outer 14" screwdown inner

PRODUCT NOTES:

- Always keep tank upright. Never roll or put on its side.
- Tank must be sited on a level, fully supporting base
- Ensure that all fittings are insulated

PRODUCT DETAILS:

- The perfect self-contained solution for the storage of nonpotable water in harsh conditions
- Double wall construction
- SF19 SuperFOIL insulation
- 14" vented inner lid
- 2" brass threaded outlet as standard

BENEFITS:

- Water is protected from external conditions
- Outer tank encapsulates and protects the insulation
- Covered bund prevents collection of rainwater & debris
- Opaque plastic reduces algae growth in sunlight
- Slimline design ideal when space is limited
- Cost effective alternative to insulated GRP/FRP water tanks
- Rugged construction
- Rotationally moulded for strength & durability
- 2 year warranty against manufacturing defects

Sizes approximate, owing to shrinkage

Specification subject to change; please call to confirm details

OPTIONAL EXTRAS:

- Brass tap
- Brass isolation valve with hose connector
- Tank connectors
- 1" outlet or no outlet
- 1" stainless steel insert
- Hasp and staple for lid
- Colour options available



Etills Ltd, Unit 1 Whiting Way, Melbourn Royston, SG8 6NA

Call 01763 261781



Product description: insulated slimline water tank

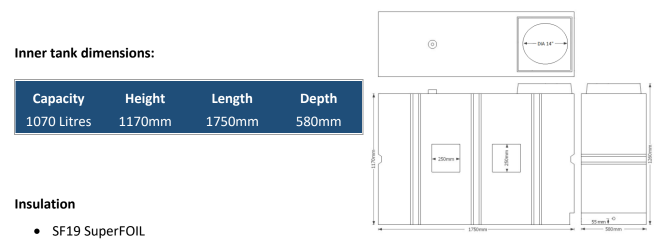
TECHNICAL DATA

Tanks

- Rotationally moulded from one or more of the following polymers:
 - ICOrene 1314/ 3560 (if coloured)
 - REVOLVE M-748 (black)/N307 (natural)

Data sheets available

- 2" BSP brass threaded insert (1" brass or stainless steel available)
- 16" hinged lid on outer housing; 14" inner screwdown lid



- Standard thickness 40mm
- BBA Agrément and LABC Registered System Approval
- BBA certified R value of 2.58.
- Dupont ultra efficient nano coating technology.
- SF19 SuperFOIL also acts as a radiant barrier to reflect excessive heat gain during the summer months as well as insulating throughout the year
- Water Vapour Resistance 1200MNs/g
- Resistance to water penetration W1
- Flexibility at low temp. -40c
- Tensile Properties Length (After Ageing) 635 N/50mm
- Tensile Properties Width (After Ageing) 580 N/50mm

Call 01763 261781