

NAME	D. 75	TILLE 11:00:	1	TAG	X LOC	YLOC	1	SIZE				
NAME	DATE	TIME (HRS)	_	A1	20	170		312E				
			_	A2	20	530						
				A3	60	680	-					
				A4	100	20		Ø 0 E0 TUDU ALI				
				A5	600	20		Ø 8.50 THRU ALL ☑ Ø 13.50 ▼ 8.50				
				A6	640	680						
				A7	680	170						
				A8	680	530						
				B1	129.99	600						
				B2	129.99	640						
				В3	170	680						
				B4	210	680						
					340.19	680						
				В6	380.19	680		Ø 6.80 THRU ALL				
				B7	420.19	600		Φ 6.80 THRU ALL M8x1.25 - 6H THRU ALL				
				B8	420.19	640						
				B9	570.72	620						
				B10 B11	605.36	560 620						
				B12	655	270						
				B13	655	310						
				C1	150	80						
				C2	150	480						
				C3	550	80		Ø 6.50 THRU ALL				
				C4	550	480						
				D1	230	584		Ø 25 THRU				
				E1	231	519.50						
				E2	231	535.50		Ø 3.30 THRU ALL				
				E3	493	519.50		M4x0.7 - 6H THRU ALL				
				E4	493	535.50						
				F1	326	615		d 00 10 TUDU				
				F2	520	615		Ø38.10 THRU				
				G1	342.06	540		Ø 5 THRU ALL				
				G2	357.94	540		M6x1.0 - 6H THRU ALL				
QUALITY									E MEDI	PAG. 2 de 2	ALL TECHNICAL DATA DISCLOSED HERE IN IS TH JOYSON SAFETY SYSTEMS AND SHALL NOT BE U MANUFACTURER, PROCUREMENT OR DISCLOSUF PERMISSION OF THE OWNMER.	HE PROPERTY OF USED BY ANY OTHER RE WITHOUT WRITTE
			NOTES: Pieza libre de filos y rebabas.			TOTAL OF PIECES	1 20.	UNLESS OTHERWISE SPECIFIED			JOYSON TECHNICAL CENTER	
		Piez				ANG. PRO		TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994	ا 🔪 ا	OYSON	MODEL NAME: BC\$003-P1 SERIES NO M2022-065	
			1			ANG. PKO	\Psi	MM INCHES ANGLES	SA SA	FETY SYSTEMS		
								+.11 +.004004 +1°-1°	APPROVALS	DATE	MACHINE NAME: Back Cover & Switches	s screw #2
								MATERIAL:	DESIGNER	28/04/2022	PART NUMBER: 001 SIZE PART NAME	0.5
		REV		DESCRIPTION	NC	DATE	APPROVED	SURFACE TREATMENT:	REVIEW AAA		A BCS003-P1-001	RE
AUTHORIZE	TALLER				REVIEWS			HARDNESS:	MA MA	28/04/2022	ESCALE 1:10 DRAWING IN	MILLIMETERS