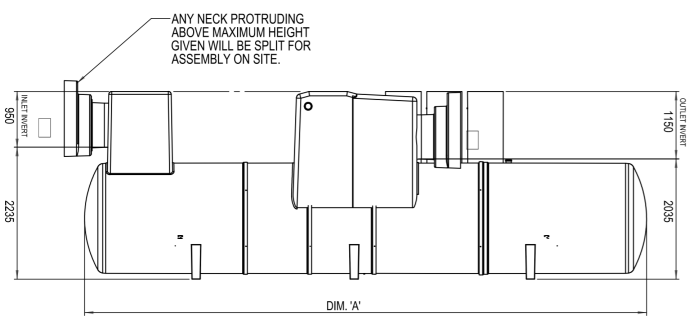
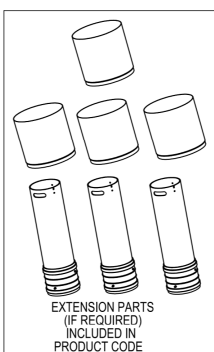
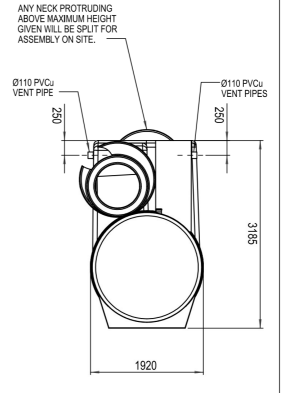


- 1. UNITS ARE SUPPLIED WITH THE STANDARD (MINIMUM) PIPEWORK SIZE, AND ORIENTATION SHOWN ON THE DRAWING. THE STANDARD EN858-1 STATES MINIMUM CONNECTION SIZES, UNITS ORDERED WITH DIFFERENT SIZE CONNECTIONS MAY NOT BE FULLY COMPLIANT WITH THE STANDARD. PLEASE CONSULT OUR SALES DEPARTMENT FOR DETAILS OF AVAILABLE OPTIONS, BUT PLEASE NOTE WE DO NOT ALTER INTERNAL
- 2. ALL UNITS SUPPLIED ARE CLASS 1 AND INCLUDE A COALESCER. 3. EXTENSION PARTS FOR DEEPER INVERTS CAN BE PROVIDED FOR ON SITE ASSEMBLY.
- 4. ALL UNITS REQUIRE APPROPRIATE CONCRETE BASE, COVER AND FRAME TO SUIT APPLIED LOADINGS.
- 5. THIS DRAWING SHOULD BE USED FOR DIMENSIONAL INFORMATION ONLY.
- 6. A Ø76mm TUBE IS SUPPLIED TO HOUSE AN OIL ALARM PROBE.







UNIT	NOMINAL FLOW (I/sec.)	DIM.'A' (mm)	DIM.'B' (mm)	STD. PIPE Ø (mm)	NECK 1 FITTED	NECK 2 FITTED	NECK 3 FITTED	APPROX. EMPTY WEIGHT (kg)	FALL ACROSS UNIT
NSBE075	75.0	5841	2333	675				1122	200
NSBE100	100.0	7661	3122	750				1300	200
NSBE125	125.0	9548	4136	750	1560				200

			Material : Unfilled Spray	Tolerance (unless stated): ±0.5mm	Drawing - DC4005	
Issue Date Drawn by Approved by	Description		Finish: n/a	Thickness: 3mm	Drawing: DS1225	Page 1 of 2
			Weight: 4.62kg Min	Surface Area : EXT 2.02 m²	NSBE075 - NSBE125 Bypass Separators	
01 03.03.14 T.Kelly	CC981 Pha	ise 3 - Sales Issue	Modelled By :		NOBEUTO - NOBE 120 Bypass Separators	
All Dimensions In mm Scale: Do Not Scale Third Angle Projection		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				
DID with District Day of the Devictor IDOLDO AND DOLDO			the written permission of King	span Environmental		

NOTES:

All dimensions in metres.
Do not scale from drawing.
For any discrepancies found please consult with design office.
This drawing is for PLANNING purposed only.
Not for Construction.
Product to manufacturers specification or similar & approved

Ву.	Date.	Description.

Project Title: Residential Development at Inch/Coollegrean Port Road Killarney

Hydrocarbon Interceptor Standard Construction Details

Portal Asset Holdings Ltd



Blackpool, Cork

Tel: 021-4840214 Web: www.mhl.ie E-Mail: info@mhl.ie Web: www.mhl.ie E-Mail: info@mhl.ie

Designed:	Drawn: PK	Checked: BM
NTS		Date: APRIL 2024
lob No:	Drawing No:	Revision:
18137HD	PR-MHI -SCD-P12	