

NAME	DATE	TIME (HRS)	TAG	X LOC	YLOC		SIZE		TAG	X LOC	Y LOC	SIZE
			A1	20	130	Ø 8,50 THRU ALL			C1	150	110	
			A2	20	570			C2	150	510	Ø / 50 TUDU ALI	
			A3	190	20			C3	550	110	110 Ø 6.50 THRU ALL	
			A4	190	680			C4	550	510		
			A5	510	20	13.50 ▼ 8.50		D1	160	630		
			A6	510	680			D2	330	630	Ø45.00 THRU	
			A7	680	130			D3	520	615		
			A8	680	570			E1	350	565.05	Ø 4.20 THRU ALL	
			В1	21	680			E2	350	575.05	M5x0.8 - 6H THRU ALL	
			B2	44.67	531.49			Fl	380	310	Ø 12.70 THRU ALL	
			В3	60.17	560.05				<u> </u>			
			B4	61	680							
			B5	77.38	175							
			В6	77.38	215							
			В7	92.66	560.92	Ø 6.80 THRU ALL M8×1.25 - 6H THRU ALL						
			B8	94.15	504.64							
			B9	101	600							
			B10	101	640							
			B11	311	680							
			B12	351 431	680 680							
			B14	471	680							
			B15	580.31	603.03							
			B16	594.59	640.40							
			B17	634.09	646.71							
			B18	645.03	578.30							
			B19	650	175							
			B20	650	215							
					'							
QUALITY									E MEDIC	PAG. 2 de DA ESPECIA	JOYSON SAF	CAL DATA DISCLOSED HERE IN IS THE PROPERTY OF FETY SYSTEMS AND SHALL NOT BE USED BY ANY OTH IRER, PROCUREMENT OR DISCLOSURE WITHOUT WRIT OF THE OWNMER.
			NOTES: Pieza libre de filos y rebabas.		TOTAL OF PIECES	1 Pza.	TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994		JOYSON SAFETY SYSTEMS		J	OYSON TECHNICAL CENTER
					ANG. PRO	→ -□					MODEL NAM	ME: BS002-P1 SERIES NO M2022-027
										APPROVALS DATE		AME: HORN PLATE & HOW ECU ASSY
							MATERIAL: ALUMINIO	1	DESIGNER		PART NUMBE	5000211001
		REV		DESCRIPTION	DATE	APPROVED	SURFACE PULIDO		AJML	5/10/2022	SIZE PART N	PLACA BASE
AUTHORIZE		REVIEWS				HARDNESS: N/A		REVIEW MA 5/10/2022		ESCALE	A	