NAME	DATE	TIME (HRS)						
			0.618 — 0.587 — 0.463 — 0 — 0.560 — 0.586 — 0.594 —	0.222 0.180 0.063 0.028	0.020 0.025 0.063 0.222 0.407			
1.750 1.500 1.250 0.063 X 45° 0								
0.326 R0.276 ▼ 0.800 Ø 0.125 H8 0.000 THRU ALL 0.277								
QUALITY						E MEDIDA	PAG. 1 de 1 A 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 OWNMER.
			S: Pieza libre de filos y rebabas.	TOTAL OF PIECES 01	UNLESS OTHERWISE SPECIFIED			JOYSON TECHNICAL CENTER
		l a la	TODAS LAS DIMENSIONES SE APLICAN A LA PIEZA TERMINADA, INCLUYENDO EL TRATAMIENTO DE SUPERFICIE		TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994	JOYSON SAFETY SYSTEMS		MODEL NAME: EASM001-P2 SERIES NO M2021-026
			The state of the s		MM INCHES ANGLES			MACHINE NAME: EA SETTING MACHINE
					+.11 +.004004 +1°-1° MATERIAL: ACERO D2	APPROVALS	DATE	PART NUMBER: EASM001-P2-300-099
					SURFACE GALVANIZADO	DESIGNER JHPH	5/21/2021	SIZE PART NAME REV.
		REV	DESCRIPTION	DATE APPROVED	TREATMENT: HARDNESS: 50-55 HRC	REVIEW JATA	5/21/2021	A PART 300-099 A
AUTHORIZE	TALLER		REVIEWS		TIANDINESS. SU-SUTTING	3,11,1	5,2.,202.	ESCALE 1:2 DRAWING IN INCHES