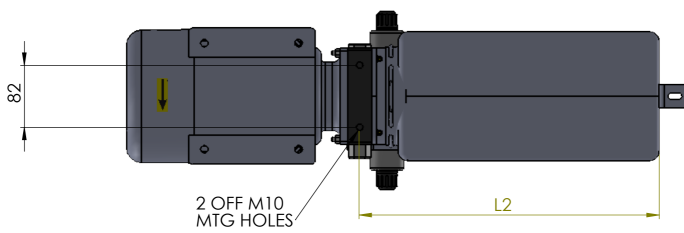




234.90



TANK	L1	L2	RESERVOIR CAPACITY	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: – TOLERANCES:	FINISH:	DEBUR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING MODULAR REDAN HI HYDRAULIC ALDERSHO	
KR55	553	244	3 LITRE CAPACITY RESERVOIR	LINEAR: ANGULAR:	IGNATURE DATE		SYSTEMS HAMPSHI GU12 4SJ LIMITED GU12 4SJ	
KR52	655	346	5 LITRE CAPACITY RESERVOIR	DRAWN MRB	4/12/17		AC POWER PACK - 415 VAC 3PH 50HZ WITH DOUBLE ACTING D.C.V + 7L RES	
KR56	742.5	397	7 LITRE CAPACITY RESERVOIR	APPV'D				
KR53	869.5	524	10 LITRE CAPACITY RESERVOIR	Q.A	MATERIAL:		DWG NO. ENION	1
KR54	1021.5	676	15 LITRE CAPACITY RESERVOIR				FN2010 A3	
					WEIGHT:		SCALE:1:5	EET 1 OF 1