	8		7		6		5		4	3	
	ITEM NO.	PART NUMBER	1	DESCRIPTION		QTY.			•		
F	1	172255	25000	DL VERTICAL TANK		1					
	2	135362 Ø 620 SCREW LID & RIM			1						
E								Ø3450			
D					2				PLAN VIEW		
С											
В	LEFT ISO VIEW							3100	FRONT VIEW		
A											
Ľ	8		7		6		5		4	3	

	2			1			
		DI	esign	DATA			
		IRE: ATMOSPHERIC		MAXIMUM CAPACITY (LTRS			
		RATURE: 40°C SSURE: ATMOSPHEI		VORKING CAPACITY (LTRS VPROX. WEIGHT FULL (KG		F	
		PERATURE: 40°C	A	PPROX. WEIGHT EMPTY (K			
			AT, FULLY S	SUPPORTING BASE OF CO	NCRETE OR		
		OTHE	r suitable	E MATEREAL			
		MA	TERIAL	DATA			
MATER	ials of	CONSTRUCTION:					
				HIGH DENSITY (0.939 g/cm ENE GRADE FOR ROTOM			
		RADE IS FULLY PRO	DTECTED A	AGAINST THERMAL AND LIC IS UV10 STABILISED.			
		52010.57110					
		INSPECT	ION A	ND TESTING			
WORK	WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY ULTRASOUND AFTER DEMOULD						
				ARE CARRIED OUT ON FLA		E	
		NC	DTE SEG	CTION			
						D	
						С	
		NAME	~		DATE		
		NAME	21	IGNATURE	DAIE		
DRA	AWN	LC		L.Crane 0	9/07/2021		
CHE	CKED						
		HERWISE SPECIFIED					
	ENSION:	S ARE IN MILLIMETE		+)-)-	В	
	SURFACE FINISH: MDPE TOLERANCES: ±3%			3RD ANGLE PROJEC			
		NOT SCALE DRAWI	NG	REVISION: -			
		TOT SCALL DRAM		REVISION.			
	-				®		
	E	NUU	KA	MAXX			
		FLUID MAN	AGEMEN	T INNOVATION			
DWG	TITLE:						
		25000L	VERTI	CAL TANK			
						A	
DWG	DWG NO: 172255-25000L-VERTIC			A3			
SCALE	:1:45			SHEET 1 OF 1			
 	2			1			
	2						