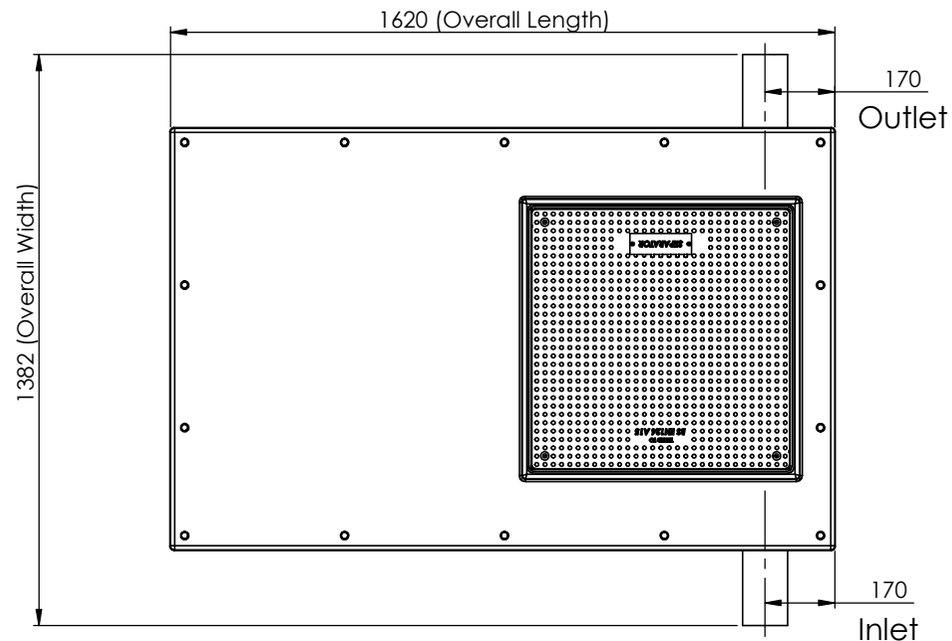


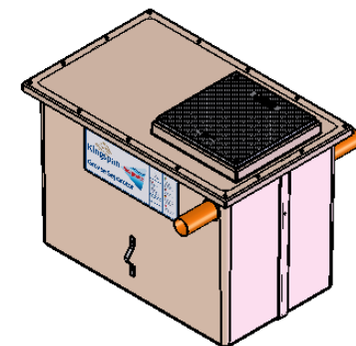
Total Working Volume = 1000 Litres



Notes:-

1. Standard Minimum Pipework Size Is $\text{Ø}110\text{mm}$.
2. This Tank Can Be Installed In Either Granular or Concrete Backfill - Please See Manual For Details.
3. Cover Shown Is Pedestrian Duty.

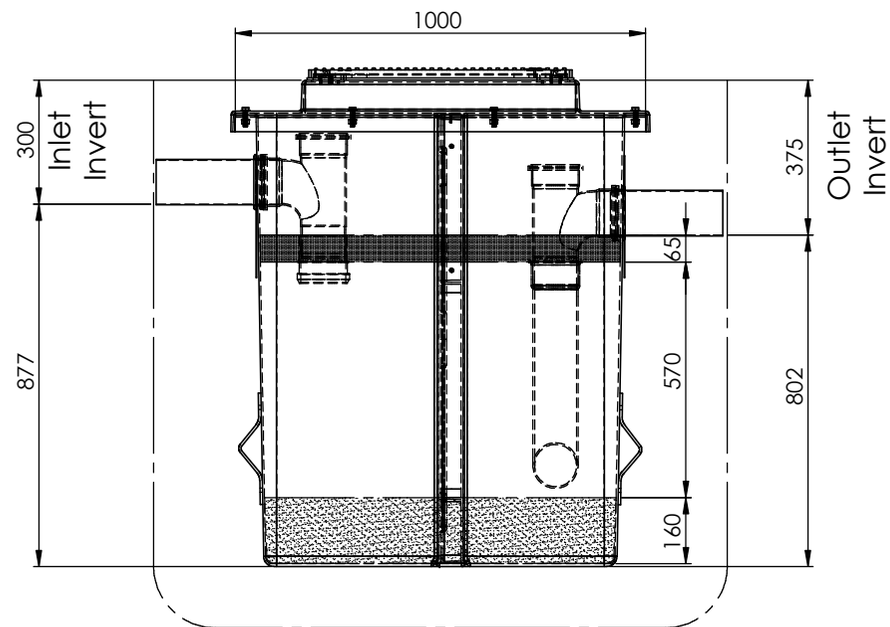
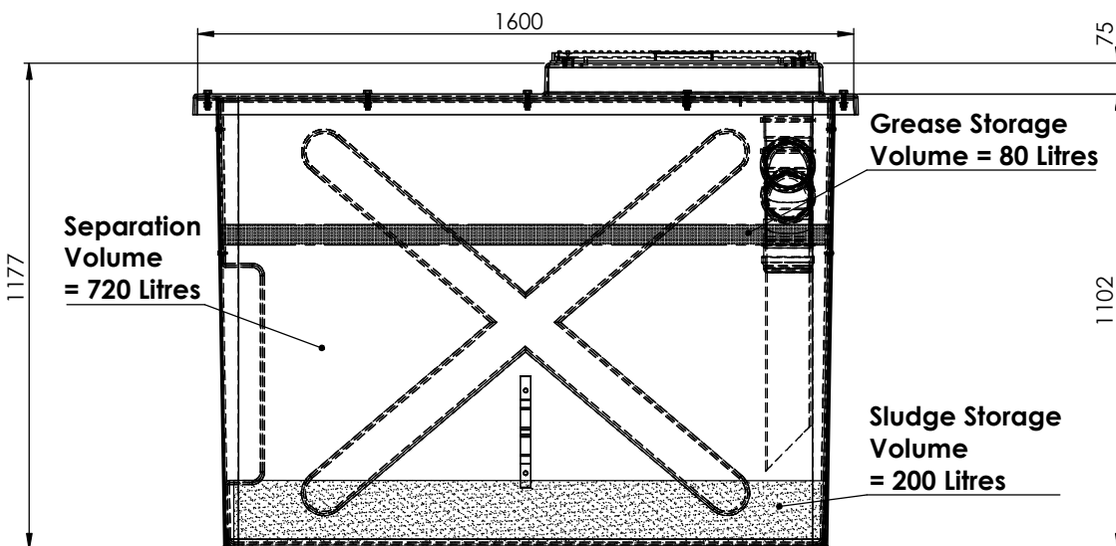
x = 1 (Pedestrian Duty)



Product	Size
NSG	02

Standard Connection Sizes	
y	Connection (Ø)
A	$\text{Ø}110$

z	Branding
K	Klargester



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

Please Check with Kingspan Environmental For The Latest Issue Of This Drawing

Issue	Date	Drawn by	Approved by
02	24/08/16	W.DYER	
01	08/03/16	L.Steward	

Description

CC1332

CC1293 - Release Of NSG01 & 02

Material : Various

Finish :

Weight : 99.13 Kg

Modelled By : Name

Tolerance (unless stated) :

Thickness : n/a

Surface Area : m²

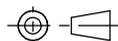
Drawing : DS1280P

Page 1 of 3

NSG02 Grease Separator (1000L)

All Dimensions In mm

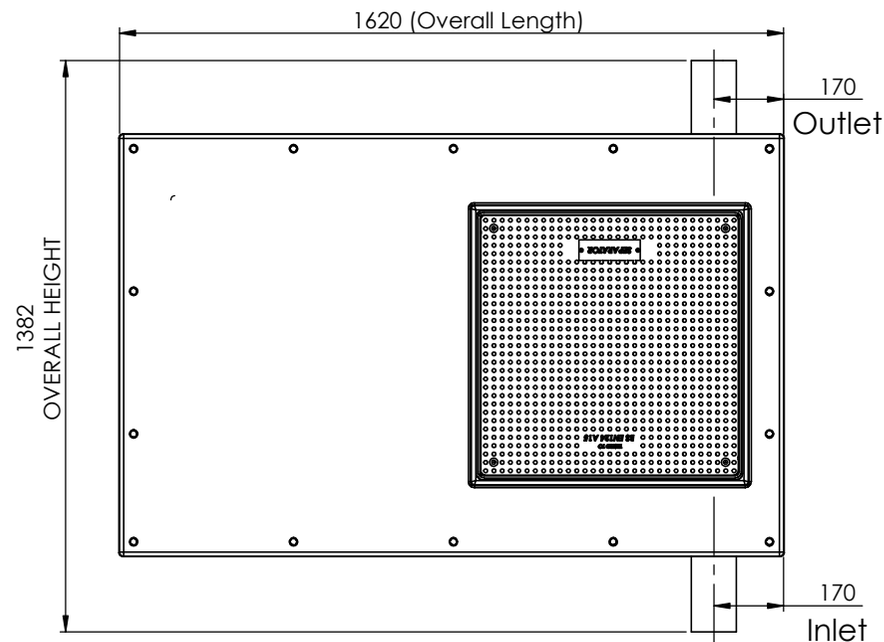
Scale: Do Not Scale



Third Angle Projection

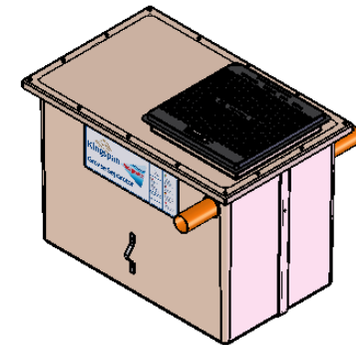
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Notes:-

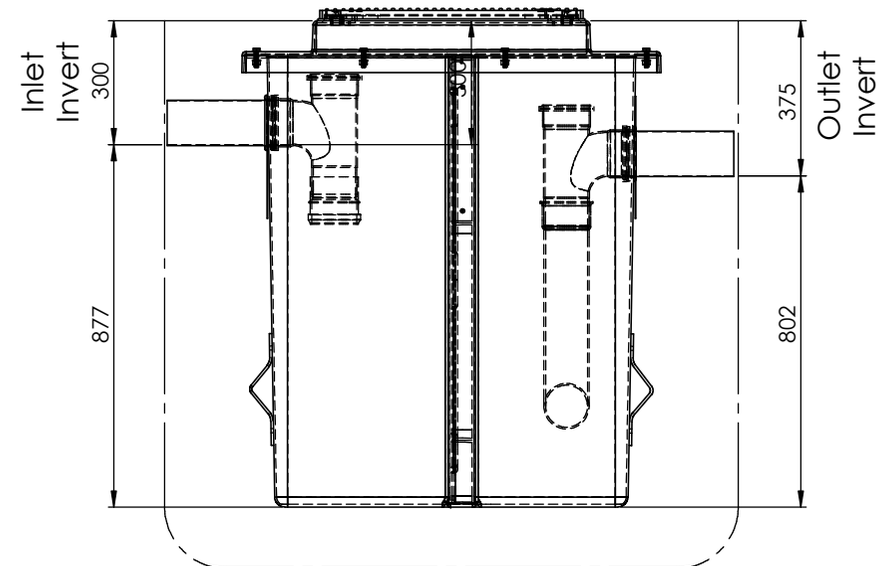
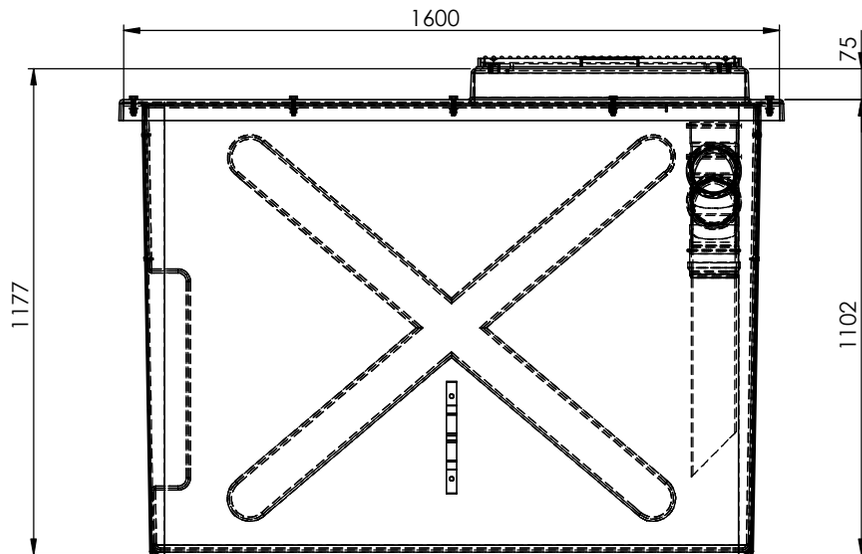
1. Standard Minimum Pipework Size Is Ø110mm.
2. This Tank Can Be Installed In **Concrete Backfill Only** - Please See Manual For Details.
3. Cover Shown Is Vehicular Duty.
4. **Cover To Be Supplied Loose With The Unit.**
5. **Vehicular Duty Cover MUST Be Installed Over The Concrete & Not The GRP, Vehicle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



Product	Size
NSG	02

Standard Connection Sizes	
y	Connection (Ø)
A	Ø110

z	Branding
K	Klargester

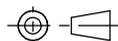


Cover Loading = EN124 Class B125:- 12.5 Tonne Test Load

Material : Various	Tolerance (unless stated) :	Drawing : DS1280P	Page 2 of 3
Finish :	Thickness : n/a		
Weight : 99.13 Kg	Surface Area : m ²	NSG02 Grease Separator (1000L)	
Modelled By : Name			

All Dimensions In mm

Scale: Do Not Scale



Third Angle Projection

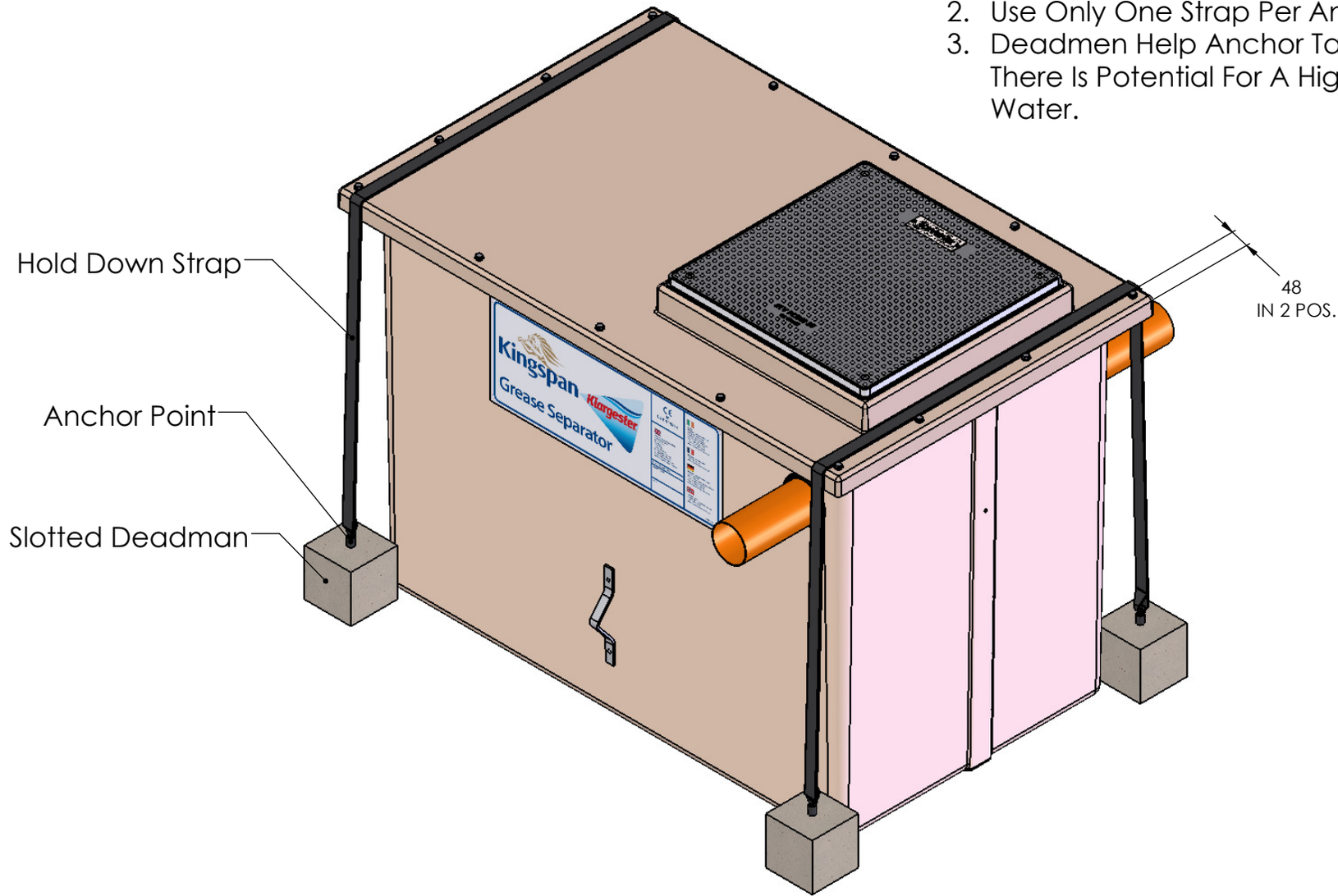
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Strapping Details

Notes:-

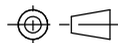
1. Holding Down Straps Are Supplied By Others.
2. Use Only One Strap Per Anchor Point.
3. Deadmen Help Anchor Tanks In Installations In Which There Is Potential For A High Water Table Or Trapped Water.



Material : Various	Tolerance (unless stated) :	Drawing : DS1280P	Page 3 of 3
Finish :	Thickness : n/a		
Weight : 99.13 Kg	Surface Area : m ²	NSG02 Grease Separator (1000L)	
Modelled By : Name			

All Dimensions In mm

Scale: Do Not Scale



Third Angle Projection

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