

DESIGN DATA DESIGN PRESSURE: AMOSPHERIC MAXIMUM CAPACITY (LIRS): DESIGN TEMPERATURE: A0°C APROX WEIGHT FULUS(S): WORKING TEMPERATURE: A0°C APROX WEIGHT FULUS(S): MUDICED LIPSCHERE: A0°C APROX WEIGHT FULUS(S): MOUDED DIFUNCTION: MATERIAL DATA MATERIAL DATA MATERIAL SOF CONSTRUCTION: METHOD OF SUPPORT: BMA FLAT. FULUS SUPPORTING BASE OF CONCRETE OR OTHER DEVICES INSTRUCTION: MATERIAL SOF CONSTRUCTION: MATERIAL DATA MATERIAL SOF CONSTRUCTION: MATERIAL SOF CONSTRUCTION: METHOD OF SUPPORT: BMA: FLAT. SULT SUPPORTING BASE OF CONCRETE OR OTHER DEVOLUTION: AND TESTING E INSPECTION AND TESTING INSPECTION AND TESTING E WORKING STEST: ALL TANKS ARE PHICKNESS TESTED BY ULTRASOUND AFTER DEMOULD NO. E NOTE SECTION NOTE SECTION E NOTE SECTION INTER DEMOULD E NOTE SECTION INTER DEMOULD E MEDING STARE NALLIST ARE CARRED OF TANKS STARTED BY ULTRASOUND AFTER DEMOULD E DIM STARE NALLIST INTER DEMOULD E DIM STARE OF MAIL METHONS STARTE DEMOULD E DIM STARE OF TRANSPORTES INTER DEMOULD STARE NALIS	2					1			
DESIGN PRESSURE: ATMOSPHERIC MAXIMUM CAPACITY [LTRS]: The second se									
Designer Hamperaulee: APC WORKING CAPACITY (LIES): F WORKING TEMEPRATURE: APC APPROX. WEICHT ELL (RIS): F WORKING TEMEPRATURE: APC APPROX. WEICHT ELL (RIS): F MOULDED UNDEL: 64:00 APPROX. WEICHT ELL (RIS): F MOULDED UNDEL: 64:00 INATERIAL APPROX. WEICHT ELL (RIS): F METHOD OF SUPPORT: FRAN. FLAT. FULL SUPPORTING BARE OF CONCRETE OR OTHER SURVAYED. BOT. FXOLVER IS A RICH DENDITY (0939 girch3). LOW MATERIALS OF CONSTRUCTION: MATERIAL AND UDENT F MATERIAL SUPORT: FRAN. FLAT. FULL SUPPORTING BARE OF CRACTORONOLDIDING. THE GRADE IS ALLY PROTECTED ACAMST THERMAL AND UDENT DEGRADATION: N-307 IS UVID STABLEED. F INADDITION, ARE SUPORTED LEVENT USE RESERTED OUT ON PLANGE LINES. F IN ADDITION, ARE SUPORTED LEX LISTS ARE CARED OUT ON PLANGE LINES. F IN ADDITION, ARE SUPORTED LEX LISTS ARE CARED OUT ON PLANGE LINES. F IN ADDITION, ARE SUPORTED LEX LISTS ARE CARED OUT ON PLANGE LINES. F IN ADDITION, ARE NUMERIES DESTED BY ULTRASOUND AFTER DEMOULD. F IN ADDITION, ARE SUPORTED LISTS ARE CARED OUT ON PLANGE LINES. F IN ADDITION, ARE NUMERIES DESTED BY ULTRASOUND AFTER DEMOULD. F IN ADDITION, ARE NUMERIES DEST DEST DEST DEST DEST DEST DEST DE	DESIGN PRESSU	- 201 01							
WORKING TEMPERATURE 40°C APPROX. WEIGHT EMPTY (KGS): MOULDED LING ULGS 4: -0': 00': 180'' 420'' METHOD OF SUPPORT: FRAM, FLAT, FULLY SUPPORTING BARE OF CONCRETE OR OTHER SUTABLE MATERIAL MATERIALS OF CONSTRUCTION: NADDITION, ARE SHARE AND LICHT NADITION AND TESTION SIGNATURE DIMENSIONS ARE SHARE AND LICHT NOTES CONSTALL TANK - SKID FRAME W/ PUMP <td< td=""><td colspan="2"></td><td></td><td colspan="3"></td><td></td><td>-</td></td<>								-	
Important Provided State Provided State Of Concrete Or Other Suitable Material. Important Provided State Of Concrete Or Other Suitable Material. Important Provided State Of Concrete Or Other Suitable Material. Important Provided State Of Concrete Or Other Suitable Material. Important Provided State Of Concrete Of Concrete Or Other Suitable Material. Important Provided State Of Concrete O		ERIC					H.		
OTHER SUITABLE MATERIAL MATERIAL DATA MATERIALS OF CONSTRUCTION: MATERIAL DATA MATERIALS OF CONSTRUCTION: MATERIALS OF CONSTRUCTION: MATERIALS OF CONSTRUCTION: MATERIALS OF CONSTRUCTION AND USHI DEGRADATION: N-307 IS UVIO STABILISED. INSPECTION AND TESTING WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY ULTRASOUND AFTER DEMOULD. IN ADDITION, AIR SUPPORTED LEAK TEST ARE CARRED OUT ON FLANGE LINES. NOTE SECTION MORE SECTION MORE SECTION DIMERSOURCE CARRED OUT ON FLANGE LINES. DIMERSOURCE COLSPANSION UNCLE SOURCE COLSPANSION DIMERSOURCE SECORED: DIMERSOURCE SECORED: DIMERSOURCE SECORED: DIMERSOURCES SECORED: DIMERSOURCES SECORED: DIMENSIONS ARE IN MULLIMETERS SIGNAL FRANKEWY PUNCE									
MATERIAL DATA MATERIALS OF CONSTRUCTION: MATERIAL DATA MATERIALS OF CONSTRUCTION: MATERIAL DATA MATERIALS OF CONSTRUCTION: MATERIALS OF CONSTRUCTION: INSPECTION AND TESTING WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY ULTRADOUND AFTER DEMOUND. IN ADDITION. ARE SUPPORTED LAX TEST ARE CARRED OUT ON FLANGE UNES. NOTE SECTION IN ADDITION. ARE SIGNATURE DRAWN LC LCrone 23/08/2022 CHEEDS SIGNATURE DATE SIGNATURE	METHOD OF S								
MATERIALS OF CONSTRUCTION: MATERIALS OF CONSTRUCTION: <td< td=""><td></td><td colspan="7"></td></td<>									
MATRIX REVOLVE IN 307. REVOLVE IS A HIGH DENSITY (0.359 g/cm3), LOW MELI (3.5 g/ 10 min) HEXER POLITIFICIENC GRADE FOR ROTOMOULDING. INSPECTION AND TESTING INSPECTION AND TESTING WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY ULRASOUND AFTER DEMOULD. IN ADDITION, AR SUPPORED LEAK TEST ARE CARRED OUT ON TRANSE LINES. NOTE SECTION IN ADDITION, AR SUPPORED LEAK TEST ARE CARRED OUT ON TRANSE LINES. IN ADDITION, AR SUPPORED LEAK TEST ARE CARRED OUT ON TRANSE LINES. INOTE SECTION INDICAL TANK - SKID FRAME WITH DATE INDICAL TANK - SKID FRAME W/ PUMP PLATE ROOOL HORIZONTAL TANK - SKID FRAME W/ PUMP PLATE ROOOL HORIZONTAL TANSPORT-SKID-PP A3 SCALE:1/0		MATERIAL DATA							
MELT (3.5 g/ 10 min) HEXEN POLYTIPHYLENE CRADE FOR ROTOMOULDING. THE GRADATION: N-307 IS UVIO STABILISED. INSPECTION AND TESTING E INSPECTION AND TESTING INSPECTION AND TESTING INSPECTION AND TESTING E WORKS TEST: ALL TANKS ARE THICKNESS TESTED BY ULRASOUND AFTER DEMOULD. IN ADDITION, AR SUPPORTED LEAK TEST ARE CARRED OUT ON FLANGE LINES. D NOTE SECTION INOTE SECTION INOTE SECTION INOTE SECTION INOTE SECTION D INAME SIGNATURE DATE INAME SIGNATURE DATE INNERS DIFERENTES SPECIFIC: DIMENSION AFE IN HEXINE PROCEED: DIMENSION AFE IN HEXINE PROCEED: 		MATERIALS OF CONSTRUCTION:							
WORKS TEST: ALL TANKS ARE HIRCKINESS TESTED BY ULRASSOUND AFTER DEMOULD. E NOTE SECTION NOTE SECTION DRAWN NOTE SECTION DRAWN LC LCrone 23/08/2022 CHECKD SIGNATURE DATE 23/08/2022 CHECKD SIGNATURE DATE 23/08/2022 CHECKD SIGNATURE DIMESSON ARE IN MILLINGERS EXEMPTION DIMENSIONS ARE IN MILLINGERS SIGNATURE DO NOT SCALE DRAWING REVISION: - CUID MANAGEEMENT INNOVATION REVISION: -	MELT (3.5 g/	MELT (3.5 g/ 10 min) HEXENE POLYETHYLENE GRADE FOR ROTOMOULDING. THE GRADE IS FULLY PROTECTED AGAINST THERMAL AND LIGHT							
IN ADDITION, AR SUPPORTED LEAK TEST ARE CARRED CUT ON FLANCE LINES. NOTE SECTION IN ADDITION, AR SUPPORTED LEAK TEST ARE CARRED CUT ON FLANCE LINES. IN ADDITION, AR SUPPORTED LEAK TEST ARE CARRED CUT ON FLANCE LINES. IN ADDITION, AR SUPPORTED LEAK TEST ARE CARRED CUT ON FLANCE LINES. IN ADDITION, ARE SUPPORTED LEAK TEST ARE CARRED CUT ON FLANCE LINES. IN ADDITION, ARE SUPPORTED LEAK TEST ARE SUPPORTED LEAK TEST ARE SUPPORTED TO LEAK TEST ARE SUPPORTED LEAK TEST ARE SUPPORTED TO LEAK		INSPECTION AND TESTING							
Image: Signature interview intervie									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the		NOTE SECTION							
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the								D	
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the								C	
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the								\sim	
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the	1								
DRAWN LC L.Crane 23/08/2022 CHECKED B UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SUPFACE FINISH: MDPE TOLERANCES: ±3% Image: Comparison of the									
CHECKED UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: MDPE TOLERANCES: ±3% Image: Dimension of the second of		NAME		SIGNATURE			DATE	\vdash	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: MDPE TOLERANCES: ±3% DO NOT SCALE DRAWING REVISION: -	DRAWN	LC		L.Crane		23	3/08/2022		
DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: MDPE TOLERANCES: ±3% DO NOT SCALE DRAWING REVISION: -	CHECKED								
DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: MDPE TOLERANCES: ±3% DO NOT SCALE DRAWING REVISION: -	UNLESS OT	HERWISE SPECIFIE	ED:	1	<u> </u>		\mathbf{i}		
TOLERANCES: ±3% SRD ANGLE PROJECTION DO NOT SCALE DRAWING REVISION: - EDUDDRAMAXX EDUDRAMAXX FLUID MANAGEMENT INNOVATION DWG TITLE: 80000L HORIZONTAL TANK - SKID FRAME W/ PUMP PLATE DWG NO: 1/71045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40 SHEET 1 OF 1	DIMENSIONS	ARE IN MILLIMET		+		(\mathbf{r}))-	B	
DO NOT SCALE DRAWING REVISION: - EENDURAMAX Revision: - FLUID MANAGEMENT INNOVATION Revision: DWG TITLE: 80000L HORIZONTAL TANK - SKID FRAME W/ PUMP PLATE DWG NO: 1/71045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40 SHEET 1 OF 1				JRD 3	ANGI F PR	∽; OJEC.	TION		
DWG TITLE: 8000L HORIZONTAL TANK - SKID FRAME W/ PUMP PLATE DWG NQ: 1/71045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40							- •		
FLUID MANAGEMENT INNOVATION DWG TITLE: 8000L HORIZONTAL TANK - SKID FRAME W/ PUMP PLATE DWG NO: 171045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40		NUI SCALE DRAV			KEVISIC	JIN: -			
FLUID MANAGEMENT INNOVATION DWG TITLE: 8000L HORIZONTAL TANK - SKID FRAME W/ PUMP PLATE DWG NO: 171045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40						_			
FLUID MANAGEMENT INNOVATION DWG TITLE: 8000L HORIZONTAL TANK - SKID FRAME W/ PUMP PLATE DWG NO: 171045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40	E	IND	JR	AN	A)	OX	W		
DWG TITLE: 8000L HORIZONTAL TANK - SKID FRAME W/ PUMP PLATE DWG NO: 171045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40						_	-		
BOOOL HORIZONTAL TANK - SKID FRAME W/ PUMP PLATE PUMP A3 DWG NO: 171045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40 SHEET 1 OF 1									
PLATE A DWG NO: 171045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40 SHEET 1 OF 1	DWG TITLE:								
DWG NO: 171045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40 SHEET 1 OF 1	8000L H	ORIZONTA	l tank	- SKID	FRAME	W/	PUMP		
DWG NO: 171045-8000L-TRANSPORT-SKID-PP A3 SCALE:1:40 SHEET 1 OF 1			PLA	TE					
SCALE:1:40 SHEET 1 OF 1								Α	
SCALE:1:40 SHEET 1 OF 1	DWG NO: 17	1045-8000L-TRAI	NSPORT-SI	KID-PP			A3	Ľ	
		SCALE:1:40					, (0		
				JIEEI		1			