



_		8	7	6	5	4		3			2		1	
	TAG	X LOC	Y LOC	SIZE	GEOMETRIC TOLERANCE									
D	A1	-173.48	-4.07											
	A2	-164.49	30.78											D
	A3	-112.77	14.20											
С	A4	-52.77	-3.78	Ø 6.60 THRU ALL □ Ø 11 ▼ 6										
	A5	-52.77	32.22											
	A6	2.23	26.73											
	A7	52.23	16.90											С
	A8	52.24	-8.10											
-	A9	122.23	0.08											₩
	A10	164.43	17.06											
В	A11	169.01	-18.65											
	В1	-131.53	-60.48	E Ø8 0 THRU										1
	B2	-131.53	60.48											
	В3	131.53	-60.48											
	В4	131.53	60.48											
	C1	-35	-40	+0.03					CART016-TRN-200-001		ALL TECHNICATION OF THE LISED	AL DATA DISCLOSED HE JOYSON SAFETY SYSTE	RE IN IS THE MS AND SHALL	
	C2	35	40	$\bigcirc \phi$ 4.10 0 $\bigcirc \psi$ 6±0.03	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				E MEDIDA	4 ESPECIA	PROCUREMEN PERMISSION (AL DATA DISCLOSED HE JOYSON SAFETY SYSTE BY ANY OTHER MANUF, NT OR DISCLOSURE WITH OF THE OWNMER.	IOUT WRITTEN	
A	BOLSAS NOMBRE: AUTHOR	DE AIRE	TALLER	P	DESCRIPTION REVIEWS	TOTAL OF PIECES 1 Pzg. ANG. PROF DATE APPROVED	TOLERANC DIMENSION	ISO 2768-1 mK-E ANGLES INCHES	APPROVALS DESIGNER LGGV REVIEW RVM	DATE 05/01/2022 05/01/2022	MODEL NAME MACHINE NAME PART NUMBER SIZE B	CART016-TRN-200-001 PART NAME Cartridge Lid	M2021-159 DE LUCID LH	