

SECTION A-A

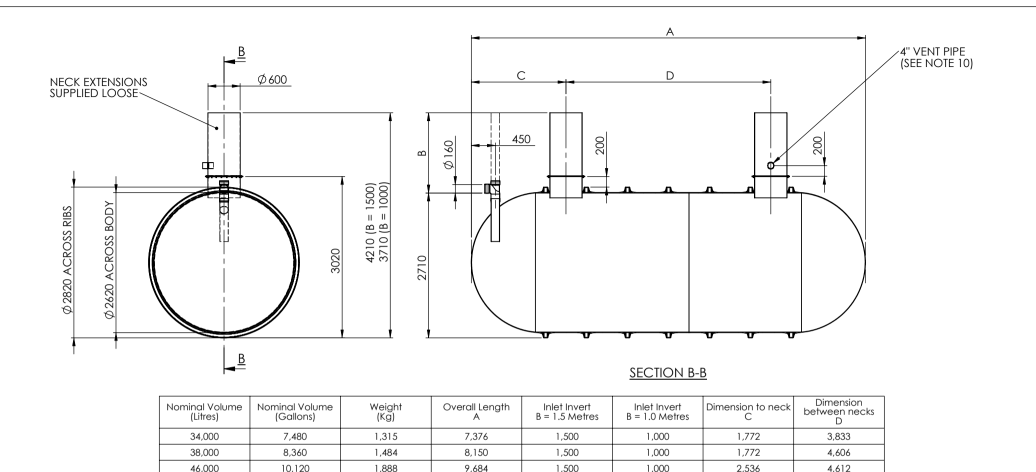
Nominal Volume (Litres)	Nominal Volume (Gallons)	Weight (Kg)	Overall Length A	Inlet invert B = 1.5 Metres	Inlet Invert B = 1.0 Metres	Dimension to neck C
18,000	3,960	646	4,317	1,500	1,000	2,547
22,000	4,889	828	5,073	1,500	1,000	3,302
26,000	5,720	981	5,837	1,500	1,000	3,302

NOTES:-

- 1. CESSPOOLS AND SILAGE TANKS MUST NOT DISCHARGE IN TO THE ENVIRONMENT AND MUST BE EMPTIED WHEN FULL.
- THE TANK IS FITTED WITH A 160MM INLET SOCKET. PIPE ADAPTORS CAN BE PROVIDED FOR ANALTERNATIVE SIZE OF 110mm. THESE ARE FITTED EXTERNALLY TO THE TANK.
- 3. THIS DRAWING IS PROVIDED TO SUPPLY DIMENSIONAL INFORMATION ONLY.
- 4. THE UNIT MUST BE INSTALLED WITH A CONCRETE SURROUND. PLEASE SEE THE DETAILED INSTALLATION PROCEDURE SUPPLIED WITH EACH UNIT.
- 5. THE UNIT IS SUPPLIED WITH LOOSE, BOLT ON TANK SHAFTS TO SUIT EITHER 1 OR 1.5 METRE INVERT (SPECIFY WITH ORDER). THEY MUST BE FITTED ON SITE AS PART OF THE INSTALLATION AND CAN BE TRIMMED TO SUIT THE EXACT SIZE OF INVERT.
- 6. THE UNIT IS PROVIDED WITH 1, 2 OR 3 SHAFTS, DEPENDING ON IT'S VOLUME. TO AID DE-SLUDGING IT IS RECOMMENDED THAT 2 SHAFTS ARE SELECTED FOR TANKS WITH CAPACITES OF 34m3 AND ABOVE. 3 SHAFTS SHOULD BE FITTED TO UNITS OF ABOVE 54m3 (SPECIFY WITH ORDER). ADDITIONAL SHAFTS CAN BE FITTED. UNITS SHOULD NOT BE INSTALLED DEEPER THAN NECESSARY, NOR DEEPER THAN THE INVERT SPECIFIED FOR THE UNIT SUPPLIED.
- 7. PEDESTRIAN DUTY COVER AND FRAMES TO FIT DIAMETER 600mm NECKS, ARE AVAILABLE FOR PURCHASE.
- 8. THE WEIGHTS GIVEN ARE FOR HANDLING PURPOSES ONLY AND EXCLUDE THE BOLT ON SHAFTS.
- THE INLET PIPE SHOULD BE EXTENDED TO GROUND LEVEL. DIAMETER 450mm ACCESS COVERS ARE FOR PURCHASE TO ALLOW FOR RODDING ACCESS.

- SINGLE NECK TANKS SERVING SINGLE PROPERTIES SHOULD BE VENTED, USING THE SOIL STACK. LARGER TANKS SERVING MULTIPLE PROPERTIES SHOULD HAVE A VENT FITTED TO THE NECK TO ENABLE LOCALISED HIGH LEVEL VENTING.
- 11. WE RECOMMEND THE PURCHASE AND USE OF A HIGH LEVEL ALARM WITH THESE TANKS.

Please Check with Environmental Treatment Systems Limited For The Latest Issue Of This Drawing			Material : Various	Tolerance (unless stated) :		
Issue Date Drawn by Approv	ved by [Description	Finish :	Thickness : n/a	Drawing : DS0963P - Ø2.6 CP - SL Page 1 of 3	
001 04.11.08 M.H.	11	ITIAL ISSUE	Weight : 980.96 Kg	Surface Area : m ²	SINGLE NECK CESSPOOL / SILAGE TANK	
002 27.02.09 M.H.	22m³ AND	59m³ TANKS ADDED	Modelled By : Name		- SINGLE NECK CESSI OOE / SILAGE TANK	
All Dimensions In mm	Scale: Do Not Scale	Third Angle Projection	Kingspan Environmental reserve the right to alter the details of this drawing without prior notice. This drawing is copyright and may not be reproduced or used without		Kingspan	
R:\Engineering\Drawing Data\02 - Sales Drawings\DS\DS - 09\DS0963P - Ø2.6 CP - SL			the written permission of Kingspan Environmental		Lnvironmental	



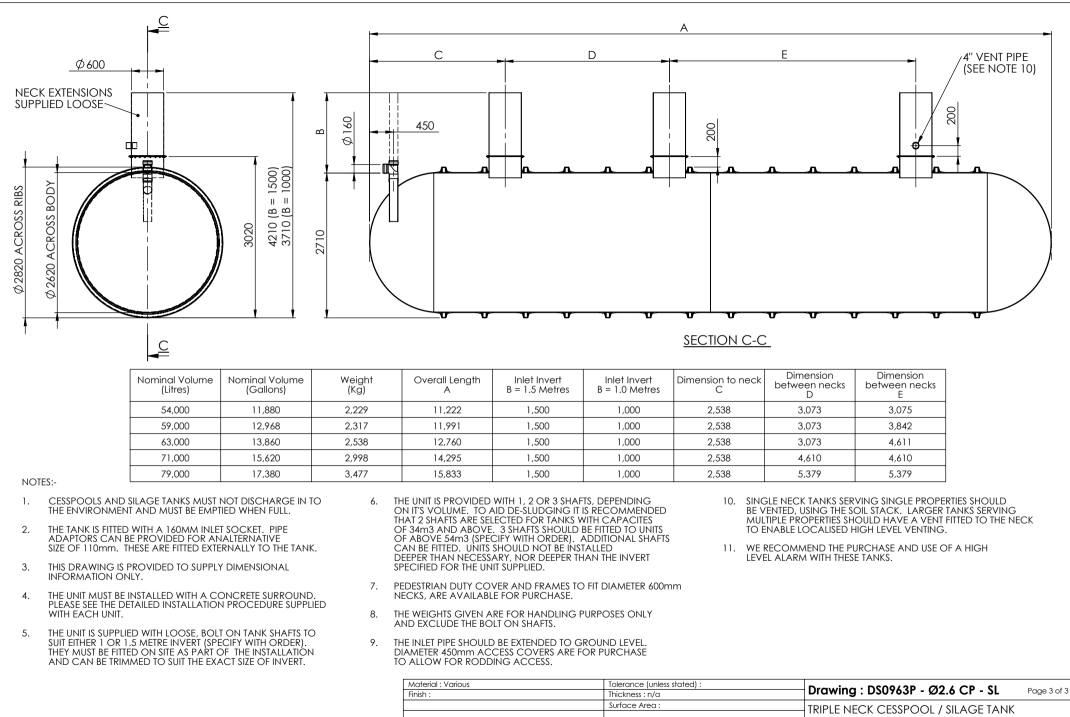
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		Material : Various	Tolerance (unless stated) :	Drowing DS0042B CO 4 CB SI	
		Finish :	Thickness : n/a	Drawing : DS0963P - Ø2.6 CP - SL P	age 2 of 3
			Surface Area :	TWIN NECK CESSPOOL / SILAGE TANK	
				TWIN NECK CL33FOOL / SILAGE TANK	
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				TRIFEE NEEK CESSI OOE / SIEAOE TANK
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