

	TAG	X LOC	YLOC	SIZE
	A1	20	20	
	A2	20	280	Ø 9 THRU ALL
	A4	780	20	y γ inku ALL
	A5	780	280	
	В1	65	25	1
	B2	65	275	Ø 8 40 TUBU ALI
	В3	735	25	Ø 8.40 THRU ALL
	B4	735	275	art reference
	C1	356.80	75	
	C2	356.80	95	Ø 3.30 THRU ALL
	C3	412.80	75	M4x0.7 - 6H THRU ALL
	C4	412.80	95	page 1
	D1	100	187.50	do of the second
	D2	100	275	ř
	D3	220	187.50	
	D4	220	275	
	D5	460	187.50	Ø 4.20 THRU ALL
	D6	460	275	M5x0.8 - 6H THRU ALL
	D7	580	187.50	
	D8	580	275	
1	D9	700	187.50	
	D10	700	275	S

-			
TAG	X FOC	YLOC	SIZE
E6	400.80	240	
E7	256.80	85	
E23	360.80	165	
E24	360.80	210	
E25	360.80	240	Ø 15 THRU ALL
E26	380.80	165	Ψ 15 THRU ALL
E27	380.80	210	
E28	380.80	240	
E29	400.80	165	
E30	400.80	210	
F1	480	245	Ø 30 THRU ALL
G1	612.80	100	
G2	612.80	170	Ø 5 THRU ALL
G3	670	100	M6x1.0 - 6H THRU ALL
G4	670	170	



NOTES:
DEJAR PIEZA LIBRE DE REBABA
Y MATAR FILOS.
SHEET 1 OF 1

REV DESCRIPTION
DATE APPROVED
REVIEWS

UNLESS OTHERWISE SPECIFIED

TOLERANCES ISO 27:68-1 mK-E
DIMENSIONS ASME Y14.5M-1994

MM INCHES ANGLES

+1.-1 +.004 -.004 | +1-1°

MAIERIAL: Lamina Galvanizada

SURFACE
IREATMENT PINTURA
ELECTROSTATICA RAL
HARDNESS 8002
REVI

VMH002-P1-024

E MEDIDA ESPECIAL

ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF JOYSON SAFETY SYSTEMS AND SHALL NOT BE USED BY ANY OTHER MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN PERMISSION OF THE OWMER.

JOYSON TECHNICAL CENTER



MODEL NAME: VMH002-P1 SERIES NO: M2022-030
MACHINE NAME: HEAT MAT AND HOD INSPECTION

| APPROVALS | DATE | | DATE | | DESIGNER | MASL | 06/MAY/2022 | SIZE | A | | DESIGNER | MASC | DESIGNE

PART NUMBER: VMH002-P1-024

SIZE PART NAME
PART 024

ESCALE 2:1 DRAWING IN MM

JSSAM-JTC-MF-FM-0002-001

TALLER