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DESIGN TEMPERATU				CAPACITY			1
WORKING PRESSUR				WEIGHT FULL			F
WORKING TEMPERA MOULDED LIFTING I				WEIGHT EMP	YIY (KC	GS): 40	
METHOD OF SUPP	PORT: FIRM, FL	AT, FULLY	SUPPORT		CON	ICRETE OR	1
	OTHE	ER SUITABLI	E MATERE	EAL			
	MA	ATERIAI	L DAT	A			
MATERIALS OF COM	STRUCTION:						1
MATRIX REVOL MELT (3.5 g/ 10 n THE GRAD		POLYETHYL OTECTED A	LENE GRA AGAINST	ADE FOR ROT THERMAL AN	гомо	ULDING.	
	INSPECT	ΓΙΟΝ Α	.ND TE	STING			1
WORKS TEST: ALL TA							E
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DRAWN	NAME		IGNATUR	E		DATE	С
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DRAWN CHECKED				E	13		С
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CHECKED UNLESS OTHER DIMENSIONS AR):		E			С
CHECKED UNLESS OTHER DIMENSIONS AR SURFACE FI	LC WISE SPECIFIED):	L.Crane		- -	3/07/2021	C
CHECKED UNLESS OTHER DIMENSIONS AR SURFACE F TOLERAN	LC WISE SPECIFIED TE IN MILLIMETE INISH: MDPE INISH: MDPE INISH: ±3%	D: ERS	L.Crane			8/07/2021	С
CHECKED UNLESS OTHER DIMENSIONS AR SURFACE F TOLERAN	LC WISE SPECIFIED TE IN MILLIMETE INISH: MDPE	D: ERS	L.Crane			8/07/2021	С
CHECKED UNLESS OTHERI DIMENSIONS AR SURFACE FI TOLERAN DO NOT	LC WISE SPECIFIED IN MILLIMETE INISH: MOPE ICES: ±3% SCALE DRAW	D: ERS	L.Crane - 3RD	ANGLE PRO		8/07/2021 	С
CHECKED UNLESS OTHERI DIMENSIONS AR SURFACE FI TOLERAN DO NOT	LC WISE SPECIFIED TE IN MILLIMETE INISH: MDPE INISH: MDPE INISH: ±3%	D: ERS	L.Crane - 3RD	ANGLE PRO		8/07/2021 	B
CHECKED UNLESS OTHER DIMENSIONS AR SURFACE FI TOLERAN DO NOT	LC WISE SPECIFIED IN MILLIMETE INISH: MOPE ICES: ±3% SCALE DRAW		L.Crane 			8/07/2021 	В
CHECKED UNLESS OTHER DIMENSIONS AR SURFACE FI TOLERAN DO NOT	LC WISE SPECIFIED TE IN MILLIMETE INISH: MDPE INISH: MDPE INISH: SCALE DRAW		L.Crane 			8/07/2021 	В
CHECKED UNLESS OTHER DIMENSIONS AR SURFACE FI TOLERAN DO NOT	LC WISE SPECIFIED TE IN MILLIMETE INISH: MDPE INISH: MDPE INISH: SCALE DRAW		L.Crane 			8/07/2021 	В
CHECKED UNLESS OTHER DIMENSIONS AR SURFACE FI TOLERAN DO NOT	LC WISE SPECIFIED INISH: MOPE INISH: MOPE INISH: MOPE SCALE DRAW SCALE DRAW	D: ING IRAA AGEMEN	L.Crane			8/07/2021 	B
CHECKED UNLESS OTHER DIMENSIONS AR SURFACE FI TOLERAN DO NOT	LC WISE SPECIFIED TE IN MILLIMETE INISH: MDPE INISH: MDPE INISH: SCALE DRAW	D: ING IRAA AGEMEN	L.Crane			8/07/2021 	B
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CHECKED UNLESS OTHER DIMENSIONS AR SURFACE FI TOLERAN DO NOT	LC WISE SPECIFIED IN MILLIMETE INISH: MOPE INISH: MOPE	D: ING IRAA AGEMEN	LICrane - 3RE			B/07/2021	