

NAME	DATE	TIME (HRS)			
		TAG X LOC Y LO	C SIZE	TAG X LOC Y LOC	SIZE
		A1 12.70 140		C1 40 105	
		A2 12.70 260		C2 40 295	
		A3 160 14		C3 115 105	
		A4 160 273		C4 115 295	
		A5 165 12.7	0	C5 192.50 187.50	
		A6 165 387.	30	C6 192.50 212.50	Ø 5 THRU ALL
		A7 187.50 200	\$\footnote{\pi_1,20\frac{11\text{INO\frac{1}{10\text{NLL}}}{\pi_1,20\frac{11\text{INO\frac{1}{10\text{NLL}}}{\pi_1,20\text{INO\frac{1}{10\text{NLL}}}}	C7 257.50 187.50	M6x1.0 - 6H THRU ALL
		A8 262.50 200	1 1 5 0 0 1 1 TUDU 1 1 1 1	C8 257.50 212.50	
		A9 285 12.7	0	C9 335 295	
		A10 285 387.	30	C10 350 105	
		A11 290 14		C11 410 295	
		A12 290 273		C12 425 105	
		A13 437.30 140		D1 115 253	Ø9 THRU
		A14 437.30 260		D2 335 253	∟∫ Ø25.10 ₹3
		B1 25 25	0	E1 190 237	Ø 3.30 THRU ALL M4x0.7 - 6H THRU ALL
		B2 25 373	Ø 25.40 -0.01 THRU ALL	F1 200 227	Ø 9 THRU ALL
		B3 425 25	INSERTAR A PRESION 4 PIEZAS EOLT006-P1-004	H1 225 200	Ø 40 THRU ALL
		B4 425 37	5		
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QUALITY				E MEDIDA ESPECIAL	ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF JOYSON SAFETY SYSTEMS AND SHALL NOT BE USED BY ANY OTHE MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITPERMISSION OF THE OWNMER.
		NOTES: DEJAR PIEZA LIBRE		a lovcor	JOYSON TECHNICAL CENTER
		Y MATAR FILOS.	SHEET 2 OF 2 ANG. PRO TOLERANCES ISO 2768-1 mk. DIMENSIONS ASME Y14.5M-199 MM INCHES ANG	SAFETY SYSTEM	MODEL NAME: EOLIOU6-PT SERIES NO: M2022-032
			+,1 -,1 +,004 -,004 +1°		MACHINE NAME: EOL TEST
			MATERIAL: Aluminio 6061 SURFACE Pulido IREAIMENT	DESIGNER MASL 06/MAY/2022	PART NUMBER: EOLTO06-P1-002 SIZE PART NAME F
AUTHORIZE	TALLER	REV DESCRIPTIO	REVIEWS APPROVED INCLINION N.A.	REVIEW MA 06/MAY/2022	PART 002