



IC002-TRN 100-004										PAG. 1 de 2										<div><div>E</div>MEDIDA ESPECIAL</div>										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.																								
																				<div><div><div></div><div>JOYSON</div><div>SAFETY SYSTEMS</div></div></div>										JOYSON TECHNICAL CENTER																								
																														MODEL NAME					IC002-TRN					SERIES No					M2021-004									
																														MACHINE NAME					Inpectio Cell AFI																			
																														PART NUMBER					IC002-TRN 100-004																			
																														SIZE		B		PART NAME					Bottom Plate					REV.		A								
																														REVIEW					RVM					3/12/2021					SCALE: 1:10					DRAWING IN MILLIMETERS				
																														DESIGNER					JLOV					3/12/2021														
																														APPROVALS																								
																														HARDNESS					N.A.																			
																														SURFACE TREATMENT					Pulido																			
MATERIAL:					SS304																																																	
ANGLES					+1° -1°																																																	
INCHES					+0.04 -0.04																																																	
MM					+1 -1																																																	
TOLERANCES DIMENSIONS					ISO 2768-1 mK-E ASME Y14.5M-1994																																																	
UNLESS OTHERWISE SPECIFIED																																																						
1 Pza.																																																						
TOTAL OF PIECES																																																						
NOTES:																																																						
Pieza libre de filos y rebabas.																																																						
ANG. PROF																																																						
REV					DESCRIPTION					DATE					APPROVED																																							
</																																																						

