Г	8		7 6		5	4	3
	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.			
F	1	1 172214 4500L Vertical tank		1			
	2	135367-PE	Ø 600 DN50 AB airgap turret				
E					φ 1400	Image: Constraint of the second se	
С				1	- 2990		
В			LEFT ISO VIEW				
A						FRONT VIEW	
	8		7 6		5	4	3

7	6	5	4	3

	0							
	2							
		C	design	DATA	N N			
		RE: ATMOSPHERI	IC					
	DESIGN TEMPER WORKING PRES	SURE: ATMOSPH	ERIC		G CAPACITY ( WEIGHT FULL			F
	WORKING TEMP				WEIGHT EMP	ΓΥ (K	GS): 110	
	MOULDED LIFTING LUGS: 4 - 0°, 90°, 180° & 270° METHOD OF SUPPORT: FIRM, FLAT, FULLY SUPPORTING BASE OF CONCRETE OR							
	MATERIAL DATA							
	MATERIALS OF CONSTRUCTION:							
	MELT (3.5 g/	10 min) HEXENE	POLYETH	VE IS A HIGH DENSITY (0.939 g/cm3), LOW LYETHYLENE GRADE FOR ROTOMOULDING.				
	THE G	RADE IS FULLY PR DEGRADATI				DLIC	HI	
		INSPEC	TION A	and te	esting			
		LL TANKS ARE TH AIR SUPPORTED						Е
						FLAI	NGE LINES.	
		N	ote se	CIION	1			
								D
								C
		NAME		SIGNATUR	-		DATE	
		INAME		310117101			DAIL	
	DRAWN	LC		L.Crane		02	2/06/2021	
	CHECKED							
	UNLESS OT		D.			-		
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: MDPE			-		Ð	+)-	В
		RANCES: ±3%		3RD	ANGLE PRO	).IFC	TION	
		IOT SCALE DRAV	VING		REVISIO			
		IOT JOALE DRAV			ICE VISIO	in		
	~						®	
	した	NDL	JK/	41		X		
		FLUID MAN	AGEME	NT INNO	VATION			
	4500L Vertical tank - 2" AB Airgap							
<u>DWG NO:</u> 172214-4500L-VERTICAL A3							A	
						A3		
	SCALE:1:30			SHEET	3 OF 3			
	2					1		
						1		