SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

 Empresa: 03 / Filial: COLCHÃO
 Emissão:14/08/25

 CODIGO
 MEDIDA
 A VISTA
 30 DD
 60 DD
 90 DD
 ESP

		EXCLUSIV	E			
EXCLUSIVE SLEEP						
1041691818	1.93x2.03/2.03	2125,41	2172,64	2267,11	2361,57	12,54
EXCLUSIVE VISCO	1	- ,	, -	,	, ,	, -
1041691832	1.38x1.88/1.88	2484,29	2539,49	2649,91	2760,32	7,78
EXCLUSIVE SLEEP						·
1041691802	0.88X1.88/1.88	951,15	972,28	1014,56	1056,83	5,30
1041691816	1.58x1.98/1.98	1729,73	1768,17	1845,04		10,01
EXCLUSIVE VISCO				,	,	,
1041691803	0.88x1.88/1.88	1612,02	1647,84	1719,48	1791,13	4,96
1041691834	1.58x1.98/1.98	2930,71	2995,83		3256,34	9,39
1041691836	1.93x2.03/2.03	3660,25	3741,58	3904,26	4066,94	11,75
CAMA LINHO BEGE						
1051612535	0.88x1.88/1.88	319,88	326,99	341,20	355,42	3,81
1051612537	1.38x1.88/1.88	433,72	443,36	462,63	481,91	5,97
1051612539	1.58x1.98/1.98	619,47	633,24	660,77	688,30	7,20
1051612541	1.93x2.03/2.03	699,31	714,85	745,93	777,01	9,01
1051612542	0.69x1.88/1.88	314,49	321,48	335,45	349,43	3,89
1051612543	0.88x1.88/1.88	349,10	356,86	372,37	387,89	4,96
1051612544	1.28x1.88/1.88	440,72	450,51	470,10		7,22
1051612545	1.38x1.88/1.88	457,75	467,92	488,27		7,78
1051612546	1.58x1.98/1.98	674,14	689,13	719,09		9,39
1051612548	1.93x2.03/2.03	769,55	786,66	820,86	855,06	11,75
CAMA LINHO CINZA						
1051612551	0.88x1.88/1.88	323,82	331,02	345,41	359,80	3,81
1051612553	1.38x1.88/1.88	439,55	449,32	468,85	488,39	5,97
1051612555	1.58x1.98/1.98	626,17	640,09	667,92	695,75	7,20
1051612560	1.28x1.88/1.88	445,19	455,08	474,86	494,65	7,22
1051612557	1.93x2.03/2.03	707,16	722,87	754,30	785,73	9,01
1051612558	0.69x1.88/1.88	317,84	324,91	339,03	353,16	3,89
1051612559	0.88x1.88/1.88	353,03	360,88	376,57	392,26	4,96
1051612561	1.38x1.88/1.88	462,76	473,05	493,61	514,18	7,78
1051612562	1.58x1.98/1.98	680,85	695,98	726,24	756,50	9,93
1051612564	1.93x2.03/2.03	777,40	794,68	829,23		11,75
SLEEP KING 17 P52						
1041691599	0.88x1.88/1.88	967,32	988,82	1031,81	1074,80	5,29
1041691600	1.38x1.88/1.88	1459,68	1492,12		1621,87	8,30
FREEDOM P52				,	, L	,
1041691613	0.88x1.88/1.88	1122,10	1147,04	1196,91	1246,78	5,29
SLEEP KING 17 P52	I.	1	1	1		
1041691601	1.58x1.98/1.98	1717,45	1755,62	1831,95	1908,28	10,01
1041691603	1.93x2.03/2.03	2105,18	2151,96	2245,53		12,54
FREEDOM P52	I	1	I.			
1041691615	1.58x1.98/1.98	1972,10	2015,92	2103,57	2191,22	10,01
1041691617	1.93x2.03/2.03	2431,02	2485,04	2593,08		12,54
1041691614	1.38x1.88/1.88	1682,35	1719,74	1794,51	1869,28	8,30
GOLD ULTRAGEL P52	1	1	I			
1041691566	1.38x1.88/1.88	2237,99	2287,72	2387,18	2486,65	8,30
1041691565	0.88x1.88/1.88	1493,23	1526,41	1592,77		5,29
1041691567	1.58x1.98/1.98	2640,18	2698,85	2816,19		10,01
1041691569	1.93x2.03/2.03	3237,74	3309,69	3453,59		12,54
HIGHFOAM 17	1	1	I			
1041527669	1.58x1.98/1.98	2105,53	2152,32	2245,90	2339,48	8,76
1041527671	1.93x2.03/2.03	2623,87	2682,18	2798,79		10,97
1041527667	0.88x1.88/1.88	1177,77	1203,94	1256,28		4,63
1041527668	1.38x1.88/1.88	1794,56	1834,44		1993,96	7,26
PRO VIDA SUPERPOCKET		,51,50				.,
1040327952	0.88x1.88/1.88	878,39	897,91	936,95	975,99	4,96
1040327953	1.38x1.88/1.88	1315,23	1344,46	1402,92		7,78
						.,

Empresa: 03 / Filia	1: COLCHÃO						Emissão:14/08/
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
							1
1040327954	1.58X1.98/1.98	1548,43	1582,84	1651,66	1720,48	9,38	
1040327956	1.93x2.03/2.03	1915,07	1957,63	2042,75	2127,86	11,75	
VISCOMEMORY 19							
1041691757	0.88x1.88/1.88	1342,42	1372,25	1431,92	1491,58	4,63	
1041691761	1.93x2.03/2.03	3013,36	3080,33	3214,25	3348,18	10,97	
1041691758	1.38x1.88/1.88	2054,20	2099,84	2191,14	2282,44	7,26	
1041691759	1.58x1.98/1.98	2412,14	2465,75	2572,95	2680,16	8,75	
ORTHOPEDIC 24							
1041691850	0.88x1.88/1.88	678,01	693,07	723,21	753,34	4,63	
1041691853	1.28X1.88/1.88	950,59	971,71	1013,96	1056,21	6,74	
1041691854	1.38x1.88/1.88	1018,00	1040,62	1085,87	1131,11	7,26	
1041691855	1.58X1.98/1.98	1196,69	1223,29	1276,47	1329,66	8,76	
EXCLUSIVE ORTOPEDIC	0 24						
1041691851	0.88x1.88/1.88	695,97	711,44	742,37	773,30	4,63	
1041691859	1.38x1.88/1.88	1051,39	1074,75	1121,48	1168,21	7,26	
1041691860	1.58x1.98/1.98	1237,01	1264,50	1319,48	1374,46	8,76	
NEW FREEDOM							
1041691792	1.58x1.98/1.98	1973,92	2017,78	2105,51	2193,24	10,01	
EXCLUSIVE GEL							
1041691794	0.88x1.88/1.88	1614,89	1650,77	1722,55	1794,32	5,62	
NEW FREEDOM							
1041691789	0.88X1.88/1.88	1115,10	1139,88	1189,44	1239,00	5,69	
1041691790	1.38x1.88/1.88	1680,10	1717,44	1792,11	1866,78	8,30	
1041691793	1.93x2.03/2.03	2421,69	2475,51	2583,14	2690,77	12,54	
EXCLUSIVE GEL		,	•				
1041691795	1.38x1.88/1.88	2445,76	2500,11	2608,81	2717,51	8,82	
1041691797	1.58X1.98/1.98	2876,65	2940,58	3068,43	3196,28	10,64	
1041691798	1.93x2.03/2.03	3528,25	3606,66	3763,47	3920,28	13,32	
EXCLUSIVE FOAM							
1041691799	0.88X1.88/1.88	1111,70	1136,40	1185,81	1235,22	4,96	
EXCLUSIVE SLEEP		<u>.</u>	•				
1041691814	1.38x1.88/1.88	1474,45	1507,22	1572,75	1638,28	8,30	
EXCLUSIVE FOAM			•				
1041691825	1.38x1.88/1.88	1718,71	1756,91	1833,29	1909,68	7,78	
1041691827	1.58x1.98/1.98	2017,43	2062,26	2151,93	2241,59	9,39	
1041691829	1.93x2.03/2.03	2510,44	2566,23	2677,80	2789,38	11,75	
BASE SOMMIER LINHO	BEGE		1				
1051612322	0.88X1.88/1.88	344,66	352,32	367,64	382,96	4,96	
1051612325	1.58x1.98/1.98	670,62	685,52	715,32	745,13	9,39	
1051612321	0.69X1.88/1.88	310,02	316,91	330,69	344,47	3,89	
1051612289	1.38x1.88/1.88	429,26	438,80	457,88	476,96	5,97	
1051612291	1.58x1.98/1.98	615,94	629,63	657,00	684,38	7,20	
1051612287	0.88X1.88/1.88	315,45	322,46	336,48	350,50	3,81	
1051612293	1.93x2.03/2.03	695,78	711,24	742,17	773,09	9,01	
1051612323	1.28x1.88/1.88	436,26	445,95	465,34	484,73	7,22	
1051612324	1.38x1.88/1.88	453,29	463,36	483,50	503,65	7,78	
1051612327	1.93x2.03/2.03	766,03	783,05	817,09	851,14	11,75	
1051612328	0.69x1.88/1.88	313,41	320,37	334,30	348,23	3,89	
1051612329	0.88x1.88/1.88	348,54	356,29	371,78	387,27	4,96	
1051612305	0.88x1.88/1.88	319,38	326,48	340,68	354,87	3,81	
1051612307	1.38x1.88/1.88	435,12	444,79	464,13	483,47	5,97	
1051612309	1.58x1.98/1.98	622,62	636,46	664,13	691,80	7,20	
1051612337	1.28x1.88/1.88	440,75	450,54	470,13	489,72	7,22	
1051612339	1.58x1.98/1.98	677,32	692,37	722,48	752,58	9,39	
1051612316	1.38x1.88/1.88	426,69	436,17	455,14		5,97	
1051612342	0.69X1.88/1.88	304,98	311,76	325,32			
1051612296	0.88x1.88/1.88	319,38	326,48	340,68			
1051612298	1.38x1.88/1.88	435,12	444,79	464,13			
1051612300	1.58x1.98/1.98	622,62	636,46	664,13			1
			·				j

1920   1.9302, 03/2, 03   703,63   719,27   750,34   781,81   9,01
12330   1.28KL.89/1.88   440,75   450,54   470,13   489,72   7,22   12331   1.38KL.89/1.88   459,31   468,49   488,86   509,22   7,78   12332   1.58KL.99/1.98   457,32   682,37   722,46   752,58   9,93   12334   1.93KL.03/2.03   779,40   779,40   799,70   795,67   789,86   11,75   12331   1.93KL.03/2.03   779,40   779,40   779,57   750,54   781,40   90,10   12335   0.68KL.89/1.88   334,41   320,37   334,40   346,23   33,89   12334   1.93KL.03/2.03   773,40   779,40   779,40   781,07   825,47   859,86   11,75   12336   0.68KL.89/1.88   348,44   355,29   371,70   387,27   4.94   12336   1.38KL.89/1.88   461,66   471,91   492,43   512,95   7,78   12334   0.88KL.89/1.88   340,37   347,73   382,45   777,91   4.96   12334   0.88KL.89/1.88   340,37   347,73   382,45   377,79   4.96   12334   0.88KL.89/1.88   340,37   347,73   346,49   346,47   72,00   341,49   3
12330   1.28KL.89/1.88   440,75   450,54   470,13   489,72   7,22   12331   1.38KL.89/1.88   459,31   468,49   488,86   509,22   7,78   12332   1.58KL.99/1.98   457,32   682,37   722,46   752,58   9,93   12334   1.93KL.03/2.03   779,40   779,40   799,70   795,67   789,86   11,75   12331   1.93KL.03/2.03   779,40   779,40   779,57   750,54   781,40   90,10   12335   0.68KL.89/1.88   334,41   320,37   334,40   346,23   33,89   12334   1.93KL.03/2.03   773,40   779,40   779,40   781,07   825,47   859,86   11,75   12336   0.68KL.89/1.88   348,44   355,29   371,70   387,27   4.94   12336   1.38KL.89/1.88   461,66   471,91   492,43   512,95   7,78   12334   0.88KL.89/1.88   340,37   347,73   382,45   777,91   4.96   12334   0.88KL.89/1.88   340,37   347,73   382,45   377,79   4.96   12334   0.88KL.89/1.88   340,37   347,73   346,49   346,47   72,00   341,49   3
132331   1.38X1.88/1.88
12332   1.88X1.89(1.98
12334   1.93X2.03/2.03   773,87   791,07   925,47   559,86   11,75   12311   1.93X2.03/2.03   705,63   719,27   755,64   781,61   9.01   12335   0.68X1.88/1.88   333,41   346,23   3.89   12336   0.88X1.88/1.88   348,94   356,29   371,78   387,27   4.94   123338   1.38X1.89/1.88   348,94   356,29   371,78   387,27   4.94   123338   1.93X2.03/2.03   773,87   791,07   825,47   859,86   11,75   12343   0.88X1.89/1.88   346,17   347,73   342,43   51,45   371,97   4.96   12343   0.88X1.89/1.88   346,17   347,73   342,43   51,45   371,97   4.96   12344   1.93X2.03/2.03   695,20   710,64   741,54   772,44   9.01   12344   1.28X1.88/1.88   450,72   460,74   460,77   460,73   462,45   1.38X1.88/1.88   450,72   460,74   460,77   460,73   460,74   460,73   460,74   460,77   460,74   46
12311   1.98X2.03/2.03   703,63   719,27   750,56   781,81   9,01     12335   0.68X1.89/1.88   311,41   320,37   334,00   344,23   3,99     12336   0.68X1.89/1.88   346,16   346,17   356,29   371,78   387,27   4,94     12338   1.38X1.89/1.88   461,66   471,91   492,43   512,95   7,78     12341   1.98X2.03/2.03   773,87   791,07   825,47   859,86   11,78     12343   0.68X1.89/1.88   340,17   347,73   362,25   377,97   4,96     12343   0.68X1.89/1.88   340,17   347,73   362,25   377,97   4,96     12334   0.68X1.89/1.88   310,96   317,87   331,69   345,51   3,81     12334   1.98X2.03/2.03   685,20   710,64   741,56   772,44   9,01     12344   1.98X1.89/1.88   432,35   441,96   461,17   500,80   7.78     12345   1.98X2.03/2.03   685,20   710,64   461,17   500,80   7.78     12346   1.98X1.89/1.88   459,72   460,74   480,77   500,80   7.78     12346   1.58X1.89/1.88   459,72   460,74   480,77   500,80   7.78     12346   1.58X1.89/1.88   201,74   2066,45   214,66   225,77   201,20     12424   1.38X1.89/1.88   201,74   2066,45   214,66   225,77   201,20     12424   1.38X1.89/1.88   201,74   2066,45   214,66   225,77   201,20     12424   1.98X2.03/2.03   78,45   782,46   816,48   850,50   17,8     12425   1.98X2.03/2.03   78,45   782,46   816,48   816,50   12,20     12426   1.98X2.03/2.03   78,45   782,46   816,48   816,50   12,20     12426   1.98X2.03/2.03   2419,66   2473,47   2561,6   2271,40   256,04   12,20     12427   1.98X2.03/2.03   2419,66   2473,47   2561,6   2271,40   256,04   12,20     12432   1.98X2.03/2.03   2419,44   2176,76   2271,40   256,04   12,20     12444   1.38X1.89/1.88   210,47   225,45   225,29   20,10     12445   1.58X1.89/1.88   212,94   212,94   214,94   225,94   225,95   10,12     12446   1.98X2.03/2.03   2419,66   2473,47   2561,6   225,97   10,12     12447   1.98X2.03/2.03   2419,66   2473,47   2561,6   225,97   10,12     12448   1.98X2.03/2.03   2419,66   2473,43   2560,97   268,51   15,28     12449   1.98X2.03/2.03   2419,66   2473,43   2560,97   268,51   15,28     124419   1.38X1.89/1
12335 0.69x1.88/1.88 313,41 320,37 334,30 346,22 3,89 12336 0.89x1.88/1.88 348,34 356,29 371,78 387,27 4.94 12338 1.39x1.09/1.88 461,66 471,91 492,43 51,255 7,78 12339 1.39x1.09/1.88 461,66 471,91 492,43 51,255 7,78 12343 0.89x1.88/1.88 310,96 37,87 323,60 345,51 3,81 12331 0.89x1.88/1.88 310,96 37,87 331,60 345,51 3,81 12331 1.59x1.98/1.98 614,22 627,87 655,17 662,47 7.20 12320 1.59x2.03/2.03 695,20 710,64 741,54 772,44 9,03 12324 1.29x1.88/1.88 452,75 444,96 461,77 480,79 7,72 12326 1.39x1.88/1.88 452,72 460,74 480,77 500,80 7,72 12326 1.39x1.88/1.88 670,12 685,01 744,80 744,58 9,39 12324 1.59x1.98/1.98 670,12 685,01 744,80 744,58 9,39 12324 1.59x1.88/1.88 670,12 685,01 744,80 744,58 9,39 12324 1.59x1.88/1.88 2129,44 2176,76 2271,40 2566,04 12,20 12324 1.59x1.88/1.88 2129,44 2176,76 2271,40 2566,04 12,20 12324 1.59x1.88/1.88 101,74 2056,45 2245,86 225,27 10,12 12324 1.59x1.88/1.88 101,74 2056,45 2245,86 225,27 10,12 12324 1.59x2.03/2.03 765,45 782,46 816,48 850,50 11,78 12324 1.59x2.03/2.03 2419,66 2473,43 2590,79 268,51 15,28 123242 1.93x2.03/2.03 2419,66 2473,43 2590,79 268,51 15,28 123243 1.59x1.88/1.88 1103,46 1128,17 1177,22 1226,67 41,22 1.93x2.03/2.03 2419,66 2473,43 2590,79 268,51 15,28 123243 1.59x1.89/1.88 2129,44 2176,76 2271,40 2566,64 12,20 123243 1.59x1.89/1.88 1109,21 1133,86 1183,16 1233,46 6,45 123243 1.59x1.89/1.88 1109,21 1133,86 1183,16 1233,46 6,45 123243 1.59x1.89/1.88 1109,21 1133,86 1183,16 1233,46 6,45 123243 1.59x1.89/1.88 1209,44 2176,76 2271,40 2566,64 12,20 123249 1.59x1.89/1.88 1209,47 2473,47 2581,07 268,55 15,28 123249 1.59x1.89/1.88 1209,47 2473,47 2581,07 268,55 15,28 123249 1.59x1.89/1.88 1209,47 2473,47 2581,07 2273,07 2273,07 1272 123249 1.59x1.89/1.88 1209,47 2473,47 2581,07 2273,07 2273,07 2273,07 2273,07 2273,07 2273,07 2273,07 2273,07 2273,07 2273,07 2273,07 2273,07 2273,
12336   0.88XI.88/1.88   348,54   356,29   371,79   387,27   4,94   12338   1.98XI.88/1.88   461,66   471,91   492,43   512,95   7.78   12331   1.93XI.08/2.03   773,87   791,07   382,47   895,86   11,2131   12331   0.88XI.88/1.88   340,17   347,73   362,85   377,97   4,96   123314   0.88XI.88/1.88   340,17   347,73   362,85   377,97   4,96   123314   1.58XI.98/1.98   614,22   627,87   655,17   682,47   772,44   9,01   12320   1.93XZ.03/2.03   685,20   710,64   741,54   772,44   9,01   12334   1.28XI.88/1.88   450,72   460,74   460,77   500,80   7,78   12334   1.58XI.98/1.98   670,22   460,74   460,77   500,80   7,78   12346   1.58XI.98/1.98   2129,44   2176,76   2271,40   2365,64   12,20   12346   1.58XI.98/1.98   2129,44   2176,76   2271,40   2365,64   12,20   12346   1.58XI.98/1.98   2129,44   2176,76   2271,40   2365,64   12,20   12348   1.93XZ.03/2.03   765,45   782,46   816,8   805,5   71,78   12349   1.93XZ.03/2.03   765,45   782,46   816,8   805,5   71,78   12340   1.93XZ.03/2.03   765,45   782,46   816,8   805,5   71,78   12341   1.93XZ.03/2.03   765,45   782,46   816,8   805,5   71,78   12342   1.93XZ.03/2.03   765,45   782,46   816,8   805,5   71,78   12343   1.93XZ.03/2.03   741,96   2473,43   2265,43   2325,27   10,12   12442   1.93XZ.03/2.03   2419,66   2473,43   2256,04   12,20   12442   1.93XZ.03/2.03   2419,66   2473,43   2256,04   12,20   12443   1.93XZ.03/2.03   2419,66   2473,43   2256,04   12,20   12441   1.93XZ.03/2.03   2419,70   2473,47   2581,01   2366,04   12,20   12441   1.93XZ.03/2.03   2419,66   2473,43   2580,97   268,55   15,28   124419   1.93XZ.03/2.03   2419,66   2473,43   2580,97   268,55   15,28   124419   1.93XZ.03/2.03   2
12338
12241
12343 0.88xt.88/1.88 340,17 347,73 362,85 377,97 4,96 12314 0.88xt.89/1.88 310,96 317,97 333,69 345,51 3,81 12314 1.58xt.98/1.88 310,96 317,97 333,69 345,51 3,81 12313 1.58xt.98/1.88 614,22 627,87 655,17 662,47 7,24 12324 1.28xt.88/1.88 632,32 7,10,66 7,10,66 7,11,66 7,12,60,37 7,22 12344 1.28xt.88/1.88 432,33 441,96 461,17 480,39 7,22 12345 1.38xt.98/1.98 670,12 685,01 714,80 744,58 9,39 12346 1.58xt.98/1.98 670,12 685,01 714,80 744,58 9,39 12346 1.58xt.98/1.98 2129,44 2176,76 2271,40 2366,04 12,20 1.58xt.98/1.88 2011,74 2056,45 2145,86 2235,27 10,12 12420 1.58xt.98/1.88 2011,74 2056,45 2145,86 223,27 12422 1.93xt.03/2.03 765,45 782,46 816,48 85,50 17,5 12424 1.93xt.03/2.03 2449,66 2473,43 2580,97 2689,51 15,28 12423 0.88xt.98/1.88 1103,64 122,17 1177,22 1226,27 6,45 12423 0.88xt.98/1.88 1109,21 1133,86 1183,16 1232,46 6,45 12423 0.88xt.98/1.88 109,21 1133,86 1283,10 2689,55 15,28 12424 1.93x2.03/2.03 2449,70 2473,47 2581,01 2689,55 15,28 12444 1.93xt.03/2.03 2449,70 2473,47 2581,01 2689,55 15,28 12445 1.93x2.03/2.03 2449,70 2473,47 2581,01 2689,55 15,28 12446 1.93x2.03/2.03 2449,70 2473,47 2581,01 2689,55 15,28 12447 1.93x2.03/2.03 2419,70 2473,47 2581,01 2689,55 15,28 12448 1.93x1.88/1.88 2011,74 2056,45 2145,66 235,27 10,12 12449 1.38xt.88/1.88 2011,74 2056,45 2145,66 235,27 10,12 12449 1.38xt.88/1.88 2011,74 2056,45 2145,66 235,27 10,12 12429 1.38xt.88/1.88 2010,77 2056,45 2145,66 235,67 2056,45 12,20 12440 1.38xt.88/1.88 2010,77 2056,45
12314 0.88X1.88/1.88 310,96 317,87 331,69 345,51 3,81 12318 1.98X1.99/1.98 614,22 627,87 655,17 682,47 7,20 12324 1.28X1.89/1.98 614,22 627,87 655,17 682,47 7,20 12324 1.28X1.88/1.88 485,72 460,74 480,77 300,80 7,78 123245 1.38X1.89/1.98 485,72 460,74 480,77 300,80 7,78 123246 1.58X1.99/1.98 670,12 685,01 714,90 744,58 9,78 123246 1.58X1.99/1.98 670,12 685,01 714,90 744,58 9,78 12420 1.58X1.99/1.98 2129,44 2176,76 2271,40 2366,04 12,20 123246 1.93X2.03/2.03 765,45 782,46 816,48 85,05 11,75 12348 1.93X2.03/2.03 765,45 782,46 816,48 85,05 11,75 12348 1.93X2.03/2.03 765,45 782,46 816,48 85,05 11,75 12349 1.93X2.03/2.03 765,45 782,46 816,48 85,05 11,75 12341 0.98X1.89/1.88 1103,64 1128,17 1177,22 1226,27 6,45 123422 1.93X2.03/2.03 2419,66 2473,43 2580,97 688,51 15,28 123423 0.98X1.89/1.98 1109,21 1133,86 1183,16 1232,46 6,45 123424 1.93X2.03/2.03 2419,67 2473,47 2551.01 2668,55 115,28 123424 1.93X2.03/2.03 2419,67 2473,47 2551.01 2668,55 115,28 123424 1.93X2.03/2.03 2419,07 2473,47 2551.01 2668,55 115,28 123425 1.93X2.03/2.03 2419,07 2473,47 2551.01 2668,55 115,28 123426 1.93X2.03/2.03 2419,07 2473,47 2551.01 2668,55 115,28 123427 1.93X2.03/2.03 2419,07 2473,47 2551.01 2668,55 115,28 123429 1.1841,88 2006,14 2050,73 2139,89 229,05 10,12 123427 1.93X2.03/2.03 2419,2 2459,49 12572.08 2679,25 15,22 123414 1.38X1.89/1.98 2123,84 2171,03 2265,43 2359,82 12,20 123417 1.93X2.03/2.03 2411,32 2464,91 2572.08 2679,25 15,22 123429 1.1841,89/1.88 2011,74 2056,45 2145,86 2233,27 10,12 123429 1.1841,89/1.88 2011,74 2056,45 2145,86 2233,27 10,12 123429 1.1841,89/1.88 2011,74 2056,45 2145,86 2233,27 10,12 123429 1.1841,89/1.88 2011,74 2056,45 2145,86 2233,27 10,12 123429 1.1841,89/1.88 2011,74 2056,45 2145,86 2233,27 10,12 123429 1.1841,89/1.88 2011,74 2056,45 2145,86 2233,27 10,12 123429 1.1841,89/1.88 2011,74 2056,45 2145,86 2233,27 10,12 123429 1.1841,89/1.88 2011,74 2056,45 2145,86 2233,27 10,12 123429 1.1841,89/1.88 2011,74 2056,45 2145,86 2233,27 10,12 123429 1.1841,89/1.88 2011,74 2056,45 2145,86 2233,27 10,12 123429 1.1841
132318 1.58X1.98/1.98 614,22 627,87 655,17 682,47 7,20 132320 1.93X2.03/2.03 695,20 710,64 741,54 772,44 9,01 132346 1.28X1.88/1.88 450,72 460,74 480,77 500,80 7,78 132346 1.58X1.98/1.98 670,12 685,01 714,80 744,58 9,39 132346 1.58X1.98/1.98 670,12 685,01 714,80 744,58 9,39 132346 1.58X1.98/1.98 2129,44 2176,76 2271,40 2366,04 12,20 13245 1.38X1.88/1.88 2011,74 2056,45 2145,86 2255,27 10,12 13246 1.93X2.03/2.03 765,45 782,46 816,48 850,50 11,75 13248 1.93X2.03/2.03 765,45 782,46 816,48 850,50 11,75 13249 1.93X2.03/2.03 2419,66 2473,43 2580,97 2688,51 15,28 13242 1.93X2.03/2.03 2419,66 2473,43 2580,97 2688,51 15,28 132430 1.58X1.98/1.98 1109,21 1133,86 1183,16 1222,46 6,45 132432 1.93X2.03/2.03 2419,66 2473,47 2581,01 2688,55 15,28 132441 1.38X1.88/1.88 2006,14 2050,73 2139,89 2229,05 10,12 132419 1.93X2.03/2.03 2419,76 2473,47 2581,01 2688,55 15,28 132410 1.58X1.98/1.98 2021,244 2176,76 2271,40 2366,04 12,20 132411 1.58X1.98/1.98 2021,244 2176,76 2271,40 2366,04 12,20 132412 1.93X2.03/2.03 2419,70 2473,47 2581,01 2688,55 15,28 132414 1.38X1.88/1.88 2006,14 2050,73 2139,89 2229,05 10,12 132417 1.93X2.03/2.03 2411,32 2464,91 2572,00 2679,25 15,28 132416 0.88X1.88/1.88 1109,21 1133,86 1183,16 1222,46 6,45 132417 1.93X2.03/2.03 2411,32 2464,91 2572,00 2679,25 15,28 132417 1.93X2.03/2.03 2411,32 2464,91 2572,00 2679,25 15,28 132419 1.38X1.88/1.88 1109,21 1133,86 1183,16 1222,46 6,45 132425 1.58X1.98/1.98 2123,46 271,47 2561,01 2572,00 2679,25 15,28 132419 1.38X1.88/1.88 1109,21 1133,86 1183,16 1223,46 6,45 132425 1.58X1.98/1.98 2121,40 2166,84 223,74 2366,04 12,20 132427 1.93X2.03/2.03 2411,32 2466,91 2572,00 2679,25 15,28 132428 0.88X1.88/1.88 1109,21 1133,86 1183,16 1223,46 6,45 132429 1.93X1.03/2.03 2411,32 2466,91 2572,00 2679,25 15,28 132426 1.93X2.03/2.03 2419,66 2473,43 2580,97 2688,51 15,28 132427 1.93X2.03/2.03 2417,4 2056,45 2145,86 2235,77 10,12  132428 1.93X1.88/1.88 2011,74 2056,45 2145,86 2235,77 10,12  132429 1.93X1.88/1.88 2011,74 2056,45 2145,86 2235,77 10,12  132410 1.93X1.88/1.88 2011,74 2056,45 2
132320 1.93X2.03/2.03 695,20 710,64 741,55 772,44 9,01 132344 1.28X1.88/1.88 432,35 441,96 461,17 480,39 7,22 132345 1.38X1.88/1.88 450,72 460,74 480,77 500,80 7,78 132346 1.58X1.98/1.98 670,12 685,01 714,80 744,50 9,39 132346 1.58X1.98/1.98 670,12 685,01 714,80 744,50 9,39 132346 1.58X1.98/1.98 2129,44 2176,76 2271,40 2366,04 12,20 132424 1.38X1.88/1.88 2011,74 2056,45 2145,86 2235,27 10,12 132426 1.93X2.03/2.03 765,45 782,46 816,48 50,50 11,75 132348 1.93X2.03/2.03 765,45 782,46 816,48 50,50 11,75 132438 1.93X2.03/2.03 745,45 782,46 816,48 50,50 11,75 132442 1.93X2.03/2.03 2419,66 2473,43 2580,97 2688,51 15,28 132430 1.58X1.88/1.88 1109,21 1133,86 1183,16 1222,46 6,45 132430 1.58X1.98/1.88 1109,21 1133,86 1183,16 1222,46 6,45 132431 1.93X2.03/2.03 2419,66 2473,47 2581,01 2688,55 15,28 132431 1.93X2.03/2.03 2419,70 2473,47 2581,01 2688,55 15,28 132431 1.93X2.03/2.03 2419,66 2473,43 2259,05 10,12 132447 1.93X2.03/2.03 2411,32 2464,91 2572,08 2679,25 15,28 132448 0.88X1.88/1.88 1109,21 1133,86 1183,16 1232,46 6,45 132449 1.38X1.88/1.88 1109,21 1133,86 1183,16 1232,46 6,45 132449 1.38X1.88/1.88 1109,24 1133,89 1183,19 1232,46 6,45 132449 1.38X1.88/1.88 1109,24 1133,89 1183,19 1232,46 6,45 132449 1.38X1.88/1.88 1109,24 1133,86 1183,16 1232,46 6,45 132449 1.38X1.88/1.88 2109,44 2176,76 2271,40 2366,04 12,20 132449 1.38X1.88/1.88 2109,44 2176,76 2271,40 2366,04 12,20 132450 1.58X1.88/1.88 2109,44 2176,76 2271,40 2366,04 12,20 132450 1.58X1.88/1.88 2109,44 2176,76 2271,40 2366,04 12,20 132450 1.38X1.88/1.88 2109,44 2176,76 2271,40 2366,04 12,20 132450 1.38X1.88/1.88 2109,45 2109,45 2109,45 225,27 10,12  132460 1.93X2.03/2.03 2419,66 2473,43 2580,97 2688,51 15,28 1
12344 1.28X1.88/1.88 432,35 441,96 461,17 480,39 7,22 12345 1.38X1.88/1.88 450,72 460,74 480,77 500,80 7,78 12346 1.58X1.98/1.98 670,12 685,01 714,80 744,58 9,39 SOMETIER BAU LINNO CINZA 1.58X1.98/1.98 2129,44 2176,76 2271,40 2366,04 12,20 132424 1.38X1.88/1.88 2011,74 2056,45 2145,86 235,27 10,12 SOMETIER LINNO PRETO 12348 1.93X2.03/2.03 765,45 782,46 816,48 805,50 11,75 132424 1.38X1.88/1.88 1010,64 1128,17 1177,22 1226,27 6,45 132423 1.93X2.03/2.03 2419,66 2473,43 2560,97 2688,51 15,28 132423 1.93X2.03/2.03 2419,66 2473,43 2560,97 2688,55 15,28 132423 1.93X2.03/2.03 2419,70 2473,47 2561,01 2686,55 15,28 132414 1.38X1.88/1.88 2006,14 2050,73 2139,89 2229,56 15,28 132414 1.38X1.88/1.88 2006,14 2050,73 2139,89 2229,56 15,28 132415 1.58X1.98/1.98 2123,84 2171,03 2265,43 2359,82 12,20 132415 1.58X1.98/1.98 2123,84 2171,03 2265,43 2359,82 12,20 132416 1.93X2.03/2.03 2411,32 2464,91 2572,08 2679,25 15,28 132418 1.93X2.03/2.03 2411,32 2464,91 2572,08 2679,25 15,28 132418 1.93X2.03/2.03 2411,32 2464,91 2572,08 2679,25 15,28 132419 1.38X1.88/1.88 2011,74 2056,45 2145,86 2235,27 10,12 132419 1.38X1.88/1.88 2011,74 2056,45 2145,86 2255,27 10,12 2560,45 2145,86 2255,27 10,12 2560,45 2145,86 2255,2
132345
132345   1.38X1.88/1.88   450.72   460.74   480.77   500.80   7.78     132346   1.58X1.98/1.98   670.12   665.01   714.80   744.58   9.39     132346   1.58X1.98/1.98   670.12   665.01   714.80   744.58   9.39     132420   1.58X1.98/1.88   2129.44   2176.76   2271.40   2366.04   12.20     132424   1.38X1.88/1.88   2011.74   2056.45   2145.86   2235.27   10.12     132438   1.93X2.03/2.03   765.45   782.46   816.48   850.50   11.75     132413   0.88X1.88/1.88   1103.64   1128.17   1177.22   1226.27   6.45     132422   1.93X2.03/2.03   2419.66   2473.43   2580.97   2688.51   15.28     132433   0.88X1.88/1.88   1109.21   1133.86   1183.16   1232.46   6.45     132433   0.88X1.88/1.88   1109.21   1133.86   1183.16   1232.46   6.45     132433   0.18X1.88/1.88   2109.44   2176.76   2271.40   2366.04   12.20     132444   1.93X2.03/2.03   2419.70   2473.47   2581.01   2688.55   15.28     132431   1.93X2.03/2.03   2419.70   2473.47   2581.01   2688.55   15.28     132445   1.93X2.03/2.03   2419.70   2473.47   2581.01   2688.55   15.28     132446   1.93X2.03/2.03   2413.20   2413.20   2414.02   250.73   2139.89   2229.05   10.12     132416   1.93X2.03/2.03   2411.32   2464.91   2572.08   2679.25   10.12     132417   1.93X2.03/2.03   2411.32   2464.91   2572.08   2679.25   10.12     132418   0.88X1.88/1.88   1109.21   1133.86   1183.16   1232.46   6.45     132429   1.93X1.88/1.88   2011.74   2056.45   2145.86   2235.27   10.12     132426   0.88X1.88/1.88   1109.24   1133.89   1183.19   1232.49   6.45     132427   1.93X2.03/2.03   2419.65   2473.43   2580.97   2688.51   15.28     132428   0.88X1.88/1.88   1109.24   1133.89   1183.19   1232.49   6.45     132615   1.93X2.03/2.03   2414.62   2475.43   2580.97   2689.51   10.12     132616   0.88X1.88/1.88   2013.67   2056.45   2145.86   2359.77   10.12     1
1.58XI.98/1.98
1.3821.88   1.3821.88   2011.74
SOMMIER LINHO   PRETO
SOMMIRE BAU LINHO BEGE
SOMMIRE BAU LINHO BEGE
1,2422   1,93x2.03/2.03   2419,66   2473,43   2580,97   2688,51   15,28     1,2432   0,88X1.88/1.88   1109,21   1133,86   1183,16   1232,46   6,45     1,2432   1,93x2.03/2.03   2419,70   2473,47   2581,01   2688,55   15,28     1,2432   1,93x2.03/2.03   2419,70   2473,47   2581,01   2688,55   15,28     1,2434   1,38X1.88/1.88   2006,14   2050,73   2139,89   2229,05   10,12     1,2415   1,58X1.98/1.98   2123,84   2171,03   2265,43   2359,82   12,20     1,2417   1,93x2.03/2.03   2411,32   2464,91   2572,08   2679,25   15,28     1,2418   0,88X1.88/1.88   1109,21   1133,86   1183,16   1232,46   6,45     1,2419   1,38X1.88/1.88   1109,21   1133,86   1183,16   1232,46   6,45     1,2425   1,58X1.98/1.98   2129,44   2176,76   2271,40   2366,04   12,20     1,33x2.03/2.03   2419,66   2473,43   2580,97   2688,51   15,28     1,2427   1,93x2.03/2.03   2419,66   2473,43   2580,97   2688,51   15,28     1,2428   0,88X1.88/1.88   1109,24   1133,89   1183,19   1232,49   6,45     1,2429   1,38X1.88/1.88   1109,24   1133,89   1183,19   1232,49   6,45     1,2429   1,38X1.88/1.88   2011,74   2056,45   2145,86   2235,27   10,12     1,2428   1,2429   1,38X1.88/1.88   1109,24   1133,89   1183,19   1232,49   6,45     1,2429   1,38X1.88/1.88   2011,74   2056,45   2145,86   2235,27   10,12     1,2429   1,38X1.88/1.88   2011,74   2056,45   2145,86   2235,27   10,12     1,2420   1,38X1.88/1.88   2011,74   2056,45   2145,86   2235,27   10,12     1,2420   1,38X1.88/1.88   1109,24   1133,89   1183,19   1232,49   6,45     1,2611   0,88X1.88/1.88   1107,40   1132,01   1181,23   1230,45   6,45     1,2611   0,88X1.88/1.88   2013,67   2058,42   2147,91   2237,41   10,12     1,2612   1,38X1.88/1.88   2013,67   2058,42   2147,91   2237,41   10,12     1,2612   1,38X1.88/1.88   2013,67   2058,42   2147,91   2237,41   10,12     1,2613   1,38X1.88/1.88   2131,39   2178,75   273,48   2368,21   12,20     1,2616   0,88X1.88/1.88   2131,39   2178,75   273,48   2368,21   12,20     1,2616   0,88X1.88/1.88   2131,39   2178,75   273,48   2368,21   12,20     1,2
101423
101423
1.58x1.98/1.98
1912432
1.38x1.88/1.88   2006,14   2050,73   2139,89   2229,05   10,12
1.58x1.98/1.98   2123,84   2171,03   2265,43   2359,82   12,20
1912417
1109,21
1.38X1.88/1.88
112425
11427 1.93x2.03/2.03 2419,66 2473,43 2580,97 2688,51 15,28 11428 0.88x1.88/1.88 1109,24 1133,89 1183,19 1232,49 6,45 12429 1.38x1.88/1.88 2011,74 2056,45 2145,86 2235,27 10,12  BAU LINHO BEGE  112611 0.88x1.88/1.88 1107,40 1132,01 1181,23 1230,45 6,45 12615 1.93x2.03/2.03 2413,25 2466,88 2574,13 2681,39 15,28 12617 1.38x1.88/1.88 2013,67 2058,42 2147,91 2237,41 10,12 12620 1.93x2.03/2.03 2421,62 2475,43 2583,06 2690,69 15,28 12612 1.38x1.88/1.88 2008,07 2052,69 2141,94 2231,19 10,12 126161 1.58x1.98/1.98 2125,76 2173,00 2267,48 2361,96 12,20 126161 0.88x1.88/1.88 1113,03 1137,76 1187,23 1236,70 6,45 12618 1.58x1.98/1.98 2131,39 2178,75 2273,48 2368,21 12,20 12616 1.38x1.88/1.88 1113,03 137,76 1187,23 1236,70 6,45 12618 1.58x1.98/1.98 2131,39 2178,75 2273,48 2368,21 12,20 12619 1.38x1.88/1.88 1524,21 535,85 559,15 582,45 2,73 120247 1.93x2.03/2.03 925,21 945,77 986,89 1028,01 4,00 120247 1.93x2.03/2.03 925,21 945,77 986,89 1028,01 4,00 120251 1.38x1.98/1.98 524,21 535,85 559,15 582,45 2,73 120253 2x2/2 933,99 954,75 996,26 1037,77 4,00 120251 1.38x1.88/1.88 775,04 792,27 826,71 861,16 2,60 120248 0.88x1.88/1.88 436,91 446,61 466,03 485,45 1,65 120249 0.88x1.88/1.88 435,91 446,61 466,03 485,45 1,65 120249 0.88x1.98/1.98 443,50 453,36 473,07 492,78 1,74 120250 1x2/2 452,75 462,82 482,94 503,06 2,00 120250 1x2/2 452,75 462,82 482,94 503,06 2,00 120250 1x2/2 452,75 462,82 482,94 503,06 2,00
118228   0.88x1.88/1.88   1109,24   1133,89   1183,19   1232,49   6,45     138x1.88/1.88   2011,74   2056,45   2145,86   2235,27   10,12     BAU LINHO BEGE
1.38x1.88/1.88   2011,74   2056,45   2145,86   2235,27   10,12
BAU LINHO BEGE
1107,40
1.93x2.03/2.03
1.38X1.88/1.88   2013,67   2058,42   2147,91   2237,41   10,12
1.93x2.03/2.03
1.38x1.88/1.88   2008,07   2052,69   2141,94   2231,19   10,12
1.58x1.98/1.98   2125,76   2173,00   2267,48   2361,96   12,20
113,03
LIGHT SELADO  SOMMIER ORT BOUTIQUE  1.93x2.03/2.03 925,21 945,77 986,89 1028,01 4,00 10251 1.38x1.98/1.98 524,21 535,85 559,15 582,45 2,73 10253 2x2/2 933,99 954,75 996,26 1037,77 4,00 10245 1.38x1.88/1.88 775,04 792,27 826,71 861,16 2,60 10248 0.88x1.88/1.88 436,91 446,61 466,03 485,45 1,65 10249 0.88x1.98/1.98 443,50 453,36 473,07 492,78 1,74 10250 1x2/2 452,75 462,82 482,94 503,06 2,00 1037,00 1038x1.88/1.88 708,39 724,13 755,62 787,10 5,97 1038,01 0.88x1.88/1.88 476,70 487,30 508,48 529,67 3,81
LIGHT SELADO  SOMMIER ORT BOUTIQUE  210247
SOMMIER ORT BOUTIQUE  210247
1.93x2.03/2.03 925,21 945,77 986,89 1028,01 4,00 210251 1.38x1.98/1.98 524,21 535,85 559,15 582,45 2,73 210253 2x2/2 933,99 954,75 996,26 1037,77 4,00 210245 1.38x1.88/1.88 775,04 792,27 826,71 861,16 2,60 210248 0.88x1.88/1.88 436,91 446,61 466,03 485,45 1,65 210249 0.88x1.98/1.98 443,50 453,36 473,07 492,78 1,74 210250 1x2/2 452,75 462,82 482,94 503,06 2,00 0RTOPEDICO 24 528704 1.38x1.88/1.88 708,39 724,13 755,62 787,10 5,97 528701 0.88x1.88/1.88 476,70 487,30 508,48 529,67 3,81
1.38x1.98/1.98 524,21 535,85 559,15 582,45 2,73 210253 2x2/2 933,99 954,75 996,26 1037,77 4,00 210245 1.38x1.88/1.88 775,04 792,27 826,71 861,16 2,60 210248 0.88x1.88/1.88 436,91 446,61 466,03 485,45 1,65 210249 0.88x1.98/1.98 443,50 453,36 473,07 492,78 1,74 210250 1x2/2 452,75 462,82 482,94 503,06 2,00 0RTOPEDICO 24 22 24 252,75 462,82 482,94 503,06 2,00 0RTOPEDICO 24 22 24 252,75 462,82 482,94 503,06 2,00 0RTOPEDICO 24 2528704 1.38x1.88/1.88 708,39 724,13 755,62 787,10 5,97 328701 0.88x1.88/1.88 476,70 487,30 508,48 529,67 3,81
210253
210245 1.38X1.88/1.88 775,04 792,27 826,71 861,16 2,60 210248 0.88X1.88/1.88 436,91 446,61 466,03 485,45 1,65 210249 0.88X1.98/1.98 443,50 453,36 473,07 492,78 1,74 210250 1X2/2 452,75 462,82 482,94 503,06 2,00 0RTOPEDICO 24 22 24 252,75 24,13 755,62 787,10 5,97 328701 0.88X1.88/1.88 476,70 487,30 508,48 529,67 3,81
210248 0.88X1.88/1.88 436,91 446,61 466,03 485,45 1,65 210249 0.88X1.98/1.98 443,50 453,36 473,07 492,78 1,74 210250 1X2/2 452,75 462,82 482,94 503,06 2,00 0RTOPEDICO 24 528704 1.38X1.88/1.88 708,39 724,13 755,62 787,10 5,97 528701 0.88X1.88/1.88 476,70 487,30 508,48 529,67 3,81
210249 0.88x1.98/1.98 443,50 453,36 473,07 492,78 1,74 210250 1x2/2 452,75 462,82 482,94 503,06 2,00 ORTOPEDICO 24 328704 1.38x1.88/1.88 708,39 724,13 755,62 787,10 5,97 328701 0.88x1.88/1.88 476,70 487,30 508,48 529,67 3,81
210250 1x2/2 452,75 462,82 482,94 503,06 2,00 ORTOPEDICO 24 1.38x1.88/1.88 708,39 724,13 755,62 787,10 5,97 528701 0.88x1.88/1.88 476,70 487,30 508,48 529,67 3,81
210250 1x2/2 452,75 462,82 482,94 503,06 2,00 ORTOPEDICO 24 1.38x1.88/1.88 708,39 724,13 755,62 787,10 5,97 528701 0.88x1.88/1.88 476,70 487,30 508,48 529,67 3,81
DRTOPEDICO 24  528704
528704     1.38x1.88/1.88     708,39     724,13     755,62     787,10     5,97       528701     0.88x1.88/1.88     476,70     487,30     508,48     529,67     3,81
528701     0.88x1.88/1.88     476,70     487,30     508,48     529,67     3,81
233,42 332,01 323,00 7,20

Empresa: 03 / Filial: COLCHÃO

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

	T	T	Tan				
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
NEW ORTOTECH SUPERP							,
1041603992	1.38x1.88/1.88	861,06	880,19	918,46	956,73	7,80	
1041603993	1.58x1.98/1.98	1017,58	1040,19	1085,41	1130,64	9,40	
AMSTERDAM SUPERPOCK	ET						
1040406929	0.88x1.88/1.88	714,33	730,20	761,95	793,70	4,63	
1040406930	1.38x1.88/1.88	1071,65	1095,46	1143,09	1190,72	7,26	
1040406931	1.58x1.98/1.98	1264,29	1292,39	1348,58	1404,77	8,76	
NEW ORTOTECH SUPERP	PT PA						
1041603991	0.88x1.88/1.88	572,93	585,66	611,13	636,59	5,00	
AMSTERDAM SUPERPOCK	ET	_					
1040406933	1.93x2.03/2.03	1565,68	1600,48	1670,06	1739,65	10,97	
ORTHOTEL BOUTIQUE							
1041210500	0.88x1.88/1.88	1873,54	1915,17	1998,44	2081,71	6,62	
1041210502	1X2/2	2037,84	2083,13	2173,70	2264,27	8,00	
1041210501	0.88x1.98/1.98	1924,40	1967,16	2052,69	2138,22	6,97	
1041210503	1.38x1.88/1.88	2836,03	2899,06	3025,10	3151,15	10,38	
1041210504	1.38X1.98/1.98	2949,88	3015,43	3146,53	3277,64	10,93	
1041210505	1.58x1.98/1.98	3265,43	3337,99	3483,12	3628,25	12,51	
1041210507	2x2/2	3967,74	4055,91	4232,26	4408,60	16,00	
1041210508	1.93X2.03/2.03	3876,69	3962,84	4135,13	4307,43	15,67	
FIT 23 LISO	1	<u>. I</u>	1	1			1
1041528662	0.88x1.88/1.88	311,40	318,32	332,16	346,00	1,99	
1041528664	1.38x1.88/1.88	478,04	488,66	509,90	531,15	3,11	
FIT SPRINGPOCKET			1				
1041528580	0.88X1.88/1.88	785,21	802,65	837,55	872,45	4,96	
1041528680	1.58x1.98/1.98	1398,38	1429,45	1491,60	1553,75	9,39	1
1041528682	1.93x2.03/2.03	1720,62	1758,86	1835,33	1911,80	11,75	1
FIT PROGRESSIVE							
1041528581	0.88X1.88/1.88	669,87	684,76	714,53	744,30	4,63	
1041528687	1.58x1.98/1.98	1128,75	1153,84	1204,00	1254,17	8,76	1
FIT SPRING			1				
1041528582	0.88X1.88/1.88	638,28	652,46	680,83	709,20	4,30	
1041528692	1.38x1.88/1.88	923,40	943,92	984,96	1026,00		1
1041528694	1.58x1.98/1.98	1066,07	1089,76	1137,14	1184,52		1
1041528696	1.93x2.03/2.03	1353,91	1384,00		1504,35		1
FIT 45	1						
1041528584	0.88X1.88/1.88	675,54	690,55	720,58	750,60	3,30	
1041528600	1.38x1.88/1.88	1038,44	1061,51	1107,67			-
1041528601	1.58x1.98/1.98	1217,40	1244,46	1298,56			1
1041528605	0.88x1.88/1.88	833,67	852,20	889,25			1
1041528607	1.38x1.88/1.88	1304,01	1332,99	1390,94			
1041528608	1.58x1.98/1.98	1518,59	1552,33	1619,83	·		1
FIT 33		1010/00	1001/00	1015,00		.,,,,	<u> </u>
1041528585	0.88x1.88/1.88	570,48	583,16	608,52	633,87	3,30	
FIT 28	0.0000000000000000000000000000000000000	3.0710	333723	100,02		0,00	
1041528586	0.88x1.88/1.88	451,32	461,35	481,41	501,47	2,81	
FIT SPRINGPOCKET	3.00	102,02	102700	101/11			<u> </u>
1041528678	1.38x1.88/1.88	1189,80	1216,24	1269,12	1322,00	7,78	
FIT PROGRESSIVE		1105,00	1217/24	1205,12	1322,00		<u> </u>
1041528685	1.38x1.88/1.88	987,86	1009,81	1053,72	1097,62	7,26	
1041528689	1.93X2.03/2.03	1417,65	1449,16	1512,16			1
FIT 45	2.3362.03/2.03	1417,00	1777,10	1312,16	13/3,1/	10,91	<u> </u>
1041528603	1.93x2.03/2.03	1519 00	1552,66	1620 16	1687,67	7 04	
		1518,90		·	·	·	1
1041528610	1.93x2.03/2.03	1883,07	1924,92	2008,61	2092,30	9,79	
FIT 33	0.0071.00/1.00	400 ::	F00 51	F04 ==	FF0 5-	2	1
1041528624	0.88x1.88/1.88	498,44	509,51	531,67			1
1041528630	1.38x1.88/1.88	873,86	893,27	932,11			1
1041528631	1.58x1.98/1.98	1029,17	1052,04	1097,78	1143,52	6,26	<u> </u>
FIT 45							

Empresa: 03 / Filial: COLCHÃO Emissão:14/08/									
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP			
1041528614	1.38x1.88/1.88	1536,30	1570,44	1638,72	1707,00	7,78			
1041528615	1.58x1.98/1.98	1808,03	1848,21	1928,56	2008,92	9,39			
1041528617	1.93x2.03/2.03	2245,52	2295,42	2395,22	2495,02	11,75			
FIT 33			1						
1041528626	1.38x1.88/1.88	761,49	778,41	812,26			4		
1041528627	1.58x1.98/1.98	895,97	915,88	955,70	995,52	5,32	<u></u>		
FIT 28			1						
1041528655	1.58x1.98/1.98	805,32	823,22	859,01			4		
1041528654	1.38x1.88/1.88	684,83	700,05	730,48	760,92	4,41			
ORTHOTEL LUXO P52	1 5021 00/1 00	1110 61	1125 00	1104 65	1024 01	0.45			
1041210341 BASE ORTHOTEL LUXO	1.58x1.98/1.98	1110,61	1135,29	1184,65	1234,01	8,45			
1051210197	0.88x1.88/1.88	248,99	254,53	265,59	276,66	3,80			
1051210197	1.38x1.88/1.88	338,78	346,31	361,36			4		
1051210199	1.58x1.98/1.98	447,46	457,41	477,29			4		
1051210200	1x2/2	288,43	294,84	307,66			+		
ORTHOTEL SUPERPOCKET	,	200,43	273/03	307,00	320,40	1,00			
1041210409	1.58x1.98/1.98	1305,74	1334,75	1392,79	1450,82	8,45			
	P52			,-					
1041210419	1.93x2.03/2.03	1620,69	1656,71	1728,74	1800,77	11,75			
ORTHOTEL SUPERPOCKET	LUXO		·						
1041210406	0.88x1.88/1.88	750,20	766,87	800,21	833,55	4,47			
1041210407	1x2/2	889,88	909,66	949,21	988,76		1		
1041210408	1.38x1.88/1.88	1114,98	1139,76	1189,32	1238,87	7,01			
1041210423	1.93x2.03/2.03	1593,44	1628,85	1699,67	1770,49	10,58			
ORTHOTEL DUPLA FACE									
1041210427	1x2/2	1133,04	1158,22	1208,57	1258,93	6,60			
1041210428	1.38x1.88/1.88	1422,12	1453,72	1516,92	1580,13	8,56			
1041210429	1.38x1.98/1.98	1507,88	1541,39	1608,40	1675,42	9,02			
1041210430	1.58x1.98/1.98	1684,14	1721,57	1796,42	1871,27	10,32			
1041210432	1.93x2.03/2.03	2065,09	2110,99	2202,77	2294,55	12,93			
1041210426	0.88x1.88/1.88	948,86	969,95	1012,12	1054,29	5,46			
1041210433	2x2/2	2095,95	2142,52	2235,68	2328,83	13,20			
BASE SOMMIER ORTHOTE	T								
1051210241	1.58x1.98/1.98	539,01	550,99	574,94	598,90	7,20			
ORTHOTEL SUPERP SUP									
1041210416	1.38x1.88/1.88	1248,62	1276,36	1331,86	1387,35	7,78			
BASE SOMMIER ORTHOTE			T	1					
1051210238	0.88X1.88/1.88	280,05	286,28	298,72			+		
1051210239	1.28X1.88/1.88	353,23	361,08	376,78			4		
1051210240	1.38X1.88/1.88	365,45	373,58	389,82			4		
1051210243	1.93X2.03/2.03 1X2/2	617,72	631,45	658,91			-		
ORTHOTEL SUPERP SUP		315,68	322,70	336,73	350,76	4,81			
1041210414	0.88x1.88/1.88	836,50	855,09	892,27	929,45	4,96			
1041210414	1X2/2	987,90	1009,86	ļ	1097,67	· ·	4		
1041210417	1.58x1.98/1.98	1468,23	1500,86	1566,12			-		
1041210425	1.93x2.03/2.03	1777,68	1817,18	1896,19			4		
SELF	<u> </u>	<u>'</u>	<u> </u>	1 , 1	1				
1041528579	0.4x0.6/0.6	207,96	212,58	221,83	231,07	0,40			
PIC-GO	1	<u> </u>	1		· ·				
1041528578	0.4X0.6/0.6	212,18	216,89	226,32	235,75	0,40			
LIGHT D45 ORTOPILLOW	1	-1	-	1	1	1	<u></u>		
1041526468	0.88x1.88/1.88	543,96	556,05	580,22	604,40	2,81			
1041526463	0.88x1.88/1.88	650,75	665,21	694,13	723,05	3,31	]		
1041526465	1.38x1.88/1.88	1003,16	1025,45	1070,04	1114,62	5,19			
1041526466	1.58x1.98/1.98	1175,01	1201,12	1253,35	1305,57	6,26			
1041526470	1.38x1.88/1.88	840,71	859,39	896,76	934,12	4,41			
1041526471	1.58x1.98/1.98	991,59	1013,63	1057,70	1101,77	5,32			

		_	00		00 -	
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP
GHT D33						
041602635	0.88X1.88/1.88	465,88	476,24	496,94	517,65	2,81
L041602637	1.38x1.88/1.88	720,27	736,28	768,29	800,30	4,41
.041602638	1.58x1.98/1.98	852,00	870,94	908,80	946,67	5,32
041602639	0.78x1.88/1.88	346,77	354,48	369,89	385,30	2,05
041602640	0.88X1.88/1.88	394,33	403,10	420,62	438,15	2,32
041602642	1.38X1.88/1.88	608,36	621,87	648,91	675,95	3,63
IGHT D28						
041602650	0.88X1.88/1.88	351,02	358,82	374,42	390,02	2,32
IGHT D33				·		
041602643	1.58x1.98/1.98	719,91	735,91	767,90	799,90	4,38
IGHT D28		-	•			
.041602649	0.78x1.88/1.88	314,06	321,03	334,99	348,95	2,05
.041602652	1.38x1.88/1.88	549,69	561,91	586,34	610,77	3,63
041602653	1.58x1.98/1.98	652,23	666,72	695,71	724,70	4,38
IGHT D45 ORTOPILLO		<u> </u>	1		<u> </u>	<u> </u>
041528422	1.93x2.03/2.03	1451,72	1483,98	1548.50	1613,02	7,83
IGHT D33	1		1 = = = = = = = = = = = = = = = = = = =			1,755
041603330	0.88X1.88/1.88	538,67	550,64	574,58	598,52	3,31
041603332	1.38X1.88/1.88	833,37	851,89	888,93		
	1.58x1.98/1.98					
041603333	1.3011.90/1.90	983,94	1005,81	1049,54	1093,27	6,26
IGHT D23 LISO	4 2004 20/4 20	400.60	400.00	110 50	465.40	
041526479	1.38X1.88/1.88	420,68	430,03	448,72		
041526476	0.78X1.88/1.88	240,59	245,93	256,63		
041526477	0.88X1.88/1.88	268,92	274,90	286,85	298,80	1,99
LEGANT NANOLASTIC					T	1
041527971	1.93x2.03/2.03	1418,58	1450,10		1576,20	
041527853	1.38x1.88/1.88	959,06	980,37	1023,00	1065,62	7,00
041527852	0.88x1.88/1.88	652,29	666,79	695,78	724,77	4,47
)41527854	1.58x1.98/1.98	1098,38	1122,79	1171,60	1220,42	8,45
LEGANT SUPERPOCK 1	7 P52					
041527881	0.88X1.88/1.88	701,64	717,23	748,42	779,60	4,63
41527882	1.38x1.88/1.88	1062,27	1085,88	1133,09	1180,30	7,26
41527885	1.93x2.03/2.03	1555,52	1590,08	1659,22	1728,35	10,97
41527883	1.58x1.98/1.98	1252,64	1280,47	1336,15	1391,82	8,76
ASE SOMMIER ORT BO	UTIQUE					1
051210246	1.58x1.98/1.98	866,63	885,89	924,40	962,92	3,20
ANNES D23			I		1	I .
040325751	0.88X1.88/1.88	282,47	288,75	301,31	313,86	2,31
ANNES D28	1		1 22,10		1 22,00	
040325754	0.88X1.88/1.88	306,56	313,37	327,00	340,62	2,31
040325755	1.38x1.88/1.88	477,79	488,41	509,64		
ABY NANA NENE D18		211,13	130,41	337,04	330,00	3,33
040326313	0.7v1.2/1.2	120 10	122.00	138,87	144 66	1 00
	0.7X1.3/1.3	130,19	133,09	130,07	144,66	1,09
ABY BAMBINO D18	0.691.3/1.3	96.96	00 17	02.01	05.04	0.70
040326310	0.6x1.3/1.3	86,26	88,17	92,01		
040326311	0.7x1.3/1.3	97,88	100,05	104,40	108,75	0,91
ABY NANA NENE D18		T			1	
040326312	0.6x1.3/1.3	114,02	116,55	121,62	126,69	0,94
40326314	0.68X1.48/1.48	143,58	146,77	153,15	159,53	1,21
ASE MAGESTIC						
50315499	0.88X1.88/1.88	266,15	272,06	283,89	295,72	5,13
ONJUG TURIM SPRING	}	·				
050315720	0.88X1.88/1.88	531,23	543,04	566,65	590,26	7,11
	1	I	1			1
ABY SONINHO						
ABY SONINHO 040327970	0.7x1.3/1.3	158,14	161,65	168,68	175,71	1,09
	0.7x1.3/1.3	158,14	161,65	168,68	175,71	1,09

Empresa: 03 / Filial: COLCHÃO Emissão:14/08/2								
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP		
1040327983	1.58x1.98/1.98	777,14	794,41	828,95	863,49	7,51		
BABY SONINHO								
1040327969	0.6x1.3/1.3	144,77	147,99	154,43	160,86	0,94		
CANNES D33	T	T	T	T				
1040327971	0.78X1.88/1.88	305,88	312,68	326,28			4	
1040327973	1.38x1.88/1.88	535,41	547,31	571,10	594,90	3,63		
CANNES D26	0.0004.00/4.00	007.05	204.46	045.50	222.24	0.00		
1040327976	0.88X1.88/1.88	297,85	304,46	317,70			4	
1040327975	0.78X1.88/1.88	265,89	271,80	283,61		· ·	+	
ORTOBOM ELEGANCE D45	1.38X1.88/1.88	464,11	474,43	495,05	515,68	3,63		
1040327978	0.88x1.88/1.88	513,64	525,05	547,88	570,71	2,81	<del></del>	
1040327979	1.38x1.88/1.88	788,44	805,96	841,00		4,41	4	
VILLAGIO ORTOPEDICO	1.3011.00, 1.00	700711	003,30	011/00	0,0,01	-/		
1040327980	0.88x1.88/1.88	467,87	478,26	499,06	519,85	3,97		
1040327981	1.28x1.88/1.88	626,85	640,78	668,64	•	· ·	+	
1040327982	1.38x1.88/1.88	676,33	691,36	721,42	751,48	· ·	+	
CONJUG TURIM SPRING		3.0,33	1 222,30	,,,	.51,40	J 3,23		
1050315721	1.38x1.88/1.88	719,38	735,37	767,34	799,31	11,16		
BASE NEW MAGESTIC		<u> </u>		,	,	,		
1050315726	0.79x1.98/1.98	216,18	220,98	230,59	240,20	4,37		
CONJUG TURIM ORTHOPE		<u>'</u>	,	,		<u> </u>		
1050315722	0.88x1.88/1.88	406,53	415,56	433,63	451,70	7,11		
1050315723	1.38x1.88/1.88	544,40	556,50	580,69	604,89		4	
BASE NEW MAGESTIC			1					
1050315724	0.88x1.88/1.88	223,06	228,02	237,94	247,85	5,13		
1050315725	1.38x1.88/1.88	296,69	303,29	316,47	329,66	7,26	-	
1050315727	0.965x2.03/2.03	261,49	267,30	278,92	290,54	6,07		
NEW MAGESTIC SUPERPO	CKET		1				<u>'                                    </u>	
1040327987	0.88X1.88/1.88	633,81	647,89	676,06	704,23	4,47		
BASE ALLEGRO		<u>'</u>	•	1				
1050315729	1.38x1.88/1.88	315,23	322,24	336,25	350,26	7,26		
EVIDENCCE SPRING P52	2							
1040328016	1.38X1.88/1.88	909,38	929,59	970,00	1010,42	6,49		
1040328017	1.58x1.98/1.98	1038,23	1061,30	1107,45	1153,59	7,82		
1040328015	0.88x1.88/1.88	625,04	638,93	666,71	694,49	4,14		
NEW MAGESTIC SUPERPO	OCKET							
1040327989	1.58X1.98/1.98	1103,01	1127,52	1176,55	1225,57	8,45		
BASE ALLEGRO			1		Г			
1050315728	0.88X1.88/1.88	238,40	243,70	254,29			4	
1050315730	0.79x1.98/1.98	234,95	240,18	250,62	261,06	4,38		
NEW MAGESTIC SUPERPO		040.00	063.30	1005 05	1047 00	7.00		
1040327988	1.38X1.88/1.88	942,38	963,32	1005,21			4	
	1.93X2.03/2.03	1359,38	1389,59	1450,00	1510,42	10,58		
MAGNYFIC SUPERP P52 1040327907	1.58x1.98/1.98	1132,84	1158,01	1208,36	1258,71	7,51		
MAGESTIC SUPERP P52		1132,04	1155,01	1200,30	1230,71	,,,,,		
1040327902	0.88x1.88/1.88	702,04	717,65	748,85	780,05	4,47		
MAGNYFIC SUPERP P52	1	/	1 ,	1,	1, 33			
1040327905	0.88x1.88/1.88	653,54	668,07	697,11	726,16	3,97		
1040327906	1.38x1.88/1.88	966,83	988,31	1031,28			+	
ORTOBOM MAESTRO D33	I .	,		, ,	, -	, -		
1040325647	0.88x1.88/1.88	519,86	531,41	554,52	577,62	3,37		
1040325648	1.38x1.88/1.88	797,59	815,31	850,76		5,18	-	
ORTOBOM ELEGANCE D33		<u> </u>	· · ·	1 ,	· ·	, -		
1040325649	0.88x1.88/1.88	445,36	455,25	475,05	494,84	2,81		
1040325650	1.38x1.88/1.88	681,77	696,92	727,22			+	
1040327974	0.78x1.88/1.88	392,66	401,39	418,84	436,29		4	
INTENSE SUPERPOCKET	1	1	1	1	1	1	<u>'</u>	

Empresa: 03 / Filial: COLCHÃO Emissão:14/08/2									
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP			
1041603597	0.88x1.88/1.88	480,14	490,81	512,15	533,49	3,47			
1041603598	1.38X1.88/1.88	722,87	738,93	771,06	803,19	5,44			
1041603599	1.58x1.98/1.98	854,50	873,49	911,47	949,45	6,56			
NEW ORTOTECH SUPERPO	CKET	_							
1041603981	0.88x1.88/1.88	572,93	585,66	611,13	636,59	5,00			
1041603982	1.38X1.88/1.88	861,06	880,19	918,46	956,73	7,80			
1041603983	1.58X1.98/1.98	1017,58	1040,19	1085,41	1130,64	9,40			
ORTHOTEL SUPERLUXO	P52	_							
1041210343	0.88X1.88/1.88	763,31	780,27	814,20	848,12	4,96			
1041210344	1.38X1.88/1.88	1119,08	1143,95	1193,68	1243,42	7,78			
1041210345	1.58X1.98/1.98	1296,16	1324,97	1382,57	1440,18	9,39			
ORTHOTEL LUXO P52		_							
1041210339	0.88X1.88/1.88	672,85	687,80	717,71	747,61	4,47			
1041210340	1.38x1.88/1.88	972,29	993,89	1037,11	1080,32	7,00			
1041210342	1x2/2	833,91	852,44	889,51	926,57	5,40			
COLCH VERSATIL ORTHO	TEL LUXO		T						
1041210351 ORTHOTEL SUPERLUXO	0.9X1.82/1.82 P52	1508,74	1542,27	1609,32	1676,38	4,59			
1041210346	1x2/2	891,53	911,34	950,97	990,59	6,00			
MIDDLE SUPERPOCKET	<b>, -</b>	552,55	J/J-	330,37	330,33	3,00			
1040406783	1.28X1.88/1.88	961,58	982,95	1025,68	1068,42	6,74			
1040406784	1.38x1.88/1.88	1041,23	1064,37	1110,64	· ·	7,26	+		
1040406787	1.58x1.98/1.98	1226,51	1253,77	1308,28		8,76	+		
1040406788	1.93x2.03/2.03	1505,79	1539,25	1606,18		10,97	+		
BASE MIDDLE		2000/10	1000710	1000,10	10.0710				
1050315854	1.28x1.88/1.88	326,92	334,18	348,71	363,24	5,53			
1050315855	1.38x1.88/1.88	327,72	335,00	349,56	364,13	5,97	-		
MIDDLE SUPERPOCKET									
1040406785	0.98x1.98/1.98	837,99	856,61	893,86	931,10	5,43			
1040406786	1.48x1.98/1.98	1182,22	1208,49	1261,04	1313,58	8,21			
BASE ORTHOTEL MERCUF	E								
1050315847	1.2x2/2	239,34	244,66	255,29	265,93	3,12			
1050315845	0.88x1.98/1.98	201,15	205,62	214,56	223,50	2,27			
1050315846	1x2/2	215,32	220,11	229,68	239,25	2,60			
1050315848	1.38x1.88/1.88	255,94	261,63	273,00	284,38	3,37			
1050315850	0.9x2/2	203,50	208,02	217,07	226,11	2,34			
1050315851	0.99x2/2	214,53	219,30	228,84	238,37	2,57			
1050315849	0.79X1.98/1.98	186,58	190,73	199,02	207,31	2,03			
1050315852	0.96x2.03/2.03	214,78	219,55	229,09	238,64	2,55	<u></u>		
PETRUS PREMIUM P52									
1040328236	1.93x2.03/2.03	1574,87	1609,86	1679,86	1749,85	12,54			
BASE SOMMIER AMSTERD	MAM								
1050315466	0.88x1.88/1.88	255,19	260,87	272,21	283,55	3,97			
1050315467	1.38x1.88/1.88	348,94	356,69	372,20	387,71	6,23			
1050315468	1.58x1.98/1.98	489,46	500,33	522,09	543,84	7,51			
PETRUS PREMIUM P52									
1040327063	1.38x1.88/1.88	1079,72	1103,71	1151,70	1199,69	8,30			
1040327064	1.58x1.98/1.98	1277,45	1305,84	1362,61	1419,39	10,01			
LIGHT NANOLASTIC 17	P52 EXP								
1041603971	1.6x1.9/1.9	1021,29	1043,99	1089,38	1134,77	7,60			
1041603970	1.4x1.9/1.9	954,47	975,68	1018,10	1060,52	6,65			
1041603969	1.05x1.9/1.9	713,55	729,40	761,12	792,83	4,99			
1041603968	0.9x1.9/1.9	637,26	651,42	679,75	708,07	4,28			
1041603972	1.6X2/2	1109,62	1134,28	1183,59	1232,91	8,00			
ELEGANT SUPERPOCKET			T		ı				
1041528441	1.8x2/2	1498,98	1532,29	1598,91			+		
1041528438	1.4x1.9/1.9	1130,65	1155,78	1206,03			4		
1041528439	1.6x1.9/1.9	1255,80	1283,70	1339,52			4		
1041528440	1.6X2/2	1335,34	1365,01	1424,36	1483,71	8,96	J		

Empresa: 03 / Filial	: COLCHÃO						Emissão:14/08/
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
							1
1041528442	2x2/2	1684,85	1722,29	1797,17	1872,05	11,20	
SUPERP CLASSIC GOLD	P52						
1041527959	1.58x1.98/1.98	1061,98	1085,58	1132,78	1179,98	8,76	
1041527957	0.88x1.88/1.88	593,69	606,89	633,27	659,66	4,63	
1041527958	1.38x1.88/1.88	900,10	920,10	960,11	1000,11	7,26	
1041528092	1.08x1.98/1.98	750,66	767,34	800,71	834,07	5,90	
1041528093	1.93x2.03/2.03	1296,57	1325,38	1383,00	1440,63	10,90	
PETRUS SUPERPOCKET 2	20		•	1			
1040328240	0.88X1.88/1.88	660,76	675,45	704,81	734,18	4,63	
1040328241	1.38x1.88/1.88	1000,66	1022,90	1067,38	1111,85	7,26	
1040328242	1.58x1.98/1.98	1175,52	1201,64	1253,88	1306,13	8,76	
1040328243	1.93x2.03/2.03	1460,08	1492,53	1557,42	1622,31	10,97	-
CAMA PETRUS SUPERP E	PLUS						
1050315835	0.88X1.88/1.88	228,19	233,27	243,41	253,55	5,12	
1050315836	1.38x1.88/1.88	283,89	290,20	302,81			4
1050315837	1.58x1.98/1.98						
	1.3041.30/1.30	395,50	404,29	421,87	439,45	9,69	
CAMA ORTHOTEL LUXO	1 201 00/1 00	220 70	246 21	261.26	276 40	F 07	
1051210221	1.38X1.88/1.88	338,78	346,31	361,36			4
1051210222	1.58x1.98/1.98	445,18	455,07	474,85		· ·	4
1051210219	1x2/2	381,80	390,28	407,25			4
1051210220	0.88X1.88/1.88	248,99	254,53	265,59	276,66	3,81	
1051210223	1X2/2	288,43	294,84	307,66	320,48	4,60	
CAMA ORTHOTEL ORTOBO	OM .						
1051210224	0.88X1.88/1.88	337,72	345,22	360,23	375,24	3,97	
1051210225	1.38x1.88/1.88	471,67	482,15	503,12	524,08	6,23	
1051210226	1.58x1.98/1.98	616,68	630,38	657,79	685,20	7,51	
1051210227	1x2/2	392,00	400,71	418,13	435,55	4,80	
CANNES D20 LISO							
1040326502	0.78x1.88/1.88	197,64	202,03	210,82	219,60	1,76	
1040326503	0.88x1.88/1.88	218,66	223,52	233,24	242,96	1,99	
BASE MAGNYFIC				1			
1050315503	0.88x1.88/1.88	246,82	252,30	263,27	274,24	4,63	
1050315504	0.79x1.98/1.98	244,38	249,81	260,67	271,53	4,38	
1050315505	1.38x1.88/1.88	329,04	336,35	350,98			4
BASE EVIDENCCE		327,73	333/33			.,	
1050315506	0.88X1.88/1.88	246,55	252,02	262,98	273,94	4,63	
1050315507	0.79x1.98/1.98	249,25	254,79	265,87			4
							4
1050315508	1.38X1.88/1.88	333,74	341,15	355,99	370,82	7,26	<u> </u>
CANNES D23	1 2004 2015 22	/	440 55				
1040325752	1.38x1.88/1.88	439,64	449,41	468,95	488,49	3,63	
CANNES D28	I	1 -	T	T	I -	1	
1040325753	0.78x1.88/1.88	273,92	280,01	292,19	304,36	2,05	
CANNES D23							
1040325750	0.78x1.88/1.88	252,66	258,27	269,50	280,73	2,05	
LIGHT ORTOPEDICO 24							
1040421100	1.58x1.98/1.98	762,88	779,84	813,74	847,65	7,20	
1040421096	0.88x1.88/1.88	424,32	433,75	452,61	471,47	3,81	
1040421099	1.38x1.88/1.88	642,51	656,79	685,34	713,90	5,97	
BABY MALHA PETIT PER	XLE						
1040406630	0.6x1.3/1.3	150,90	154,26	160,96	167,67	0,93	
1040406631	0.7x1.3/1.3	168,97	172,73	180,24			1
1040406632	0.6x1.3/1.3	145,40	148,63	155,09			4
1040406633	0.7x1.3/1.3	163,03	166,66	173,90			4
STAR NEW	1		1, 30				
	0 88¥1 88/1 99	749 01	764,63	707 00	921 10	6 20	
1040328337	0.88X1.88/1.88	748,01		797,88			1
1040328338	1.38X1.88/1.88	1077,50	1101,44	1149,33			1
1040328339	1.58x1.98/1.98	1278,06	1306,46	1363,27	1420,07	11,89	
STAR SUPERPOCKET	I	1	T	T			
1040328342	1.38x1.88/1.88	1000,12	1022,35	1066,80	1111,25	9,34	

Empresa: 03 / Filial: COLCHÃO

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

-	1: COLCHAO						
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
STAR NEW							,
1040328340	1.93x2.03/2.03	1526,89	1560,83	1628,69	1696,55	14,89	
STAR SUPERPOCKET							
1040328341	0.88X1.88/1.88	673,02	687,98	717,89	747,80	5,96	
1040328343	1.58x1.98/1.98	1183,41	1209,71	1262,30	1314,90	11,26	
STAR BLACK							
1040328358	1.58x1.98/1.98	1389,91	1420,80	1482,58	1544,35	11,89	<u>'</u>
1040328356	0.88X1.88/1.88	787,07	804,56	839,54	874,52	6,29	
1040328357	1.38X1.88/1.88	1174,25	1200,34	1252,53	1304,72	9,86	
1040328359	1.93X2.03/2.03	1713,06	1751,13	1827,26	1903,40	14,90	
BABY HOSPITALAR							
1041528428	0.6x1.3/1.3	102,20	104,47	109,01	113,55	0,40	
1041528429	0.7x1.3/1.3	110,43	112,88	117,79	122,70	0,73	
BABY LIGHT D18							
1041525440	0.6x1.3/1.3	126,11	128,91	134,52	140,12	0,94	
1041525441	0.7X1.3/1.3	147,57	150,85	157,41	163,97	1,09	
PILLOW TOPPER IBIS							
1040406817	0.88X1.98/1.98	342,15	349,76	364,96	380,17	1,22	
1040406818	1x2/2	398,93	407,80	425,53	443,26	1,40	
1040406820	1.58X1.98/1.98	622,62	636,46	664,13	691,80	2,19	
1040406821	1.8X2/2	711,92	727,74	759,38	791,02	2,52	
1040406822	1.93x2.03/2.03	774,09	791,29	825,70	860,10	2,74	
ORTHO IBIS HOTELS		-					
1040406827	1.8X2/2	880,65	900,22	939,36	978,50	5,40	
ORTHO IBIS SWEET HO	TELS		1				
1040406832	1.58x1.98/1.98	727,26	743,42	775,75	808,07	4,69	
PILLOW TOPPER IBIS		1	1				
1040406819	1.38x1.98/1.98	542,37	554,42	578,52	602,63	1,91	
ORTHO IBIS HOTELS		-					
1040406823	0.88X1.98/1.98	440,71	450,51	470,09	489,68	2,61	
1040406824	1X2/2	503,77	514,97	537,36	559,75	3,00	1
1040406825	1.38x1.98/1.98	676,48	691,51	721,57	751,64	4,10	
1040406826	1.58x1.98/1.98	771,44	788,58	822,86	857,15	4,69	
1040406828	1.93x2.03/2.03	955,49	976,72	1019,18	1061,65	5,88	
ORTHO IBIS SWEET HO	TELS	-				•	
1040406829	0.88X1.98/1.98	412,64	421,81	440,15	458,49	2,61	
1040406830	1X2/2	476,94	487,54	508,73	529,93	3,00	
1040406831	1.38x1.98/1.98	637,07	651,22	679,54	707,85	4,10	1
1040406833	1.8X2/2	831,11	849,57	886,51	923,45	5,40	
1040406834	1.93X2.03/2.03	895,14	915,03	954,82	994,60	5,88	
BASE ORTHO IBIS PCD							1
1050315909	1.38x1.98/1.98	322,59	329,76	344,09	358,43	4,10	
1050315907	0.88X1.98/1.98	247,91	253,42	264,44	275,46	2,61	1
1050315910	1.58x1.98/1.98	478,75	489,39	510,67	531,95	4,69	1
1050315908	1X2/2	268,18	274,14	286,06	297,98	3,00	
1050315911	1.8X2/2	513,49	524,90	547,72	570,54		4
1050315912	1.93x2.03/2.03	530,59	542,38	565,96			4
1050315916	1.58x1.98/1.98	614,06	627,71	655,00	682,29		4
1050315917	1.8x2/2	647,77	662,16	690,95			4
1050315913	0.88x1.98/1.98	320,40	327,52	341,76	· ·	·	4
1050315914	1x2/2	340,77	348,34	363,48	378,63		4
1050315915	1.38X1.98/1.98	407,45	416,50	434,61	452,72		4
1050315918	1.93X2.03/2.03	666,36	681,17	710,78			4
ORTHOTEL MERCURE	1 30, 2.00	230,33	,	0, , 0	,		1
1040406769	1x2/2	996,59	1018,73	1063,03	1107,32	6,60	1
1040406768	0.88X1.98/1.98	901,12	921,15	961,20			-
1040406768	1.2X2/2	1164,67	1190,55	1242,32			4
							-
1040406774	1.8x2/2	1708,95	1746,92	1822,88			

Empresa: 03 / Filial	_	FA DE PRECO - COME	ERCIAL - SEMA	MA : 032			Emissã
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
							1
1040406773	1.58x1.98/1.98	1496,14	1529,39	1595,88	1662,38	10,33	
BASE MIDDLE							
1050315857	1.93x2.03/2.03	542,86	554,93	579,05	603,18	•	
1050315858	0.98x1.98/1.98	273,25	279,32	291,47	303,61	4,46	
1050315853	0.88X1.88/1.88	242,36	247,75	258,52	269,29	3,81	
1050315856	1.58x1.98/1.98	508,27	519,57	542,16	564,75		
1050315859	1.48X1.98/1.98	504,64	515,85	538,28	560,71	6,74	
MIDDLE SUPERPOCKET	T						
1040406782	0.88X1.88/1.88	679,02	694,11	724,29	754,47	4,63	
		FASHION					
MIUDEZAS							
0000041703	0x0/0	164,21	167,85	175,15	182,45	0,00	
		PHISICAL					
HOSPITALAR D45 (INME	TRO)						
1040326173	0.88X1.88/1.88	424,74	434,18	453,05	471,93	1,99	
HOSPITALAR D33 (INME	TRO)	l .	1				
1040328379	0.88X1.88/1.88	381,17	389,64	406,58	423,52	2,32	
BASE SOMMIER BAU F	PHYS PTO	L	ı			i	
1050315651	0.88x1.88/1.88	573,22	585,96	611,43	636,91	4,13	
1050315652	1.38x1.88/1.88	650,38	664,84	693,74	722,65	6,48	
BASE SOMMIER BAU PH	IYS BCO	I	I			i	-
1050315653	0.88X1.88/1.88	561,20	573,68	598,62	623,56	4,13	
1050315654	1.38x1.88/1.88	636,04	650,17	678,44	706,71	6,48	
CONJUG CORI NERO VAZ		<u> </u>	I	Ī		<u> </u>	1
1050393441	0.88x1.88/1.88	433,52	443,15	462,42	481,69	6,12	
HOSPITALAR D26 (INME	TRO)	L	ı			i	
1040326170	0.88x1.88/1.88	293,71	300,23	313,29	326,34	1,99	
HOSPITALAR D28 (INME	TRO)	I	1	I		<u> </u>	
1040326171	0.88X1.88/1.88	304,53	311,30	324,84	338,37	1,99	
HOSPITALAR D33 (INME	TRO)		l				
1040326172	0.88X1.88/1.88	341,38	348,97	364,14	379,31	1,99	
HOSPITALAR D26 (INME	TRO)		I				
1040328377	0.88X1.88/1.88	326,25	333,50	348,00	362,50	2,32	
HOSPITALAR D28 (INME	TRO)		l				
1040328378	0.88X1.88/1.88	338,65	346,18	361,23	376,28	2,32	
COLCHAO AUX CORI BIA	ınco	I	I				
1040420051	0.79X1.71/1.71	264,63	270,51	282,27	294,03	1,49	
PHYSICAL MEGA RESIST					-	-	
1040420100	0.88x1.88/1.88	477,84	488,46	509,69	530,93	3,64	
1040420101	1.38x1.88/1.88	734,80	751,13	783,79	816,45		
1040420102	1.58x1.98/1.98	860,35	879,46	917,70	955,94		
PHYSICAL ULTRA RESIS		,	· ·	, , ,	,	· · · · ·	
1040403257	1.28X1.88/1.88	600,05	613,38	640,05	666,72	4,81	
1040403260	0.88x1.88/1.88	363,70	371,78	387,95	404,11	2,81	
1040403255	0.78x1.88/1.88	375,06	383,39	400,06	416,73		
1040403256	0.88x1.88/1.88	418,46	427,76	446,36	464,96		
1040403258	1.38x1.88/1.88	644,68	659,01	687,66	716,31		
1040403259	0.78x1.88/1.88	325,20	332,42	346,88	361,33	2,49	
PHYSICAL SUPER RESIS		323,20	332,42	340,00	201,33	-,=3	
1040403267	0.78X1.88/1.88	311,43	318,35	332,19	346,03	2,49	
PHYSICAL ULTRA RESIS		311,43	,	332,19	2.0,03	-, -,	
1040403261	1.28X1.88/1.88	522,03	533,63	556,83	580,03	4,09	
1040403261	1.38X1.88/1.88	559,73	572,17	597,04	621,92		
		559,13	312,11	397,04	021,92	4,41	
PHYSICAL MEGA RESIST 1040420857	1.08x1.98/1.98	599,26	612,58	639,22	665,85	4,70	
1040420855	0.78X1.88/1.88	427,10	436,59	455,57	474,55	·	
1040420855							
	1.28X1.88/1.88	682,85	698,02	728,37	758,72	5,29	
PHYSICAL SUPER RESIS		242.55	356.33	254 65	207.00	0.05	
1040403268	0.88X1.88/1.88	348,59	356,33	371,83	387,32	2,81	

Empresa: 03 / Filial	l: COLCHÃO						Emissão:14/08/25
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
1040403269	1.28x1.88/1.88	501,68	512,83	535,12	557,42	4,09	
1040403270	1.38x1.88/1.88	537,62	549,56	573,46	597,35	4,41	
PHYSICAL RESISTENTE	LISO						
1040403271	0.7x1.5/1.5	152,74	156,13	162,92	169,71	1,26	
1040403272	0.78x1.88/1.88	205,34	209,91	219,03	228,16	1,76	
1040403273	0.88X1.88/1.88	229,06	234,15	244,33	254,51	1,99	
COLCH PHYSICAL (INME	ETRO)						
1040711185	0.78X1.88/1.88	141,96	145,11	151,42	157,73	1,17	
1040711186	0.88X1.88/1.88	158,56	162,09	169,13	176,18	1,32	1
1040711295	0.78X1.88/1.88	87,29	89,23	93,11	96,99	0,59	]
BABY PHYSICAL D18						•	
1040421091	0.68X1.48/1.48	110,03	112,48	117,37	122,26	1,00	
COLCH PHYSICAL (INME	ETRO)		1				
1040711296	0.88X1.88/1.88	96,40	98,54	102,83	107,11	0,66	
1040711470	1.28x1.88/1.88	226,19	231,21	241,27	251,32	1,93	
1040711471	1.28x1.88/1.88	140,38	143,50	149,74	155,98	0,96	1
CONJUG CORI BIANCO V	/AZ	1	1	1		1	<u></u>
1050393438	0.88x1.88/1.88	440,24	450,03	469,59	489,16	6,12	
COLCHAO AUX CORI NEF	RO	1	1	1	1	1	
1040420050	0.79x1.71/1.71	266,35	272,26	284,10	295,94	1,49	
PHYSICAL RESISTENTE	LISO		1				
1040403275	1.38x1.88/1.88	359,04	367,02	382,97	398,93	3,11	<del>                                     </del>
1040403274	1.28x1.88/1.88	331,71	339,08	353,83	368,57	2,89	-
CABECEIRA MURAT FACT		,	,	,	,	,	
1050393505	1.4x0.08/0.08	405,49	414,50	432,52	450,54	1,34	
1050393510	1.4x0.08/0.08	405,49	414,50	432,52	450,54	1,34	-
1050393508	1.95x0.08/0.08	509,03	520,34	542,97	565,59		4
1050393504	0.9x0.08/0.08	317,00	324,04	338,13			-
1050393513	1.95x0.08/0.08	509,03	520,34	542,97		· ·	4
BABY PHYSICAL D18			1				
1040419751	0.6x1.3/1.3	84,84	86,73	90,50	94,27	0,78	
1040419752	0.7x1.3/1.3	97,37	99,53	103,86	108,19		4
CABECEIRA MURAT FACT	O MARRON	,	,		,		
1050393506	1.6x0.08/0.08	440,43	450,22	469,80	489,37	1,54	
1050393509	0.9x0.08/0.08	317,00	324,04	338,13		· ·	4
1050393511	1.6x0.08/0.08	440,43	450,22	469,80			-
1050393489	0.9x0.08/0.08	316,87	323,91	338,00	·	· ·	4
BASE SOMMIER BAU PHY		, .		1,	,		
1051612086	1.38x1.88/1.88	843,28	862,02	899,50	936,98	10,11	
1051612087	1.58x1.98/1.98	1369,83	1400,27	1461,15			+
1051612085	0.88x1.88/1.88	681,62	696,77	727,07			4
CABECEIRA PIAVE LINE		, , ,			, , , ,		
1050393554	0.9x0.08/0.08	226,06	231,09	241,13	251,18	0,86	
1050393555	1.4x0.08/0.08	303,05	309,78	323,25	·	· ·	4
1050393556	1.6x0.08/0.08	326,38	333,63	348,13			+
1050393558	1.95x0.08/0.08	367,94	376,11	392,47		· ·	4
CABECEIRA MURAT FACT		307/31	370/11	332/1/	100,02	1,01	
1050393490	1.4x0.08/0.08	405,24	414,25	432,26	450,27	1,34	
1050393491	1.6x0.08/0.08	440,20	449,98	469,55			4
					·	· ·	4
1050393501	1.6X0.08/0.08	440,43	450,22	469,80	·	· ·	+
1050393493	1.95x0.08/0.08 0.9x0.08/0.08	508,72 316,87	520,02 323,91	542,63 338,00		-	4
1050393494	1.4x0.08/0.08			432,26			4
		405,24	414,25		·		4
1050393496	1.6X0.08/0.08	440,20	449,98	469,55		· .	4
1050393498	1.95X0.08/0.08	508,70	520,00	542,61			+
1050393499	0.9X0.08/0.08	317,00	324,04	338,13	·	· ·	+
1050393500	1.4X0.08/0.08	405,49	414,50	432,52		· ·	4
1050393503 ISO 1.0.0	1.95x0.08/0.08	509,03	520,34	542,97	565,59	1,87	<u> </u>
130 1.0.0							

	1	T				
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP
			T			
040406516 30 1.5.0	0.78X1.88/1.88	290,95	297,42	310,35	323,28	2,63
40406525	1.38X1.88/1.88	541,22	553,24	577,30	601,35	4,66
50 6.0	1.30A1.00/1.00	341,22	555,24	377,30	601,33	4,60
40406510	0.78X1.88/1.88	278,32	284,51	296,88	309,25	2,63
040406511	0.88X1.88/1.88	309,69	316,57	330,34		-
040406512	1.28X1.88/1.88	435,07	444,74	464,07		
040406513	1.38x1.88/1.88	465,99	476,35	497,06	517,77	
40406514	1.08X1.98/1.98	384,75	393,30	410,40	427,50	
40406515	1.58x1.98/1.98	546,48	558,62	582,91	607,20	5,63
0 1.0.0	I		ı	I		
40406517	0.88X1.88/1.88	324,04	331,24	345,64	360,04	2,97
040406518	1.28X1.88/1.88	456,28	466,42	486,70	506,98	4,33
040406519	1.38X1.88/1.88	489,72	500,60	522,36	544,13	4,66
40406520	1.08x1.98/1.98	403,15	412,10	430,02	447,94	3,84
40406521	1.58X1.98/1.98	573,80	586,56	612,06	637,56	5,63
0 1.5.0	•	1		1		
40406522	0.78X1.88/1.88	320,23	327,35	341,58	355,81	2,63
40406523	0.88X1.88/1.88	357,16	365,09	380,97	396,84	2,97
40406524	1.28X1.88/1.88	504,72	515,94	538,37	560,80	4,33
40406527	1.58x1.98/1.98	636,02	650,15	678,42	706,69	5,63
O NANOLASTIC		<u> </u>	•			
40406530	1.28X1.88/1.88	617,56	631,29	658,73	686,18	6,01
10406533	1.58x1.98/1.98	779,71	797,03	831,69	866,34	7,82
1.5.0		·				
10406526	1.08X1.98/1.98	445,48	455,38	475,18	494,98	3,84
NANOLASTIC						
40406528	0.78x1.88/1.88	409,05	418,14	436,32	454,50	3,66
10406529	0.88X1.88/1.88	448,86	458,83	478,78	498,73	4,13
40406531	1.38X1.88/1.88	656,51	671,10	700,28	729,46	6,48
10406532	1.08x1.98/1.98	574,30	587,06	612,59	638,11	5,34
SUPERPOCKET	I					
10406537	1.38x1.88/1.88	717,35	733,30	765,18	797,06	6,48
10406534	0.78x1.88/1.88	448,61	458,57	478,51	498,45	· ·
10406535	0.88X1.88/1.88	487,03	497,85	519,49		
10406536	1.28X1.88/1.88	678,98	694,07	724,24		
10406538	1.08x1.98/1.98	611,23	624,81	651,97		
10406539	1.58X1.98/1.98	853,77	872,74	910,68	948,63	7,82
BECEIRA PIAVE LIN	1	1	001.01		0=-	
50393559	0.9x0.08/0.08	226,06	231,09	241,13	·	
50393560	1.4X0.08/0.08	303,05	309,78	323,25		
50393561	1.6X0.08/0.08	326,38	333,63	348,13		
50393563 SE SOMMIER BAU PH	1.95X0.08/0.08	367,94	376,11	392,47	408,82	1,87
51612091	0.88x1.88/1.88	601 62	696,77	727,07	757,36	6,45
O NANOLASTIC	0.8881.8871.88	681,62	090,77	727,07	757,36	0,43
40406813	1.93X2.03/2.03	942,38	963,32	1005,21	1047,09	9,80
O SUPERPOCKET	1.33.12.03/2.03	342/30	303732	1003/21	101//05	3,00
40406812	1.93X2.03/2.03	1050,21	1073,55	1120,22	1166,90	9,80
SE SOMMIER BAU PH		1030,21	1073,33	1120,22	1100,30	3,00
51612088	0.88X1.88/1.88	681,62	696,77	727,07	757,36	6,45
51612090	1.58x1.98/1.98	1366,40	1396,76	1457,49		
51612093	1.58x1.98/1.98	1369,83	1400,27	1461,15		
51612089	1.38x1.88/1.88	843,28	862,02	899,50		
51612092	1.38x1.88/1.88	843,28	862,02	899,50		
BECEIRA PIAVE VEL		343,20	332,02	1 333,30	230,38	10,11
VEL	T	207 25	293,74	306,51	319,28	1,20
)50393575	1.4X0,08/0.08	70/37				
050393575 050393580	1.4x0.08/0.08 1.4x0.08/0.08	287,35 287,35	293,74	306,51		

Empresa: 03 / Filial	: COLCHÃO						Emissão:14/08/25
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
1050393576	1.6x0.08/0.08	308,47	315,32	329,03	342,74	· .	4
1050393578	1.95x0.08/0.08	346,99	354,70	370,12	385,54	1,67	
1050393579	0.9x0.08/0.08	214,69	219,47	229,01	238,55	0,77	
1050393586	1.6x0.08/0.08	308,47	315,32	329,03	342,74	1,37	_
1050393581	1.6x0.08/0.08	308,47	315,32	329,03	342,74	1,37	
1050393583	1.95x0.08/0.08	346,99	354,70	370,12	385,54	1,67	
1050393584	0.9x0.08/0.08	214,69	219,47	229,01	238,55	0,77	
1050393585	1.4x0.08/0.08	287,35	293,74	306,51	319,28	1,20	
1050393591	1.6x0.08/0.08	308,47	315,32	329,03	342,74	1,37	
1050393588	1.95X0.08/0.08	346,99	354,70	370,12	385,54	1,67	
1050393589	0.9x1.2/1.2	214,69	219,47	229,01	238,55	0,77	-
1050393590	1.4x0.08/0.08	287,35	293,74	306,51			4
1050393593	1.95x0.08/0.08	346,99	354,70	370,12	385,54	1,67	
BASE SOMMIER BAU PHY							
1051612185	0.88X1.88/1.88	621,74	635,55	663,19	•		1
1051612187	1.58x1.98/1.98	1252,23	1280,06	1335,72	1391,37		+
1051612182	0.88X1.88/1.88	621,74	635,55	663,19	690,82	· '	4
1051612183	1.38x1.88/1.88	772,68	789,85	824,19	858,53	10,11	
HOSPITALAR D20	I		T				
1040328151	0.78x1.88/1.88	216,60	221,42	231,04	240,67	1,75	
BASE SOMMIER BAU PHY	T	T	T				
1051612186	1.38x1.88/1.88	772,68	789,85	824,19	858,53		+
1051612184	1.58X1.98/1.98	1252,23	1280,06	1335,72	1391,37	12,20	
BASE SOMMIER CORINO		405.70	406 51	F10 10	F20 60	0.47	
1051611923	1.86X1.98/1.98	485,72	496,51	518,10			4
1051611918	0.69X1.88/1.88	208,65	213,28	222,56			4
1051611919	0.88X1.88/1.88	225,62	230,63	240,66			+
1051611920 1051611922	1.28X1.88/1.88 1.58X1.98/1.98	294,97 443,12	301,52 452,97	314,63 472,67	327,74 492,36		4
1051611921	1.38x1.88/1.88	306,61	313,43	327,05			4
1051611924	1.93x2.03/2.03	501,84	512,99	535,30	557,60		4
1051611925	0.69x1.88/1.88	222,79	227,74	237,64	247,54		4
1051611926	0.88x1.88/1.88	247,38	252,88	263,88	•		+
1051611927	1.28x1.88/1.88	312,29	319,23	333,11			-
1051611928	1.38x1.88/1.88	324,39	331,60	346,01		· ·	4
1051611929	1.58x1.98/1.98	479,40	490,06	511,36			-
1051611931	1.93x2.03/2.03	547,50	559,66	584,00			4
1051612144	0.78x1.88/1.88	215,29	220,07	229,64			4
1051612145	1.08x1.98/1.98	268,94	274,91	286,87	298,82		+
BASE SOMMIER CORING		200/51		200/01	250,02		
1051611867	1.86x1.98/1.98	480,75	491,44	512,80	534,17	8,47	
1051611869	0.69x1.88/1.88	219,25	224,12	233,87			4
1051611873	1.58x1.98/1.98	480,20	490,88	512,22			-
1051611862	0.69x1.88/1.88	204,40	208,94	218,03			4
1051611863	0.88x1.88/1.88	222,80	227,76	237,66			+
1051611864	1.28x1.88/1.88	292,19	298,68	311,66		ļ .	4
1051611865	1.38x1.88/1.88	304,69	311,46	325,00			-
1051611866	1.58x1.98/1.98	438,77	448,52	468,02			4
1051611868	1.93x2.03/2.03	496,85	507,90	529,98			4
1051611870	0.88x1.88/1.88	244,23	249,66	260,52			4
1051611871	1.28x1.88/1.88	309,51	316,39	330,14			+
1051611872	1.38x1.88/1.88	322,59	329,76	344,09	•		4
1051611875	1.93x2.03/2.03	547,07	559,23	583,55			4
1051612136	0.78x1.88/1.88	212,12	216,83	226,26	•	· ·	4
1051612137	1.08x1.98/1.98	266,16	272,07	283,90	295,73		4
BASE SOMMIER CORINO	MARROM		/ • ·				
1051611876	0.69x1.88/1.88	210,30	214,98	224,32	233,67	2,98	
1051611877	0.88x1.88/1.88	228,71	233,79	243,96			4
1051611878	1.28x1.88/1.88	298,09	304,71	317,96			4
		1		, , , , , ,	- ,		]

Empresa: 03 / Filial	_		ERCIAL - SEMAN				Emissâ
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
1051511050	1 2001 20 /1 20	200.04	216.00	200 60	244.00		
1051611879	1.38X1.88/1.88	309,94	316,83	330,60			
1051611882	1.93X2.03/2.03	502,74	513,91	536,26			
1051611887	1.58X1.98/1.98	484,08	494,84	516,36			
1051611889	1.93X2.03/2.03	552,98	565,27	589,84			
1051611880	1.58x1.98/1.98	444,64	454,52	474,28			
1051611881	1.86X1.98/1.98	486,62	497,43	519,06			
1051611900	1.38X1.88/1.88	324,10	331,30	345,71	360,11	· ·	
1051611903	1.93X2.03/2.03	526,36	538,05	561,45			
1051611891	0.88X1.88/1.88	225,31	230,32	240,34			
1051611883	0.69X1.88/1.88	225,15	230,16	240,16			
1051611884	0.88X1.88/1.88	250,12	255,68	266,79			
1051611885	1.28X1.88/1.88	315,41	322,42	336,44			
1051611886	1.38X1.88/1.88	327,90	335,18	349,76			
1051612138	0.78X1.88/1.88	218,03	222,87	232,56			
1051612139	1.08X1.98/1.98	272,04	278,09	290,18			
1051611890	0.69X1.88/1.88	207,31	211,92	221,14	230,35	-	
1051611892	1.28X1.88/1.88	297,64	304,25	317,48		-	
1051611893	1.38X1.88/1.88	311,60	318,52	332,37			
1051611894	1.58X1.98/1.98	438,65	448,40	467,89			
1051611895	1.86X1.98/1.98	479,88	490,54	511,87			
1051611896	1.93X2.03/2.03	495,97	506,99	529,04		· ·	
1051611897	0.69X1.88/1.88	225,48	230,49	240,51	250,53		
1051611898	0.88x1.88/1.88	246,75	252,24	263,20			
1051611899	1.28X1.88/1.88	311,63	318,56	332,41	346,26		
1051611901	1.58X1.98/1.98	478,12	488,74	509,99			
1051612141	1.08X1.98/1.98	268,28	274,24	286,17	298,09		
1051612140	0.78X1.88/1.88	214,63	219,40	228,94			
1051611910	1.93x2.03/2.03	517,49	528,99	551,99	574,99		
1051612143	1.08X1.98/1.98	272,04	278,09	290,18	302,27		
1051611904	0.69X1.88/1.88	210,30	214,98	224,32	233,67		
1051611905	0.88X1.88/1.88	234,63	239,84	250,27	260,70		
1051611906	1.28X1.88/1.88	297,54	304,15	317,38	-	-	
1051611907	1.38X1.88/1.88	309,94	316,83	330,60			
1051611908	1.58X1.98/1.98	453,73	463,81	483,97	504,14		
1051611909	1.86X1.98/1.98	496,84	507,88	529,96			
1051611911	0.69x1.88/1.88	225,93	230,95	240,99			
1051611912	0.88X1.88/1.88	250,12	255,68	266,79			
1051611913	1.28X1.88/1.88	315,41	322,42	336,44			
1051611914	1.38X1.88/1.88	327,90	335,18	349,76			
1051611915	1.58X1.98/1.98	484,08	494,84	516,36			
1051611917	1.93X2.03/2.03	554,12	566,43	591,06			
1051612142	0.78X1.88/1.88	218,03	222,87	232,56	242,25	3,37	
AIRTECH SPRINGPOCKET					0=0 =	1	
1040420867	1.28X1.88/1.88	772,99	790,17	824,52			
1040421010	1.28X1.88/1.88	844,06	862,81	900,33			
1040421020	1.93X2.03/2.03	1098,38	1122,79	1171,60			
1040421007	0.78X1.88/1.88	573,03	585,76	611,23			
1040421009	1.08X1.98/1.98	766,91	783,95	818,04	852,12		
1040421011	1.38X1.88/1.88	906,36	926,50	966,79	1007,07	9,08	
AIRTECH PROGRESSIVE			T ===				
1040403807	1.38X1.88/1.88	765,52	782,53	816,56	850,58	7,52	
AIRTECH SPRINGPOCKET			F05 F5				
1040420615	0.88X1.88/1.88	583,61	596,58	622,52			
1040420616	1.38X1.88/1.88	871,24	890,60	929,32	968,04		
1040420617	1.58X1.98/1.98	1027,38	1050,21	1095,87			
1040420720	1.08X1.98/1.98	737,51	753,90	786,68			
1040420866	0.78X1.88/1.88	518,65	530,18	553,23			
1040421008	0.88X1.88/1.88	616,09	629,78	657,16			
1040421012	1.58X1.98/1.98	1064,84	1088,51	1135,83	1183,16	10,95	

Empresa: 03 / Filial		PRECO - COM	ERCIAL - SEMANA	: 032			Emissã
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
						<u> </u>	
1040421013	1.93x2.03/2.03	1306,76	1335,80	1393,88	1451,96	13,71	1
1040421014	0.78X1.88/1.88	484,11	494,87	516,38	537,90	3,67	ĺ
1040421015	0.88x1.88/1.88	522,65	534,26	557,49	580,72	4,14	
1040421016	1.28x1.88/1.88	705,99	721,68	753,05	784,43	6,02	
1040421017	1.08x1.98/1.98	644,08	658,39	687,01	715,64	5,35	
1040421018	1.38x1.88/1.88	759,01	775,87	809,61	843,34	6,49	
1040421019	1.58x1.98/1.98	887,90	907,64	947,10	986,56	7,82	
AIRTECH PROGRESSIVE							
1040403806	0.88x1.88/1.88	528,65	540,40	563,89	587,39	4,80	
1040406814	1.93x2.03/2.03	1039,11	1062,20	1108,39	•		-
1040403808	1.58x1.98/1.98	902,37	922,42	962,52			1
AIRTECH SPRINGPOCKET		302,37	322,42	302,32	1002,03	3,01	<u> </u>
		1200 46	1200 01	1265 00	1400 70	11 76	
1040420945	1.93x2.03/2.03	1280,46	1308,91	1365,82	1422,73	11,76	
AIRTECH PROGRESSIVE	0.0000.0075		165.55	105 = 1			1
1040406660	0.78x1.88/1.88	453,29	463,36	483,50	503,65		-
1040406661	1.28x1.88/1.88	668,98	683,85	713,58	743,31	6,98	<u> </u>
BASE SOMMIER BAU COR	I BCO VAZ						1
1051611760	0.88x1.88/1.88	838,24	856,87	894,12	931,38	5,13	
1051611759	0.88x1.88/1.88	832,44	850,94	887,93	924,93	5,13	L
BASE SOMMIER CORINO	BCO VAZ						
1051516507	0.88x1.88/1.88	287,84	294,23	307,03	319,82	4,14	
1051516508	1.38x1.88/1.88	359,68	367,67	383,65	399,64	6,49	1
1051516506	1.38x1.88/1.88	363,63	371,71	387,87	404,03	6,49	1
1051516505	0.88x1.88/1.88	289,57	296,01	308,88	321,75	4,14	1
PHYSICAL NANOL ORTOR	PILL 20	-1	1			I	
1040328227	1.08x1.98/1.98	569,33	581,98	607,29	632,59	4,92	
1040328230	1.93x2.03/2.03	1021,15	1043,84	1089,23	1134,61	9,01	
1040328223	0.78x1.88/1.88	446,08	456,00	475,82	495,65		1
1040328224	0.88x1.88/1.88	477,87	488,49	509,73	530,97		
1040328225	1.28X1.88/1.88	656,08	670,66	699,82	728,98		1
1040328226	1.38x1.88/1.88		+		779,35		1
		701,41	717,00	748,18			
1040328228	1.58X1.98/1.98	812,00	830,04	866,13	902,22	7,20	
CABECEIRA PIAVE LINH	I		1			1	
1050393564	0.9x0.08/0.08	226,06	231,09	241,13	•		1
1050393569	0.9x0.08/0.08	226,06	231,09	241,13			
1050393571	1.6x0.08/0.08	326,38	333,63	348,13	362,64	1,54	1
BASE SOMMIER BAU PHY	S CAMU PTO						
1051612177	1.38x1.88/1.88	772,68	789,85	824,19	858,53	10,11	
1051612178	1.58x1.98/1.98	1252,23	1280,06	1335,72	1391,37	12,20	
CABECEIRA PIAVE LINH	O CINZA						
1050393565	1.4x0.08/0.08	303,05	309,78	323,25	336,72	1,34	
1050393570	1.4x0.08/0.08	303,05	309,78	323,25	336,72	1,34	1
1050393566	1.6x0.08/0.08	326,38	333,63	348,13	362,64	1,54	1
1050393568	1.95x0.08/0.08	367,94	376,11	392,47	408,82	1,87	1
1050393573	1.95x0.08/0.08	367,94	376,11	392,47	408,82	1,87	1
BASE SOMMIER BAU PHY	S CAMU PTO	1	1				
1051612176	0.88x1.88/1.88	621,74	635,55	663,19	690,82	6,45	
1051612179	0.88x1.88/1.88	621,74	635,55	663,19		6,45	
1051612180	1.38x1.88/1.88	772,68	789,85	824,19			-
1051612181	1.58x1.98/1.98	1252,23	1280,06	1335,72	*	·	-
ISO DUPLA FACE						12,20	<u> </u>
1040406911	0.88x1.88/1.88	365,81	373,93	390,19	406,45	3,31	
			+		-		1
1040406910	0.78X1.88/1.88	329,48	336,80	351,45	366,09		
1040406913	1.38x1.88/1.88	552,77	565,05	589,62	614,19		-
1040406915	1.58x1.98/1.98	650,62	665,08	693,99	722,91		1
1040406912	1.28x1.88/1.88	515,51	526,97	549,88	572,79		1
1040406914	1.08x1.98/1.98	457,41	467,57	487,90	508,23	4,28	<u> </u>
HARMONY D20 LISO							
1040403435	0.88X1.88/1.88	223,80	228,78	238,72	248,67	1,99	

Empresa: 03 / Filial	: COLCHÃO						Emissão:14/08/25
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
							1
1040403434	0.78x1.88/1.88	200,52	204,98	213,89	222,80		
1040406576	1.38x1.88/1.88	353,48	361,33	377,04	392,75	3,19	
BABY SLEEP D18	0.504.044.0	04.56	06.40	20.10		0.50	
1040403436	0.6x1.3/1.3	84,56	86,43	90,19	93,95	0,78	
ATLANTICA ECO BUDGE	1x2/2	755 66	772 45	906.04	920 62	5.00	
BASE ATLANTICA HOTEI	·	755,66	772,45	806,04	839,62	5,00	
1050315893	1.8x2/2	530,99	542,79	566,39	589,99	8,28	
1050315892	1.34x2/2	356,87	364,80	380,66	396,52		-
1050315894	2X2/2	569,85	582,52	607,84	633,17		1
1050315889	1x2/2	292,68	299,18	312,19	325,20		1
1050315890	1.1x2/2	305,18	311,96	325,53	339,09		-
1050315891	1.2x2/2	322,01	329,17	343,48	357,79		-
ATLANTICA ECO BUDGE		322,02	32372.	010,10		0,02	
1040406796	1.1x2/2	789,76	807,31	842,41	877,51	5,50	
1040406797	1.2X2/2	861,41	880,55	918,84	957,12		-
1040406797	1.34x2/2	990,87	1012,89	1056,93	1100,97		-
1040406798	1.8X2/2	1245,04	1012,89	1328,04	1383,38		-
1040406799	2X2/2	1399,72	1430,82	1493,03	1555,24		
LISBOA SPRING	<b>, -</b>	-555,12					
1040406688	0.88x1.88/1.88	435,11	444,78	464,12	483,46	3,47	
1040406689	1.38x1.88/1.88	633,83	647,92	676,09	704,26		1
1040406690	1.58x1.98/1.98	721,79	737,83	769,91	801,99		1
JAKARTA SUPERPOCKET	1.30x1.90/1.90	121,19	737,03	709,91	801,99	0,37	
1040406700	0.88x1.88/1.88	532,83	544,67	568,35	592,03	3,64	
1040406701	1.38x1.88/1.88	801,97	819,79	855,44	891,08		
LISBOA SPRINGPOCKET	1.30x1.00/1.00	001,57	015,75	033,44	031,00	3,71	
1040328268	1.58x1.98/1.98	1133,04	1158,22	1208,57	1258,93	9,39	
1040328269	1.93x2.03/2.03	1407,31	1438,59	1501,13			-
1040328267	1.38x1.88/1.88	956,87	978,13	1020,66			
ESSENCE SPRINGPOCKET		330,07	370713	1020,00	1003,13	,,,,	
1040328252	0.88x1.88/1.88	636,38	650,52	678,81	707,09	4,96	
1040328253	1.38x1.88/1.88	954,68	975,90	· ·	1060,76		1
1040328254	1.58x1.98/1.98	1130,63	1155,76	1206,01	1256,26		1
LISBOA SPRINGPOCKET	1.30x1.30/1.30	1130,03	1133,70	1200,01	1230,20	3,33	
1040328266	0.88x1.88/1.88	638,45	652,64	681,01	709,39	4,96	
PERFIL FORCE LISO	0.0011.00/1.00	030,43	032704	001/01		1,50	
1040326463	0.78x1.88/1.88	191,77	196,03	204,56	213,08	1,76	
TURQUESA IMPACT LISC		191,11	150,03	204,56	213,08	1,76	
1040326468	0.88X1.88/1.88	220,81	225,72	235,54	245,35	1,99	
PERFIL FORCE LISO	V. UOAI. 00/ I. 00	220,81	223,12	233,54	240,35	1,99	
1040326465	1.28X1.88/1.88	308,97	315,84	329,57	343,30	2,89	
1040326464	0.88x1.88/1.88	214,35			238,17		
TURQUESA IMPACT LISC		214,33	219,12	228,64	230,17	1,99	
1040326467	0.78x1.88/1.88	198,44	202,85	211,67	220,49	1,76	
PERFIL FORCE LISO	V., OAI. 00/ I. 00	130,44	202,65	211,0/	220,49	1,/6	
1040326466	1.38x1.88/1.88	335,22	342,67	357,57	372,47	3,11	
STAR PLUS (INMETRO)		333,22	1 , 0 .	33.,31	J.2,37		
1050315463	0.88X1.88/1.88	391,71	400,41	417,82	435,23	7,11	
1050315464	1.38x1.88/1.88	517,36	528,85	551,85	574,84	·	
TURQUESA IMPACT LISC		311,30	323,63	331,65	3/4,04	11,16	
1040326469	1.28X1.88/1.88	315,29	322,29	336,31	350,32	2,89	
1040326470	1.38x1.88/1.88	338,02	345,53	360,56	375,58		-
CONFORT ESSENCE LISC		330,02	343,33	300,36	313,38	] 3,11	
1040326471	0.78x1.88/1.88	193,91	198,21	206,83	215,45	1,76	
							1
1040326474	1.38X1.88/1.88	339,80	347,35	362,45	377,55		-
1040326472	0.88X1.88/1.88 1.28X1.88/1.88	216,87 313,66	221,69 320,63	231,33	240,97 348,51		4
1040326473 STAR BOX P52	1.2011.00/1.00	313,00	520,03	334,37	J=0,31	2,69	
SIAN BON PSZ							

Empresa: 03 / Filial	: COLCHÃO						Emissão:14/08/25
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
	l						1
1050315740	0.88X1.88/1.88	540,35	552,36	576,37	600,39		
1050315741	1.38x1.88/1.88	736,72	753,09	785,84	818,58	11,16	
G PREMIUM P52	1			1 1 1 1 2 2 2			
1040328333	1.93x2.03/2.03	1539,66	1573,87	1642,30	1710,73	12,54	
PANTANEIRO D33	0.7091.00/1.00	210.75	217.66	331,47	245 20	2.05	
1040326485	0.78X1.88/1.88	310,75	317,66		345,28		
1040328371 ISO CONFORT D45	0.88X1.88/1.88	359,42	367,41	383,39	399,36	2,10	
1040328334	1 0242 02/2 02	1052 20	1075 50	1100 25	1160 11	11 26	
1040328334	1.93X2.03/2.03	1052,20	1075,58	1122,35			1
1040328204	0.88X1.88/1.88 1.38X1.88/1.88	472,55	483,05	504,05	525,05		1
1040328205	1.58x1.98/1.98	716,15 844,70	732,06 863,47	763,89 901,01	795,72 938,55		-
BASE SOMMIER BETTER		044,70	803,47	901,01	930,33	9,00	
1050315673	0.88x1.88/1.88	221 25	236,50	246,78	257,06	5 12	
1050315675	1.58x1.98/1.98	231,35 396,70	405,52	423,15	440,78		
1050315674	1.38X1.88/1.88						-
	1.3041.00/1.00	284,26	290,58	303,22	315,85	8,04	
G PREMIUM P52 1040327940	1.38x1.88/1.88	1068,82	1092,57	1140,08	1187,58	8,30	
1040327941	1.58x1.98/1.98	1259,73	1092,37	1343,71			
1040327941	0.88X1.88/1.88	706,73	722,43	753,84	785,25	5,29	
CONFORT PLUS	1.0011.00, 1.00	.00,73	,22,33	,55,64	,03,25	3,29	
1040328213	0.88x1.88/1.88	582,31	595,25	621,13	647,01	3,97	
1040328213	1.93x2.03/2.03	1275,58	1303,93	1360,62		9,41	
PHYSICAL MEGA RESIST		1273,30	1303,93	1300,02	1417,31	9,41	
1040420938	0.9x1.9/1.9	581,98	594,91	620,77	646,64	3,76	
1040420939	1.05x1.9/1.9	705,59	721,27	752,63	783,99		1
1040420943	1.8x2/2	1170,23	1196,24	1248,25			-
1040420944	2X2/2	1349,38	1379,37	1439,34		8,80	1
CONFORT PLUS	282/2	1343,30	1373,37	1433,34	1400,01	0,00	
1040328214	1.38x1.88/1.88	883,47	903,10	942,36	981,63	6,23	
1040328215	1.58x1.98/1.98	1036,55	1059,58	1105,65			
PHYSICAL MEGA RESIST		, ,		1,	_ ,	, -	
1040420940	1.1x1.9/1.9	734,11	750,43	783,05	815,68	4,60	
1040420941	1.4x1.9/1.9	880,22	899,78	938,90			1
1040420942	1.6x1.9/1.9	1016,76	1039,35	1084,54			1
AIRTECH SPRINGPOCKET							
1040420935	1.05x1.9/1.9	811,85	829,89	865,97	902,05	5,99	
1040420936	1.4x1.9/1.9	1057,19	1080,69	1127,67	1174,66	7,98	
1040420937	1.6x1.9/1.9	1204,38	1231,14	1284,67		9,12	
CONJ DE MOLAS UNION		,		,	<u> </u>		
1050315746	0.88x1.88/1.88	549,99	562,21	586,66	611,10	7,11	
1050315747	1.38x1.88/1.88	744,58	761,13	794,22	827,31	11,16	
DREAM SOFT							
1040326220	0.78x1.88/1.88	188,75	192,94	201,33	209,72	1,76	
1040326221	0.88X1.88/1.88	210,89	215,57	224,95			
1040326222	1.38x1.88/1.88	330,54	337,89	352,58			-
CONJUGADO DREAM (INM	METRO)	1	1	1	<u> </u>	<u> </u>	
1050315413	0.88x1.88/1.88	364,20	372,30	388,48	404,67	6,95	
1050315420	1.38x1.88/1.88	477,66	488,27	509,50	530,73	10,90	1
BASE SOMMIER PETRUS	SUPERP 17	1	1		<u> </u>	I .	<u> </u>
1050315691	0.88x1.88/1.88	270,84	276,86	288,89	300,93	5,13	
1050315692	1.38x1.88/1.88	341,07	348,65	363,81	378,97	8,04	1
1050315693	1.58x1.98/1.98	528,65	540,40	563,89	587,39	9,70	
DREAM SUPERPOCKET P5	52	1	1	1	l	I	<u>'</u>
1040327936	0.88x1.88/1.88	630,65	644,66	672,69	700,72	4,63	
1040327938	1.58x1.98/1.98	1124,08	1149,06	1199,02	1248,98	8,76	1
1040327937	1.38x1.88/1.88	952,29	973,45	1015,78	1058,10	7,26	1
1040328167	1.93x2.03/2.03	1387,50	1418,34	1480,00	1541,67	10,97	1
PAMPA SUPERPOCKET	1	1	1	1	1	1	<u>'</u>

Empresa: 03 / Filial	: COLCHÃO						Emissão:14/08/
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
			1			ı	
1040328209	1.38X1.88/1.88	661,78	676,49	705,90	735,31	6,50	
1040328208	0.88x1.88/1.88	450,42	460,43	480,45	500,47	4,20	
1040328210	1.58x1.98/1.98	789,27	806,81	841,89	876,97	7,90	
DREAM GOLD SPRING PS	52						
1040327127	1.38x1.88/1.88	726,02	742,15	774,42	806,69	6,23	
CJG BOX ORTOBOM ST S	SPR P52		I				
1050393483	1.38x1.88/1.88	731,43	747,68	780,19	812,70	11,16	;
CAMA BETTER SLEEP BE	ROWN						
1050315834	1.58x1.98/1.98	407,98	417,05	435,18	453,31	9,70	
CONJUGADO ROBUST		,	,	,	,	,	
1050315717	0.88x1.88/1.88	634,39	648,49	676,68	704,88	8,77	
1050315718	1.38x1.88/1.88	891,03	910,83	950,43			4
CAMA BETTER SLEEP BE	·	002,00	320,00	300,10	330,00	107.0	
1050315832	0.88x1.88/1.88	242,63	248,02	258,81	269,59	5,13	
	· ·			<u> </u>	·		4
1050315833	1.38X1.88/1.88	295,56	302,13	315,26	328,40	8,04	1
CAMA BAU PHYS CORING	T		0.55 55				
1051612682	1.38X1.88/1.88	846,41	865,22	902,84	-		4
1051612681	0.88X1.88/1.88	684,73	699,95	730,38		·	4
1051612676	1.38x1.88/1.88	846,41	865,22	902,84			4
1051612680	1.58x1.98/1.98	1370,46	1400,91	1461,82	1522,73	12,20	<u>'                                    </u>
CAMA ORTHOTEL STAND	T					ı	
1051210228	1x2/2	408,29	417,37	435,51	453,66	6,40	<u> </u>
CAMA BAU PHYS CORING	PRETO						
1051612675	0.88X1.88/1.88	682,50	697,66	728,00	758,33	6,45	
1051612677	1.58x1.98/1.98	1370,36	1400,81	1461,72	1522,62	12,20	
1051612678	0.88X1.88/1.88	689,18	704,50	735,13	765,76	6,45	
1051612679	1.38x1.88/1.88	846,41	865,22	902,84	940,46	10,12	
1051612683	1.58x1.98/1.98	1370,36	1400,81	1461,72	1522,62	12,20	
1051612691	1.38x1.88/1.88	775,78	793,02	827,50	861,98	10,12	
1051612687	0.88X1.88/1.88	684,73	699,95	730,38	760,81	6,45	
1051612688	1.38x1.88/1.88	846,51	865,32	902,95	940,57	10,12	
1051612689	1.58x1.98/1.98	1370,36	1400,81	1461,72	1522,62	12,20	
1051612698	1.58x1.98/1.98	1252,76	1280,60	1336,28	1391,96	12,20	1
1051612690	0.88X1.88/1.88	624,84	638,73	666,50	694,27	6,45	1
1051612692	1.58x1.98/1.98	1252,76	1280,60	1336,28	1391,96	12,20	1
1051612697	1.38x1.88/1.88	775,78	793,02	827,50	861,98	10,12	†
CAMA AMER CORI BIANO	20						
1051610419	1.38x1.88/1.88	305,95	312,75	326,35	339,95	5,97	<u> </u>
1051610420	1.58x1.98/1.98	441,84	451,66	471,29			-
1051610417	0.88x1.88/1.88	224,97	229,97	239,97	,	· ·	4
1051610417	1.28X1.88/1.88	294,31	300,85	313,93			
1051612223	0.78x1.88/1.88	214,63	219,40	228,94			4
1051612223	1.08x1.98/1.98					· ·	_
	·	268,28	274,24	286,17	, , , , , , , , , , , , , , , , , , ,		4
1051611526	0.69X1.88/1.88	222,15	227,08	236,96			4
1051611527	1.93X2.03/2.03	546,21	558,35	582,62			4
1051611168	0.88X1.88/1.88	246,75	252,24	263,20			_
1051611169	1.38x1.88/1.88	323,75	330,94	345,33			4
1051611170	1.58x1.98/1.98	478,12	488,74	509,99			4
1051611517	1.93x2.03/2.03	500,55	511,68	533,92			_
1051611584	1.28X1.88/1.88	311,63	318,56	332,41	346,26	7,22	<u> </u>
BASE ATRACTIVE							
1050315488	1.38x1.88/1.88	336,64	344,13	359,09	374,05	7,26	
1050315489	1.58x1.98/1.98	479,51	490,17	511,48	532,79	8,76	i <u> </u>
BASE PASSION							
1050315490	1.38x1.88/1.88	334,38	341,81	356,67	371,53	7,26	·
1050315491	1.58x1.98/1.98	476,50	487,09	508,27	529,45	8,76	
CONJUG ESPUMA BLUE		•		•			
1050315515	0.88x1.88/1.88	400,30	409,20	426,99	444,78	7,11	
1050315516	1.38x1.88/1.88	526,97	538,68	562,10	585,52	11,16	1
	I .	1	1	1	1		J

Empresa: 03 / Filial: COLCHÃO

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

CONJUG SPRING GRAY P52  1050315753	•	
1950  1951  19   0   0   0   0   0   0   0   0   0	М	ESP
1050315518   0.88X1.88/1.88   236,47   241,73   252,24   262,75   1050315519   1.38X1.88/1.88   299,28   305,33   319,23   332,53   338,58   348,68   139,23   332,53   332,53   348,68   139,23   332,53   348,68   139,23   332,53   348,68   139,23   332,53   348,68   139,33   349,43   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   364,62   379,81   349,33   349,43   364,62   379,81   349,33   349,43   349,		
1.050315519		
BASE DIAMOND  1.58x1.88/1.88  341.93  349.43  349.43  349.43  344.62  379.81  10030315437  1.58x1.88/1.88  491.72  502.65  524.51  546.36  5901LME BORDADO  1041602135  0.88x1.88/1.88  292.65  299.16  312.16  225.17  ORINDOFORE D33  1041602135  0.88x1.88/1.88  395.03  403.81  422.78  651.95  679.11  1041602125  0.88x1.88/1.88  395.03  403.81  422.79  207.82  216.48  1041602136  1.38x1.88/1.88  395.03  403.81  422.79  207.82  216.48  1041602136  1.38x1.88/1.88  194.83  199.16  207.82  216.48  1041602137  0.88x1.88/1.88  1144.83  199.16  207.82  216.48  1041602137  0.88x1.88/1.88  1217.94  1222.79  232.47  242.16  1041602136  1.38x1.88/1.88  456.75  466.90  437.20  507.50  1041602136  1.38x1.88/1.88  249.38  249	518 0	5,13
1.0   1.0	519 1	8,04
1.58x1.98/1.98	AMOND	
SUBLIME BORDADO   1.78XI.88/1.88	136 1	L 8,04
1041602134   0.78x1.88/1.88   262,07   267,89   279,54   291,19   1041602135   0.88x1.88/1.88   292,65   299,16   312,16   325,17   325,	137 1	9,70
1041602135   0.88X1.88/1.88   292.65   299.16   312.16   325.17	BORDADO	
ORTHOFORT D33  1041602125	L34 0	2,05
1041602125   0.88X1.88/1.88   395,03   403,61   421,36   438,92   1041602126   1.38X1.88/1.88   611,20   624,78   651,95   679,11   1041602572   0.78X1.88/1.88   194,83   199,16   207,82   216,48   1041602573   0.88X1.88/1.88   217,94   222,79   232,47   242,16   1041602573   0.88X1.88/1.88   456,75   466,90   487,20   507,50   1041602136   1.38X1.88/1.88   456,75   466,90   487,20   507,50   1050313809   0.88X1.88/1.88   249,38   254,92   266,01   277,09   1050313801   1.58X1.98/1.98   475,83   486,40   507,55   528,70   1050313801   1.38X1.88/1.88   871,24   890,60   929,32   968,04   104160382   1.38X1.88/1.88   871,24   890,60   929,32   968,04   104160382   1.38X1.88/1.88   219,02   223,89   233,63   243,36   1050313812   0.88X1.88/1.88   219,02   223,89   233,63   243,36   1050313812   0.88X1.88/1.88   219,02   223,89   233,63   243,36   1050313812   0.88X1.88/1.88   219,02   223,89   233,63   243,36   1050313813   1.38X1.88/1.88   219,02   223,89   233,63   243,36   1050313814   1.58X1.98/1.98   422,35   343,25   451,15   469,95   1050313814   1.58X1.98/1.98   422,35   343,35   451,15   469,95   1061460385   0.88X1.88/1.88   581,23   594,15   619,98   645,81   104160385   0.88X1.88/1.88   319,42   326,52   340,71   354,91   1050313814   0.88X1.88/1.88   319,42   326,52   340,71   354,91   105031373   0.88X1.88/1.88   319,42   326,52   340,71   354,91   105031374   0.88X1.88/1.88   319,42   326,52   340,71   354,91   105031374   0.88X1.88/1.88   378,52   775,38   809,09   842,80   105031374   0.88X1.88/1.88   378,52   775,38   809,09   362,80   104160385   0.88X1.88/1.88   358,69   371,32   396,61   370,76	L35 0	2,32
1041602126	RT D33	
CLASSIC D20 LISO 1041602572 0.78X1.88/1.88 194,83 199,16 207,82 216,48 1041602573 0.88X1.88/1.88 217,94 222,79 232,47 242,16 1041602573 0.88X1.88/1.88 217,94 222,79 232,47 242,16 1041602573 0.88X1.88/1.88 456,75 466,90 487,20 507,50 1041602136 1.38X1.88/1.88 249,38 254,92 266,01 277,09 1050315809 0.88X1.88/1.88 249,38 254,92 266,01 277,09 1050315811 1.58X1.98/1.98 475,83 486,40 507,55 528,70 0RTOTECH SUPERPOCKET 1041603852 1.38X1.88/1.88 871,24 890,60 929,32 968,04 88SE SPLENDID 1050315810 1.38X1.88/1.88 371,24 890,60 929,32 968,04 88SE SPLENDID 1050315810 1.38X1.88/1.88 219,02 223,89 233,63 243,36 1050315813 1.38X1.88/1.88 219,02 223,89 233,63 243,36 1050315813 1.38X1.88/1.88 291,53 299,01 310,96 323,92 1050315814 1.58X1.98/1.98 422,95 432,35 451,15 469,95 0RTOTECH SUPERPOCKET 1041603851 0.88X1.88/1.88 581,23 594,15 619,98 645,81 1041603851 0.88X1.88/1.88 581,23 594,15 619,98 645,81 1041603851 0.88X1.88/1.88 581,23 594,15 619,98 645,81 1041603855 1.58X1.98/1.98 1035,67 1058,69 1104,72 1150,78 5000000000000000000000000000000000000	L25 0	2 2,81
1041602572   0.78X1.88/1.88   194,83   199,16   207,82   216,48   1041602573   0.88X1.88/1.88   217,94   222,79   232,47   242,16   232,47   232,	L26 1	4,41
1041602573   0.88X1.88/1.88   217,94   222,79   232,47   242,16	D20 LISO	
SUBLIME BORDADO  1041602136	572 0	1,76
1041602136	573 0	1,99
ARSE SPLENDID  1050315801	BORDADO	
1050315809   0.88X1.88/1.88   249,38   254,92   266,01   277,09   1050315811   1.58X1.98/1.98   475,83   486,40   507,55   528,70   ORTOTECH SUPERPOCKET	136 1	3,63
1050315811	LENDID	
ORTOTECH SUPERPOCKET  1041603852	309 0	5,12
ORTOTECH SUPERPOCKET  1041603852	311 1	9,69
1.38X1.88/1.88 871,24 890,60 929,32 968,04 BASE SPLENDID  1.38X1.88/1.88 326,63 333,89 348,40 362,92 BASE SPLENDID  1.38X1.88/1.88 326,63 333,89 348,40 362,92 BASE SPLENDID  1.38X1.88/1.88 219,02 223,89 233,63 243,36 1050315812 0.88X1.88/1.88 291,53 298,01 310,96 323,92 1050315814 1.58X1.98/1.98 422,95 432,35 451,15 469,95 0EROTOTECH SUPERPOCKET  1.38X1.88/1.88 581,23 594,15 619,98 645,81 1041603853 1.58X1.98/1.98 1035,67 1058,69 1104,72 1150,75 SUPORT 33 1041603854 0.88X1.88/1.88 319,42 326,52 340,71 354,91 1041603855 1.38X1.88/1.88 482,81 493,54 515,00 536,46 CONJUG BASE BLACK P52  1.050315742 0.88X1.88/1.88 548,78 560,98 585,37 609,76 1050315743 1.38X1.88/1.88 745,12 761,68 794,79 827,91 1 000315753 0.88X1.88/1.88 758,52 775,38 809,09 842,80 1 1050315753 0.88X1.88/1.88 758,52 775,38 809,09 842,80 1 1050315754 1.38X1.88/1.88 758,52 775,38 809,09 842,80 1 1050315754 1.38X1.88/1.88 699,90 715,46 746,56 777,67 BASE BLACK BLEER BLACK BL		
BASE SPLENDID 1050315810		1 7,78
1.38x1.88/1.88   326,63   333,89   348,40   362,92		
BASE ORTOTECH  1050315812		2 8,04
1050315812   0.88X1.88/1.88   219,02   223,89   233,63   243,36   1050315813   1.38X1.88/1.88   291,53   298,01   310,96   323,92   1050315814   1.58X1.98/1.98   422,95   432,35   451,15   469,95   1041603851   0.88X1.88/1.88   581,23   594,15   619,98   645,81   1041603853   1.58X1.98/1.98   1035,67   1058,69   1104,72   1150,75   1150,75   1050315742   0.88X1.88/1.88   482,81   493,54   515,00   536,46   105031573   0.88X1.88/1.88   548,78   560,98   585,37   609,76   1050315743   1.38X1.88/1.88   558,90   571,32   596,16   621,00   1050315743   1.38X1.88/1.88   558,90   571,32   596,16   621,00   1050315754   1.38X1.88/1.88   558,90   571,32   596,16   621,00   1050315754   1.38X1.88/1.88   465,08   475,42   496,09   516,76   1041603590   1.38X1.88/1.88   465,08   475,42   496,09   516,76   1041603590   1.38X1.88/1.88   699,90   715,46   746,56   777,67   1050315776   1.38X1.88/1.88   699,90   715,46   746,56   777,67   1050315776   1.38X1.88/1.88   500,48   519,78   542,38   564,98   1050315776   1.38X1.88/1.88   376,09   384,45   401,16   417,88   1050315696   0.88X1.88/1.88   376,09   384,45   401,16   417,88   1050315697   1.38X1.88/1.88   376,09   384,45   401,16   417,88   3050315697   3.38X1.88/1.88   376,09   384,45   401,16   417,88   401,16   417,88   401,16   417,88   401,16   417,88   401,16   417,88   401,16   417,88   401,16   417,88   401,16   417,88   401,16   417,88   401,16   417,88   401,16   417,88   401		
1050315813		5 5,12
1050315814		
ORTOTECH SUPERPOCKET  1041603851		
1041603851		9,69
1041603853		1 06
SUPORT 33  1041603854		
1041603854		9,38
1041603855		
CONJUG MAG BLACK P52  1050315742		L 2,97
1050315742		4,66
1050315743		
CONJUG SPRING GRAY P52  1050315753	742 0	7,11
1050315753   0.88X1.88/1.88   558,90   571,32   596,16   621,00     1050315754   1.38X1.88/1.88   758,52   775,38   809,09   842,80   1   ESSENCE SUPERPOCKET     1041603591   1.58X1.98/1.98   828,82   847,24   884,07   920,91     1041603589   0.88X1.88/1.88   465,08   475,42   496,09   516,76     1041603590   1.38X1.88/1.88   699,90   715,46   746,56   777,67     BASE BAU SILVER     1050315775   0.88X1.88/1.88   508,48   519,78   542,38   564,98     1050315776   1.38X1.88/1.88   658,96   673,61   702,89   732,18     CONJUGADO AQUAMARINE     1050315696   0.88X1.88/1.88   376,09   384,45   401,16   417,88     1050315697   1.38X1.88/1.88   527,36   539,07   562,51   585,95   1     MAG BABY     1041603559   0.6X1.3/1.3   81,53   83,34   86,97   90,59     1041603560   0.7X1.3/1.3   93,26   95,33   99,48   103,62     DIAMOND VISCO P52     1041603572   1.38X1.88/1.88   1124,85   1149,84   1199,84   1249,83	743 1	11,16
1050315754	SPRING GRAY P52	
ESSENCE SUPERPOCKET  1041603591	753 0	7,11
1.58X1.98/1.98	754 1	11,16
1041603589	SUPERPOCKET	
1.38X1.88/1.88 699,90 715,46 746,56 777,67  BASE BAU SILVER  1050315775 0.88X1.88/1.88 508,48 519,78 542,38 564,98 1050315776 1.38X1.88/1.88 658,96 673,61 702,89 732,18 CONJUGADO AQUAMARINE  1050315696 0.88X1.88/1.88 376,09 384,45 401,16 417,88 1050315697 1.38X1.88/1.88 527,36 539,07 562,51 585,95 1 MAG BABY  1041603559 0.6X1.3/1.3 81,53 83,34 86,97 90,59 1041603560 0.7X1.3/1.3 93,26 95,33 99,48 103,62 DIAMOND VISCO P52  1041603572 1.38X1.88/1.88 1124,85 1149,84 1199,84 1249,83	591 1	6,57
BASE BAU SILVER  1050315775	589 0	3,47
1050315775	590 1	5,45
1050315776	J SILVER	
CONJUGADO AQUAMARINE  1050315696	775 0	3 4,13
1050315696	776 1	6,48
1050315697	OO AQUAMARINE	
MAG BABY  1041603559	596 0	6,61
1041603559	597 1	10,37
1041603559		
1041603560 0.7X1.3/1.3 93,26 95,33 99,48 103,62 DIAMOND VISCO P52 1.38X1.88/1.88 1124,85 1149,84 1199,84 1249,83		0,78
DIAMOND VISCO P52 1041603572		
1041603572 1.38x1.88/1.88 1124,85 1149,84 1199,84 1249,83		1 , 1
		8,04
1323,15 1334,04 1413,33 1472,43		
NEW YORK SUPERPOCKET		, 3,10
		4 06
1040406587     0.88x1.88/1.88     532,66     544,50     568,18     591,85       1040406588     1.38x1.88/1.88     793,15     810,78     846,03     881,28		
1.30A1.00/1.00 /33,13 010,/0 040,03 881,28	,00	7,78

Empresa: 03 / Filial: COLCHÃO

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
CLASSIC NANOLASTIC I	052						
		F63 04	E75 55	600 F0	625 60	F 0F	
1040328185 G SUPER P52	1.28x1.88/1.88	563,04	575,55	600,58	625,60	5,05	<u> </u>
1040328008	1.38x1.88/1.88	794,38	812,04	847,34	882,65	6,23	
DIPLOMATA MOLA ENSAC	C C/PTI, P52	,	,			,	
1041603623	1.58x1.98/1.98	1088,02	1112,20	1160,55	1208,91	8,76	
1041603622	1.38x1.88/1.88	920,49	940,95	981,86	,	7,26	-
	1.30x1.00/1.00	320,43	940,93	361,66	1022,77	7,20	<u> </u>
LUNA SILVER P52	1						
1041603512	0.88x1.88/1.88	397,73	406,57	424,24		3,47	1
1041603513	1.38X1.88/1.88	577,22	590,05	615,71	641,36	5,45	<u> </u>
NEW YORK SUPERPOCKET	P						
1040406860	0.78x1.88/1.88	470,36	480,81	501,72	522,62	4,40	
1040406861	1.28X1.88/1.88	712,84	728,68	760,36	792,04	0,00	ĺ
1040406862	1.08x1.98/1.98	680,34	695,46	725,69	755,93	6,42	ĺ
1040406863	1.93x2.03/2.03	1165,22	1191,11	1242,90	1294,69	11,75	ĺ
CLASSIC NANOLASTIC I	P52		1				
1040328005	0.88x1.88/1.88	413,47	422,66	441,03	459,41	3,47	
1040328006	1.38x1.88/1.88	602,98	616,38	643,18	-	5,45	1
G SUPER P52			1 2 3 7 3 3	1 223,10	332,30		<u> </u>
	0 99V1 99/1 99	520.06	532 42	EEE E0	E70 70	2 07	
1040328007	0.88X1.88/1.88	520,86	532,43	555,58	·	3,97	1
1040328009	1.58x1.98/1.98	936,69	957,51	999,14	1040,77	7,51	<u> </u>
VENEZA SUPERP BORDO	I		1				1
1040328010	0.88x1.88/1.88	624,20	638,08	665,82	693,56	4,63	1
1040328011	1.38x1.88/1.88	943,22	964,18	1006,10	1048,02	7,26	ĺ
1040328012	1.58x1.98/1.98	1112,53	1137,25	1186,69	1236,14	8,76	ĺ
1040328186	1.93x2.03/2.03	1383,28	1414,02	1475,50	1536,98	10,97	ĺ
SENIOR SPRING S/PILI	L P52	-1	1				
1040327086	0.88X1.88/1.88	387,22	395,82	413,03	430,24	3,47	
1040327087	1.38x1.88/1.88	569,27	581,92	607,22	-	5,45	
ATACADAO D20 LISO IN		,	,			,	
1040326482	0.78x1.88/1.88	194,00	198,31	206,93	215,55	1,76	
	0.88x1.88/1.88		221,91	231,56	,		1
1040326483		217,09	,	· '	,	1,99	1
1040326484	1.38x1.88/1.88	340,75	348,32	363,47	378,61	3,11	<u> </u>
TRAV ACRILON ATACADA							1
1090710088	0.45x0.65/0.65	24,72	25,27	26,37	27,47	0,35	
ABRACADABRA BABY OVA	AL.						
1040406815	0.69X1.29/1.29	89,10	91,08	95,04	99,00	0,89	
ABRACADABRA PREMIUM				•			
1040402861	0.78x1.88/1.88	228,51	233,59	243,74	253,90	2,05	
VIRA CAMA ORTOBOM	1	1	1	1	1		
1050313033	0.78x1.9/1.9	170,51	174,30	181,88	189,46	2,55	
1050313034	1.3x1.9/1.9	385,90	394,48	411,63	428,78	5,10	-
ABRACADABRA ULTRA PE		/				_,	
1040402865	0.78x1.88/1.88	296,00	302,58	315,73	328,89	2,49	
	· ·	250,00	302,30	313,13	320,89	2,49	<u> </u>
ABRACADABRA BABY OVA		06.40	00 57	100.0-	107 11	0.00	
1040402857	0.68X1.41/1.41	96,43	98,57	102,85		0,96	
1040402858	0.68X1.56/1.56	105,75	108,10	112,80	117,50	1,06	<u> </u>
ABRACADABRA PREMIUM							
1040402862	0.78x1.88/1.88	259,38	265,14	276,67	288,20	2,35	
1040402863	0.78x1.88/1.88	245,44	250,89	261,80	272,71	2,05	1
1040403001	0.88x1.88/1.88	256,58	262,28	273,69	285,09	2,32	1
1040406669	0.78x1.76/1.76	226,01	231,03	241,08	251,12	1,92	1
ABRACADABRA SUPER PE	REMIUM	1	1	L	1		
1040402864	0.88x1.88/1.88	275,08	281,19	293,41	305,64	2,32	
1040406670	0.78x1.76/1.76	243,15	248,56	259,36	·	1,92	4
					,1	_,,,,	
ABRACADABRA ULTRA PE	T T	221 64	220 01	252 75	260 40	2.61	
1040402866	0.88X1.88/1.88	331,64	339,01	353,75	·	2,64	1
1040406671	0.78x1.76/1.76	255,48	261,16	272,52	283,87	1,92	<u> </u>
ABRACADABRA BABY							

Empresa: 03 / Filia	1: COLCHÃO						Emissão:14/08/25
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
		-		'			
1040402853	0.71x1.32/1.32	94,34	96,43	100,63	104,82	0,94	
1040402850	0.68x1.4/1.4	96,00	98,14	102,40	106,67	0,95	
1040402851	0.68x1.35/1.35	92,90	94,96	99,09	103,22	0,92	
1040402852	0.7x1.5/1.5	104,80	107,12	111,78	116,44	1,05	
1040402854	0.74x1.32/1.32	97,83	100,00	104,35	108,70	0,98	
1040402855	0.6x1.3/1.3	79,48	81,25	84,78	88,31	0,78	
1040402856	0.7x1.3/1.3	90,94	92,96	97,00	101,04	0,91	
1040402885	0.64x0.9/0.9	46,60	47,64	49,71	51,78	0,40	
1040402886	0.7x1.02/1.02	55,83	57,07	59,55	62,03	0,50	
1040402887	0.65x1/1	51,59	52,73	55,03	57,32	0,46	
1040403060	0.53x0.92/0.92	43,20	44,16	46,08	48,00	0,34	<u> </u>
ABRACADABRA PREMIUM	LISO						
1040402888	0.78x1.88/1.88	189,17	193,37	201,78	210,19	1,76	
ABRACADABRA SUP PRE	MIUM LISO						
1040402890	1x2/2	277,56	283,73	296,06	308,40	2,40	
ABRACADABRA PREMIUM	LISO						
1040406556	0.88X1.88/1.88	213,57	218,32	227,81	237,30	1,98	
ABRACADABRA SUP PRE	MIUM LISO						
1040406557	0.88X1.88/1.88	233,05	238,22	248,58	258,94	1,98	
1040402889	0.78x1.88/1.88	206,10	210,68	219,84	229,00	1,76	
1040402891	1x1.96/1.96	272,41	278,47	290,57	302,68	2,35	
ABRACADABRA ULTRA P	REMIUM LISO						
1040402946	0.88x1.88/1.88	240,92	246,27	256,98	267,69	1,99	
ABRACADABRA BABY C/	MOLDE						
1040406634	0.55x0.69/0.69	42,28	43,22	45,10	46,98	0,37	
1040406635	0.68X1.28/1.28	87,55	89,50	93,39	97,28	0,87	
1040406816	0.81x0.74/0.74	63,05	64,45	67,25	70,05	0,60	<u></u>
MAXI CONFORTO D23							
1040402727	0.78x1.88/1.88	258,58	264,33	275,82	287,31	2,05	
1040402716	0.88x1.88/1.88	373,45	381,74	398,34	414,94	2,32	
1040402717	1.28x1.88/1.88	535,89	547,80	571,61	595,43	3,37	
1040402718	1.38x1.88/1.88	570,13	582,80	608,14	633,48	3,63	
1040402729	1.28X1.88/1.88	416,48	425,74	444,25	462,76	3,37	
1040402730	1.38x1.88/1.88	450,91	460,93	480,97	501,01	3,63	
1040402728	0.88x1.88/1.88	289,10	295,52	308,37	321,22	2,33	
1040402731	0.78x1.88/1.88	223,01	227,97	237,88	247,79	2,05	
1040402732	1.28x1.88/1.88	354,76	362,65	378,41	394,18	3,37	
BASE ORTHOTEL ORTOB	ОМ						
1050410022	1x2/2	319,81	326,92	341,14	355,35	4,80	
1050410025	1.93x2.03/2.03	604,48	617,91	644,77	671,64	9,01	
1051210002	1.38x1.88/1.88	379,04	387,46	404,30	421,15	5,96	
1051210003	1.58x1.98/1.98	537,47	549,41	573,30	597,19	7,19	
1051210140	0.88x1.88/1.88	270,62	276,63	288,66	300,69	3,97	
ORTHOTEL STANDARD							
1040420666	1.58x1.98/1.98	1007,08	1029,46	1074,22	1118,98	7,51	
1040420663	1x2/2	708,79	724,55	756,05	787,55	4,80	
1040420664	0.88x1.88/1.88	604,34	617,77	644,63	671,49	3,97	
1040420665	1.38x1.88/1.88	877,53	897,03	936,03	975,03	6,23	
1040421022	1.93x2.03/2.03	1270,53	1298,76	1355,23	1411,70	9,40	
		FASHION		-			
REFIL P/ ALMOFADA							
4070955993	0.47X0.47/0.47	8,01	8,19	8,54	8,90	0,13	
SUPORTE ANATOMICO	1		1		1	I	
4070959744	0.24x0.42/0.42	65,84	67,31	70,23	73,16	0,00	
SAIA PARA CAMA	1	1	1	1	1	1	<u>'</u>
4070954114	0.9x1.9/1.9	58,95	60,26	62,88	65,50	0,03	
4070954115	1.4x1.9/1.9	68,85	70,38	73,44	76,50		-
4070955978	1.6x2/2	72,68	74,30	77,53	80,76	0,03	
JG DE CAMA MICROFIB	RA		1		1	1	

Empresa: 03 / Filial	_	TA DE PRECO - COMI		. 032		
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP
4070956048	0x0/0	70.02	71 50	74.60	77.00	0.00
		70,02	71,58	74,69	77,80	
4070956047	0x0/0	115,00	117,56	122,67	127,78	0,00
LENCOL AVULSO 200 FI						
4070959803	1.6x2/2	100,24	102,47	106,92	111,38	
4070959805	1.95x2.05/2.05	113,29	115,81	120,84	125,88	0,00
FLEXFOAM	т.		_			
1070959663	0.78x1.88/1.88	462,64	472,92	493,48	514,04	1,28
1070959665	1.28X1.88/1.88	690,91	706,27	736,97	767,68	2,08
070959666	1.38x1.88/1.88	747,54	764,15	797,38	830,60	2,24
070959667	1.08x1.98/1.98	621,43	635,24	662,86	690,48	1,72
070959668	1.58x1.98/1.98	867,08	886,35	924,88	963,42	2,56
		PHISICAL				
ABECEIRA PIAVE LINE	HO MARROM					
1070952330	0.9x0.08/0.08	226,06	231,09	241,13	251,18	0,86
ABECEIRA MURAT FACT			· · ·	, -		. , , , ,
070952306	1.4x0.08/0.08	405,24	414,25	432,26	450,27	1,34
070952319	1.95x0.08/0.08	509,03	520,34	542,97	565,59	
070952321	1.4x0.08/0.08	405,49	414,50	432,52	450,54	1,34
070952321 ABECEIRA PIAVE LINE		405,49	414,30	432,32	-20,54	1,34
	T	206.20	222.52	242.42	262.64	
070952332	1.6x0.08/0.08	326,38	333,63	348,13	362,64	1,54
ABECEIRA MURAT FACT	1	T	0.55.5		0=0	
070952300	0.9x0.08/0.08	316,87	323,91	338,00		
070952301	1.4x0.08/0.08	405,24	414,25	432,26	450,27	1,34
070952302	1.6x0.08/0.08	440,20	449,98	469,55	489,11	1,54
070952304	1.95x0.08/0.08	508,72	520,02	542,63	565,24	1,87
070952309	1.95x0.08/0.08	508,70	520,00	542,61	565,22	1,87
070952311	1.4X0.08/0.08	405,49	414,50	432,52	450,54	1,34
070952314	1.95x0.08/0.08	509,03	520,34	542,97	565,59	1,87
070952316	1.4x0.08/0.08	405,49	414,50	432,52	450,54	1,34
070952317	1.6x0.08/0.08	440,43	450,22	469,80	489,37	1,54
070952322	1.6x0.08/0.08	440,43	450,22	469,80	489,37	1,54
ABECEIRA PIAVE LINE	IO PRETO		1			
70952325	0.9x0.08/0.08	226,06	231,09	241,13	251,18	0,86
070952331	1.4x0.08/0.08	303,05	309,78	323,25	336,72	
070952334	1.95x0.08/0.08	367,94	376,11	392,47		·
070952335						
	0.9x0.08/0.08	226,06	231,09	241,13	251,18	
070952336	1.4X0.08/0.08	303,05	309,78	323,25	336,72	· '
070952337	1.6X0.08/0.08	326,38	333,63	348,13	362,64	
1070952341	1.4X0.08/0.08	303,05	309,78	323,25	336,72	
1070952349	0.12X1.95/1.95	346,99	354,70	370,12	385,54	
070952342	1.6x0.08/0.08	326,38	333,63	348,13	362,64	
1070952344	1.95x0.08/0.08	367,94	376,11	392,47	408,82	1,87
1070952346	0.12X1.4/1.4	287,35	293,74	306,51	319,28	1,20
1070952345	0.12X0.9/0.9	214,69	219,47	229,01	238,55	0,77
1070952347	0.12X1.6/1.6	308,47	315,32	329,03	342,74	1,37
070952351	0.12X1.4/1.4	287,35	293,74	306,51	319,28	1,20
070952352	0.12X1.6/1.6	308,47	315,32	329,03	342,74	1,37
070952354	0.12X1.95/1.95	346,99	354,70	370,12	385,54	1,67
070952355	0.12x0.9/0.9	214,69	219,47	229,01	238,55	
070952356	0.12X1.4/1.4	287,35	293,74	306,51	319,28	
070952357	0.12X1.6/1.6	308,47	315,32	329,03	342,74	
070952359	0.12X1.95/1.95	346,99	354,70	370,12	385,54	
		340,99	334,70	370,12	J03,54	1,6/
ORTOCLASS ORTOP POLI		.=	400.40		FAE 1-	
.040421085	0.88X1.88/1.88	472,89	483,40	504,41	525,43	4,63
SONO SHOW SUPERPOCKE	I	T				
1040421095	1.93X2.03/2.03	1246,26	1273,95	1329,34	1384,73	13,71
PANTANAL DUPLA FACE	1	1				
1040328372	0.78X1.88/1.88	279,58	285,79	298,21	310,64	2,10
1040328380	0.88X1.88/1.88	309,78	316,66	330,43	344,20	2,32
	1		1	1		I

Empresa: 03 / Filial: COLCHÃO

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
SONO SHOW SUPERPOCKE		505.40	500.05	524.00	664 05		
1040421092	0.88X1.88/1.88	595,12	608,35	634,80	,		
1040421093	1.38X1.88/1.88	876,00	895,46	934,40	973,33	9,08	
1040421094	1.58x1.98/1.98	1031,25	1054,16	1100,00	1145,83	10,95	
COLCHAO CLASSIC D20 1041603987	0.78x1.88/1.88	104 02	199,16	207,82	216,48	1,76	
1041603987	0.88x1.88/1.88	194,83	-	,	•		
BASE ORTOTECH PA	0.001.00/1.00	217,94	222,79	232,47	242,16	1,99	
1050315952	1.58x1.98/1.98	422,94	432,34	451,13	469,93	9,69	
COLCHAO MAG BAY PA	1.30x1.90/1.90	422,94	432,34	451,13	409,93	9,09	
1041603985	0.6x1.3/1.3	81,53	83,34	86,97	90,59	0,78	
COLCHAO ORTOFORT D33	·	81,33	03,34	80,91	90,39	0,78	
1041603989	0.88X1.88/1.88	395,03	403,81	421,36	438,92	2,81	
1041603990	1.38x1.88/1.88	611,20	624,78	651,95	,	4,41	
CONJUGADO ESPUMA BLU		011,20	024,70	031,93	079,11	4,41	1
1050315946	0.88x1.88/1.88	400,30	409,20	426,99	444,78	7,11	
1050315947	1.38x1.88/1.88		538,68	·			l
CONJUGADO SPRING GRA		526,97	330,00	562,10	585,52	11,16	
1050315948	0.88x1.88/1.88	558,90	571,32	596,16	621,00	7,11	
1050315949	1.38x1.88/1.88	758,50	775,36	809,07			
BASE ORTOTECH PA		,30,30	,50	303,07	542,70	11,10	
1050315950	0.88x1.88/1.88	218,99	223,85	233,59	243,32	5,12	
1050315950	1.38x1.88/1.88	291,53	298,01	310,96		8,04	
1030313931	1.30x1.00/1.00	POPULAR	290,01	310,90	323,32	0,04	
DREAM SOFT SUPERPOCK							ı
1040328375	1.58x1.98/1.98	816,98	835,13	871,44	907,75	7,90	
ROBUST DUPLA FACE	1.38x1.88/1.88	040.10	070 00	1010 47	1054.66	F 10	
1040328376		949,19	970,29	1012,47	1054,66	5,19	
COLCHAO CJG UNION OR	0.88X1.88/1.88	350.00	350 70	274 20	300.00	7 11	
1050315424	1.38x1.88/1.88	350,98	358,78	374,38 504,56			
1050315762	·	473,02	483,53	·			l
1050315762	0.88x1.88/1.88 1.38x1.88/1.88	491,35	681,13	524,10 710,75	545,94 740,36	7,11	ĺ
CONJUG SPRING DREAM		666,32	001,13	710,73	740,30	11,10	
1050315784	1.38x1.88/1.88	641,86	656,13	684,65	713,18	11,10	
1050315783	0.88x1.88/1.88	473,15	483,66	504,69	,		
AIRTECH 1.0.0 ORTOPI		473,13	403,00	304,03	323,72	7,10	<u> </u>
1040328291	0.88x1.88/1.88	377,64	386,03	402,82	419,60	4,63	
AIRTECH 1.0.0	0.0011.00/1.00	377701	300703	102,02	113,00	1,03	
1040328287	1.38x1.88/1.88	440,42	450,21	469,79	489,36	4,67	1
1040328284	0.78x1.88/1.88	261,68	267,50	279,13	,	·	1
1040328285	0.88x1.88/1.88	291,55	298,02	310,98		·	
AIRTECH 6.0 ORTOPILI					/	_,	
1040328304	1.08x1.98/1.98	450,36	460,37	480,38	500,40	5,99	
AIRTECH 1.0.0 ORTOPI			,	,		,	
1040328290	0.78x1.88/1.88	339,37	346,91	362,00	377,08	4,11	
1040328292	1.28x1.88/1.88	532,46	544,29	567,96	,		
1040328293	1.38x1.88/1.88	570,60	583,28	608,64	634,00	7,26	
1040328294	1.08x1.98/1.98	472,50	483,00	504,00		5,99	
1040328295	1.58x1.98/1.98	673,06	688,01	717,93	•	8,76	
AIRTECH 6.0 ORTOPILI		-		, -	· · · · · · · · · · · · · · · · · · ·	, 1	
1040328302	0.78x1.88/1.88	324,63	331,84	346,27	360,70	4,11	
1040328303	0.88x1.88/1.88	361,12	369,14	385,19	401,24		
1040328305	1.28x1.88/1.88	508,28	519,58	542,17			
AIRTECH 1.5.0	I.	, -	,	, -	, -	, -	
1040328308	0.78x1.88/1.88	286,29	292,65	305,38	318,10	2,64	
1040328309	0.88x1.88/1.88	319,32	326,42	340,61	354,80		
AIRTECH 6.0 ORTOPILI					· · · · · ·		
1040328306	1.38X1.88/1.88	544,46	556,56	580,76	604,96	7,26	
		1		1			)

NATICE   1.5 O	Empresa: 03 / Filial	: COLCHÃO						Emissão:14/08/25
ALTERIOR   1.0   1.2802   8871   88	CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
ALTERIOR   1.0   1.2802   8871   88								_
1300020310   1.28X1.867.88	1040328307	1.58x1.98/1.98	640,53	654,76	683,23	711,70	8,76	
1940.028231   1.987.09/1.08	AIRTECH 1.5.0		Т			1	ı	
NAMEZE 1.9.0 GATOSTILON  1.0801.8971.89	1040328310							
1900  1903			484,04	494,79	516,31	537,82	4,67	<u> </u>
14603282816   1.8871.897.88				T				
140022813						· ·	· ·	4
1800328315								4
1.000128317   1.38x1.88/1.88			·					_
100325319								-
149322370   1,93X2.03/2.03   889,15   908,90   948,42   967,94   11,00								4
NAME   SOMMITTER POP   1.38x1.88/1.88   198,97   203,39   212,24   221,08   5,97   1.000315947   1.38x1.88/1.88   128,11   232,15   242,25   252,34   7,80   1050315940   0.88x1.88/1.88   143,62   146,61   153,20   159,58   3,81   1050315940   1.58x1.98/1.88   176,65   180,58   189,43   196,28   5,00   1050315940   1.58x1.98/1.88   176,65   180,58   189,43   196,28   5,00   1050315940   1.58x1.98/1.88   338,69   346,21   361,27   376,33   5,40   1050315945   1.58x1.98/1.88   377,11   375,27   391,58   407,90   3,47   1040406894   0.88x1.88/1.88   359,11   375,27   391,58   407,90   3,47   1040406895   1.38x1.88/1.88   359,11   399,78   515,46   1040406896   1.58x1.98/1.98   616,50   630,20   657,60   685,00   6,57   1040406896   1.58x1.98/1.88   390,11   399,78   416,12   433,46   7,11   1050315428   1.38x1.88/1.88   384,88   5								4
1.000315937   1.38X1.88/1.88   198,97   203,39   212,24   221,08   5,97		1.9382.03/2.03	889,15	908,90	940,42	967,94	11,00	<del></del>
1009315944   1,38X1.88/1.88   127,11   232,15   242,25   252,34   7,40		1 20v1 00/1 00	100 07	202 20	212 24	221 00	E 07	,
1050315936								
1050315940 1.58X1.98/1.98 276,19 282,33 294,60 306,88 7,20 1050315943 1.58X1.98/1.98 176,65 180,58 189,43 196,28 5,00 1050315943 1.58X1.98/1.98 138,69 346,21 361,27 376,32 9,40   CARNIN GNNOLASTIC								4
100011943								4
1.58XI.98/1.98			,	•		· .		4
CARLING INNOLASTIC  10400406894								_
1040406694   0.88X1.89/1.88   367,11   375,27   391,58   407,90   3,47   1040406695   1.38X1.89/1.88   538,00   549,96   573,87   597,76   5,45   1040406695   1.58X1.89/1.88   616,50   630,20   657,60   695,00   6,57   CJG BOX ORTOB ST FLORAL(INMETR   1050315427   0.88X1.89/1.88   390,11   398,78   416,12   433,46   7,11   1050315428   1.38X1.88/1.88   548,78   560,98   595,37   609,76   11,16   PANTANAL SUPERPOCKET   1040328327   0.88X1.89/1.88   704,27   719,92   751,22   782,52   7,82   1040328328   1.38X1.89/1.88   590,49   603,61   629,86   656,10   6,48   1040328330   1.93X2.03/2.03   865,40   884,64   923,10   961,56   9,79   1040328331   1.08X1.99/1.98   499,93   511,04   553,26   555,45   5,34   FRENTEIRA   1040328363   1.58X1.99/1.98   599,99   613,33   639,99   666,66   5,40   1040328360   0.78X1.89/1.88   322,97   329,12   343,43   357,74   2,50   1040328361   0.88X1.88/1.88   352,53   360,36   376,03   391,70   2,90   1040328362   1.38X1.88/1.88   352,53   360,36   376,03   391,70   2,90   1040328361   0.88X1.88/1.88   352,53   360,36   376,03   391,70   2,90   1040328361   0.88X1.88/1.88   352,53   360,36   376,03   391,70   2,90   1040328362   1.38X1.88/1.88   352,53   360,36   376,03   391,70   2,90   1040328361   0.88X1.88/1.88   352,53   360,36   376,03   391,70		1			302,27	3.3,32		
1040406885		0.88X1.88/1.88	367.11	375.27	391 58	407 90	3 47	<u> </u>
1040406896 1.58X1.98/1.98 616,50 630,20 657,60 685,00 6,57  CJG BOX CRYOR ST FLORAL (INMETE  1050315427 0.88X1.88/1.88 390,11 398,78 416,12 433,46 7,11 1050315428 1.38X1.88/1.88 548,78 560,98 585,37 609,76 11,1								-
CUIG BOX ORYORS ST FLORAL (INMETER  1050315427								4
1050315428			020,00	330720	33.733	000,00	5,5.	
1.38X1.88/1.88	1050315427		390,11	398,78	416,12	433,46	7,11	
PANTANAL SUPERPOCKET  1040328327	1050315428							
1040328329	PANTANAL SUPERPOCKET	!						
1040328328	1040328327	0.88x1.88/1.88	402,61	411,55	429,45	447,34	4,13	
1040328330	1040328329	1.58x1.98/1.98		719,92	751,22	782,52	7,82	:
1040328331	1040328328	1.38x1.88/1.88	590,49	603,61	629,86	656,10	6,48	;
FRONTEIRA  1040328362	1040328330	1.93x2.03/2.03	865,40	884,64	923,10	961,56	9,79	i i
1040328362	1040328331	1.08x1.98/1.98	499,93	511,04	533,26	555,48	5,34	-
1040328363	FRONTEIRA		II.		'			
1040328360	1040328362	1.38x1.88/1.88	502,60	513,76	536,10	558,44	4,50	
1040328361	1040328363	1.58x1.98/1.98	599,99	613,33	639,99	666,66	5,40	,
1040328364	1040328360	0.78x1.88/1.88	321,97	329,12	343,43	357,74	2,50	,
ANTARES SUPERPOCKET  1040328320	1040328361	0.88x1.88/1.88	352,53	360,36	376,03	391,70	2,90	
1040328320	1040328364	1.93x2.03/2.03	737,21	753,59	786,36	819,12	6,70	
1040328321	ANTARES SUPERPOCKET	!						
1040328336	1040328320	1.38x1.88/1.88	732,91	749,19	781,77	814,34	7,01	
CAMA POP  1050315938	1040328321	1.58x1.98/1.98	863,24	882,43	920,79	959,16	7,14	.]
1050315938	1040328336	0.88x1.88/1.88	489,89	500,77	522,55	544,32	4,47	<u></u>
1050315939	CAMA POP							
NEW CARING NANOLASTIC  1040406923	1050315938	0.88X1.88/1.88	143,62	146,81	153,20	159,58	3,81	
1040406923	1050315939	1.38x1.88/1.88	198,97	203,39	212,24	221,08	5,97	<u></u>
1040406922	NEW CARING NANOLASTI	c.						
1040406924	1040406923						·	
FLEXFOAM  1040328369	1040406922		344,18	351,83	367,12			4
1040328369	1040406924	1.58x1.98/1.98	576,67	589,48	615,11	640,74	6,60	<u></u>
DREAM SOFT SUPERPOCKET  1040328373	FLEXFOAM	[		T				
1040328373	1040328369		97,09	99,25	103,56	107,88	0,50	
1040328374 1.38X1.88/1.88 685,39 700,62 731,08 761,54 6,50  ADICIONAL  ALMOFADA ANAT QUD C/ORIFICIO  4070959991 0.4X0.4/0.4 40,77 41,68 43,49 45,30 0,08  ALMOFADA ANAT RED C/ORIFICIO			465	470.04	400.00	F40		
ADICIONAL  ALMOFADA ANAT QUD C/ORIFICIO  4070959991 0.4X0.4/0.4 40,77 41,68 43,49 45,30 0,08 ALMOFADA ANAT RED C/ORIFICIO			·	-			· ·	4
ALMOFADA ANAT QUD C/ORIFICIO  4070959991	1040328374	1.38X1.88/1.88			/31,08	761,54	6,50	
4070959991 0.4X0.4/0.4 40,77 41,68 43,49 45,30 0,08 ALMOFADA ANAT RED C/ORIFICIO			MDICIONA	п				
ALMOFADA ANAT RED C/ORIFICIO						T '	_	
		· ·	40,77	41,68	43,49	45,30	0,08	<u> </u>
40,65 46,66 48,69 50,72 0,36			4	16.55	40.00	F0 =-		
	40/033330	0.440.13/0.13	45,65	40,00	48,69	50,72	0,36	J

Empresa: 03 / Filial: COLCHÃO

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP
COL CHONEME COCCO						
COLCHONETE COSCO	0.6170.05/0.05	22.50	74.04	25.72	27.00	0.00
1040711668	0.61x0.95/0.95	33,50	34,24	35,73		
1040711669	0.66X1.01/1.01	36,81	37,63	39,26		
1040711667	0.52x0.88/0.88	28,66	29,29	30,57	31,84	0,18
SUAVENCOSTO SLEEP B						
1040711392	0.6X0.4/0.4	43,74	44,71	46,66	·	, , ,
1040711393	0.7x0.4/0.4	46,92	47,96	50,04	52,13	0,17
COLCHONETE P/ MACA	DE RESGATE					
1040711235	0.78X1.88/1.88	144,79	148,01	154,44	160,88	1,03
COLCHONETE CAMPING	<del>-</del>					
1040711196	0.55X1.75/1.75	58,16	59,45	62,04	64,62	0,39
COLCH C/LOGO P/ACAD						
1040710635	0.4x0.9/0.9	40,83	41,74	43,56	45,37	0,14
ALVEOL AZUL DUPLO D	28					
1040711094	0.8x1.9/1.9	94,70	96,80	101,01	105,22	1,06
ALVEOL CINZA DUPLO	D20					
1040711095	0.8x1.9/1.9	67,12	68,61	71,60	74,58	1,06
COLCHONETE P/ MACA	DE RESGATE		-			
1040711547	0.4x0.9/0.9	26,93	27,53	28,72	29,92	0,14
1040711663	0.5x1.9/1.9	85,55	87,45	91,25	95,05	0,48
CABECEIRA SENA CORI	NO BEGE	I				<u> </u>
1050393640	1.4X0.08/0.08	319,58	326,68	340,89	355,09	1,06
ENCOSTO DINO VEL PR	ETO					
1040711659	0.5x0.6/0.6	93,65	95,74	99,90	104,06	2,51
1040711660	0.5x0.6/0.6	93,65	95,74	99,90	104,06	2,51
1040711661	0.5x0.6/0.6	93,65	95,74	99,90	104,06	
1040711662	0.5x0.6/0.6	93,65	95,74	99,90		
PILLOW TOP GEL					,	, -
1040711672	1.58x1.98/1.98	665,92	680,72	710,31	739,91	0,00
1040711670	0.88X1.88/1.88	371,20	379,45	395,95		
1040711671	1.38x1.88/1.88	569,33	581,98	607,29	·	
PILLOW TOP MACIO	1.3011.00/1.00	303,33	301,30	007723	032,33	1,30
1040711675	1 201 00/1 00	506 17	E17 40	F20 01	E60 41	1 56
	1.38X1.88/1.88	506,17	517,42	539,91		-
1040711682	1.93x2.03/2.03	709,36	725,13	756,65	788,18	2,40
PILLOW TOP GEL	1 0000 00 (0 00	060.04	T 000 00	200 55	252.22	0.40
1040711683	1.93x2.03/2.03	863,04	882,22	920,57	958,93	2,40
PILLOW TOP MACIO	T		T			
1040711674	0.88X1.88/1.88	328,61	335,91	350,52	,	
1040711676	1.58X1.98/1.98	599,09	612,41	639,03	665,66	1,88
ALVEOL CINZA D20 UN						
1040711665	0.8x1.9/1.9	27,96	28,58	29,83	31,07	0,84
ALVEOL AZUL D28 UN						
1040711666	0.8x1.9/1.9	48,54	49,62	51,77	53,93	0,53
MINI PET CAMURCA BE	GE					
1050393825	0.3x0.45/0.45	44,39	45,37	47,35	49,32	0,24
MINI BASE P/PET CAM	BEGE					
1050393819	0.45x0.65/0.65	93,46	95,53	99,69	103,84	0,38
1050393820	0.6x0.8/0.8	119,81	122,47	127,80	133,12	0,62
1050393821	0.8x1/1	168,05	171,78	179,25	186,72	1,04
1050393822	0.45x0.65/0.65	100,22	102,45	106,91	111,36	0,38
1050393823	0.6x0.8/0.8	131,27	134,19	140,03	145,86	0,62
1050393824	0.8x1/1	187,94	192,11	200,47	208,82	1,04
MINI PET CAMURCA BE	GE					
	0.5x0.65/0.65	66,37	67,84	70,79	73,74	0,58
1050393826	+	48,11	49,18	51,32	53,46	0,24
1050393826 1050393827	0.3X0.45/0.45	40,11				
	0.3x0.45/0.45 0.5x0.65/0.65	70,13	71,69	74,80	77,92	0,58
1050393827	· · · · · · · · · · · · · · · · · · ·					0,58

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

Empresa: 03 / Filial	: COLCHÃO						Emissão:14/08/2
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
		,					
1090710119	0.45x0.65/0.65	20,20	20,65	21,55	22,45	0,30	
TRAVESSEIRO HOSPITAI	LAR	<u>.</u>					
1090710118	0.4x0.6/0.6	31,16	31,85	33,24	34,62	0,22	
TRAVESSEIRO TOPLESS							
1090710120	0.45x0.65/0.65	18,23	18,63	19,44	20,25	0,30	
FARDO 20UN ALVEOL CI	INZ DUP D20						
1040711636	0.8x1.9/1.9	1355,12	1385,23	1445,46	1505,69	2,13	
SUAVENCOSTO LISO HOS	SPITALAR						
1040711638	0.4x0.4/0.4	67,19	68,68	71,66	74,65	0,88	
COLCH CAMP BLUE MAGE	AZINE						
1040710718	0.6x1.8/1.8	26,75	27,34	28,53	29,72	0,30	
TRAVESSEIRO KANARO							
1090710106	0.45x0.65/0.65	20,48	20,93	21,84	22,75	0,29	
CAPA P/ COLCHAO UNIC	DN						
1040710889	1.78x1.9/1.9	256,75	262,46	273,87	285,28	1,93	
1040710890	1.78x2/2	268,25	274,21	286,13	298,05	1,93	]
1040710891	1.82X2.02/2.02	275,67	281,80	294,05	306,30	1,93	
1040710893	2.02x2.02/2.02	301,37	308,06	321,46	334,85	2,20	
1040710892	1.96x2.05/2.05	297,41	304,02	317,24	330,46	2,20	
TRAVESSEIRO MASTER I	PLUMA						
1090710107	0.5x0.7/0.7	29,39	30,05	31,35	32,66	3,50	
TRAVESSEIRO ULTRA SO	ONO						
1090710108	0.45x0.65/0.65	11,75	12,02	12,54	13,06	2,92	
TRAVESSEIRO PERCAL O	COTTON						
1090710109	0.5x0.7/0.7	30,63	31,31	32,67	34,03	3,50	
TRAVESSEIRO CORPORIS	3						
1090710117	0.4x1/1	41,49	42,41	44,26	46,10	0,21	
REFIL PARA ALMOFADA							
1040711685	0.4x0.4/0.4	5,48	5,60	5,85	6,09	0,10	
ALVEOLADO CINZA D33							
1040711684	0.8x1.9/1.9	71,21	72,79	75,96	79,12	0,53	
ALMOFADA PARA ENC E	ASSE						
1040711680	0.5x0.5/0.5	89,09	91,07	95,03	98,99	0,00	
ALMOFADA ROLL CAMURO	CA BEGE						
1040711692	0.2X1.55/1.55	77,89	79,62	83,08	86,54	0,75	
1040711693	0.2x0.85/0.85	50,81	51,94	54,20	56,46	0,41	
1040711694	0.2X1.35/1.35	66,77	68,25	71,22	74,19	0,66	
1040711695	0.2x1.55/1.55	82,03	83,85	87,49	91,14	0,75	
1040711697	0.2x1.35/1.35	66,77	68,25	71,22	74,19	0,66	
1040711698	0.2x1.55/1.55	82,03	83,85	87,49	91,14	0,75	
1040711696	0.2x0.85/0.85	50,81	51,94	54,20	56,46	0,41	]
1040711699	0.2x0.85/0.85	50,81	51,94	54,20	56,46	0,41	
1040711701	0.2x1.55/1.55	82,03	83,85	87,49	91,14	0,75	
1040711700	0.2x1.35/1.35	66,77	68,25	71,22	74,19	0,66	
		TRAVESSE	IRO				
TRAV ESPUMA VISCOEL	SLIM						
4070959155	0.38x0.58/0.58	40,84	41,75	43,56	45,38	0,85	
TRAV PERCAL 180 ESPA	ACE	ı	1		I	ı	
4070959171	0.5x0.7/0.7	24,39	24,93	26,02	27,10	0,00	
TRAVESSEIRO CONFORTO	O ANATOMICO	<u>'</u>	•				•
4070952222	0.38x0.52/0.52	58,95	60,26	62,88	65,50	0,24	
4070959317	0.38x0.52/0.52	62,39	63,77	66,55	69,32	0,24	1
TRAV PERCAL 200 ULTE	RA.	1	1	1	1	1	<u></u>
4070959172	0.5x0.7/0.7	23,87	24,40	25,46	26,52	0,00	
		MOVELEIR	o	1	1	1	<u>'</u>
PUFE 3X1 CONFORT BLU	JE						
1040711518	1.2x1.8/1.8	248,01	253,52	264,55	275,57	2,16	
1040711517	0.6x1.8/1.8	128,54	131,39	137,11			4
1040711516	1.2x1.8/1.8	248,65	254,18	265,23			+
							]

Empresa: 03 / Filia		STA DE PRECO - COM	ERCIAL - SEMA	NA : 032			Emissão:14/08/25
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
1040711515	0 6v1 0/1 0	120.05	121 02	127 55	142 20	1 00	1
COPY PC CSPT	0.6x1.8/1.8	128,95	131,82	137,55	143,28	1,08	
1040711113	0.65x0.82/0.82	381,30	389,78	406,72	423,67	3,27	
COPYPC CSBR	0.03x0.02/0.02	381,30	369,76	400,72	423,07	3,27	
1040711115	0.65x0.82/0.82	381,15	389,62	406,56	423,50	3,27	
COPYSC2 CSPT	0.0310.02/0.02	301/13	303702	100,50	123,30	3,2,	
1040710222	1.3x0.82/0.82	685,90	701,14	731,63	762,11	6,55	
COPE SOLT	·	,	,		<u> </u>	· ·	
1040711654	0.82X0.65/0.65	398,61	407,47	425,18	442,90	1,07	
OPEN PUFE DOBRAVEL				I			
1040711657	0.65x0.65/0.65	265,17	271,06	282,84	294,63	1,65	
COPE CS							
1040711652	0.82X1.3/1.3	718,33	734,29	766,21	798,14	2,14	
1040711653	0.82X1.3/1.3	718,38	734,34	766,27	798,20	2,14	
COPE SOLT				1			
1040711655	0.82X0.65/0.65	398,63	407,49	425,20	442,92	1,07	
OPEN PUFE DOBRAVEL		<u>'</u>					
1040711656	0.65x0.65/0.65	265,13	271,02	282,81	294,59	1,65	
		CAMA					
CAMA BLUE							
1050315825	0.88X1.88/1.88	273,52	279,60	291,75	303,91	4,63	
1050315826	1.38X1.88/1.88	357,03	364,96	380,83	396,70	7,26	
CAMA FAMOUS		,					
1050315821	1.38X1.88/1.88	309,98	316,87	330,64	344,42	7,26	
CAMA G PERSONAL							
1050315822	0.88X1.88/1.88	227,92	232,98	243,11	253,24	4,63	
1050315823	1.38X1.88/1.88	291,12	297,59	310,53	323,47	7,26	
1050315824	1.58X1.98/1.98	405,76	414,77	432,81	450,84	8,76	
CAMA BLUE	1		1				
1050315827	1.58X1.98/1.98	508,41	519,71	542,30	564,90	8,76	
CAMA LIGHT SELADO P							
1051516554	0.88X1.88/1.88	244,03	249,46	260,30		<u> </u>	-
1051516555	1.38X1.88/1.88	307,67	314,51	328,19			
CAMA AMERICANA CAMU	1.58X1.98/1.98	462,44	472,71	493,27	513,82	7,50	
1051611161	1.38x1.88/1.88	443,55	453,40	473,12	492,83	7,78	
1051611162	1.58x1.98/1.98	650,82	665,28	694,20	•	· ·	
1051610440	1.38x1.88/1.88	423,28	432,69	451,50			1
1051610438	0.88X1.88/1.88	310,37	317,27	331,07			
1051610439	1.28X1.88/1.88	407,19	416,24	434,33			-
1051610441	1.58x1.98/1.98	606,87	620,36	647,33			
1051611160	0.88X1.88/1.88	337,14	344,63	359,62	374,60	4,96	
1051611523	1.93x2.03/2.03	742,85	759,36	792,37	825,39	11,75	
1051611586	1.28X1.88/1.88	426,99	436,48	455,45	474,43	7,22	
1051612197	1.08x1.98/1.98	370,48	378,71	395,17	411,64	4,91	
1051611522	0.69x1.88/1.88	303,20	309,94	323,41	336,89	3,89	1
1051612196	0.78X1.88/1.88	296,17	302,75	315,92	329,08	3,37	1
1051610433	0.88X1.88/1.88	306,12	312,92	326,52	340,13	3,81	
1051610434	1.28X1.88/1.88	404,79	413,79	431,78	449,77	5,53	
1051610435	1.38X1.88/1.88	422,03	431,41	450,16	468,92	5,97	
1051610436	1.58x1.98/1.98	605,53	618,99	645,90	672,81	7,20	
1051611176	0.88X1.88/1.88	334,26	341,69	356,54			
1051611177	1.38X1.88/1.88	442,09	451,91	471,56	491,21	7,78	
1051611178	1.58x1.98/1.98	651,95	666,44	695,41			1
1051611587	1.28X1.88/1.88	424,92	434,36	453,24			-
1051612200	0.78X1.88/1.88	293,63	300,16	313,21			
1051612201	1.08x1.98/1.98	368,84	377,03	393,43			
1051611518	0.69x1.88/1.88	299,65	306,30	319,62			
1051611519	1.93X2.03/2.03	745,50	762,06	795,20	828,33	11,75	

Empresa: 03 / Filial	l: COLCHÃO						Emissão:14/08/2
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP	
							_
1051611621	1.93x2.03/2.03	686,28	701,53	732,03	762,53	9,01	
1051611625	1.93x2.03/2.03	702,90	718,52	749,76	781,00	9,01	
BASE BAU SPAZIO							
1050315773	0.88X1.88/1.88	553,87	566,18	590,79	615,41	4,13	
1050315774	1.38x1.88/1.88	683,03	698,21	728,56	758,92	6,48	
BASE BAU SLIM CAMURO	CA PRETO						
1050315778	1.38x1.88/1.88	634,27	648,36	676,55	704,74	6,46	
1050315777	0.88x1.88/1.88	505,26	516,49	538,94	561,40	4,14	
BASE ORTHOTEL LUXO V	VAZ						
1051210204	1x2/2	381,80	390,28	407,25	424,22	6,40	
BASE SOMMIER CAMURCA	A BEGE						
1051612133	1.08x1.98/1.98	366,95	375,10	391,41	407,72	4,91	
1051612128	0.78x1.88/1.88	289,18	295,61	308,46	321,31	3,37	
1051611821	0.88x1.88/1.88	310,05	316,94	330,72	344,50	3,81	
1051611824	1.58x1.98/1.98	607,81	621,31	648,33	675,34	7,20	
1051611826	1.93x2.03/2.03	686,72	701,98	732,50	763,02	9,01	]
1051611827	0.69x1.88/1.88	303,64	310,39	323,88	337,38	3,89	
1051611828	0.88x1.88/1.88	338,22	345,74	360,77	375,80	4,96	
1051611830	1.38x1.88/1.88	446,06	455,97	475,80	495,62	7,78	
1051611838	1.58x1.98/1.98	603,26	616,67	643,48	670,29	7,20	1
1051611840	1.93x2.03/2.03	682,75	697,92	728,27	758,61	9,01	1
1051611841	0.69x1.88/1.88	298,77	305,41	318,69	331,97	3,89	
1051611842	0.88x1.88/1.88	332,69	340,08	354,86	369,65	4,96	
1051611837	1.38x1.88/1.88	418,85	428,16	446,77	465,39	5,97	1
1051611843	1.28X1.88/1.88	422,55	431,94	450,72	469,50	7,22	1
1051611844	1.38x1.88/1.88	439,12	448,88	468,39	487,91	7,78	1
1051611845	1.58x1.98/1.98	647,29	661,67	690,44	719,21	9,39	1
1051611847	1.93x2.03/2.03	739,31	755,74	788,60	821,46	11,75	1
BASE SOMMIER BAU CA	AMURCA PRET						
1051611762	1.38x1.88/1.88	1888,49	1930,45	2014,39	2098,32	10,12	
1051611765	1.93x2.03/2.03	2273,08	2323,59	2424,61	2525,64	15,28	1
1051611761	0.88x1.88/1.88	1041,27	1064,41	1110,69	1156,97	6,45	1
1051611763	1.58x1.98/1.98	1995,80	2040,15	2128,85	2217,55	12,20	1
BASE SOMMIER BAU PHY	YS COR BEGE						
1051612173	0.88X1.88/1.88	681,62	696,77	727,07	757,36	6,45	
1051612174	1.38x1.88/1.88	843,28	862,02	899,50	936,98	10,11	1
1051612175	1.58x1.98/1.98	1369,83	1400,27	1461,15	1522,03	12,20	1
BASE SOMMIER G PERSO	ONAL						
1050315526	1.58x1.98/1.98	405,81	414,83	432,86	450,90	8,76	
1050315525	1.38x1.88/1.88	291,25	297,72	310,67	323,61	7,26	
BASE SOMMIER PETRUS	SUPERP						
1050315495	0.88x1.88/1.88	230,20	235,32	245,55	255,78	5,13	
1050315496	1.38x1.88/1.88	286,29	292,65	305,38	318,10	8,04	1
1050315497	1.58x1.98/1.98	435,38	445,06	464,41	483,76	9,70	1
CAMA EXCELENTE	1					1	
1051612108	0.88X1.88/1.88	331,49	338,85	353,59	368,32	3,97	
1051612109	1.38x1.88/1.88	413,31	422,49	440,86	459,23	6,23	1
1051612110	1.58x1.98/1.98	609,99	623,55	650,66	677,77	7,51	1
1051612112	1.93x2.03/2.03	685,31	700,54	731,00	761,46	9,40	1
CAMA LIGHT SELADO PI	RETO	1	1	ı	I	I	
1051516537	0.88x1.88/1.88	276,61	282,75	295,05	307,34	5,13	
1051516538	1.38x1.88/1.88	340,14	347,70	362,81			1
1051516539	1.58x1.98/1.98	507,44	518,71	541,27	563,82	9,74	1
1051516541	1.93x2.03/2.03	588,26	601,33	627,48			_
CAMA AMER CORI CREMA		· ·	<u> </u>	1	,	, -	
1051611529	0.88x1.88/1.88	225,31	230,32	240,34	250,35	3,81	
1051611534	1.93x2.03/2.03	495,97	506,99	529,04	·	·	4
1051611537	1.28x1.88/1.88	311,63	318,56	332,41			4
1051611539	1.58x1.98/1.98	477,95	488,58	509,82			4
· · · · · · · · · · · · · · · · · · ·	1	1,	1 -,			,55	]

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP
051611531	1.38x1.88/1.88	323,36	330,55	344,92	359,29	5,97
051611531	1.28X1.88/1.88	297,64	304,25	317,48	, , , , , , , , , , , , , , , , , , ,	
051611530	1.58x1.98/1.98		448,40	467,89		
051611557	0.88X1.88/1.88	438,65	239,18	249,58		
	·	233,98				
L051612225 L051611535	0.78x1.88/1.88 0.69x1.88/1.88	217,40	222,23	231,89		· ·
1051611536						
	0.88X1.88/1.88	246,75	252,24	263,20		
1051611538	1.38X1.88/1.88	323,75	330,94	345,33	·	· ·
1051612221	0.78x1.88/1.88	214,63	219,40	228,94		
1051612222	1.08X1.98/1.98	268,28	274,24	286,17		· ·
1051612226	1.08X1.98/1.98	271,43	277,46	289,53		
1051611541	1.93x2.03/2.03	546,21	558,35	582,62		
1051611558	1.28X1.88/1.88	296,88	303,48	316,68		
1051611562	1.93X2.03/2.03	516,20	527,68	550,62		· ·
1051611563	0.69X1.88/1.88	225,28	230,29	240,30		
1051611559	1.38X1.88/1.88	309,30	316,18	329,92		
1051611560	1.58x1.98/1.98	452,44	462,49	482,60		
1051611564	0.88X1.88/1.88	249,49	255,03	266,12		
1051611565	1.28X1.88/1.88	314,78	321,78	335,77		
1051611566	1.38X1.88/1.88	327,27	334,54	349,08	363,63	· ·
1051611567	1.58X1.98/1.98	482,81	493,54	515,00	536,46	9,39
1051611569	1.93X2.03/2.03	552,83	565,12	589,69	614,26	11,75
CAMA FAMOUS						
1050315820	0.88X1.88/1.88	235,48	240,71	251,17	261,64	4,63
BASE SOMMIER BAU	PHYS COR CINZ					
1051612170	0.88X1.88/1.88	681,62	696,77	727,07	757,36	6,45
1051612171	1.38x1.88/1.88	843,28	862,02	899,50	936,98	10,11
1051612172	1.58x1.98/1.98	1369,83	1400,27	1461,15	1522,03	12,20
BASE SOMMIER CAM	URCA CINZA					
1051612134	0.78x1.88/1.88	296,32	302,90	316,07	329,24	3,37
1051611851	1.38x1.88/1.88	418,59	427,89	446,50	465,10	5,97
051611855	0.69x1.88/1.88	298,77	305,41	318,69	331,97	3,89
051611849	0.88X1.88/1.88	306,44	313,25	326,87	340,49	3,81
1051611852	1.58x1.98/1.98	598,73	612,04	638,65	665,26	7,20
1051611854	1.93X2.03/2.03	676,22	691,24	721,30	751,35	9,01
1051611856	0.88X1.88/1.88	332,69	340,08	354,86	369,65	4,96
1051611857	1.28X1.88/1.88	422,55	431,94	450,72	469,50	7,22
1051611858	1.38X1.88/1.88	439,12	448,88	468,39	487,91	7,78
1051611859	1.58X1.98/1.98	647,29	661,67	690,44	719,21	9,39
1051611861	1.93x2.03/2.03	739,31	755,74	788,60	821,46	11,75
1051612135	1.08X1.98/1.98	371,40	379,66	396,16	412,67	4,91
BASE SOMMIER BAU	CAMURCA BEGE	,				
1051611767	1.38X1.88/1.88	1882,89	1924,73	2008,42	2092,10	10,12
1051611771	0.88X1.88/1.88	1041,27	1064,41	1110,69	1156,97	6,45
1051611775	1.93x2.03/2.03	2273,08	2323,59	2424,61	2525,64	15,28
1051611778	1.58x1.98/1.98	1995,80	2040,15	2128,85	2217,55	12,20
1051611766	0.88x1.88/1.88	1035,67	1058,69	1104,72	1150,75	6,45
BASE SOMMIER BA	U COURINO MARR	I	1	1	ı	I
1051611781	0.88X1.88/1.88	1131,17	1156,31	1206,59	1256,86	6,45
1051611782	1.38X1.88/1.88	2051,49	2097,08	2188,25	2279,43	10,12
1051611792	1.38X1.88/1.88	2051,49	2097,08	2188,25		· ·
BASE SOMMIER BAU			1	, -	, -	· ·
1051611768	1.58x1.98/1.98	1990,22	2034,45	2122,91	2211,36	12,20
1051611770	1.93x2.03/2.03	2264,71	2315,03		2516,34	
1051611772	1.38x1.88/1.88	1888,49	1930,45		2098,32	
1051611773	1.58x1.98/1.98	1995,80	2040,15		2217,55	
1051611776	0.88X1.88/1.88	1041,27	1064,41		1156,97	
1051611777	1.38x1.88/1.88	1888,49	1930,45	-	2098,32	
051611790	1 93 2 03 /2 03	2273 09	2323 50		2525 64	

2273,08

2323,59

2424,61 2525,64

15,28

1051611780

1.93x2.03/2.03

Empresa: 03 / Filial: COLCHÃO

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

1051611785	7,36 2413,92 1,46 2741,10 0,61 1250,64 2,31 2273,24 1,43 2407,74	15,28
1051611783	2741,10 0,61 1250,64 2,31 2273,24 1,43 2407,74	15,28
1051611783	2741,10 0,61 1250,64 2,31 2273,24 1,43 2407,74	15,28
1051611785	2741,10 0,61 1250,64 2,31 2273,24 1,43 2407,74	15,28
BASE SOMMIER BAU CORINO BEGE  1051611786	0,61 1250,64 2,31 2273,24 1,43 2407,74	6,45
1051611786	2,31 2273,24 1,43 2407,74	
1051611787	2,31 2273,24 1,43 2407,74	
1051611788	L,43 2407,74	1 10.12
1051611790		/
BASE SOMMIER BAU COURINO CINZ  1051611791	, EO 2721 7	12,20
1051611791	.,50 2/31,7	7 15,28
1051611793		
BASE SOMMIER BAU COURINO PRETO  1051611798	5,59 1256,86	6 6,45
1.58X1.98/1.98   2172,53   2220,81   2317  BASE SOMMIER BAU COURINO CINZ  1051611795   1.93X2.03/2.03   2466,99   2521,81   2631  BASE SOMMIER BAU COURINO PRETO  1051611796   0.88X1.88/1.88   1131,17   1156,31   1206  1051611797   1.38X1.88/1.88   2051,49   2097,08   2188  1051611800   1.93X2.03/2.03   2466,99   2521,81   2631  BASE SOMMIER BAU COURINO BRAN  1051611801   0.88X1.88/1.88   1125,58   1150,59   1200  1051611802   1.38X1.88/1.88   2045,92   2091,38   2182  1051611803   1.58X1.98/1.98   2166,97   2215,12   2311  BASE SOMMIER CAMURCA PRETO  1051611807   0.88X1.88/1.88   301,65   308,36   321  BASE SOMMIER BAU COURINO BRAN  1051611805   1.93X2.03/2.03   2458,59   2513,23   2622  BASE SOMMIER CAMURCA PRETO  1051611809   1.38X1.88/1.88   417,60   426,88   445  1051611810   1.58X1.98/1.98   601,88   615,26   642  1051611810   1.58X1.98/1.98   601,88   615,26   642  1051611810   1.58X1.88/1.88   437,66   447,39   466  1051611814   0.88X1.88/1.88   329,82   337,15   351  1051611813   0.69X1.88/1.88   329,82   337,15   351  1051611813   0.69X1.88/1.88   295,21   301,77   314	7,36 2413,92	12,20
BASE SOMMIER BAU COURINO CINZ  1051611795		
BASE SOMMIER BAU COURINO CINZ  1051611795	7,36 2413,92	2 12,20
1051611795	,,,,,	
BASE SOMMIER BAU COURINO PRETO  1051611796	1,46 2741,10	15,28
1051611796	.,40 2/41,10	13,28
1051611797		
1051611800	5,59 1256,86	
BASE SOMMIER BAU COURINO BRAN  1051611801		
1051611801	2741,10	15,28
1.38X1.88/1.88		
1.58x1.98/1.98 2166,97 2215,12 2311  BASE SOMMIER CAMURCA PRETO  1051611807 0.88x1.88/1.88 301,65 308,36 321  BASE SOMMIER BAU COURINO BRAN  1051611805 1.93x2.03/2.03 2458,59 2513,23 2622  BASE SOMMIER CAMURCA PRETO  1051611809 1.38x1.88/1.88 417,60 426,88 445  1051611810 1.58x1.98/1.98 601,88 615,26 642  1051611816 1.38x1.88/1.88 437,66 447,39 466  1051611812 1.93x2.03/2.03 699,37 714,91 746  1051611814 0.88x1.88/1.88 329,82 337,15 351  1051611813 0.69x1.88/1.88 295,21 301,77 314	1250,64	6,50
BASE SOMMIER CAMURCA PRETO  1051611807	2,31 2273,24	10,10
1051611807	L,43 2407,74	1 12,20
BASE SOMMIER BAU COURINO BRAN  1051611805		
BASE SOMMIER BAU COURINO BRAN  1051611805	1,76 335,17	7 3,81
1051611805	·   ·	
BASE SOMMIER CAMURCA PRETO  1051611809	2,50 2731,77	7 15,28
1051611809     1.38X1.88/1.88     417,60     426,88     445       1051611810     1.58X1.98/1.98     601,88     615,26     642       1051611816     1.38X1.88/1.88     437,66     447,39     466       1051611812     1.93X2.03/2.03     699,37     714,91     746       1051611814     0.88X1.88/1.88     329,82     337,15     351       1051611813     0.69X1.88/1.88     295,21     301,77     314	.,50 2/31,7	15,26
1051611810     1.58x1.98/1.98     601,88     615,26     642       1051611816     1.38x1.88/1.88     437,66     447,39     466       1051611812     1.93x2.03/2.03     699,37     714,91     746       1051611814     0.88x1.88/1.88     329,82     337,15     351       1051611813     0.69x1.88/1.88     295,21     301,77     314	- 44 454 5	
1051611816     1.38x1.88/1.88     437,66     447,39     466       1051611812     1.93x2.03/2.03     699,37     714,91     746       1051611814     0.88x1.88/1.88     329,82     337,15     351       1051611813     0.69x1.88/1.88     295,21     301,77     314		
1051611812     1.93x2.03/2.03     699,37     714,91     746       1051611814     0.88x1.88/1.88     329,82     337,15     351       1051611813     0.69x1.88/1.88     295,21     301,77     314	2,01 668,76	7,20
1051611814     0.88x1.88/1.88     329,82     337,15     351       1051611813     0.69x1.88/1.88     295,21     301,77     314	5,84 486,29	7,78
1051611813 0.69x1.88/1.88 295,21 301,77 314	5,00 777,08	9,01
	1,81 366,47	7 4,96
1051611815 1.28X1.88/1.88 420,48 429,82 448	1,89 328,01	1 3,89
	3,51 467,20	7,22
1051611817 1.58x1.98/1.98 648,42 662,83 691	1,65 720,47	7 9,39
1.93x2.03/2.03 742,00 758,49 791	1,47 824,45	11,75
	1,40 473,33	
	5,72 329,92	
	5,34 339,94	
	· + · ·	
	7,44 476,50	
	729,81	1 9,39
1051611833 1.93x2.03/2.03 749,26 765,91 799	9,21 832,51	1 11,75
1051612132 0.78x1.88/1.88 292,41 298,91 311	1,90 324,90	3,37
LIGHT		
ATLANTICA SUPER LUX		
1040406840 1x2/2 1005,25 1027,59 1072	2,27 1116,95	6,40
	2,31 1179,49	
	1,73 1855,97	
1040406844		
1040406843   1.34X2/2   1306,94   1335,99   1394		
1040406845   1.58x2/2   1471,08   1503,77   1569	9,15 1634,53	10,11
ATLANTICA CLASSIC MIDDLE		
1040406851 1.2X2/2 987,56 1009,51 1053	3,40 1097,29	6,48
1040406853 1.5x2/2 1210,76 1237,67 1291	1,48 1345,29	8,10
1040406857 2x2/2 1611,43 1647,24 1718	3,86 1790,48	3 10,80
ATLANTICA SUPER LUX		
	1,18 1282,48	7,68
1040406846 1.6x2/2 1485,13 1518,14 1584		
1007/1007/0 1.002/2 1400/10 1510/14 1504		1 10,24

Empresa: 03 / F		JGESTA DE PRECO - COM				
CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP
40406848	2x2/2	1871,18	1912,76	1995,93	2079,09	12,80
TLANTICA CLASS		10/1,10	1912,70	1993,93	2019,09	12,00
040406849	1x2/2	861,98	881,13	919,44	957,75	5,40
.040406850	1.1x2/2	908,91	929,11	969,50		
.040406852	1.34x2/2	1126,42	1151,45	1201,52		-
040406854	1.58x2/2	1249,95	1277,72		1388,83	
.040406855	1.6X2/2	1268,64	1296,83	1353,22	1409,60	8,64
.040406856	1.8X2/2	1430,06	1461,83	1525,39	1588,95	
	·	TECIDO	,	,	<u> </u>	,
ECIDO						
031410066	2.07x0/0	5,30	5,42	5,65	5,89	20,70
31600035	2.02x0/0	5,44	5,56	5,80	6,04	
031600036	2.02X0/0	5,44	5,56	5,80	6,04	
031600132	1.98x0/0	5,31	5,43	5,66	5,90	
031000132	1.98x0/0	5,80	5,93	6,19	6,45	19,80
031750003	1.98x0/0	6,71	6,86	7,16	7,46	· ·
031750004	1.98x0/0	6,71	6,86	7,16		
31750008	1.98x0/0	6,43	6,57	6,85	7,14	
031750000	1.98x0/0	5,34	5,46	5,69	5,93	19,80
031750010	1.98x0/0	5,24	5,35	5,59	5,82	
031750011	1.98x0/0	5,34	5,46	5,69	5,93	19,80
031750012	1.98x0/0	6,72	6,87	7,17	7,47	
31750020	1.98x0/0	7,63	7,80	8,14	8,48	19,80
31750021	1.98x0/0	6,65	6,80	7,09	7,39	
31750022	1.98x0/0	6,72	6,87	7,17	7,47	19,80
31750023	1.98x0/0	6,53	6,67	6,96	7,25	
032000006	2.02x0/0	5,83	5,96	6,22	6,48	
032100205	2.05x0/0	7,45	7,62	7,95	8,28	
032100206	1.98x0/0	10,47	10,70	11,16		
032600142	2.08x0/0	12,60	12,88	13,44	*	
032600148	2.08x0/0	12,67	12,95	13,52	14,08	
032600166	2.08x0/0	13,73	14,04	14,65		
32600167	2.08x0/0	13,73	14,04	14,65	15,26	
32600162	2.08x0/0	13,32	13,62	14,21	14,80	
32600163	2.08x0/0	13,62	13,92	14,52	15,13	
32600164	2.08x0/0	17,27	17,65	18,42	19,19	
32600173	2.08x0/0	13,09	13,38	13,96	•	
32600173	2.08x0/0	13,46	13,76	14,36		
032600174	2.08x0/0	14,33	14,65	15,28		
032900001	2.08x0/0	10,57	10,80	11,27		
033000013	2.08x0/0	19,03	19,45	20,29	21,14	
033000013	2.08x0/0	15,88	16,23	16,93	17,64	
033000057	2.08x0/0	16,32	16,68	17,40		
033000057	2.08x0/0	16,32	16,68	17,40		
033000059	2.08x0/0	11,76	12,02	12,55		
032600175	2.08x0/0	13,62	13,92	14,52		
032600203	2.08x0/0	19,29	19,72	20,57	21,43	
032600214	2.08x0/0	16,11	16,47	17,18		
32600216	2.08x0/0	34,90	35,68	37,23	38,78	
035600004	2.15x0/0	21,85	22,34	23,31	24,28	
036310014	2.08x0/0	27,32	27,93	29,15		
33700001	2.08x0/0	14,41	14,73	15,37		
033900013	2.08x0/0	20,74	21,20	22,12	23,04	
036310013	2.08x0/0	27,32	27,93	29,15	30,36	
031300247	1.98x0/0	5,14	5,25	5,48	5,71	
031300247	1.98x0/0	5,14	5,25	5,48	5,71	
031300249	1.98x0/0	5,14	6,12	6,38	6,65	
031300250	1.98x0/0	5,14	5,25	5,48	5,71	
031300251	1.98x0/0	5,99	6,12	6,38	6,65	
	2.5580/0	3,33	0,12	0,38	0,05	15,60

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP
1031300256	1.98x0/0	5,14	5,25	5,48	5,71	19,8
1031300258	1.98x0/0	5,14	5,25	5,48		
1031300259	1.98x0/0	5,14	5,25	5,48		
1031300261	1.98x0/0	5,14	5,25	5,48		
1031300262	1.98x0/0	5,14	5,25	5,48		
1031300263	1.98x0/0	5,14	5,25	5,48		
1031300264	1.98x0/0	5,14	5,25	5,48		
1031300300	1.98x0/0	5,14	5,25	5,48		
1031300301	1.98x0/0	5,14	5,25	5,48		
1031300302	1.98x0/0	5,14	5,25	5,48		19,8
1031300304	1.98x0/0	5,14	5,25	5,48		
1031300305	1.98x0/0	5,14	5,25	5,48		
1031300306	1.98x0/0	5,14	5,25	5,48		
1031300313	1.98x0/0	5,14	5,25	5,48		
1031300314	1.98x0/0	5,14	5,25	5,48		
1031300308	1.98x0/0	5,14	5,25	5,48	· ·	
1031300309	1.98x0/0	5,14	5,25	5,48		
1031300309	1.98x0/0	5,14	5,25	5,48		
1031300320	1.98x0/0	5,14	5,25	5,48		
1031300320	1.98x0/0	5,14	5,25	5,48		
1031300280	1.98x0/0	5,14	5,25	5,48	-	
1031300200	1.98x0/0	5,14	5,25	5,48		
1031300321	1.98x0/0		· ·	-	· ·	-
1031300323	1.98x0/0	5,14 5,14	5,25	5,48		
1031300323	1.98x0/0	5,14	5,25	5,48		
1031300322	1.98x0/0	5,14	5,25	5,48		
1031300324	1.98x0/0					
		5,14	5,25	5,48		
1031310221	2.07x0/0 2.07x0/0	5,26 5,26	5,38 5,38	5,62		
1031310124	2.07X0/0	5,26	5,38	5,62		
1031310137	2.07X0/0	5,26	5,38	5,62		
1031310203	2.07X0/0	5,26	5,38	5,62		
1031310204	2.07x0/0	5,26	5,38	5,62		
	1.98x0/0					
1031300350	1.98X0/0	5,14 5,14	5,25 5,25	5,48 5,48		
1031300352	1.98x0/0	5,14		5,48		
1031300333	2.07X0/0	5,14	5,25	5,48		
			5,38			
1031310252	2.07x0/0	6,09	6,23	6,50		
1031310222	2.07X0/0	5,26	5,38	5,62		
1031310223	2.07X0/0	5,26	5,38	5,62		
	2.07X0/0	5,26	5,38			
1031310300	2.07x0/0	5,26	5,38	5,62		
1031600032	2.02X0/0	5,44	5,56	5,80		
1031600150	2.07x0/0	5,44	5,56	5,80		
1031610037	2.07x0/0	5,52	5,64	5,88		
1031750009	1.98x0/0	6,55	6,70	6,99		
1032600160	2.08X0/0	13,62	13,92	14,52		
1031310263	2.07x0/0	5,26	5,38	5,62		
1031310264	2.07X0/0	5,26	5,38	5,62		
1031310315	2.07X0/0	5,26	5,38	5,62		
1031310316	2.07X0/0	5,26	5,38	5,62		
1031310318	2.07x0/0	5,26	5,38	5,62		
1031310325	2.07x0/0	5,26	5,38	5,62		
1031310319	2.07x0/0	5,26	5,38	5,62		
1031310322	2.07X0/0	5,26	5,38	5,62	5,85	20,
1031310323	2.07x0/0	5,26	5,38	5,62	5,85	20,
1031310348	2.07x0/0	5,26	5,38	5,62	5,85	20,
1031310386	2.07x0/0	5,26	5,38	5,62	5,85	20,

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP
1030021239	2.15x0/0	32,61	33,33	34,78	36,23	0,10
1030021238	2.15X0/0	16,01	16,37	17,08		
1030021394	2.15x0/0	18,28	18,69	19,50		
1030021605	2.15x0/0	18,19	18,59	19,40		
1030021662	2.15x0/0	18,19	18,59	19,40		
1030021235	2.15X0/0	16,70	17,08	17,82		· ·
1030021236	2.15x0/0	16,08	16,44	17,16		
1030021237	2.15x0/0	15,42	15,76	16,44		
1030021402	2.15x0/0	19,45	19,88	20,75		
1030021401	2.15x0/0	17,78	18,18	18,97		
1030021603	2.15x0/0	20,90	21,36	22,29		
1030021661	2.15x0/0 2.15x0/0	18,44	18,85	19,67		
1030021672	2.15x0/0 2.15x0/0		21,48			
		21,02		22,42		
1030021693	2.15x0/0	36,08	36,88	38,49		
1030021703	2.15x0/0	16,43	16,79	17,52		
1030021800	2.15x0/0	20,08	20,53	21,42		
1030021707	2.15x0/0	24,35	24,90	25,98		
1030021737	2.15x0/0	18,46	18,87	19,69		
1030021744	2.15x0/0	18,40	18,80	19,62	20,44	
1030021745	2.15X0/0	18,40	18,80	19,62	20,44	21,50
1030021750	2.15X0/0	19,76	20,20	21,08	21,96	21,50
1030021801	2.15x0/0	17,94	18,34	19,13	19,93	21,50
1030021824	2.15X0/0	18,18	18,58	19,39	20,20	21,50
1030721301	2.15X0/0	20,72	21,18	22,10	23,02	21,50
1030721347	2.15X0/0	13,34	13,63	14,23	14,82	0,01
1030717040	1.98X0/0	4,70	4,80	5,01	5,22	19,80
1030717041	2.08X0/0	8,10	8,28	8,64	9,00	20,80
1031300023	1.98x0/0	5,14	5,25	5,48	5,71	19,80
1031300052	1.98X0/0	5,14	5,25	5,48	5,71	19,80
1031300137	1.98X0/0	5,14	5,25	5,48	5,71	19,80
1031300005	1.98X0/0	5,14	5,25	5,48	5,71	19,80
1031300033	1.98x0/0	5,14	5,25	5,48	5,71	19,80
1031300036	1.98x0/0	5,14	5,25	5,48	5,71	19,80
1031300100	1.98X0/0	5,69	5,81	6,07	6,32	
1031300106	1.98x0/0	5,14	5,25	5,48		
1031300163	1.98X0/0	5,14	5,25	5,48		
1031300166	1.98X0/0	5,14	5,25	5,48		
1031300168	1.98x0/0	5,14	5,25	5,48		
1031300169	1.98x0/0	5,14	5,25	5,48		
1031300103	1.98x0/0	5,14	5,25	5,48		
1031300172	1.98x0/0	5,14	5,25	5,48		
1031300199	1.98x0/0	5,14	5,25	5,48		
1031300135	1.98x0/0			5,48		· ·
	1.98x0/0	5,14	5,25			
1031300188		5,14	5,25	5,48		
1031300193	1.98x0/0	5,14	5,25	5,48		
1031300201	1.98x0/0	5,14	5,25	5,48		
1031300202	1.98x0/0	5,14	5,25	5,48		
1031300203	1.98x0/0	5,14	5,25	5,48		
1031300204	1.98X0/0	5,14	5,25	5,48	5,71	19,80
1031300208	1.98X0/0	5,14	5,25	5,48	5,71	19,80
1031300216	1.98x0/0	5,14	5,25	5,48		
1031300237	1.98X0/0	5,14	5,25	5,48	5,71	19,80
1031300209	1.98x0/0	5,14	5,25	5,48	5,71	19,80
	1.98X0/0	5,99	6,12	6,38	6,65	19,80
1031300211				E 40	E 71	19,80
1031300211 1031300215	1.98x0/0	5,14	5,25	5,48	5,71	19,60
	1.98x0/0 1.98x0/0	5,14 5,14	5,25	5,48		
1031300215					5,71	19,80
1031300215 1031300307	1.98x0/0	5,14	5,25	5,48	5,71 5,71	19,80 19,80

Empresa: 03 / Filial: COLCHÃO

SUGESTA DE PRECO - COMERCIAL - SEMANA : 032

CODIGO	MEDIDA	A VISTA	30 DD	60 DD	90 DD	ESP
CODIGO	PEDIDA	A VISIA	30 00	OO BB	30 BB	LOF
1031300236	1.98x0/0	5,14	5,25	5,48	5,71	19,80
1031300238	1.98x0/0	5,14	5,25	5,48	5,71	19,80
1031300248	1.98x0/0	5,14	5,25	5,48	5,71	19,80
1031300244	1.98x0/0	5,99	6,12	6,38	6,65	19,80
1031300245	1.98x0/0	5,14	5,25	5,48	5,71	19,80