	8		7	6		5	4	3
	ITEM NO.	PART NUMBER	DESCI	RIPTION	QTY.			
F	1	172238	20000L VERTICAL TANK		1			
	2	2 135362 Ø 620 SCREW LID & RIM		1				
E					)	Ø2846	PLAN VIEW	
С						3620		
В			LEFT ISC	) view				
A						ţ	FRONT VIEW	

8	7	6	5	4	3

2			1		
DESIGN TEMPER WORKING PRES WORKING TEMP MOULDED LIFTIN METHOD OF S	RE: ATMOSPHERIC ATURE: 40°C SURE: ATMOSPHERIC PERATURE: 40°C NG LUGS: 4 - 0°, 90°, UPPORT: FIRM, FLAT, OTHER S	W C AI AI 180° & 2 , FULLY SI SUITABLE	AXIMUM CAPACITY (LT ORKING CAPACITY (LT PPROX. WEIGHT FULL (K PPROX. WEIGHT EMPTY	RS): - (GS): 21600 (KGS): 400	F
MELT (3.5 g/ THE G	10 min) HEXENE PO RADE IS FULLY PROTI DEGRADATION INSPECTIC LL TANKS ARE THICKI AIR SUPPORTED LEA	LYETHYLE ECTED A : N-307 IS DN AI NESS TES K TEST A	HIGH DENSITY (0.939 g/ INE GRADE FOR ROTO GAINST THERMAL AND 5 UV 10 STABILISED. ND TESTING HED BY ULTRASOUND A RE CARRIED OUT ON FI CTION	MOULDING. LIGHT FTER DEMOULD	E
					D
					С
	NAME	SIC	GNATURE	DATE	
DRAWN	LC	L	Crane	06/07/2021	
CHECKED					
UNLESS OTI DIMENSIONS SURFAC TOLEI	HERWISE SPECIFIED: S ARE IN MILLIMETERS CE FINISH: MDPE RANCES: ±3% NOT SCALE DRAWING		3RD ANGLE PROJ REVISION:		В
ε				®	
<u>DWG TITLE:</u>			CAL TANK		A
<u>DWG NO:</u> 17	2238-20000L-VERTIC	AL		A3	
SCALE:1:40			SHEET 1 OF 1		
2			1		,