

Notes:-

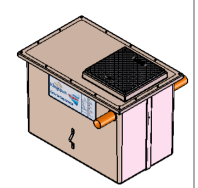
170

- Standard Minimum Pipework Size Is Ø110mm.
- 2. This Tank Can Be Installed In Either Granular or Concrete Backfill - Please See Manual For Details.
- 3. Cover Shown Is Pedestrian Duty.

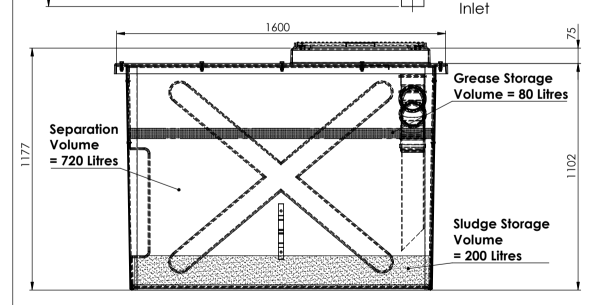
Product	Size
NSG	02

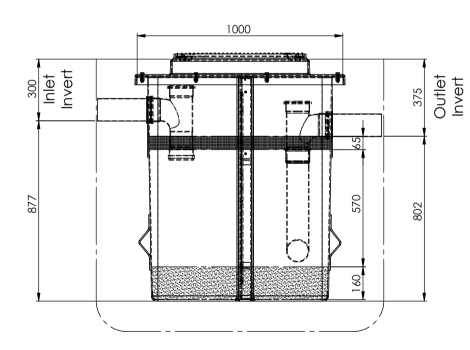
Standard Connection Sizes		
У	Connection (Ø)	
Α	Ø110	

Z	Branding
Κ	Klargester



 $\mathbf{x} = 1$ (Pedestrian Duty)



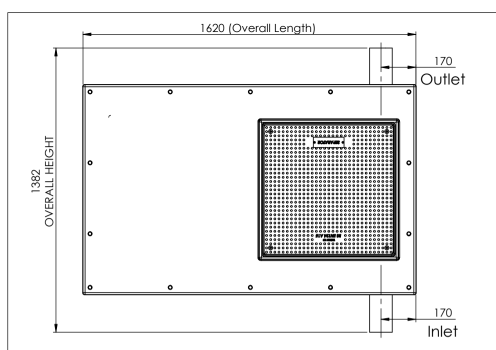


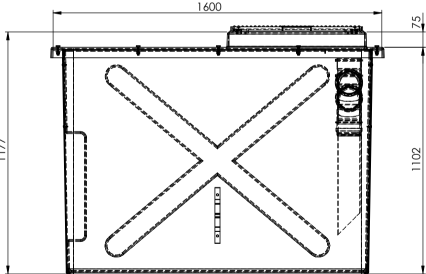
Cover Loading = EN124 Class A15:- 1.53 Tonne Test Load

	Please Check with Kingspan Environmental For The Latest Issue Of This Drawing			t Issue Of This Drawing	Material: Various	Tolerance (unless stated) :	Drawing + DC1000D	D 1 . (0	
Issue	Date	Drawn by	Approved by		Description	Finish:	Thickness: n/a	Drawing : DS1280P	Page 1 of 3
02	24/08/16	W.DYER			CC1332	Weight: 99.13 Kg	Surface Area: m ²	NSG02 Grease Separator (1000L)	
01	08/03/16	L.Steward		CC1293 - Re	elease Of NSG01 & 02	Modelled By : Name		113G02 Grease separator (1000L)	
All Dimensions In mm		nm Sc	cale: Do Not Scale	Third Angle Projection	right to alter the details of this This drawing is copyright and may	mental reserve the s drawing without prior notice. not be reproduced or used without f Kingspan Environmental	Kingspan		

Z:\Drawing Data\02 - Sales Drawings\DS\DS - 12\DS1280P

This drawing is copyright and may not be reproduced or used without the written permission of Kingspan Environmental





Cover Loading = EN124 Class B125:- 12.5 Tonne Test Load

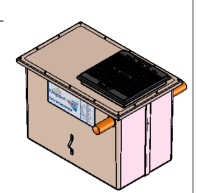
Notes:-

- 1. Standard Minimum Pipework Size Is Ø110mm.
- 2. This Tank Can Be Installed In **Concrete Backfill Only** Please See Manual For Details.
- 3. Cover Shown Is Vehicular Duty.
- 4. Cover To Be Supplied Loose With The Unit.
- Vehicular Duty Cover MUST Be Installed Over The Concrete & Not The GRP, Vehicle Load To Be Transferred To The Concrete Surround.

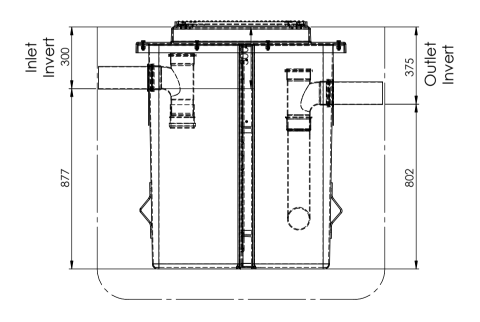
Product	Size
NSG	02

Standard Connection Sizes		
у	Connection (Ø)	
Α	Ø110	

Z	Branding
K	Klargester



 $\mathbf{x} = 2$ (Vehicular Duty)



Modelled By : Name	
Kingspan Environn	nental reserve the
right to alter the details of this	
This drawing is copyright and may r	
the written permission of	Kingspan Environmental

Tolerance (unless stated)

Thickness: n/a

Surface Area: m²

Kingspa

NSG02 Grease Separator (1000L)

Page 2 of 3

Drawing: DS1280P

All Dimensions In mm

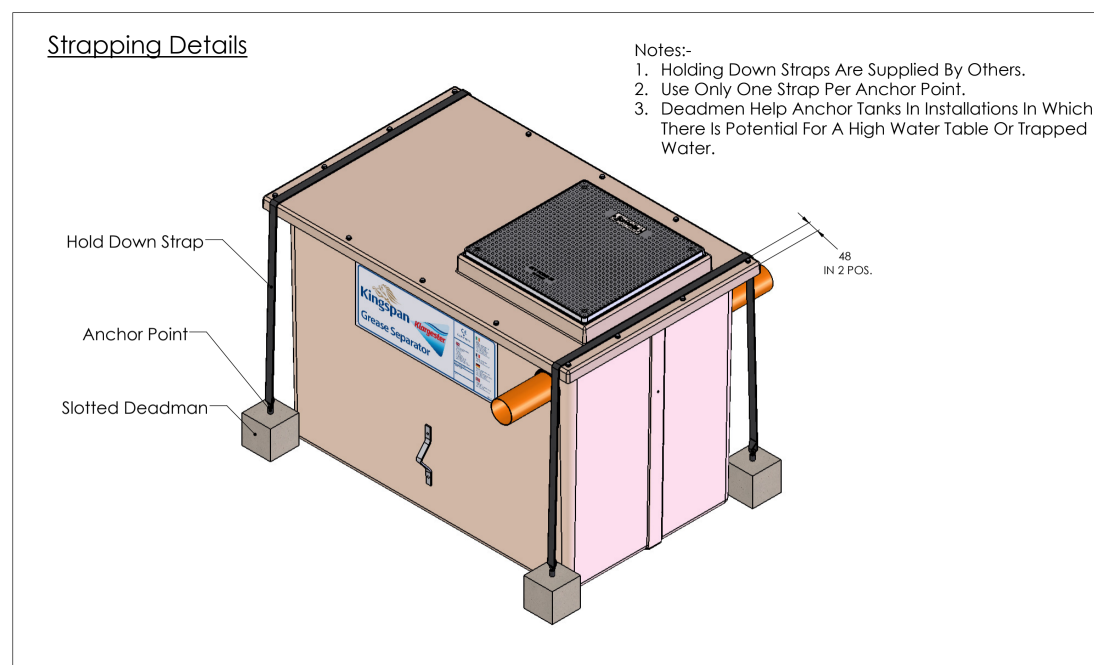
Scale: Do Not Scale

Third Angle Projection

Material: Various

Weight: 99.13 Kg

Z:\Drawing Data\02 - Sales Drawings\DS\DS - 12\DS1280P



Material: Various	Tolerance (unless stated) :	D	Page 3 of 3
Finish:	Thickness: n/a	Drawing : DS1280P	
Weight: 99.13 Kg	Surface Area: m²	NSG02 Grease Separator (1000L)	
Modelled By : Name		113002 Grease separator (1000L)	

All Dimensions In mm

Z:\Drawing Data\02 - Sales Drawings\DS\DS - 12\DS1280P

Scale: Do Not Scale



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 permission of Kingspan Environmental

