	NAME	V	DATE TIME (HRS)							
TAG	X LOC	LOC	SIZE		П	1		<u> </u>	†	
A1	4.006	0.502				0.118 X	<u>(45°</u>	0.236		
A2	4.006	2.451	ϕ 0.165 THR	RU ALL	/	/	4.500			
A3	2.057	0.502	M5x0.8 - 6H TH	HRU ALL			4.528	D2		FI
A4	2.057	2.451			A2	A2	A4	D2		
В1	3.031	1.476	Ø2.165 T⊦	HRU	7.953		- B1 - 	Y		
D1	0.236	0.492	Ø 0.266 THR	RU ALL					Y Å	
D2	0.236	2.461	Ø 0.266 THR	RU ALL		A1	A3	- 🕀 D1	Ī	
					1		X	• 0	0	Ed
QUALITY								E MEDID	PAG. 1 de 1	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 OWNMER.
			TOD. A LA	SS: Pieza libre de filos y rebabas. AS LAS DIMENSIONES SE APLICAN PIEZA TERMINADA, INCLUYENDO EL TRATAMIENTO DE SUPERFICIE	TOTAL OF PIECES ANG. PRO		NLESS OTHERWISE SPECIFIED OLERANCES ISO 2768-1 mK-E IMAENSIONS ASME Y14.5M-1994 MM INCHES ANGLES +.11 +.004004 +11°-1°	APPROVALS	DYSON ETY SYSTEMS	JOYSON TECHNICAL CENTER
			REV	DESCRIPTION	DATE API	SL	NATERIAL: ACERO 1018, Cold Rolled URFACE GALVANIZADO REATMENT:	DESIGNER JHPH	5/14/2021	SIZE PART NAME REV.
A	UTHORIZE		TALLER	REVIEWS	741		ardness: N.A.	REVIEW JATA	5/14/2021	PART 400-079 ESCALE 1:2 DRAWING IN INCHES