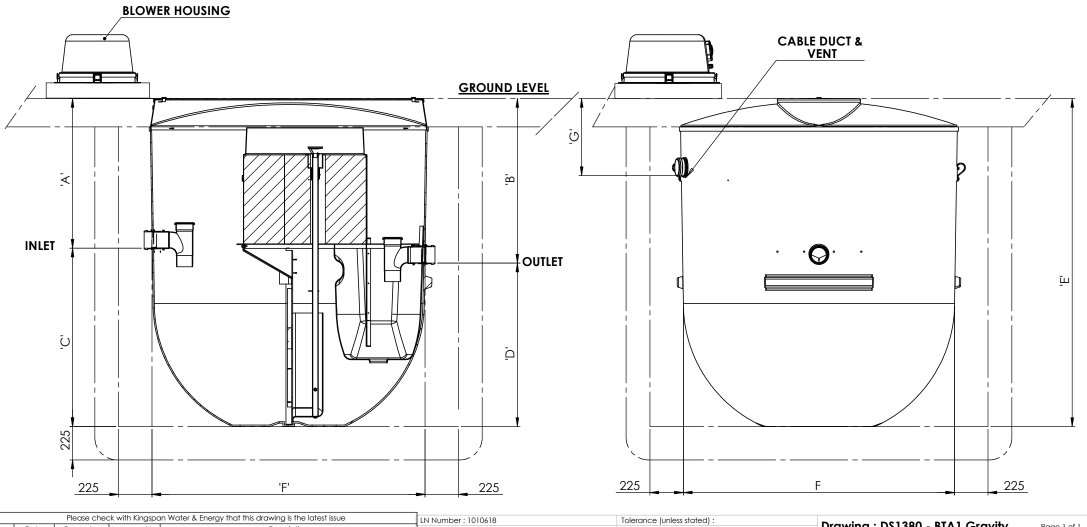
Notes:

- Notes:

 This drawing is for 'Dimensional Information Only', It is essential that this drawing is read in conjunction with the 'Installation Guidelines' supplied with the unit. (Copies available from our sales department).
 All Pipe connections are Ø 110.0mm PVCu.
 All units require appropriate 'Cover' & 'Frame' to suit site loadings (standard cover supplied).
 Blower assembly mounted externally, within 13m of treatment plant.
 Ø160mm Inlet Option By External Adaptor Only.

Unit Dimension Chart								
Unit	Dim 'A' (mm)	Dim 'B' (mm)	Dim 'C' (mm)	Dim 'D' (mm)	Dim 'E' (mm)	Dim 'F' (mm)	Dim 'G' (mm)	Unit Weight (Kgs)
BTA-1G2AK	1000	1100	1200	1100	2200	1850	520	250
BTA-1G4AK	1500	1600	1200	1100	2700	1850	520	270



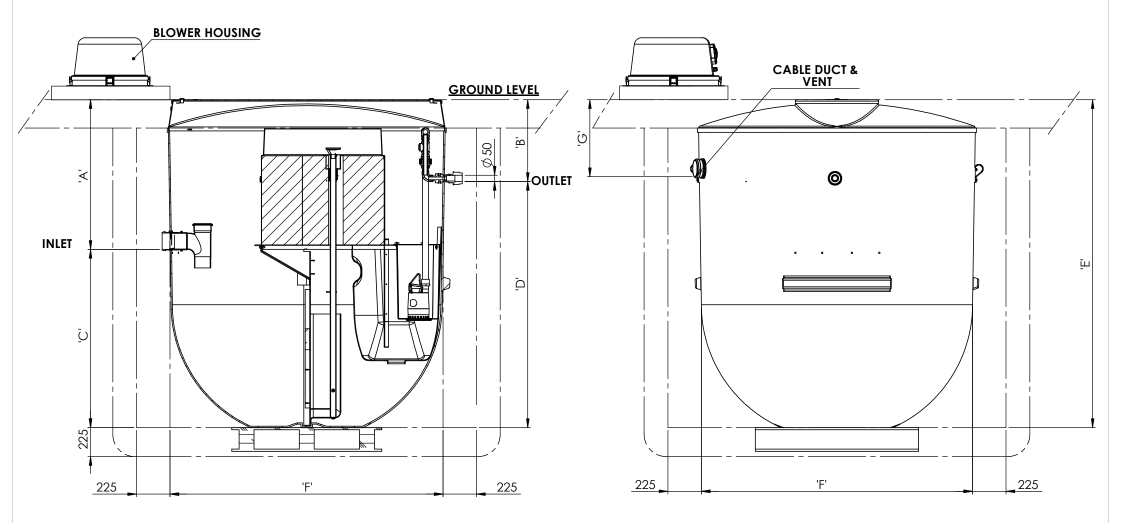
Please check with	n Kingspan Water & Energy that this dro	wing is the latest issue	LN Number : 1010618	Tolerance (unless stated) :	Den in Delago DTAL Contin		
Issue Date Drawn by Appr	e Drawn by Approved by Description		Finish :	Thickness : n/a	Drawing : DS1380 - BTA1 Gravity	Page 1 of 1	
02 11.02.22 D. Musvaburi	11.02.22 D. Musvaburi D.M ECN1580 - Weights updated and cable duct position update		Weight : 912.80 Kg	Surface Area : m ²	BTA-1 Treatment Plant (Gravity)		
01 12.10.21 D. Musvaburi	D.M	Initial Issue	Modelled By : Name	Material : Various	BIA-T frediment Flant (Glavity)		
All Dimensions In mm	Scale: Do Not Scale		right to alter the This drawing is copyrig	pan Water & Energy reserve the details of this drawing without prior notice. ght and may not be reproduced or used without portificator & Forace	Kingspan.		
T:\Drawing Data\02 - Sales Drawings\DS\DS	- 13\D\$1380 - BTA1 Gravity		the written permission of Kingspan Water & Energy		Ringspan		

Notes:

- Notes:

 This drawing is for 'Dimensional Information Only', It is essential that this drawing is read in conjunction with the 'Installation Guidelines' supplied with the unit. (Copies available from our sales department).
 All Pipe connections are Ø 110.0mm PVCu.
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 Blower assembly mounted externally, within 13m of treatment plant.
 Ø160mm Inlet Option By Exyernal Adaptor Only.

 Unit Dimension Chart								
Unit	Dim 'A' (mm)	Dim 'B' (mm)	Dim 'C' (mm)	Dim 'D' (mm)	Dim 'E' (mm)	Dim 'F' (mm)	Dim 'G' (mm)	Unit Weight (Kgs)
BTA-1P2AK	1000	550	1200	1650	2200	1850	520	260
BTA-1P4AK	1500	550	1200	2150	2700	1850	520	280



Please check with Kingspan Water & Energy that this drawing is the latest issue					LN Number : 1010618	Tolerance (unless stated) :	Den in Delaga DTA1 IDC	
Issue Date	e Drawn by Approved by Description		Finish :	Thickness : n/a	Drawing : DS1381 - BTA1 IPS Page 1 of 1			
02 11.02.22	02 11.02.22 D. Musvaburi D.M ECN1580 - Weights updated and c		ed and cable duct position updated	Weight : 912.80 Kg	Surface Area : m ²	BTA1 Treatment Plant (IPS)		
01 12.10.21	D. Musvaburi	D.M		Initial Issue	Modelled By : Name	Material : Various	BIAT HEAIMENI FIAM (IFS)	
All Dimer	All Dimensions In mm Scale: Do Not Scale			Kingspan Water & Energy 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 permission of Kingrapan Water & Forcey.		Kingspan		
T:\Drawing Data\02 - Sales Drawings\DS\DS - 13\DS1381 - BTA1 IPS					the written permission of Kingspan Water & Energy		ixingspan.	