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	DESIGN PRESSU DESIGN TEMPER	C	WORKING			F		
	WORKING PRESSURE: ATMOSPHER			APPROX.	WEIGHT FUL		L (KGS)):
	WORKING TEMP	PERATURE: 40°C NG LUGS: 4 - 0°, 9	70° 180° /		WEIGHT EMI	PTY (KC	GS):	
	METHOD OF SUPPORT: FIRM, FLAT, FULLY SUPPORTING BASE OF CONCRETE OR OTHER SUITABLE MATEREAL MATERIAL 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						
		LL TANKS ARE TH AIR SUPPORTED						E
	NOTE SECTION							
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		NAME		SIGNATURE			DATE	\square
	DRAWN	LC		L.Crane		08	/04/2022	
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	UNITED OT		D.		<u> </u>	<u>_</u>	`	
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILIMETERS							В
	SURFACE FINISH: MDPE TOLERANCES: ±3%							ט
	3RD A				ANGLE PROJECTION			
	DO NOT SCALE DRAWIN			ING REVISION		DN: B		
						\sim	R	
	ENDURAMAXX ®							
		FLUID MANAGEMENT INNOVATION						
	DWG TITLE:	VG TITLE:						
	1000L HORIZONTAL BAFFLED SLIMLINE CAT5 TANK							
	I UUUL HU			LLD JLI				
								Δ
DWG NO: 171510-B-1000-BAFFLED-H						A3		
	SCALE:1:20			SHEET	3 OF 6			
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