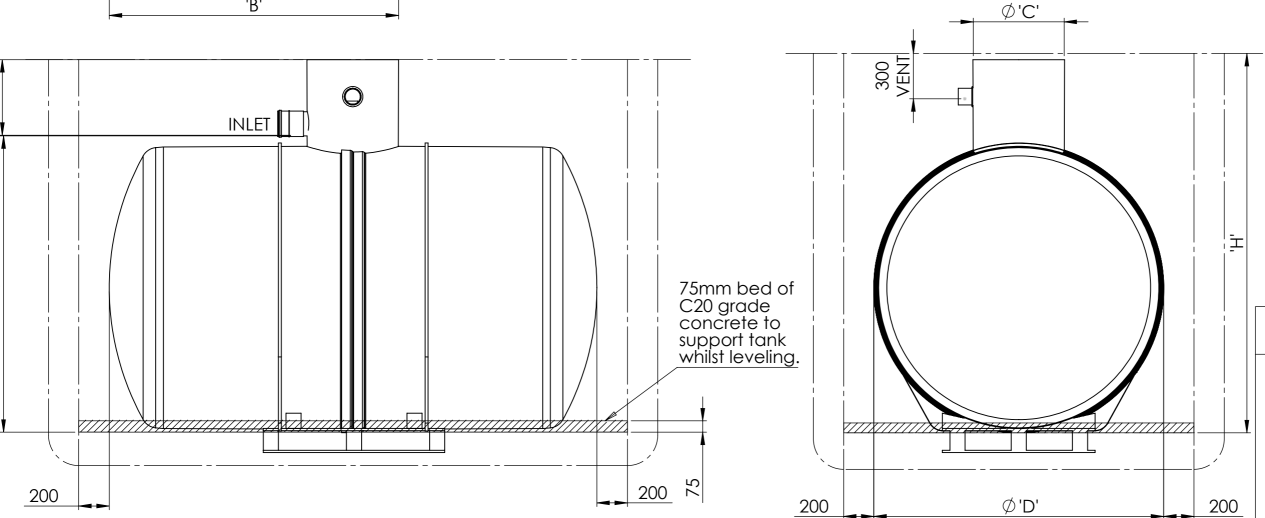


Notes:

Tanks have an inlet invert depth of 0.5m as standard. Upon request this may be extended up to 1.5m via neck GRP riser pieces.
This drawing should be used for dimensional information only. Refer

to installation guidelines for full tank installation.
Confirm with local building regulations if additional venting is required.
If backfilling with peashingle the tank must be strapped down using

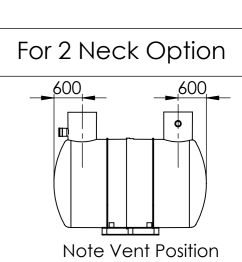
suitable anchoring points and strapping (others).
CPH028, 038, 048 & 057 are available with ∅160mm pipework.
CPH071 & 091 are available with Ø110mm pipework although Ø160mm is recommended.



Modelled By: Name

Weight: 252.42 Kg

Material: Various



	Please check with Kingspan Environmental that this drawing is the latest issue				
Issue	Date	Drawn by	Approved by	Description	
05	30/09/22	JMcM	JMcM	ECR189/ECN1626 - Remove Tank Feet	
04	26/04/18	W.DYER		CC1433	

All Dimensions In mm Scale: Do Not Scale

A:\Wastewater\Engineering\Drawing Data\02 - Sales Drawings\DS\DS - 12\DS1219



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Tolerance (unless stated)

Thickness: n/a

Surface Area: m²

Drawing: DS1219

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Shallow Dig Cesspool Tank Range

