

2					1		
_	Г	DESIGN	ΠΑΤΑ				1
	JRE: ATMOSPHER			CAPACITY	(I TRS)	· 2150	
DESIGN TEMPE				CAPACITY			1
	SSURE: ATMOSPH			VEIGHT FULL			F
	PERATURE: 40°C NG LUGS: 4 - 0°,			VEIGHT EMF	11 (KC	35): 50	
	SUPPORT: FIRM, F	LAT, FULLY	SUPPORTI		FCON	ICRETE OR	1
	OTH	IER SUITABLI	E MATERE	AL			-
	M	ATERIAI	L DATA	4			
MATERIALS OF	CONSTRUCTION:	:					1
MELT (3.5 g,	VOLVE N-307. RE / 10 min) HEXENE GRADE IS FULLY PF DEGRADAT	POLYETHYL	lene gra Against 1	DE FOR RO	томс	ULDING.	
	INSPEC	TION A	ND TE	sting			
	ALL TANKS ARE TH						E
	Ν	OTE SE	CTION				
							F
							D
							C
							С
							С
							С
							С
							С
							С
	NAME		IGNATURE			DATE	С
DRAWN	NAME LC		IGNATURE		21	DATE /06/2021	С
DRAWN CHECKED					21		С
CHECKED UNLESS OT	LC HERWISE SPECIFIE	D:			21		С
CHECKED UNLESS OT DIMENSION SURFAL	LC IHERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE	D:					С
CHECKED UNLESS OT DIMENSION SURFAL	LC IHERWISE SPECIFIE S ARE IN MILLIMET	D:	L.Crane		(†)/06/2021	С
CHECKED UNLESS OT DIMENSION SURFA TOLE	LC IHERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE	D: IERS	L.Crane		OJEC)/06/2021	С
CHECKED UNLESS OT DIMENSION SURFA TOLE	LC IHERWISE SPECIFIE S ARE IN MILLIMEI CE FINISH: MDPE IRANCES: ±3%	D: IERS	L.Crane		OJEC)/06/2021	С
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC HERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE ERANCES: ±3% NOT SCALE DRAV	ED: TERS	L.Crane	ANGLE PRO REVISIO	OJEC	1/06/2021	В
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC IHERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE IRANCES: ±3%	ED: TERS	L.Crane	ANGLE PRO REVISIO	OJEC	1/06/2021	В
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC HERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE ERANCES: ±3% NOT SCALE DRAV	ID: TERS VING JRA	L.Crane 3RD		OJEC	1/06/2021	B
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC HERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE ERANCES: ±3% NOT SCALE DRAV	ID: TERS VING JRA	L.Crane 3RD		OJEC	1/06/2021	В
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC HERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE ERANCES: ±3% NOT SCALE DRAV	ID: TERS VING JRA	L.Crane 3RD		OJEC	1/06/2021	В
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC HERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE ERANCES: ±3% NOT SCALE DRAV ENDL FLUID MAN	D: ERS VING JRAA	L.Crane		OJEC	1/06/2021	B
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC HERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE ERANCES: ±3% NOT SCALE DRAV ENDL FLUID MAN	ID: TERS VING JRA	L.Crane		OJEC	1/06/2021	B
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC HERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE ERANCES: ±3% NOT SCALE DRAV ENDL FLUID MAN	D: ERS VING JRAA	L.Crane		OJEC	1/06/2021	B
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC HERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE ERANCES: ±3% NOT SCALE DRAV FLUID MAN FLUID MAN	D: IERS VING JRA NAGEMEN	L.Crane		OJEC	1/06/2021	
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC HERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE ERANCES: ±3% NOT SCALE DRAV ENDL FLUID MAN	D: IERS VING JRA NAGEMEN	L.Crane		OJEC	1/06/2021	
CHECKED UNLESS OT DIMENSION SURFA TOLE DO I	LC HERWISE SPECIFIE S ARE IN MILLIMET CE FINISH: MDPE RANCES: ±3% NOT SCALE DRAV ENDL FLUID MAN 20001	D: IERS VING JRA NAGEMEN	L.Crane		OJEC	1/06/2021	