NAME	DATE	TIME (HRS)				
		1				
		-				
				2 X 65°		
			00.50	27.88		
			22.50 ——			
			/	/ \		
				i		
			4.50 —— ^L			
			0 ——			
			O			
ϕ 4.20 THRU ALL						
M5x0.8 - 6H THRU ALL						
-0.01						
-0.01						
				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0,	
				~0.7	27	
				~~	<	
					PAG. 1 de 1	ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF
					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 OWNMER.
QUALITY		NOTES		INTERCOMPENSION CONTRACTOR	WIEDIDIN ESI ECIAE	
MOSAOT 🔘			S: TOTAL OF PIECES	TOLERANCES ISO 2768-1 mK-E	IOVSONI	JOYSON TECHNICAL CENTER
EQUIPO AUTOMOTRIZ AMERICANA 8.A. DE C.V.			ANG. PRO		JOYSON SAFETY SYSTEMS	MODEL NAME: CART016-TRN SERIES No M2021-159
BOLSAS DE AIRE				MM INCHES ANGLES +.11 +.004004 +1°-1°	ADDDOVALS	MACHINE NAME: LID.CARTRIDGE FARSIDE LUCID LH
NOMBRE:RM				material: \$\$304	DESIGNER DATE	PART NUMBER: CARTO16-TRN-100-004
		REV	DESCRIPTION DATE	APPROVED SURFACE Pulido	LGGV 05/01/2022	SIZE PART NAME Cartridge Locking Pin REV.
FIRMA: AUTHORIZE	TAILED	KEV		HARDNESS: N.A.	REVIEW RVM 05/01/2022	A
AUTHORIZE	TALLER		REVIEWS	14.7 %		ESCALE 2:1 DRAWING IN MILLIMETERS