NAME	DATE	TIME (HRS)								
					710	00				
			-		710.	.00		-	4 25	
									6.35	-
									 T	
									1	
			0					٥		
								00.009		
			8					0		
			Ŭ							
									I l	ļ
									PAG. 1 de 1	
								(E) MEDID	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.
QUALITY	QUALITY		NOTES: TOTAL OF 1 Pro			LINII ECC OTI	IEDWISE SPECIFIED	MILDIDA	A LOI LCIAL	
			re de filos y rebabas.	TOTAL OF PIECES	1 Pza.	UNLESS OTHERWISE SPECIFIED TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994	MOSYOL (JOYSON TECHNICAL CENTER	
				ANG. PRO	+ -=	DIMENSION	INCHES ANGLES	SAF	ETY SYSTEMS	MODEL NAME: SERIES NO
						+.11	+.004004 +1°-1°	- APPROVALS	DATE	MACHINE NAME:
						MATERIAL: SURFACE	Polycarbonate	DESIGNER LGG	28/01/2022	PART NUMBER: FSR001-TRN-100-020 SIZE PART NAME REV
		REV	DESCRIPTION		APPROVED	SURFACE TREATMENT: HARDNESS:	N.A.	REVIEW RVM	28/01/2022	A A
AUTHORIZE ISSANALITCLNAFLENALOOG	TALLER		REVIEV	VS		INKUNESS.	N.A.		., ., .,	ESCALE 1:10 DRAWING IN MILLIMETERS