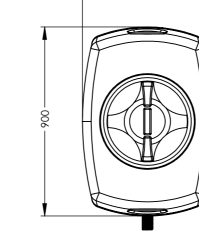
	8		7 6		5	4
	ITEM NO.	PART NUMBER	DESCRIPTION			
F	1	171305	500L SLIMLINE TANK			
	2	135342	Ø 455 SCREW LID & RIM	1		
	3	177915	1 1/2" hansen BSP (m) adaptor	1		

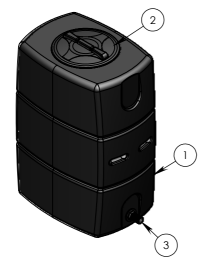


PLAN VIEW

— 618 —

-

3



E

D

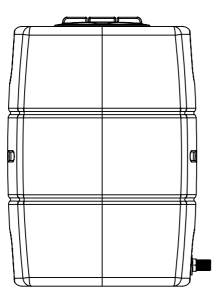
С

В

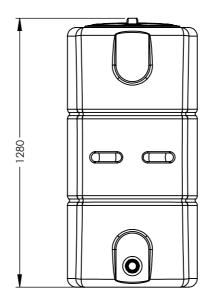
A

8

LEFT ISO VIEW SCALE 1 : 25



LEFT VIEW



FRONT VIEW

7	6	5	4	3

2					1		
	C	DESIGN	DATA				
DESIGN PRESSU	RE: ATMOSPHER	IC N	MAXIMUN	1 CAPACITY	(LTRS):	
DESIGN TEMPER							F
WORKING PRES	SURE: ATMOSPH PERATURE: 40°C			WEIGHT FULI WEIGHT EMF			Ľ.,
	NG LUGS: 4 - 0°,	90°, 180° &	270°				
METHOD OF S	METHOD OF SUPPORT: FIRM, FLAT, FULLY SUPPORTING BASE OF CONCRETE OR OTHER SUITABLE MATEREAL						
	MATERIAL DATA						
MATERIALS OF 0	CONSTRUCTION:						
	OLVE N-307. RE		HIGH DE	NSITY (0.939	g/cm	13), LOW	
	10 min) HEXENE RADE IS FULLY PE						
	THE GRADE IS FULLY PROTECTED AGAINST THERMAL AND LIGHT DEGRADATION: N-307 IS UV10 STABILISED.						
	INSPEC	IION A	ND IE	SIING			
	ll tanks are th Air supported						E
	N	OTE SE		1			
			CHOR	•			
							D
							-
							\sim
1							
							L
	DRAWN LC		SIGNATURE L.Crane			DATE	
DRAWN					2	8/03/2022	
CHECKED							
UNLESS OT		· .		<u> </u>			
DIMENSIONS	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS						В
	SURFACE FINISH: MDPE TOLERANCES: ±3%						
			SKL		LE PROJECTION		
DON	IOT SCALE DRAV	VING		REVISIO	DN: -		
l F	INN	IR/		ΛΔ		®	
	ENDURAMAXX®						-
DWG TITLE:							
	500	<u> </u>					
1	500L SLIMLINE TANK						
1							Δ
DWONG 15	DWG NO: 171305-500-RECTANGULAR						А
DWG NO: 1/	1909-900-RECTA	ULAK				A3	
SCALE:1:18			SHEET	1 OF 2			
2					1		-