

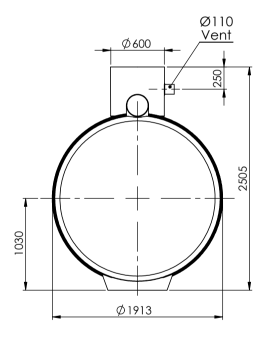
## See Note 2005

'A'

Unit	Working Capacity	DIM 'A'	DIM 'B'	Inlet/ Outlet STD. Size	Approx Weight (kg)		Fall Across Unit
Orill					Empty	Full	T GII ACIOSS OTIII
W1/080	8000L	3230		250	413	8413	50
W1/100	10000L	3960	900	250	462	10462	50
W1/ 120	12000L	4755		300	520	12520	50

## Notes: -

- 1. Units Can Be Provided With Extension Shafts In 0.5m Increments.
- Standard Inlet/ Outlet Pipes Are PVCu Underground Drainage To BS5481, Other Pipe Sizes And Types Available.
   It Is Essential That This Drawing Is Read In Conjunction With The Manual (Supplied With The Unit) Giving Installation Details. This Drawing Should Be Used For Dimensional Information Only.



Please Check with Kingspan Environmental For The Latest Issue Of This Drawing					t Issue Of This Drawing	Material: Various	Tolerance (unless stated) : n/a	Duranda a a DCOOFOD
Issue	Date	Drawn by	Approved by	Description		Finish: n/a	Thickness: n/a	Drawing: DS0852P Page 1 of 1
						Weight:n/a	Surface Area : n/a m²	W1/080 - W1/120 Washdown & Silt Separators (1 Stage)
02	30/10/14	L.Steward		CC1179 - Re-drawn In Soli	dworks/ Change To New Ø1.8 Cases	Modelled By :		willoo-willizo washaowii & siii separatois (1 stage)
All Dimensions In mm		nm S	cale: 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 the written portaining of the produced produced or used without the produced produced or used without the produced produced or used without the produced produ		Kingspan	
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