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					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:	TOTAL OF	THE CONTROL OF COLUMN CONTROL	WIEBIBY CEOFE CONTE	PERMISSION OF THE OWNMER.
		NOTES: Pieza libre de filos y rebabas.	PIECES 112d.	UNLESS OTHERWISE SPECIFIED  TOLERANCES ISO 2768-1 mK-E	MOSON (	JOYSON TECHNICAL CENTER
			ANG. PRO	TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994  MM INCHES ANGLES	JOYSON SAFETY SYSTEMS	MODEL NAME: FM001-TRN SERIES NO M2020-074
				MM INCHES ANGLES +.11 +.004004 +1°-1°	- APPROVALS DATE	MACHINE NAME: BMW FOLDING MACHINE
				MATERIAL: 1018 Cold Rolled	DESIGNER	PART NUMBER: FM001-TRN-300-005
		REV DESCRIPTION	DATE APPROVED	SURFACE TREATMENT: Pavonado		SIZE   PART NAME   FM001-TRN-300-005   REV.   A
AUTHORIZE	TALLER	REVIEWS		HARDNESS: HRC 50-55	REVIEW JEC 12/18/2020	ESCALE 1:2 DRAWING IN MILLIMETERS
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