



Ε 40.00 X 110.00 10 Ø 5.00 THRU ALL 32 M6x1.0 - 6H THRU ALL \emptyset 4.20 THRU ALL G 40 M5x0.8 - 6H THRU ALL \emptyset 2.50 THRU ALL 12 Η M3x0.5 - 6H THRU ALL Ø 15.00 THRU 6 J Ø 8.50 THRU ALL Κ 12 M10x1.5 - 6H THRU ALL 8 L M5x0.8 - 6H $\sqrt{}$ 10.00 \emptyset 3.30 THRU ALL 32 M M4x0.7 - 6H THRU ALL

TALLER

QUALITY

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PROPERTY OF JOYSON SAFETY NOT BE USED BY ANY OTHER M PROCUREMENT OR DISCLOSUR PERMISSION OF THE OWNMER.

FM004-TRN-100-002

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.

	Notes: Pieza libre de filos y rebabas.		TOTAL OF PIECES	1 Pza.	UNLESS OTHE	RWISE SPECIFIED ISO 2768-1 mK-E		JOYSON SAFETY SYSTEMS		JOYSON TECHNICAL CENTER			
			ANG. PROF		DIMENSIONS ASME Y		M-1994			MODEL NAM	E FM004-TRN	SERIES No M2022-	-108
					+.11	+.004004	ANGLES +1' -1'			MACHINE NAME FOLDIN		NG MACHINE	
					MATERIAL:	6061 Aluminium		APPROVALS	DATE	PART NUMBE	BER FM004-TRN-100-002		
								DESIGNER NMM	7/4/2022			RT NAME REV.	
	REV	DESCRIPTION	DATE	APPROVED	SURFACE Pulido				.,.,2022	B	PLACA PRINCIPAL		A
	REVIEWS				HARDNESS N.A.		REVIEW RVM	7/4/2022	ESCALE: 1:20 DRAWING IN MILLIMETERS			, , ,	

