



											Y LOC	
			A1	20	60	)			C1	20	400	
			A2	20	10	0		•	C2	150	20	
			A3	20	70	10		C3	150	780		
			A4	20	74	.0			C4	400	20	$\phi$ 9 THRU ALL
			A5	60	20	5			C5	400	780	Ĺ Ø 14 ▼ 8
			A6	60	78	0			C6	650	20	
			A7	275	82.	03			C7	650	780	
			A8	275	137	.03			C8	780	400	
			A9	275	662	.98			D1	401	150.50	
			A10	275	717	.98		D9	401	649.50	Ø 5 THRU ALL	
			A11	100	20				D10	449	150.50	M6X1.0 - 6H THRU ALL
			A12	100	78		Ø 6.80 THRU ALL	[	D11	449	649.50	
			A13	325	82.		M8X1.25 - 6H THRU AL	LL	E2	345	200	
			A14	325	137			•	E3	345	600	<i>(</i> ∧ 7 T∐DII ∧II
			A15	325	662				E4	695	200	Ø 7 THRU ALL
			A16	325	717				E5	695	600	
			A17	375	82.				F2	723	50	
			A18	375	137			•	F3	723	301.30	
			A19	375	662				F4	748	50	
			A20	375	717				F5	748	301.30	
			A21	700	20				F6	416	120	Ø 4.20 THRU ALL
			A22	700	78				F7	416	680	M5X0.8 - 6H THRU ALL
			A23	740	78				F8	434	120	
			A24	740	<del>                                     </del>				F9	434	680	
			B1	20	190				F10	448	88.15	
			B2	20	609		Ø 4.20 THRU ALL		F11	448	263.15	
			B3	190.50	20	<del></del>	M5X0.8 THRU ALL		Gl	520	400	
			B4	190.50	78		$\checkmark \phi$ 5.05 X 90°, NEAR	SIDE	H1	58	58	Ø 38.10 THRU ALL
			B5	609.50	20				H2	58	742	Ψ 56.10 1HRU ALL
			В6	609.50	78	0			K1	287.50	174.03	Ø 50 00 TUDU AU
									К3	287.50	625.98	Ø 52.80 THRU ALL
								EOLT006-		□ A ESPECIAI	JOYSON SAFET	L DATA DISCLOSED HERE IN IS THE PROPERTY OI ITY SYSTEMS AND SHALL NOT BE USED BY AN YO ER, PROCUREMENT OR DISCLOSURE WITHOUT WI
QUALITY		NOTES:	NOTES:  DE LAP PIE7A LIRDE DE PERARA PIECES 1 PZGS.				UNLESS OTHERWISE SPECIFIED				PERMISSION OF	F THE OWNMER,
		DEJAR P	DEJAR PIEZA LIBRE DE RE Y MATAR FILOS.			1 Pzas.	TOLERANCES ISO 2768-1 mK-F			OZYO	<b>U</b>	JOYSON TECHNICAL CENTER  MODEL NAME: EOLTO06-P1 SERIES NO: MAGO22 A
			SHE	ET 3 OF 3 ANG	G. PRO	• -	DIMENSIONS ASME Y14.5M-1994  MM INCHES ANGLES			ETY SYSTEN		IVIZUZZ-
							+.11 +.004004 +1°-1°	- APPRO	VALS	DATE		EOL IESI
							MATERIAL: 6061 Alloy	DESIGNER	MASL	06/MAY/2022	PART NUMBER:	EOLT006-P1-001
		REV	DESCRIPTION	D	ATE	APPROVED	SURFACE POLISHED HARDNESS	REVIEW	IVIAGE	50/1VIA 1/2022	-\  \  \  \  \  \  \  \  \  \  \	PART 001