

CALZADO LOBO, S.A. DE C.V. Linea: Estilo: Color: Maq:

Elaboró

Diseño

5620 - DORIAN 5981 1 - HIMALAYA CEDRO/TEJISIMIL LATIGO MIEL CALZADO LOBO, S.A. DE C.V.

	,	Maq: CA	LZADO	LOBO, S.A. DE C.V.							
								_			
Pieza	ADUC TURO INT	-	Artícul		14.16	U.M	Precio	Consumo	Costo	Consumo y Costo	3.28
	APLIC. TUBO INT APLICACIÓN			HIMALAYA CEDRO LS		DM2	\$3.700 \$3.700	0.770 0.140	2.849 0.518	0.8855	0.60
	CALZADOR			HIMALAYA CEDRO LS		DM2	\$3.700	2.690	9.953	3.0935	11.45
	CHINELA		-	HIMALAYA CEDRO LS		DM2	\$3.700	9.800	36.260	11.2700	41.70
	RIBETE	-	-	HIMALAYA CEDRO LS		DM2	\$3.700	0.970	3.589	1.1155	4.13
	TUBO DELANTERO EX	т		HIMALAYA CEDRO LS		DM2	\$3.700	7.000	25.900	8.0500	29.79
	TUBO DELANTERO IN			HIMALAYA CEDRO LS		DM2	\$3.700	4.960	18.352	5.7040	21.10
	APLIC-PLANTILLA	<u> </u>	-	HIMALAYA CEDRO LS		DM2	\$3.700	0.600	2.220	0.6900	2.55
					Consumo total			26.930	99.641	30.9695	114.59
1050	FORRO CUBRECIERRE		5600	CERDO CAFE		DM2	\$1.120	1.500	1.680	1.7250	1.93
1084	PLANTILLA	•	5600	CERDO CAFE		DM2	\$1.120	4.230	4.738	4.8645	5.45
1261	FORRO VISTA EXT	-	5600	CERDO CAFE		DM2	\$1.120	4.280	4.794	4.9220	5.51
1262	FORRO VISTA INT		5600	CERDO CAFE		DM2	\$1.120	1.170	1.310	1.3455	1.51
	•				Consumo total	de FORRO		11.180	12.522	12.8570	14.40
1030	COJIN PLANTILLA		602	ESPONJA 1 X 1.20 X 6	ымм	LAM	\$67.990	0.032	2.189	0.0322	2.19
	-				Consumo total	de ESPONJA	-	0.032	2.189	0.0322	2.19
1738	ENTRETELA		8781	CANAPINA DRILL CRU	JDO TERMO TPU (150CM) MTRL	\$38.025	0.124	4.719	0.1241	4.72
1066	FORRO TUBO EXT		12051	DIG BUFOM 50/17 IN	IDIA BRANDING LOBO/C.	MTRL	\$75.000	0.100	7.500	0.1000	7.50
1264	FORRO TUBO DELAN	IN :	12051	DIG BUFOM 50/17 IN	IDIA BRANDING LOBO/C.	MTRL	\$75.000	0.045	3.375	0.0450	3.38
1265	FORRO TUBO TRASE	NT :	12051	DIG BUFOM 50/17 IN	IDIA BRANDING LOBO/C.	MTRL	\$75.000	0.055	4.125	0.0550	4.13
	ENTRETELA CHINELA		6548	JERSEY 320 005 TERN	10 TPU (150 CM)	MTRL	\$63.000	0.058	3.654	0.0580	3.65
1046	FORRO CHINELA		4116	MALLA ARIA 03.0 CA		MTRL	\$44.620	0.037	1.651	0.0370	1.65
				_	Consumo total			0.419	25.024	0.4191	25.02
	TIRA 1	-	-	SINT. KENYA TAN (13		MTRL	\$66.000	0.013	0.845	0.0128	0.84
	TUBO TRASERO EXT		-	SINT. TEJI 1.35 LATIG		MTRL	\$543.340	0.056	30.155	0.0555	30.16
1109	TUBO TRASERO INT		9527	SINT. TEJI 1.35 LATIG	· '	MTRL	\$543.340	0.053	28.580	0.0526	28.58
244	DI ANTA (CINI DANCO)		COC 4	CELEU A DD I ANAINIA	Consumo total		ć02 4C0	0.121	59.580	0.1209	59.58
314	PLANTA (SIN RANGO)	-	0904	CELFIL 4 RB LAMINA	Consumo total	LAM	\$83.460	0.022	1.853	0.0222	1.85
127/	TIRA 2		0656	TIRA ROMANA PIOLA		MTR	\$1.400	2.500	3.500	2.5000	3.50
12/4	TIRA Z		3030	TIKA KOWIANA FIOLE		de INDIRECTOS	71.400	2.500	3.500	2.5000	3.50
				Total del	Departamento: CORTE	THE INDIRECTOS		41.204	204.308	46.9209	221.13
1113	RAYADO		724	RAYADOR PLATA	separtamentor CONTE	PZA	\$2.700	0.006	0.016	0.0060	0.02
					Consumo total		7	0.006	0.016	0.0060	0.02
1135	PAPEL P/TROQUELAR		714	PAPEL P/TROQUELAR		PZA	\$49.140	0.003	0.147	0.0030	0.15
		•	-		Consumo total	de PAPEL		0.003	0.147	0.0030	0.15
					P/TROQUELAR	1					
1111	PIGMENTO		3917	PIGMENTOS AL TONO	^						0.45
					0	LITRO	\$75.000	0.006	0.450	0.0060	• • • •
						LITRO I de PIGMENTO	\$75.000	0.006	0.450 0.450	0.0060 0.0060	0.45
1122			•			de PIGMENTO	\$75.000	-	-		
	HERRAJE 1		7843	Total del l	Consumo total	de PIGMENTO	\$75.000 \$1.550	0.006	0.450	0.0060	0.45
	HERRAJE 1 HERRAJE 2		-	Total del l	Consumo total Departamento: PREL-COR ORO DLAZ-256 (1987) A	PZA MILL		0.006 0.015	0.450 0.614	0.0060 0.0150	0.45 0.61 3.10 0.32
			-	Total del I	Consumo total Departamento: PREL-COR ORO DLAZ-256 (1987)	PZA MILL	\$1.550	0.006 0.015 2.000	0.450 0.614 3.100	0.0060 0.0150 2.0000	0.45 0.61 3.10
1123 1125	HERRAJE 2 HILO BOBINA		9737 3614	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA	Consumo total Departamento: PREL-COR 6 ORO DLAZ-256 (1987) A Consumo total FE	PZA MILL de HERRAJE PZA	\$1.550 \$79.300 \$64.050	0.006 0.015 2.000 0.004 2.004 0.004	0.450 0.614 3.100 0.317 3.417 0.256	0.0060 0.0150 2.0000 0.0040 2.0040 0.0040	0.45 0.61 3.10 0.32 3.42 0.26
1123 1125	HERRAJE 2		9737 3614	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA	Consumo total Departamento: PREL-COR ORO DLAZ-256 (1987) A Consumo total FE EMA	PZA MILL de HERRAJE PZA PZA	\$1.550 \$79.300	0.006 0.015 2.000 0.004 2.004 0.004 0.006	0.450 0.614 3.100 0.317 3.417 0.256 0.384	0.0060 0.0150 2.0000 0.0040 2.0040 0.0040 0.0060	0.45 0.61 3.10 0.32 3.42 0.26 0.38
1123 1125 1124	HERRAJE 2 HILO BOBINA HILO ARMADO		9737 3614 3629	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA HILO POLY. 35 (8) CR	Consumo total Departamento: PREL-COR ORO DLAZ-256 (1987) A Consumo total FE EMA Consumo total	PZA MILL de HERRAJE PZA PZA de HILO	\$1.550 \$79.300 \$64.050 \$64.050	0.006 0.015 2.000 0.004 2.004 0.004 0.006 0.010	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641	0.0060 0.0150 2.0000 0.0040 2.0040 0.0040 0.0060 0.0100	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64
1123 1125 1124	HERRAJE 2 HILO BOBINA		9737 3614 3629	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA	Consumo total Departamento: PREL-COR ORO DLAZ-256 (1987) Consumo total FE EMA Consumo total	PZA MILL de HERRAJE PZA PZA A PZA PZA PZA PZA PZA PZA	\$1.550 \$79.300 \$64.050	0.006 0.015 2.000 0.004 2.004 0.004 0.006 0.010 1.000	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641 4.140	0.0060 0.0150 2.0000 0.0040 2.0040 0.0040 0.0060 0.0100 1.0000	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64 4.14
1123 1125 1124	HERRAJE 2 HILO BOBINA HILO ARMADO		9737 3614 3629	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA HILO POLY. 35 (8) CR	Consumo total Departamento: PREL-COR ORO DLAZ-256 (1987) A Consumo total FE EMA Consumo total I Consumo total	PZA MILL de HERRAJE PZA PZA PZA HERRAJE PZA PZA DE HILO PAR de LAMINA	\$1.550 \$79.300 \$64.050 \$64.050	0.006 0.015 2.000 0.004 2.004 0.004 0.006 0.010	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641	0.0060 0.0150 2.0000 0.0040 2.0040 0.0040 0.0060 0.0100	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64
1123 1125 1124 1119	HERRAJE 2 HILO BOBINA HILO ARMADO CONTRAFUERTE	,	9737 3614 3629 10921	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA HILO POLY. 35 (8) CR CONTR 5981 DORIAN	Consumo total Departamento: PREL-COR ORO DLAZ-256 (1987) A Consumo total FE EMA Consumo total Consumo total CONTRAFUERT	PZA MILL de HERRAJE PZA PZA PZA PZA PZA PZA de HILO PAR de LAMINA	\$1.550 \$79.300 \$64.050 \$64.050 \$4.140	0.006 0.015 2.000 0.004 2.004 0.004 0.006 0.010 1.000	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641 4.140 4.140	0.0060 0.0150 2.0000 0.0040 2.0040 0.0040 0.0060 0.0100 1.0000	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64 4.14 4.14
1123 1125 1124 1119	HERRAJE 2 HILO BOBINA HILO ARMADO	,	9737 3614 3629 10921	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA HILO POLY. 35 (8) CR	Consumo total Departamento: PREL-COR FORO DLAZ-256 (1987) A Consumo total FE EMA Consumo total Consumo total CONTRAFUERT	PZA MILL de HERRAJE PZA PZA PZA H de HILO PAR de LAMINA FE PAR	\$1.550 \$79.300 \$64.050 \$64.050 \$4.140	0.006 0.015 2.000 0.004 2.004 0.006 0.010 1.000 1.000	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641 4.140 4.140	0.0060 0.0150 2.0000 0.0040 2.0040 0.0040 0.0060 0.0100 1.0000 1.0000	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64 4.14 4.14
1123 1125 1124 1119	HERRAJE 2 HILO BOBINA HILO ARMADO CONTRAFUERTE CASCO	,	9737 3614 3629 10921 10892	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA HILO POLY. 35 (8) CR CONTR 5981 DORIAN CASCO 5981 DORIAN	Consumo total Departamento: PREL-COR FORO DLAZ-256 (1987) A Consumo total FE EMA Consumo total Consumo total CONTRAFUERT	PZA MILL de HERRAJE PZA PZA PZA H de HILO PAR de LAMINA FE PAR de LAMINA CASCO	\$1.550 \$79.300 \$64.050 \$64.050 \$4.140 \$1.220	0.006 0.015 2.000 0.004 2.004 0.006 0.010 1.000 1.000 1.000	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641 4.140 4.140 1.220	0.0060 0.0150 2.0000 0.0040 2.0040 0.0060 0.0100 1.0000 1.0000 1.0000	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64 4.14 4.14 1.22 1.22
1123 1125 1124 1119	HERRAJE 2 HILO BOBINA HILO ARMADO CONTRAFUERTE	,	9737 3614 3629 10921 10892	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA HILO POLY. 35 (8) CR CONTR 5981 DORIAN	Consumo total Departamento: PREL-COR FORO DLAZ-256 (1987) A Consumo total FE EMA Consumo total CONTRAFUERT Consumo total	PZA MILL de HERRAJE PZA PZA PZA HILO PAR de LAMINA FE PAR de LAMINA CASCO PZA	\$1.550 \$79.300 \$64.050 \$64.050 \$4.140	0.006 0.015 2.000 0.004 2.004 0.006 0.010 1.000 1.000 1.000 0.005	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641 4.140 4.140 1.220 1.220 0.017	0.0060 0.0150 2.0000 0.0040 2.0040 0.0060 0.0100 1.0000 1.0000 1.0000 0.0050	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64 4.14 4.14 1.22 1.22 0.02
1123 1125 1124 1119 1116	HERRAJE 2 HILO BOBINA HILO ARMADO CONTRAFUERTE CASCO AGUJA	,	9737 3614 3629 10921 10892 537	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA HILO POLY. 35 (8) CR CONTR 5981 DORIAN CASCO 5981 DORIAN AGUJA 110 134LR	Consumo total Departamento: PREL-COR GORO DLAZ-256 (1987) A Consumo total FE EMA Consumo total CONTRAFUERT Consumo total COnsumo total	PZA MILL de HERRAJE PZA PZA PZA H de HILO PAR de LAMINA FE PAR de LAMINA CASCO PZA de AGUJA	\$1.550 \$79.300 \$64.050 \$64.050 \$4.140 \$1.220 0 \$3.300	0.006 0.015 2.000 0.004 2.004 0.006 0.010 1.000 1.000 1.000 1.000 0.005	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641 4.140 1.220 1.220 0.017	0.0060 0.0150 2.0000 0.0040 2.0040 0.0060 0.0100 1.0000 1.0000 1.0000 0.0050	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64 4.14 4.14 1.22 1.22 0.02 0.02
1123 1125 1124 1119 1116	HERRAJE 2 HILO BOBINA HILO ARMADO CONTRAFUERTE CASCO	,	9737 3614 3629 10921 10892 537	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA HILO POLY. 35 (8) CR CONTR 5981 DORIAN CASCO 5981 DORIAN	Consumo total Departamento: PREL-COR FORO DLAZ-256 (1987) A Consumo total FE EMA Consumo total CONTRAFUERT Consumo total COnsumo total CONTRAFUERT Consumo total Consumo total	PZA MILL DESCRIPTION PZA MILL DESCRIPTION MILL DESCRIPTION MILL DESCRIPTION PZA DESCRIPTION PAR DESCRIPTION PAR DESCRIPTION DESCRIPTION DESCRIPTION PZA DESCRIPTION DESCR	\$1.550 \$79.300 \$64.050 \$64.050 \$4.140 \$1.220	0.006 0.015 2.000 0.004 2.004 0.006 0.010 1.000 1.000 1.000 1.000 0.005 0.005 2.000	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641 4.140 1.220 1.220 0.017 0.017 10.560	0.0060 0.0150 2.0000 0.0040 2.0040 0.0060 0.0100 1.0000 1.0000 1.0000 0.0050 0.0050 2.0000	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64 4.14 4.14 1.22 1.22 0.02 0.02 10.56
1123 1125 1124 1119 1116	HERRAJE 2 HILO BOBINA HILO ARMADO CONTRAFUERTE CASCO AGUJA	,	9737 3614 3629 10921 10892 537	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA HILO POLY. 35 (8) CR CONTR 5981 DORIAN CASCO 5981 DORIAN AGUJA 110 134LR CIERRE 570 40CMS C	Consumo total Departamento: PREL-COR GORO DLAZ-256 (1987) A Consumo total FE EMA Consumo total CONTRAFUERT Consumo total COnsumo total	PZA MILL DESCRIPTION PZA MILL DESCRIPTION MILL DESCRIPTION MILL DESCRIPTION PZA DESCRIPTION PAR DESCRIPTION PAR DESCRIPTION DESCRIPTION DESCRIPTION PZA DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION PZA DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION PZA DESCRIPTION DESCRIPT	\$1.550 \$79.300 \$64.050 \$64.050 \$4.140 \$1.220 0 \$3.300	0.006 0.015 2.000 0.004 2.004 0.006 0.010 1.000 1.000 1.000 1.000 0.005	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641 4.140 1.220 1.220 0.017	0.0060 0.0150 2.0000 0.0040 2.0040 0.0060 0.0100 1.0000 1.0000 1.0000 0.0050	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64 4.14 4.14 1.22 1.22 0.02 10.56 10.56
1123 1125 1124 1119 1116	HERRAJE 2 HILO BOBINA HILO ARMADO CONTRAFUERTE CASCO AGUJA	,	9737 3614 3629 10921 10892 537	Total del I BOTON LOBO S-1406 GRAPA PJ LATONADA HILO POLY. 35 (8) CA HILO POLY. 35 (8) CR CONTR 5981 DORIAN CASCO 5981 DORIAN AGUJA 110 134LR CIERRE 570 40CMS C	Consumo total Departamento: PREL-COR ORO DLAZ-256 (1987) A Consumo total FE EMA Consumo total CONTRAFUERT Consumo total Consumo total Consumo total Consumo total Consumo total	PZA MILL DESCRIPTION PZA MILL DESCRIPTION MILL DESCRIPTION MILL DESCRIPTION PZA DESCRIPTION PAR DESCRIPTION PAR DESCRIPTION DESCRIPTION DESCRIPTION PZA DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION PZA DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION PZA DESCRIPTION DESCRIPT	\$1.550 \$79.300 \$64.050 \$64.050 \$4.140 \$1.220 0 \$3.300	0.006 0.015 2.000 0.004 2.004 0.006 0.010 1.000 1.000 1.000 1.000 2.005 2.000 2.000	0.450 0.614 3.100 0.317 3.417 0.256 0.384 0.641 4.140 1.220 1.220 0.017 0.017 10.560 10.560	0.0060 0.0150 2.0000 0.0040 2.0040 0.0060 0.0100 1.0000 1.0000 1.0000 0.0050 0.0050 2.0000	0.45 0.61 3.10 0.32 3.42 0.26 0.38 0.64 4.14 4.14 1.22 1.22 0.02 0.02 10.56

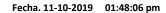
% Desperdicio: .15

DIRECCIÓN

Ingeniería

Compras

Ventas





CALZADO LOBO, S.A. DE C.V.

Linea: Estilo: 5620 - DORIAN

5981

Color: CALZADO LOBO, S.A. DE C.V. Maq:

% Desperdicio: .15 1 - HIMALAYA CEDRO/TEJISIMIL LATIGO MIEL

D:		A.u.(1_				Dunain	C	C	C	450/
Pieza	PEGAMENTO ASPREABLE	Artícu		N DD ODCT 9000 19 LTC		U.M LITRO	Precio \$48.130	0.008	0.385	Consumo y Costo 0.0080	0.39
	CEMENTO					LITRO	\$19.890	0.008	0.385	0.0400	0.80
	PEGAMENTO PLANTILLAS					\$61.320	0.040	1.325	0.0400	1.32	
	PEGAMENTO PLANTILLAS PEGAMENTO		· · · · · · · · · · · · · · · · · · ·			\$77.070	0.022	2.166	0.0216	2.17	
1130	PEGAIVIENTO	3030	PEGAIVIEN		umo total de CEM		\$77.070	0.028	4.671	0.0281	4.67
					amo total de CEM AMENTO	IEN IO Y		0.098	4.6/1	0.0977	4.67
				Total del Departamento:				0.098	4.671	0.0977	4.67
90	SUELA N-DAMA	8296	DORIAN C	AFE TACON PINTADO **C		PAR	\$40.030	1.000	40.030	1.0000	40.03
	JOLLA IV DAIVIA	0230	DOMAN		umo total de SUEI		740.030	1.000	40.030	1.0000	40.03
1139	HILO TEJER SUELA	1800	HII O 1 O F	BEIGE (SLAM)	umo total de 30Ei	MTR	\$0.330	5.000	1.650	5.0000	1.65
	THEO TESER SOLEA	1000	11120 1.0 2	· · · · · · · · · · · · · · · · · · ·	umo total de HILC			5.000	1.650	5.0000	1.65
				Total del Departamento:		,,,,,,,,,,,	-	6.000	41.680	6.0000	41.68
1741	ASA P/CAJA	11900	CINTA BO	STON PALOMA-35 CAFE P		GRS	\$86.660	0.007	0.607	0.0070	0.61
					umo total de AGU		700.000	0.007	0.607	0.0070	0.61
1150	ETIQUETA P/CAJA	2064	ETIOUETA	P/CAJA TRANSFER RECT.		PZA	\$0.060	1.000	0.060	1.0000	0.06
				<u> </u>	umo total de ETIO	UETA		1.000	0.060	1.0000	0.06
1157	SOPORTE P/BOTA	6971	SOPORTE	TUBULAR BLANCO		PZA	\$2.020	2.000	4.040	2.0000	4.04
				Cons	umo total de CAR	TONE		2.000	4.040	2.0000	4.04
1148	CAJA ENVASE	11734	CAJA M-1	077 DAMA-GAVIOTA VINO	(52*31*11)	PZA	\$14.200	1.000	14.200	1.0000	14.20
	•	•	•	Consumo total de CAJA				1.000	14.200	1.0000	14.20
1158	SPRAY	2944	ECO CREM	ANTIQUE LIQ. INCOLORO	661	LITRO	\$169.050	0.010	1.691	0.0100	1.69
				Cons	Consumo total de CREMA Y SPRAY				1.691	0.0100	1.69
1746	PAPEL ENVASE 2	11633	PAPEL CAI	FE IMPRESO LOBO SOLO 20	0*90	MILL	\$310.000	0.001	0.310	0.0010	0.31
1153	PAPEL ENVASE	11632	PAPEL CAI	FE IMPRESO LOBO SOLO 30	0*70	MILL	\$365.000	0.001	0.365	0.0010	0.37
1156	SOPORTE	708	PAPEL CHI	INA BLANCO 30*75		MILL	\$150.000	0.008	1.200	0.0080	1.20
				Cons	umo total de PAP	EL		0.010	1.875	0.0100	1.88
	P/ENCAJILLAR						_				
				Total del Departamento:	ADORNO "A"			4.027	22.472	4.0270	22.47
1583	VARIOS	9518	VARIOS			PAR	\$3.560	1.000	3.560	1.0000	3.56
				Cons	umo total de OTR	os	_	1.000	3.560	1.0000	3.56
				Total del Departamento:	ALMACEN ADORN	VO	_	1.000	3.560	1.0000	3.56
1159	CAJA EMBARQUE	8607	CAJA DE E	MB LOBO SOLO 77X55.5X	71	PZA	\$37.710	0.041	1.546	0.0410	1.55
				Cons	umo total de CAR	TONE		0.041	1.546	0.0410	1.55
1161	FLEJE	688	FLEJE 1/2	PARA MAQUINA C-20 LOB	O SOLO	KLG	\$38.500	0.010	0.385	0.0100	0.39
	Consumo total de FLEJE					-	0.010	0.385	0.0100	0.39	
				Total del Departamento:	TERMINADO			0.051	1.931	0.0510	1.93

Mano de Obra	
10 CORTE	\$12.10
30 REBAJADO Y PERFORADO	\$1.26
70 PREL-CORTE	\$3.46
110 PESPUNTE	\$19.23
120 PREL-PESPUNTE	\$11.16
150 TEJIDO	\$12.08
180 MONTADO "A"	\$4.00
210 ADORNO "A"	\$3.58
Total M.O.	\$66.85

Datos Maquila	
MATERIALES	\$299.23
MANO OBRA	\$0.00
GASTOS	\$0.00
UTILIDAD	\$0.00
Total	\$299.23

Total de Materiales del Estilo Color:

Total General	
MATERIALES	\$316.05
MANO OBRA	\$66.85
GASTOS	\$0.00
Total	\$382.90

299.23

316.05

Elaboró	Diseño	Ingeniería	Compras	Ventas

DIRECCIÓN