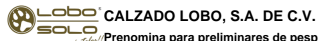


Celu	ulas						
Pes	Pre	Cor	trol Estil	lo Fraccio	on Precio	Pares	Subtotal
0	101	1798	3058 TM57	33 304	8.0	3.0	24.0
0	101	1898	3392	2 304	5.7	3.0	17.1
0	101	1918	1018 227	5 304	4.25	12.0	51.0
0	101	1898	3046 9120	0 304	5.25	1.0	5.25
0	101	1898	3054 8282	A 304	5.7	5.0	28.5
0	101	1898	3013 229	6 304	2.6	1.0	2.6
0	101	1898	3032 5430	0 304	4.7	1.0	4.7
0	101	1898	3055 4648	304	5.55	2.0	11.1
0	101	1898		3 304	7.0	1.0	7.0
0	101	1898			7.9	1.0	7.9
0	101	1898			6.9	1.0	6.9
0	101	1898			7.0	1.0	7.0
0	101	1898			5.7	1.0	5.7
0	101	1898			4.0	1.0	4.0
0	101	1898			7.3	1.0	7.3
0	101	1898			5.3	1.0	5.3
0	101	1898			6.43	1.0	6.43
0	101	1898			4.0	1.0	4.0
0	101	1898			5.0	3.0	15.0
0	101	1898			7.0	3.0	21.0
0	101	1898			5.5	3.0	16.5
0	101	1898	3060 054	304	5.1	1.0	5.1
0	101	1898	8002 814	3 304	6.5	3.0	19.5
0	101	1898	3007 618 <sup>-</sup>	7 304	4.25	3.0	12.75
0	101	1798	3064 TM55	06 304	6.8	3.0	20.4
0	101	1898	3015 2299	9 304	9.7	1.0	9.7
0	101	1898	3047 905	7 304	7.0	1.0	7.0
0	101	1898	3012 229	6 304	2.6	3.0	7.8
0	101	1898	3049 1869	5 304	4.65	1.0	4.65
			7	Total por celula	de pespunte	63.0	345.17996
0	107	1918	1298 339	•	10.2	17.0	173.4
0	107	1918	1316 339	4 304	10.2	12.0	122.4
0	107	1918	1292 3394	4 304	10.2	20.0	204.0
0	107	1918	1224 3394	4 304	10.2	24.0	244.8
0	107	1918	1291 3394	4 304	10.2	20.0	204.0
0	107		1314 339		10.2	16.0	163.2
0	107		1320 339		10.2	14.0	142.8
0	107		1165 565		11.55	18.0	207.9
0	107		1255 339		10.2	17.0	173.4
0	107		1015 944		6.8	32.0	217.6
0	107		1216 565		11.55	14.0	161.7
0	107		1063 5934		8.23	36.0	296.28
0	107		1067 793		7.6	18.0	136.8
0	107		1067 7932		7.6	36.0	273.6
0	107		1080 793		7.6	36.0	273.6
0	107		1048 793		7.6	12.0	91.2
0	107		1164 565		11.55	18.0	207.9
0	107		1040 793		7.6	14.0	106.4
0	107		1033 944:		6.8	12.0	81.6
0	107		1175 339		10.2	13.0	132.6
0	107	1918	1098 793	2 304	7.6	24.0	182.4



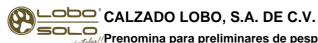
Celu	ulas						
Pes	Pre	Cont	ol Estile	o Fraccio	n Precio	Pares	Subtotal
0	107	191810	)57 7932	304	7.6	18.0	136.8
0	107	191910	007 8275	304	5.5	32.0	176.0
0	107	191910	008 8275	304	5.5	30.0	165.0
0	107	19181:	300 9317	304	7.1	17.0	120.7
0	107	191810	066 9317	304	7.1	18.0	127.8
0	107	191810	065 5651	304	11.55	18.0	207.9
0	107	191812	285 5981	304	8.4	20.0	168.0
0	107	191810	)54 5651	304	11.55	18.0	207.9
0	107	19181	151 7934	304	8.5	36.0	306.0
0	107	191810	082 7934	304	8.5	36.0	306.0
0	107	191810	088 7934	304	8.5	36.0	306.0
0	107	191710	055 3394	304	10.2	18.0	183.6
0	107	19181:		304	8.5	20.0	170.0
0	107	19181			11.55	17.0	196.35
0	107	19181:			8.4	20.0	168.0
0	107	19181:			11.55	17.0	196.35
0	107	19181:			10.2	14.0	142.8
0	107	19181:			8.4	20.0	168.0
0	107	19181:			10.2	24.0	244.8
0	107	19181:			10.2	20.0	204.0
0	107	19181:			10.2	12.0	122.4
0	107	191910			6.8	30.0	204.0
0	107	191910			6.8	30.0	204.0
0	107	191812			8.4	20.0	168.0
0	107	19181			11.55	36.0	415.8
0	107	191810			11.55	18.0	207.9
0	107	191812			11.55	17.0	196.35
0	107	191812			11.55	17.0	196.35
0	107	19181			11.55	18.0	207.9
0	107	191810			11.55	36.0	415.8
0	107	19181			11.55	15.0	173.25
	107					17.0	173.23
0		19181:			8.5		
0	107	191810			11.55	24.0	277.2
0	107	191910			6.8	32.0	217.6
0	107	19181			0.01	36.0	0.36
0	107	19181			0.01	18.0	0.18
0	107	191810			11.55	12.0	138.6
0	107	19181:			11.55	17.0	196.35
0	107	19191			8.23	36.0	296.28
0	107	191810			11.55	36.0	415.8
0	107	191810			7.1	18.0	127.8
0	107	191810			11.55	30.0	346.5
0	107	19191:			9.4	36.0	338.4
0	107	19191:			6.61	36.0	237.96
0	107	19191:			6.61	36.0	237.96
0	107	19181:			8.2	17.0	139.4
0	107	19191		304	9.4	12.0	112.8
0	107	19191:			9.4	36.0	338.4
0	107	19191			9.4	18.0	169.2
0	107	191810			7.1	24.0	170.4
0	107	19191	195 7935	304	9.4	18.0	169.2



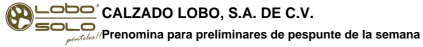
Celu	ulas			
Pes	Pre	Control Estilo Fraccion Precio	Pares	Subtotal
		Total por celula de pespunte	1630.0	14286.22
0	101	1498015 5008 304 7.75	2.0	15.5
0	101	19191216 3392 304 5.7	18.0	102.6
0	101	19181213 3389 304 2.0	13.0	26.0
0	101	19191100 1883A 304 5.0	33.0	165.0
0	101	19191151 3392 304 5.7	12.0	68.4
0	101	19181041 7918 304 8.3	16.0	132.8
0	101	19181012 7935 304 9.4	14.0	131.6
0	101	19191036 1863 304 7.0	13.0	91.0
0	101	19181160 6220 304 3.5	24.0	84.0
0	101	19181275 7918 304 8.3	20.0	166.0
0	101	19181008 8142 304 6.9	12.0	82.8
0	101	19191052 9057 304 7.0	12.0	84.0
0	101	19191191 9262 304 6.5	18.0	117.0
0	101	19191034 6182 304 7.56	12.0	90.72
0	101	19191232 9262 304 6.5	36.0	234.0
0	101	19181026 9529 304 9.9	30.0	297.0
0	101	19181305 7934 304 8.5	17.0	144.5
0	101	19191021 6171 304 6.43	36.0	231.48
0	101	1498011 5561 304 7.9	6.0	47.4
0	101	2098003 5851 304 9.0	2.0	18.0
0	101	2098001 4649 304 7.5	2.0	15.0
0	101	19191096 1883A 304 5.0	36.0	180.0
0	101	19191068 9527P 304 9.9	30.0	297.0
0	101	19191079 1883A 304 5.0	33.0	165.0
0	101	19181071 7934 304 8.5	18.0	153.0
0	101	19181060 7934 304 8.5	18.0	153.0
0	101	19191162 9262 304 6.5	13.0	84.5
0	101	19191133 3248 304 4.0	27.0	108.0
0	101	19191003 8143 304 6.5	32.0	208.0
0	101	19191045 2335 304 4.65	16.0	74.4
0	101	19191005 8143 304 6.5	32.0	208.0
0	101	19191132 3248 304 4.0	27.0	108.0
0	101	19181086 7932 304 7.6	36.0	273.6
0	101	19181079 9317 304 7.1	36.0	255.6
0	101	19181269 9317 304 7.1	20.0	142.0
0	101	19181076 7934 304 8.5	36.0	306.0
0	101	19181129 6589 304 8.0	18.0	144.0
0	101	19191022 6171 304 6.43	36.0	231.48
0	101	19191103 2297 304 6.0	13.0	78.0
0	101	19191236 9262 304 6.5	36.0	234.0
0	101	19191020 6171 304 6.43	36.0	231.48
0	101	19181287 3386 304 6.0	20.0	120.0
0	101	19191137 2410 304 3.5	12.0	42.0
0	101	19191051 6587 304 7.8	15.0	117.0
0	101	19181126 6220 304 3.5	18.0	63.0
0	101	19191087 1881P 304 4.0	35.0	140.0
0	101	19191111 1865 304 4.65	27.0	125.55
0	101	19181278 7926 304 7.5	20.0	150.0
0	101	19191277 9201 304 6.95	12.0	83.4
0	101	19181239 2294 304 4.8	13.0	62.4
	101	13101233 2234 304 4.0	13.0	02.4

Prenomina para preliminares de pespunte de la semana

Cel	ulas						
Pes	Pre	Cont	rol Estilo	Fraccio	n Precio	Pares	Subtotal
0	101	19181	186 9317	304	7.1	14.0	99.4
0	101	19191	113 4643	304	5.0	27.0	135.0
0	101	19181	031 9317	304	7.1	19.0	134.9
0	101	19181	319 6220	304	3.5	12.0	42.0
0	101	19181	083 7934	304	8.5	36.0	306.0
0	101	19181	007 6220	304	3.5	12.0	42.0
0	101	19191	272 9057	304	7.0	24.0	168.0
0	101	19181	101 7934	304	8.5	24.0	204.0
0	101	19181	121 3390	304	4.7	18.0	84.6
0	101	19191	011 9201	304	6.95	32.0	222.4
0	101	19191	099 1883A	304	5.0	36.0	180.0
0	101	19191	214 3389	304	2.0	12.0	24.0
0	101	19191	163 9318	304	7.1	13.0	92.3
0	101	19191	066 5934F	304	8.23	30.0	246.9
0	101	19181	100 7934	304	8.5	24.0	204.0
0	101	19181	024 6587	304	7.8	29.0	226.2
0	101	19191	004 8143	304	6.5	30.0	195.0
0	101	19181	178 9530	304	5.65	36.0	203.4
0	101	19181	169 7934	304	8.5	18.0	153.0
0	101	19191	145 9318	304	7.1	13.0	92.3
0	101	19181	037 6220	304	3.5	12.0	42.0
0	101	19191	184 9538	304	6.61	12.0	79.32
0	101	19181	318 6220	304	3.5	12.0	42.0
0	101	19191	067 5934F	304	8.23	30.0	246.9
0	101	19191	097 1883A	304	5.0	33.0	165.0
0	101	19191	222 8142	304	6.9	12.0	82.8
0	101	19191	170 9318	304	7.1	13.0	92.3
0	101	19181	077 7934	304	8.5	36.0	306.0
0	101	19191	107 3389	304	2.0	12.0	24.0
0	101	19191	150 2143	304	5.0	12.0	60.0
0	101	19191	058 9529	304	9.9	30.0	297.0
0	101	19191	138 2143	304	5.0	12.0	60.0
0	101	19191	136 8142	304	6.9	12.0	82.8
0	101	19181	092 7932	304	7.6	36.0	273.6
0	101	19191	082 1883A	304	5.0	33.0	165.0
0	101	19181	113 2298	304	5.2	24.0	124.8
0	101	19181	297 3395	304	6.8	17.0	115.6
0	101	19181	235 2275	304	4.25	36.0	153.0
0	101	19181	120 2410	304	3.5	24.0	84.0
0	101	19191	252 3386	304	6.0	12.0	72.0
0	101	19191	047 2410	304	3.5	12.0	42.0
0	101	19191	128 2298	304	5.2	27.0	140.4
0	101	19181	091 9317	304	7.1	30.0	213.0
0	101	19191	284 7918	304	8.3	12.0	99.6
0	101	19181	257 9317	304	7.1	17.0	120.7
0	101	19181	149 7932	304	7.6	36.0	273.6
0	101	19181	085 9317	304	7.1	36.0	255.6
0	101	19191	002 8141	304	7.0	30.0	210.0
0	101	19181		304	8.3	12.0	99.6
0	101	19191	046 2410	304	3.5	12.0	42.0
0	101	19191		304	6.5	13.0	84.5



Celu	ulas						
Pes	Pre	Control	Estilo	Fraccion	Precio	Pares	Subtotal
0	101	19191019	6171	304	6.43	36.0	231.48
0	101	19191127	2410	304	3.5	27.0	94.5
0	101	19181254	3395	304	6.8	17.0	115.6
0	101	19191217	6202	304	5.0	24.0	120.0
0	101	19181140	3395	304	6.8	21.0	142.8
0	101	19191083	1883A	304	5.0	31.0	155.0
0	101	19181117	2392	304	3.0	24.0	72.0
0	101	19191169	9262	304	6.5	13.0	84.5
0	101	19191018	9201	304	6.95	30.0	208.5
0	101	19171057	3395	304	6.8	18.0	122.4
0	101	19181189	9536	304	8.05	13.0	104.65
0	101	19191286	9120	304	5.25	17.0	89.25
0	101	19191017	9201	304	6.95	32.0	222.4
0	101	19181212	7932	304	7.6	22.0	167.2
0	101	19191209	2273	304	4.7	12.0	56.4
0	101	19181047	9317	304	7.1	12.0	85.2
0	101	19191139	3392	304	5.7	12.0	68.4
0	101	19181095	7934	304	8.5	36.0	306.0
0	101	19181246	3331	304	4.935	18.0	88.83
0	101	19181173	7932	304	7.6	22.0	167.2
0	101	19191112	1865	304	4.65	27.0	125.55
0	101	19191088	1881P	304	4.0	33.0	132.0
0	101	19181313	9536	304	8.05	24.0	193.2
0	101	19181252	5934	304	8.23	17.0	139.91
0	101	19191104	2410	304	3.5	18.0	63.0
0	101	19181202	3393	304	6.0	21.0	126.0
0	101	19181244	3386	304	6.0	12.0	72.0
0	101	19181271	9536	304	8.05	12.0	96.6
0	101	19191039	2144	304	5.1	13.0	66.3
0	101			304	8.5		170.0
	101	19181280 19181019	7934 2298	304	5.2	20.0 16.0	83.2
0	101						135.2
		19181145	2298	304	5.2	26.0	
0	101	19191030	3393	304	6.0	12.0	72.0
0	101	19191042	2297	304	6.0	14.0	84.0
0	101	19191089	1881P	304	4.0	32.0	128.0
0	101	19181070	7934	304	8.5	18.0	153.0
0	101	19181090	5651	304	11.55	30.0	346.5
0	101	19191208	2144	304	5.1	18.0	91.8
0	101	19191108	2297	304	6.0	12.0	72.0
0	101	19181317	3331	304	4.935	12.0	59.22
0	101	19181069	7932	304	7.6	18.0	136.8
0	101	19191032	3393	304	6.0	12.0	72.0
0	101	19181073	9317	304	7.1	30.0	213.0
0	101	19191186	9262	304	6.5	12.0	78.0
0	101	19191205	1884	304	5.1	18.0	91.8
0	101	19171122	3395	304	6.8	36.0	244.8
0	101	19191134	5981	304	8.4	27.0	226.8
0	101	19181192	9536	304	8.05	24.0	193.2
0	101	19181214	2335	304	4.65	13.0	60.45
0	101	19181228	7932	304	7.6	24.0	182.4
0	101	19181240	2294	304	4.8	13.0	62.4



Celu	ulas						
Pes	Pre	Control	Estilo	Fraccion	Precio	Pares	Subtotal
0	101	19191098	1883A	304	5.0	31.0	155.0
0	101	19171181	3395	304	6.8	15.0	102.0
0	101	19171097	3395	304	6.8	18.0	122.4
0	101	19191212	2335	304	4.65	36.0	167.4
0	101	19191273	7935	304	9.4	14.0	131.6
0	101	19181276	7918	304	8.3	20.0	166.0
0	101	19181204	2282	304	4.7	24.0	112.8
0	101	19191037	2143	304	5.0	12.0	60.0
0	101	19191180	6587	304	7.8	12.0	93.6
0	101	19191291	3393	304	6.0	19.0	114.0
0	101	19191026	6171	304	6.43	36.0	231.48
0	101	19181146	7932	304	7.6	13.0	98.8
0	101	19191064	5934P	304	8.23	36.0	296.28
0	101	19191126	2410	304	3.5	27.0	94.5
0	101	19191276	9527P	304	9.9	36.0	356.4
0	101	19181023	6587	304	7.8	36.0	280.8
0	101	19191148	8141	304	7.0	12.0	84.0
0	101	19191116	4643	304	5.0	27.0	135.0
0	101	19191012	9201	304	6.95	30.0	208.5
0	101	19181094	7934	304	8.5	36.0	306.0
0	101	19191078	1883A	304	5.0	35.0	175.0
0	101	19181118	2393	304	3.5	30.0	105.0
0	101	19191221	8141	304	7.0	30.0	210.0
0	101	19191156	7918	304	8.3	12.0	99.6
0	101	19191006	8143	304	6.5	30.0	195.0
0	101	19191114	4643	304	5.0	27.0	135.0
0	101	19191065	5934P	304	8.23	36.0	296.28
0	101	19191106	2297	304	6.0	12.0	72.0
0	101	19191105	3389	304	2.0	12.0	24.0
0	101	19181248	5981	304	8.4	18.0	151.2
0	101	19181152	7934	304	8.5	36.0	306.0
0	101	19191274	9201	304	6.95	14.0	97.3
0	101	19191115	4643	304	5.0	27.0	135.0
0	101	19191248	9262	304	6.5	18.0	117.0
0	101	19181229	6587	304	7.8	12.0	93.6
0	101	19191154	3392	304	5.7	12.0	68.4
0	101	19191101	1883A	304	5.0	31.0	155.0
0	101	19191081	1883A	304	5.0	36.0	180.0
0	101	19181209	2143	304	5.0	19.0	95.0
0	101	19191024	9530	304	5.65	24.0	135.6
0	101	19181231	6587	304	7.8	13.0	101.4
0	101	19181174	2298	304	5.2	13.0	67.6
0	101	19191117	2296	304	2.6	27.0	70.2
0	101	19181180	2266	304	4.7	36.0	169.2
0	101	19181196	2392	304	3.0	12.0	36.0
0	101	19181311	3395	304	6.8	14.0	95.2
0	101	19191121	2296	304	2.6	27.0	70.2
0	101	19181195	7932	304	7.6	16.0	121.6
0	101	19181238		304	7.6	22.0	167.2
0	101	19181039		304	7.6	14.0	106.4
0	101	19191001	8141	304	7.0	32.0	224.0



portales!/Prenomina para preliminares de pespunte de la semana

Celulas

Cen	uias							
Pes	Pre	C	ontrol	Estilo	Fraccion	Precio	Pares	Subtotal
0	101	19	191118	2296	304	2.6	27.0	70.2
0	101	19	191227	9526	304	9.7	24.0	232.8
0	101	19	181010	3331	304	4.935	12.0	59.22
0	101	19	181236	2275	304	4.25	14.0	59.5
0	101	19	191059	9529	304	9.9	30.0	297.0
0	101	19	191050	3392	304	5.7	12.0	68.4
0	101	19	191253	3392	304	5.7	12.0	68.4
0	101	19	191196	9538	304	6.61	18.0	118.98
0	101	19	181166	9317	304	7.1	18.0	127.8
0	101	19	191086	1881P	304	4.0	33.0	132.0
0	101	19	181119	2393	304	3.5	24.0	84.0
0	101	19	181264	5004	304	6.5	24.0	156.0
0	101	19	181020	2335	304	4.65	14.0	65.1
0	101	19	191041	2296	304	2.6	14.0	36.4
0	101	19	181237	7932	304	7.6	22.0	167.2
0	101	19	191275	9527P	304	9.9	30.0	297.0
0	101	19	181187	7926	304	7.5	14.0	105.0
0	101	19	181059	7934	304	8.5	18.0	153.0
0	101	19	181030	9318	304	7.1	19.0	134.9
0	101	19	181211	2289	304	6.5	19.0	123.5
0	101	19	191109	5652	304	10.0	12.0	120.0
0	101	19	181089	7934	304	8.5	36.0	306.0
0	101	19	191288	9538	304	6.61	20.0	132.2
0	101	19	191025	6171	304	6.43	36.0	231.48
0	101	19	181304	7911	304	7.0	17.0	119.0
0	101	19	191035	9527	304	9.0	12.0	108.0
0	101	19	191120	2296	304	2.6	27.0	70.2
0	101	19	181133	7926	304	7.5	36.0	270.0
0	101	19	181148	9317	304	7.1	36.0	255.6
0	101	19	181109	2282	304	4.7	12.0	56.4
0	101	19	191023	9530	304	5.65	24.0	135.6
0	101	19	191240	9262	304	6.5	36.0	234.0
0	101	19	181158	3389	304	2.0	18.0	36.0
0	101	19	191010	8275	304	5.5	30.0	165.0
0	101	19	191009	8275	304	5.5	32.0	176.0
0	101	19	181281	5932	304	7.13	20.0	142.6
0	101	19	181049	7934	304	8.5	12.0	102.0
0	101	19	181018	2275	304	4.25	12.0	51.0
0	101	19	181128	6587	304	7.8	30.0	234.0

Total por celula de pespunte 5279.0

33654.195

Total general 6972.0

48285.594