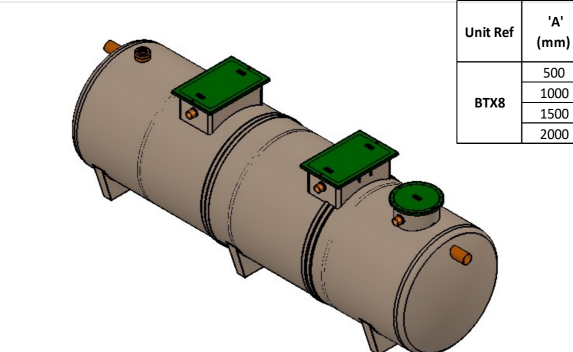
Notes;

- 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)
 Inlet and Outlet pipes are Ø160mm PVCu.
- Extension neck kit is available for deer inverts up to a maximum invert of 2000mm. See extension neck drawing for assembly details.
- Vent pipe connection is supplied but vent runs and stacks are supplied by
- Air hose for tank internals is supplied with blower housing and is run through the
- All covers are Non-pedestrian duty
- **Pea -shingle backfill is reliant on use of correct strapping and anchoring. Rodding point supplied by others. This needs to be finished at ground level. Standard 4" (Ø110 mm) drainage pipe and cap supplied by others.



Blower Housing supplied with Mains **Rodding Point** 1000x600 1000x600 Isolator to be mounted (See Note 8) Opening Size Opening Size Ø600 Access externally Ø110 Duct Concrete Plinth **GROUND LEVEL GROUND LEVEL** NET. OUTLET 0 0 0 250 Ø160 $\overline{\mathcal{O}}$ 1750 200 1920 6640 200 200 200 For dry ground installations water table Concrete or must be below this level at all times Pea-Shingle ** Backfill

	Please check with Kingspan Water & Energy for the latest Issue of the drawing					
Issue	Date	Drawn By	Approved By	Description		
03	27/06/2025	D.Musvaburi	D.M	ECN 2214 - Cap	oing the Ø200 stilling pipe on BioTec-	
02	27/01/2025	D.Musvaburi	D.M	ECN 2169 - Note 8 amended		

Modelled By:	Tolerance (unless stated):
Weight:kg	Thickness:
Material:	Surface Area: m²

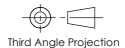
BioTec+ 8 (35 PE) Gravity Sales Drawing

Drawing: DS1496P

All Dimensions In mm

A:\Wastewater\Engineering\Drawing Data\02 - Sales Drawings\DS\DS - 14\DS1496P

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 Kingspan Water & Energy



Page 1 of 1

Unit

Weight

(Kg)

690

730

770

810

'C'

(mm)

2250

2750

3250

3750

'B'

(mm)

600

1100

1600

2100

500

1000

1500

2000