

NAME	DATE	TIME (HRS)	TAG	X LOC	YLOC	SIZE	TAG	X LOC	YLOC	SIZE
			Al	20	76.20		C1	150	94	
			A2	20	350		C2	150	494	Ø 6.50 THRU ALL
			A3	20	623.80		C3	550.03	94	
			A4	90	20		C4	550.03	494	
			A5	90	680		D1	158.75	623.80	
			A6	350	20	Ø 9 00 THRU ALL	D2	250	623.80	
			A7	350	680	ϕ 9.00 THRU ALL ϕ 15.00 $\sqrt{8}$ 8.00	D3	350	623.80	Ø 38.10 THRU ✓ Ø 44.45 X 90°
			A8	610	20		D4	450	623.80	1
			A9	610	680		E1	258.71	578.04	Ø 4.20 THRU ALL M5x0.8 - 6H THRU ALL
			A10	680	76.20		E2	258.71	594.04	
			A11	680	350		E3	350	554.50	
			A12	680	623.80		E4	350	564.50	1
			В1	24.24	517.81		G1	630	39.50	Ø 5.00 THRU ALL
			B2	25	159.70		G2	670	39.50	M6x1.0 - 6H THRU ALL
			В3	25	199.70			L		
			B4	44.24	483.17					
			В5	44.24	552.46					
			В6	104.24	517.81					
			B7	125	680					
			В8	165	680					
			В9	205	600					
			B10	205	640					
			B11	495	600	ϕ 6.80 THRU ALL				
			B12	495	640	M8x1.25 - 6H THRU ALL				
			B13	535	680					
			B14	575	680					
			B15	587	590					
			B16	587	640.39					
			B17	595	518					
			B18	615	483.36					
			B19	615	552.64					
			B20	675	159.70			PAG. 2 c	de 2 AII TECUN	NICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF
			B21	675	199.70		€ ME	DIDA ESPECI	JOYSON SA MANUFACT	AFETY SYSTEMS AND SHALL NOT BE USED BY ANY OTHER FURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN
QUALITY	•	NOT	B22	675	518	INI ESS OTHERWISE SPECIFIED	• ME	2.27, 201 201		N OF THE OWNMER.
QOB4		NOTES: Pieza libre de filo		os y rebabas.	TOTAL OF PIECES	1 Pza. UNLESS OTHERWISE SPECIFIED TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994 MM INCHES ANGLES	JOYSON SAFETY SYSTEMS		J	JOYSON TECHNICAL CENTER
3ROB40					ANG. PRO				1S	ME: HPECU002-P1 SERIES NO M2022-066
		\vdash				+.11 +.004004 +1 °-1 °	APPROVALS	DATE		NAME: HORN PLATE & HOW ECU ASSY
\ A/						MATERIAL: ALUMINIO 6061	DESIGNER AJ	ML 5/12/202	PART NUME SIZE PART	200002 00 .
		REV		DESCRIPTION	DATE	APPROVED SURFACE TREATMENT: N/A	REVIEW MA	5/12/202	— A	PLACA BASE A
AUTHORIZE	TALLER			RE\	/IEWS	HARDNESS: N/A	1417	. 3/12/202.	ESCALE	1:10 DRAWING IN MILLIMETERS