	8	8 7 6			5	4		3		
	ITEM NO.	PART NUMBER		RIPTION	QTY.				0	
F	1	17271211		G CONE TANK	1					
	2	135326	Ø 240 SCREW LID - FEMALE THREADED							
	3	3 17530004 1200L & 1500L CONE BATCH FRAME								
E						Ø1165		Re-		
D					)	<u>L</u>	PLAN VIE	W		
С										
В										
A							FRONT VIEV	v		
	8		7	6		5	4		3	

	2			1					
	DESIGN DATA								
	DESIGN PRESSU	RE: ATMOSPHERIC		AXIMUM CAPACITY (LTR	RS): 1325				
	DESIGN TEMPER	ature: 40°C Sure: Atmosphe		/ORKING CAPACITY (LTR PPROX. WEIGHT FULL (KO		F			
	WORKING TEMP			PPROX. WEIGHT FOLL (K		<b>'</b>			
		NG LUGS: 4 - 0°, 9		70° SUPPORTING BASE OF CO					
	METHOD OF 3			MATEREAL	DINCRETE OR				
		MA	ATERIAL	DATA					
	MATERIALS OF (	CONSTRUCTION:							
	MATRIX REVOLVE N-307. REVOLVE IS A HIGH DENSITY (0.939 g/cm3), LOW								
	MELT (3.5 g/ 10 min) HEXENE POLYETHYLENE GRADE FOR ROTOMOULDING. THE GRADE IS FULLY PROTECTED AGAINST THERMAL AND LIGHT								
	DEGRADATION: N-307 IS UV10 STABILISED.								
	INSPECTION AND TESTING								
	WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY ULTRASOUND AFTER DEMOULD IN ADDITION AIR SUPPORTED LEAK TEST ARE CARRIED OUT ON FLANGE LINES.								
	IN ADDITION				ANGE LINES.	E			
		NC	OTE SEC	CTION					
						D			
						υ			
						C			
				Í					
		NAME	SI	GNATURE	DATE				
	DRAWN	LC		L.Crane	13/02/2023				
	CHECKED								
		HERWISE SPECIFIED S ARE IN MILLIMETE		$\square$	$\mathcal{T}$				
	SURFAC	EKS		ク	В				
TOLERANCES: ±3%				3RD ANGLE PROJE	CTION				
	DO N	IOT SCALE DRAWI	ING	REVISION:	A				
	-				R				
	C	:NUL	JR/	AMAX					
		FLUID MA	NAGEME	NT INNOVATION					
		1200L 15	DEG D	osing tank					
						А			
	DWG NO: 172	271211-1200L-150	CONE		A3				
	CON15-1-00								
	SCALE:1:22			SHEET 1 OF 1					
	2			1					