



		8		7	6	5	4	3		2	1	
D	TAG	X LOC	YLOC	SIZE	GEOMETRIC TOLERANCE							
	A1	-190.50	-18.89	\emptyset 5 $\overline{\lor}$ 8 M6x1.0 - 6H $\overline{\lor}$ 8								
	A2	-185.91	22.42	\emptyset 5 $\overline{\lor}$ 8 M6x1.0 - 6H $\overline{\lor}$ 8								D
	A3	-94	-17.03	\emptyset 5 $\overline{\lor}$ 8 M6x1.0 - 6H $\overline{\lor}$ 8								
	A4	-94	34.33	$ otin 5 imes 8 \\ $ M6x1.0 - 6H $ ilde{\lor} 8$								
	A5	-29.74	-14.90	ϕ 5 $\overline{\lor}$ 8 M6x1.0 - 6H $\overline{\lor}$ 8								
С	A6	-11.42	44.36	ϕ 5 $\overline{\lor}$ 8 M6x1.0 - 6H $\overline{\lor}$ 8								
	A7	94	-11.39	ϕ 5 $\overline{\lor}$ 8 M6x1.0 - 6H $\overline{\lor}$ 8								
	A8	94	44.38	Ø 5 ₹ 8 M6x1.0 - 6H ₹ 8								С
	A9	175.19	42.49	Ø 5 ₹ 8 M6x1.0 - 6H ₹ 8								
	A10	187.77	-8.84	Ø 5 ₹ 8 M6x1.0 - 6H ₹ 8								
->	B1	-165	-60.48	ϕ 4.20 THRU ALL M5x0.8 - 6H THRU ALL								←
В	B2	-165	60.48	\emptyset 4.20 THRU ALL M5x0.8 - 6H THRU ALL	⊕ 0.05 A B C							
	В3	0	-60.48	Ø 4.20 THRU ALL M5x0.8 - 6H THRU ALL								D
	B4	0	60.48	Ø 4.20 THRU ALL M5x0.8 - 6H THRU ALL								В
	B5	165	-60.48	Ø 4.20 THRU ALL M5x0.8 - 6H THRU ALL								
	В6	165	60.48	Ø 4.20 THRU ALL M5x0.8 - 6H THRU ALL	ф 0.05 A B С		Γ	MOSSON				
	C1	-131.53	-60.48	€ Ø 10 0 THRU			EG	BOLSAS DE AIRE	CART016-TRN-100-001	ALL TECHNICAL	DATA DISCLOSED HERE IN IS THE	
	C2	-131.53	60.48	+0.10 Ø 10 0 THRU	⊕ 0.05 A B C		N	INMA	PAG. 3 de 3	PROPERTY OF JO NOT BE USED BY PROCUREMENT O	PYSON SAFETY SYSTEMS AND SHALL ANY OTHER MANUFACTURER, OR DISCLOSURE WITHOUT WRITTEN	
A	C3	131.53	-60.48	+0.10 Ø 10 0 THRU	NOTES:		TOTAL OF PIECES 1 Pza.	UNLESS OTHERWISE SPECIFIED		L	YSON TECHNICAL CENTER	_
-	C4	131.53	60.48	+0.10 Ø 10 0 THRU	Pieza libre d	le filos y rebabas.	ANG. PROF	TOLERANCES ISO 2768-1 mK-E	JOYSON SAFETY SYSTEMS	MODEL NAME CARTO16-TRN SERIES NO M2021-159 MACHINE NAME LID.CARTRIDGE FARSIDE LUCID LH		-
	D1	-30	15	© 4.05 -0.03 √ 6				material: 6061 Aluminium	APPROVALS DATE DESIGNER LGGV 05/01/2022	PART NUMBER C	CARTO16-TRN-100-001 PART NAME REV.	_
	D2	HORIZE 25	-15	0 4.05 -0.03 √ 6 _{UALITY}	REV	DESCRIPTION REVIEWS	DATE APPROVED	SURFACE TREATMENT Anodizado Duro HARDNESS N.A.	REVIEW RVM 05/01/2022		Main Cartridge Cavity DRAWING IN MILLIMETERS	