NOTES: Pieza libre de filos y rebabas. TOTAL OF PIECES 1 Pza. UNLESS OTHERWISE SPECIFIED 10LERANCES ISO 2768-1 mK-E ISO 2768-1 mK-E ISO 2768-1 mK-E ISO 2768-1 mK-E ISO	NAME 00.74	N O O		14.20	R3.00	60.65 37.00 12.00	71.00 40.00 .50
Pieza libre de filos y rebabas. Pieza libre de filos y rebabas. ANG. PRO ANG. PRO DIMENSIONS ASMEY14.5M-1994 MM INCHES +.1-1, 1 +.004004 +1°-1° MATERIAL: SS304 SURFACE PUBLIC PART NUMBER: WGD003-TRN -500-006 DESIGNER JLOV 7/11/2022 SIZE PART NAME JOYSON TECHNICAL CENTER MODEL NAME: WGD003-TRN SERIES No M2022-077 MACHINE NAME: WING GUARD DOBLE #1 PART NUMBER: WGD003-TRN-500-006							
MM INCHES ANGLES +.11 +.004004 +1°-1° APPROVALS DATE DAT	QUALITY		NO.	lance l		17.6.1461	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.
MATERIAL: SS304 DESIGNER JLOV T/11/2022 SIZE PART NUMBER: WGD03-TRN-500-006 REV	QUALITY			PIECES 1 F2G.		MEDIDA ESPECIAL JOYSON	JOYSON TECHNICAL CENTER
SURFACE DUISIDE SURFACE DUISIDE SIZE PART NAME REV	QUALITY			PIECES 1 F2G.	TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994 MM INCHES ANGLES	MEDIDA ESPECIAL JOYSON	JOYSON TECHNICAL CENTER MODEL NAME: WGD003-TRN SERIES NO M2022-077
	QUALITY			PIECES 1 F2G.	TOLERANCES ISO 2768-1 mK-E	E MEDIDA ESPECIAL JOYSON SAFETY SYSTEMS	JOYSON TECHNICAL CENTER MODEL NAME: WGD003-TRN SERIES NO M2022-077 MACHINE NAME: WING GUARD DOBLE #1
REV DESCRIPTION DATE APPROVED TREATMENT: FUILUD REVIEW EDG 7/11/2022 A WGD003-TRN-500-006 A WGD003-TRN-500-0000 A WGD003-TRN-500-000 A WGD003-TRN-500-000 A WGD003-TRN-500-0000	QUALITY			PIECES 1 F2G.	TOLERANCES ISO 2768-1 mK-E	MEDIDA ESPECIAL JOYSON SAFETY SYSTEMS APPROVALS DESIGNER	JOYSON TECHNICAL CENTER MODEL NAME: WGD003-TRN SERIES NO M2022-077 MACHINE NAME: WING GUARD DOBLE #1 PART NUMBER: WGD003-TRN-500-006