NAME	DATE	TIME (HRS)					
	0 .25 -0.50						1.59 X 45°
23.	X 45°	A	 = 	38.10	3.20 X 25°		
		<u>0.10</u>	X 10	\setminus A			
	\supset	N					17.46
		20°±0.50°					9.59 6.39
							0
SECTION	`	No romper esta cara.	19.05 0	38.10	19.	.05	_
					Г	(G.1de1 	LL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF
QUALITY					E MEDIDA ESI		DYSON SAFETY SYSTEMS AND SHALL NOT BE USED BY ANY OTHER ANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN ERMISSION OF THE OWNMER.
MOSYOL		NOTES: Pieza libre de filos y rebabas.	TOTAL OF PIECES 2 Pza.	UNLESS OTHERWISE SPECIFIED TOLERANCES ISO 2768-1 mK-E	MOSYOL (JOYSON TECHNICAL CENTER
EQUIPO AUTOMOTRIZ AMERICANA S.A. DE C.V.			ANG. PRO	DIMENSIONS ASME Y14.5M-1994 MM INCHES ANGLES	SAFETY SY	YSTEMS	ODEL NAME: PFM009-MVA SERIES NO M2022-003
BOLSAS DE AIRE				+.11 +.004004 +1°-1°	- APPROVALS	DATE	ACHINE NAME: QCF- VOVLO DAB
Monte				MATERIAL: CR 1010 OR 10204140	DESIGNER ABG 1/	(0.1.(00000	ART NUMBER: PFM009-MVA-102-006 IZE PART NAME REV.
FIRMA		REV DESCRIPTION	DATE APPROVED	SURFACE TREATMENT: Oxido Negro HARDNESS: N.A.	REVIEW RVM 1/		A Lower Lock Head A
AUTHORIZE ISSANA_ITC_NAF_FNA_OOO	TALLER	REVII	-M2	14.77			ESCALE 1:1 DRAWING IN MILLIMETERS