8 7	6	5	4	3	2 1
	ITEM NO.	PART NUMBER	Precio	QTY.	
		BANCADA_A	500 - 1999 Kilogramo/s	2	
		ESLABON_C_F	USD 2.90 100 - 999 es	24	
			USD 0.25 100 - 999 es		
		ESLABON_J	USD 0.25	12	
	4	ESLABON_K	500 - 1999 Kilogramo/s USD 2.90	12	
\$\psi\$ \psi\$ \psi\$ \psi\$ \psi\$ \psi\$	5 E	ESLABON_BDE	500 - 1999 Kilogramo/s USD 2.90	12	
	6 E	ESLABON_GIH	100 - 999 es USD 0.25	12	
	7	CIGUENAL	500 - 1999 Kilogramo/s USD 2.90	2	
	8	SILLA (ASSEMBLY)	100 - 999 es	1	
	_(15)		USD 0.25 100 - 999 es		
12	22,	ARMADURA	USD 0.25	1	
	(2)	ARM	100 - 999 es USD 0.25	2	
	24		100 - 999 es		
	70	FEET REST	USD 0.25	2	
	<u>-</u> Ů	ASIENTO	Piel \$235.90	1	
	76	, total tro	/rollo		
23	9	AFBMA 20.1 - 17-10 - 20,SI,NC,20_68	500 - 1999 Kilogramo/s USD 2.90	9	
	10	BARRA_FIJA	500 - 1999 Kilogramo/s USD 2.90	4	d ()
	20 11 E	B18.6.7M - M10 X 1.5 X 45 INDENTED HHMS 45C	500 - 1999 Kilogramo/s USD 2.90	20	
	12	MOTOR (YE3-90S-4)	1-99100+ FOB Unit Price: US \$137	2	
3	13 F	FLECHA	100 - 999 es USD 0.25	2	
	14	AFBMA 12.1.4.1 - 0100-15 - 20,SI,NC,20_68	100 - 999 es	35	
\Box		TUBO PEQUEÑO	USD 0.25 100 - 999 es	6	▋<mark>┊</mark> ╌╣╘╣╫╃╃┈┈┈┈┡┈╁╬┈╢
			USD 0.25 500 - 1999 Kilogramo/s	1	
	16	SOPORTE	USD 2.90 500 - 1999 Kilogramo/s	1	
	17	B18.22M - PLAIN WASHER, 10 mm, REGULAR	USD 2.90	52	P
	18	AM-M10-N	500 - 1999 Kilogramo/s USD 2.90	48	
	19 E	318.6.7M - M5 X 0.8 X 16 INDENTED HFMS	500 - 1999 Kilogramo/s	8	
		16N B18.2.4.2M - HEX NUT, STYLE 2, M5 X 0.8D-	USD 2.90 100 - 999 es	8	
	20	SARRA TRANSVERSAL	USD 0.25 USD 1.55 - USD 4.90 / Kilogramo	1	
4	20	318.6.7M - M10 X 1.5 X 40 INDENTED HHMS	100 - 999 es	1Ω	UNLESS OTHERWISE SPECIFIED: NAME DATE
	22	40C 318.6.7M - M10 X 1.5 X 50 INDENTED HHMS	USD 0.25 500 - 1999 Kilogramo/s	18	DIMÉRISIONS AREIN INCHES DRAWN TOLERANCES: CHECKED TITLE: FRACTIONAL ENG APPR. HWG-PLACE DECEMAL ENG APPR.
	20	50C	USD 2.90	CONFIDENTIAL THE INFORMATION CONTAINED IN TH	THREE PLACE DECIMAL INTERPRET GEOMETRIC TOLERANCHOTPER: MATERIAL MEG APPR. QA. COMMENTS Ensambling Filmal_Mecanis
	24	318.6.7M - M10 X 1.5 X 65 INDENTED HHMS	500 - 1999 Kilogramo/s USD 2.90	REPUDDUCTION IN PART CR AS A W DRAMMING IS THE SOLE PROPERTY OF	HOLE FRASH = NEXT ASSY USED ON
SO ₈ LIDWORKS Educational Produ ₇ ct. For Instructional Us	se Only. ₆ 25	318.6.7M - M10 X 1.5 X 80 INDENTED HHMS 38C 5	4 100 - 999 es USD 0.25	3 6	APPLICATION DO NOTSCALE DRAWING SCALE: 1:10 WEIGHT: SHEET 1 OF 1