

NAME	DATE	TIME (HRS)						
			Q.				GREGUE PARTE PLDADA 205 ASPRW001-P2-206 PAG. 2	de 2 ALL TECHNICAL DATA DISCLOSED HERE IN IS THE PROPERTY OF JOYSON ASTETY SYSTEMS AND SHALL NOT BE USED BY ANY OTHER MANUSAFETY SYSTEMS AND SHALL NOT BY USED BY ANY OTHER MANUSAFETY SYSTEMS AND SHALL NOT BY USED BY ANY OTHER MANUSAFETY SYSTEMS AND SHALL NOT BY USED BY ANY OTHER MANUSAFETY SYSTEMS AND SHALL NOT BY USED BY ANY OTHER MANUSAFETY SYSTEMS AND SHALL NOT BY USED BY ANY OTHER MANUSAFETY SYSTEMS AND SHALL NOT BY USED BY ANY OTHER MANUSAFETY SYSTEMS AND SHALL NOT BY USED BY ANY OTHER MANUSAFETY SYSTEMS AND SHALL NOT BY USED BY ANY OTHER MANUSAFETY SYSTEMS AND SHALL NOT BY USED BY ANY OTHER MANUSAFETY SYSTEMS AND SHALL NOT BY USED BY ANY OTHER BY AND SHALL NOT BY USED BY ANY OTHER BY AND SHALL NOT BY USED BY ANY OTHER BY AND SHALL NO
QUALITY				TOTAL OF PIECES			E MEDIDA ESPEC	MANUFACTURER, PROCUREMENT OR DISCLOSURE WITHOUT WRITTEN PERMISSION OF THE OWNMER.
		NOTES: Pieza libre	NOTES: Pieza libre de filos y rebabas.		1 Pzas.	UNLESS OTHERWISE SPECIFIED	a lovco	JOYSON TECHNICAL CENTER
				ANG. PRO	♦ □	TOLERANCES ISO 2768-1 mK-E DIMENSIONS ASME Y14.5M-1994	JOYSO SAFETY SYSTE	EMS MODEL TO WILL ASPRWOUT
						MM INCHES ANGLES +.11 +.004004 +1°-1°	12000014110	MACHINE NAME: V/S ASSEMBLY & SCREW PIPE TO RETRACTOR WORKSTATION
						material: A-36	- APPROVALS DATE DESIGNER	PART NUMBER: ASPRW001-P2-206
		REV	DESCRIPTION	DATE	APPROVED	SURFACE PINTURA ELECTROSOLDADA TREATMENT RAL 9002		2022 SIZE PART NAME REV. A
AUTHORIZE	TALLER	KEV	REVIEWS			HARDNESS N.A	REVIEW JATA 28/MAR/	2022
JSSAM-JTC-MF-FM-000			IVE A IEAA?					ESCALE 1:10 DRAWING IN INCHES