





TAG	SIZE	QUANTITY
Α	\emptyset 5.00 THRU ALL M6x1.0 - 6H THRU ALL	6
В	∅ 12.00 THRU ∟	2
С	Ø 9.00 THRU ALL	2
D	Ø 3.30 THRU ALL M4x0.7 - 6H THRU ALL	2



PAG. 1 de 1

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.

MOSSON
EQUIPO AUTOMOTRIZ AMERICANA, 8.A. DE C.V.
BOLSAS DE AIRE
NOMBRE:RM
FIRMA
AUTHORIZE

notes: Pieza libre de filos y rebabas.		TOTAL OF PIECES	1 Pza.	UNLESS OTHER	RWISE SPECIFIED ISO 2768-1 mK-E			
		ANG. PROF	\oplus	DIMENSIONS	ASME Y14.5			SAF
				MM	INCHES	ANGLES		
				+.11	+.004004	+1' -1'		
				MATERIAL: 6061 ALUMINIUM SURFACE PULIDO		APPROVALS		
						DESIGNER JMM		
REV	DESCRIPTION	DATE	APPROVED	TREATMENT	I OLIDO			
REVIEWS				HARDNESS	N.A		REVIEW	JEC

JOYSON SAFETY SYSTEMS		JOYSON TECHNICAL CENTER					
		MODEL NAME CM002-TRN SERIES No			M2022-17		
		MACHINE NA	AME Crimping I	Machine			
.S	DATE	PART NUMBER CM002-TRN-400-008					
MML	6/2/2022	SIZE		TNAME	REV.		
EC	6/2/2022	B ESCALE: 1	SCALE: 1:5 DRAWING IN MILLIMETERS				

TALLER

QUALITY