

BIOFICIENT Ø2.6 TANK RANGE				
INLET INVERT (DIM A)				
0500	650	2960		
0800	950	3260		
1500	1650	3960		
2000	2150	4460		

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		BIOFICIENT Ø2.6 TANK RANGE BIOFICIENT MODEL						
		34	38	42	47	55	67	80
	NO. OF TURRETS	7	7	8	8	9	9	9
	INLET & OUTLET DIAMETER	160	160	160	160	160	160	160
20	UNIT LENGTH (DIM C)	7376	8150	8917	9684	11222	13528	15833
	UNIT WEIGHT (APPROX)	3000Kg	3200Kg	3400Kg	3800Kg	4200Kg	4700Kg	5400Kg
				•	1			

LN Number:

Weight: 3959.10 Kg

Modelled By : Name

Finish:

NOTES:

- Units are available with the inlet inverts shown in the table. Selection of the correct inlet invert is key, it must be suitable for the drainage and ground levels on site, the invert CANNOT be altered once the plant is installed. In any circumstance, the maximum allowable inlet invert is 2000mm.
- e It is important to read and understand the installation and operation guidlines before attempting to install this unit.

Drawing: DS1285P

- Each unit is supplied with Non-pedestrian duty covers and frames to suit.
- Vent pipe connections are supplied, but vent runs and stack are by others.

	Please Check with Kingspan Environmental For The Latest Issue Of This Drawing				
Issue	Date •	Drawa by	Approved by		Description
04	08/04/2			ECN 1567 - TABL	E UPDATED, VOLUME REMOVED
03	04/04/13				CC1374
02	06/02/13			CC1353-PEDESTRIAN	DUTY COVER STATEMENT REMOVED

All Dimensions In mm Scale: Do Not Scale

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Tolerance (unless stated) :

Thickness: n/a

Surface Area: m2

Material: Various



Bioficient Treatment Plant - Ø2.6 Case Diameter

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