RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 1 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1010100003	BOBINA TRA	7282	12.63	0.68	15.78	0.68	12.63	0.68	15.78	0.68	-11.95	-15.1	-11.95	-15.1	-1657.3529	-2120.5882	-1657.3529	-2120.5882
1010100003	BOBINA TRA	7283	12.34	0.57	15.42	0.57	12.34	0.57	15.42	0.57	-11.77	-14.85	-11.77	-14.85	-1964.9122	-2505.2631	-1964.9122	-2505.2631
1010100005	BOBINA REC	7284	8.43	4.81	10.53	4.81	8.43	4.81	10.53	4.81	-3.62	-5.72	-3.62	-5.72	24.7401247	-18.918918	24.7401247	-18.918918
1010100006	BOBINA REC	7285	8.23	4.94	10.28	4.94	8.23	4.94	10.28	4.94	-3.29	-5.34	-3.29	-5.34	33.4008097	-8.0971659	33.4008097	-8.0971659
1010100007	SACO RECIC	7291	3645.69	4.12	4557.11	4.12	3645.69	4.12	4557.11	4.12	-3641.57	-4552.99	-3641.57	-4552.99	-88287.621	-110409.46	-88287.621	-110409.46
1010100013	BOBINA LEI	7425	13.18	0.76	18.45	0.76	13.18	0.76	18.45	0.76	-12.42	-17.69	-12.42	-17.69	-1534.2105	-2227.6315	-1534.2105	-2227.6315
1010100014	BOBINA LEI	7426	13.03	0.76	18.24	0.76	13.03	0.76	18.24	0.76	-12.27	-17.48	-12.27	-17.48	-1514.4736	-2200	-1514.4736	-2200
1010100015	SACO RECIC	7417	3596.52	4.25	4492.08	4.25	3596.52	4.25	4492.08	4.25	-3592.27	-4487.83	-3592.27	-4487.83	-84424	-105496	-84424	-105496
1010114626 1010121152	BOBINA REC BOB TRANSP	6481 4091	6.56 11.68	0.64 0.57	8.2 16.35	0.64 0.57	6.56 11.68	0.64 0.57	8.2 16.35	0.64	-5.92 -11.11	-7.56 -15.55	-5.92 -11.11	-7.56 -15.55	-825 -1849.1228	-1081.25 -1843.75	-825 -1849.1228	-1081.25 -1843.75
1010121132	FILME SHRI	7296	11.93	0.25	19.08	0.25	11.00	0.25	19.08	0.25	-11.68	-18.83	-11.11	-18.83	-4572	-7432	-4572	-7432
1010200001	FILME SHRI	7297	13.53	0.25	21.64	0.25	13.53	0.25	21.64	0.25	-13.28	-21.39	-13.28	-21.39	-5212	-8456	-5212	-8456
1010200003	FILME ENFA	7298	11.52	0.47	18.43	0.47	11.52	0.47	18.43	0.47	-11.05	-17.96	-11.05	-17.96	-2251.0638	-3721.2765	-2251.0638	-3721.2765
1010200004	FILME ENFA	7299	11.7	0.47	18.72	0.47	11.7	0.47	18.72	0.47	-11.23	-18.25	-11.23	-18.25	-2289.3617	-3782.9787	-2289.3617	-3782.9787
1010200018	FILME LEIT	7422	13.03	0.76	18.24	0.76	13.03	0.76	18.24	0.76	-12.27	-17.48	-12.27	-17.48	-1514.4736	-2200	-1514.4736	-2200
1010200019	FILME LEIT	7423	13.09	0.76	18.32	0.76	13.09	0.76	18.32	0.76	-12.33	-17.56	-12.33	-17.56	-1522.3684	-2210.5263	-1522.3684	-2210.5263
1010200020	FILME RECL	7424	8.37	5.09	11.71	5.09	8.37	5.09	11.71	5.09	-3.28	-6.62	-3.28	-6.62	35.5599214	-30.058939	35.5599214	-30.058939
1010200021	FILME RECI	7418	8.06	4.79	10.07	4.79	8.06	4.79	10.07	4.79	-3.27	-5.28	-3.27	-5.28	31.7327766	-10.229645	31.7327766	-10.229645
1010200022	FILME TRAN	7419	12.59	0.8	15.73	0.8	12.59	0.8	15.73	0.8	-11.79	-14.93	-11.79	-14.93	-1373.75	-1766.25	-1373.75	-1766.25
1010200023	FILME TRAN	7437	12.74	0.8	17.83	0.8	12.74	0.8	17.83	0.8	-11.94	-17.03	-11.94	-17.03	-1392.5	-2028.75	-1392.5	-2028.75
1010202140 1010202141	FILME TRAN	4087 4092	11.91 11.67	0.8	19.05 18.67	0.8	11.91 11.67	0.8	19.05 18.67	1.28	-11.11 -10.87	-17.77 -17.87	-11.11 -10.87	-17.77 -17.87	-1288.75 -1258.75	-1288.2812 -2133.75	-1288.75 -1258.75	-1288.2812 -2133.75
1010202141		4616	12.26	11.41	17.16	11.41	12.26	11.41	17.16	11.41	-0.85	-5.75	-0.85	-5.75	92.5503943	49.6056091	92.5503943	49.6056091
1010202143	FILME TECN	4617	12.53	0.2	17.54	0.2	12.53	0.2	17.54	0.2	-12.33	-17.34	-12.33	-17.34	-6065	-8570	-6065	-8570
1010202144	FILME TECN	4618	12.57	0.2	17.59	0.2	12.57	0.2	17.59	0.2	-12.37	-17.39	-12.37	-17.39	-6085	-8595	-6085	-8595
1030021394	MALHA LATE	5020	15.31	3.75	21.43	3.75	15.31	3.75	21.43	3.75	-11.56	-17.68	-11.56	-17.68	-208.26666	-371.46666	-208.26666	-371.46666
1030021402	MALHA ORTH	5020	16.41	4.23	22.97	4.23	16.41	4.23	22.97	4.23	-12.18	-18.74	-12.18	-18.74	-187.94326	-343.02600	-187.94326	-343.02600
1030021601	MALHA ROSA	5020	15.03	3.81	21.04	3.81	15.03	3.81	21.04	3.81	-11.22	-17.23	-11.22	-17.23	-194.48818	-352.23097	-194.48818	-352.23097
1030021605	MALHA LOSA	5020	15.32	3.49	21.44	3.49	15.32	3.49	21.44	3.49	-11.83	-17.95	-11.83	-17.95	-238.96848	-414.32664	-238.96848	-414.32664
1030021661	MALHA FLOR	5020	15.54	3.86	21.75	3.86	15.54	3.86	21.75	3.86	-11.68	-17.89	-11.68	-17.89	-202.59067	-363.47150	-202.59067	-363.47150
1030021662	MALHA ESP	5020	15.38	3.79	21.53	3.79	15.38	3.79	21.53	3.79	-11.59	-17.74	-11.59	-17.74	-205.80474	-368.07387	-205.80474	-368.07387
1030021750	TC MALHA D	5020	16.56	3.35	23.18	3.35	16.56	3.35	23.18	3.35	-13.21	-19.83	-13.21	-19.83	-294.32835	-491.94029	-294.32835	-491.94029
		5020	15.3	3.53	21.42	3.53	15.3	3.53	21.42	3.53	-11.77	-17.89	-11.77	-17.89	-233.42776	-406.79886	-233.42776	-406.79886
1030717040	TECIDO AMO TC BABY LI	5020 5020	4.7	2.16	5.4	2.16 1.81	4.7 3.48	2.16	5.4 4.87	2.16 1.81	-2.54	-3.24	-2.54	-3.24 -3.06	-17.592592 7.73480663	-50	-17.592592 7.73480663	-50 -69.060773
1031060106 1031060163	TC BABY LI	5020	3.48 3.48	1.81	4.87 4.87	1.81	3.48	1.81	4.87	1.81	-1.67 -1.67	-3.06 -3.06	-1.67 -1.67	-3.06	7.73480663	-69.060773 -69.060773	7.73480663	-69.060773
1031060103	TC BABY LI	5020	3.48	1.81	4.87	1.81	3.48	1.81	4.87	1.81	-1.67	-3.06	-1.67	-3.06	7.73480663	-69.060773	7.73480663	-69.060773
1031060239	TC BAMBINO	5020	3.48	1.81	4.87	1.81	3.48	1.81	4.87	1.81	-1.67	-3.06	-1.67	-3.06	7.73480663	-69.060773	7.73480663	-69.060773
1031060253	TC CARS BA	5020	3.48	1.81	4.87	1.81	3.48	1.81	4.87	1.81	-1.67	-3.06	-1.67	-3.06	7.73480663	-69.060773	7.73480663	-69.060773
1031060367		6644	3.48	1.81	5.01	1.81	3.48	1.81	5.01	1.81	-1.67	-3.2	-1.67	-3.2	7.73480663	-76.795580	7.73480663	-76.795580
1031060408	TC CEU AMA	6644	3.48	1.81	5.01	1.81	3.48	1.81	5.01	1.81	-1.67	-3.2	-1.67	-3.2	7.73480663	-76.795580	7.73480663	-76.795580
1031300005	ARUBA 1 98	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300023	DOUBLE FAC	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300033	TOP LINE D	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300036	GOLD LINE	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300052	ALVORADA I	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300100 1031300106	PRIMAVERA BABY LIGHT	5020 5020	4.76 4.33	2.16 2.16	6.66 6.06	2.16 2.16	4.76 4.33	2.16 2.16	6.66 6.06	2.16 2.16	-2.6 -2.17	-4.5 -3.9	-2.6 -2.17	-4.5 -3.9	-20.370370 -0.4629629	-108.33333 -80.555555	-20.370370 -0.4629629	-108.33333 -80.555555
1031300106	FLAT CLEAN	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300137	ABRACADABR	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300165	STEPHANOTI	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300168	PRIMAVERA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300169	BEM ME QUE	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300172	PRIMAVERA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300186	GEOMETRICA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300187	TULIPA LIL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300188	ORQUIDEA V	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300189	GIRASSOL C	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300193	GEOMETRICO	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300199	PRETO ESTA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300201	JUTA LABIR	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300202	LIGHT D28	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.55555
1031300203	D33 GEOMET	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 2 Dt.Ref: 09/09/25 Emissão: 09/09/25

1031300208 PHY: 1031300209 LIGI 1031300211 NEW 1031300211 CT ! 1031300212 TC ! 1031300213 POLICI 1031300214 POLICI 1031300226 LIR: 1031300236 RAB: 1031300237 FLOI 1031300237 TC ! 1031300238 DAY 1031300239 TC ! 1031300240 TC ! 1031300240 TC ! 1031300247 TC ! 1031300247 TC ! 1031300250 TC ! 1031300251 TC ! 1031300251 TC ! 1031300252 TC ! 1031300252 TC ! 1031300251 TC ! 1031300262 TC ! 1031300263 TC ! 1031300263 TC ! 1031300268 TC ! 1031300288 TC ! 1031300288 TC ! 1031300288 TC ! 1031300288 TC !	IGHT ORT UTA LABIR ABISC 100 LORAL DRE AY BY DAY C BABY LI C BAMBINO C FX TIJO C JUTA LA C BCO TIJ C BEGE TI C BCO TIJ	5020 5020	4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 4	2.16 2.16 2.19 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	6.06 6.06 7.04 7.04 7.24 6.06 6.06 6.06 6.06 6.06 7.04 7.04 6.06 6.06 6.06 6.06 7.04 6.06 6.06	2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	4.33 4.33 5.03 5.03 5.03 4.33 4.33 4.33 4.33 4.33 5.03 5.03 5.03 5.03 5.03 5.03 5.03 5	2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	6.06 6.06 7.04 7.04 7.24 6.06 6.06 6.06 6.06 6.06 6.06 7.04 7.04 6.06 6.06 6.06	2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	-2.17 -2.17 -2.13 -2.13 -2.13 -2.17	-3.9 -3.9 -3.9 -4.14 -4.14 -4.34 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9	-2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.13 -2.13 -2.11 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17	-3.9 -3.9 -3.9 -4.14 -4.14 -4.34 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9	-0.4629629 -0.4629629 -0.4629629 26.5517241 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -49.655172 -80.555555	-0.4629629 -0.4629629	-80.55555 -80.55555 -80.55555 -42.758620 -42.758620 -49.655172 -80.555555
1031300209 LIGI 1031300211 NEW 1031300211 TO NEW 1031300215 QUAI 1031300215 QUAI 1031300216 POL: 1031300236 LIGI 1031300237 FLOI 1031300237 PLOI 1031300237 TO I 1031300237 TO I 1031300240 TO I 1031300240 TO I 1031300247 TO I 1031300247 TO I 1031300247 TO I 1031300247 TO I 1031300250 TO I 1031300260 TO I 1031300265 TO I 1031300265 TO I 1031300265 TO I 1031300265 TO I 1031300268 TO I 1031300280 TO I	IGHT ORTO EW CHENIL E NEW MAR JADRADO A LIG CARA LIGIO SYLV IGHT ORT THA LABIR ABISC 100 LORAL DRE AY BY DAY C BABY LI C BABY LI C BABINO C FX TIJO C JUTA LA C BCO TIJ C BCO TIJ C BCO TIJ C LILAS T C LICHT D C BEGE FL C FLOWERS C GRANITE C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 6644 5020	4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 4	2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	6.06 7.04 7.04 7.24 6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 6.06 7.04 7.04 6.06 6.06 6.06 6.06 6.06 6.06 6.06 6	2.16 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 4	2.16 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	6.06 7.04 7.04 7.24 6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 7.04 7.04 7.04 7.04 7.04 7.04 7.04 7.04	2.16 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	-2.17 -2.13 -2.13 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.13 -2.13 -2.17 -2.17	-3.9 -4.14 -4.14 -4.34 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -3.9 -3.9	-2.17 -2.13 -2.13 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.11 -2.13 -2.13 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-3.9 -4.14 -4.14 -4.34 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -3.9 -3.9	-0.4629629 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-80.55555 -42.758620 -42.758620 -49.655172 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555 -80.555555 -80.555555	-0.4629629 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-80.55555 -42.758620 -42.758620 -49.655172 -80.555555
1031300210 NEW 1031300211 NEW 1031300212 TC 1 1031300212 TC 1 1031300215 QUAR 1031300216 FOL: 1031300236 LIR: 1031300237 FLOI 1031300237 FLOI 1031300238 DAY 1031300239 TC 1 1031300244 TC 1 1031300244 TC 1 1031300247 TC 1 1031300247 TC 1 1031300248 TC 1 1031300250 TC 1 1031300261 TC 0 1031300262 TC 1 1031300265 TC 1 1031300260 TC 1 1031300260 TC 1 1031300280 TC 1 1031300280 TC 1 1031300280 TC 1 1031300280 TC 1	EW CHENIL EW CHENIL EW CHENIL EW CHENIL CO NEW MAR JADRADO A DLIG CARA IRIO SYLV IGHT ORT JTA LABIR ABISC 100 LORAL DRE AY BY DAY CO BABY LI CO BAMBINO CO TX TIJO CO JUTA LA CO BCO TIJ CO BECE TI CO LILAS T CO LIGHT D CO BECE FLOWERS CO FLOWERS CO FRANITE CO GRANITE CO FLOWAL CO FLORAL CO FLORAL	5020 5020 6644 5020 5020 5020 5020 5020 5020 5020 50	5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 4	2.9 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	7.04 7.04 7.24 6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 7.04 7.04 7.04 7.04 7.04	2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	5.03 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 4	2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	7.04 7.04 7.24 6.06 6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 6.06 7.04 7.04 7.04 7.04 7.04 7.04 7.04 7.04	2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	-2.13 -2.13 -2.13 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-4.14 -4.14 -4.34 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -4.14 -3.9 -3.9	-2.13 -2.13 -2.13 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-4.14 -4.14 -4.34 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -4.14 -3.9 -3.9 -3.9	26.5517241 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-42.758620 -42.758620 -49.655172 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555 -80.555555	26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-42.758620 -42.758620 -49.655172 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555 -80.555555
1031300211 NEW 1031300212 TC 1 1031300215 QUAI 1031300215 POLIT 1031300216 FOLIT 1031300221 LIGI 1031300231 LIGI 1031300237 FLOI 1031300238 DAY 1031300239 TC 1 1031300244 TC 1 1031300245 TC 2 1031300247 TC 1 1031300247 TC 1 1031300248 TC 2 1031300250 TC 1 1031300251 TC 1 1031300251 TC 1 1031300252 TC 1 1031300251 TC 1 1031300262 TC 1 1031300263 TC 1 1031300265 TC 1 1031300265 TC 1 1031300265 TC 1 1031300268 TC 1 1031300280 TC 1 1031300280 TC 1 1031300280 TC 1	EW CHENIL C NEW MAR JADRADO A JUADRADO A JUADRADO A JUADRADO A LIGHT ORT TA LABIR ABISC 100 LORAL DRE AY BY DAY BAMBINO C FX TIJO C JUTA LA BEC TIJ C BEC TIJ C BEC TIJ C LILAS T C LIGHT D C BEC FLOWERS C FLOWERS C GRANITE C GRANITE C GRANITE C FLORAL C FLORAL	5020 6644 5020	5.03 5.03 4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 4	2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	7.04 7.24 6.06 6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 7.04 7.04 6.06 6.06 6.06 6.06 6.06 6.06 6.06 6	2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	5.03 5.03 4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 4	2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	7.04 7.24 6.06 6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 7.04 6.06 6.06 6.06 6.06 7.04 7.04 7.04 7.04 7.04 7.04 7.04 7.04	2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	-2.13 -2.13 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-4.14 -4.34 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -3.9 -3.9	-2.13 -2.13 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-4.14 -4.34 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -3.9 -3.9 -3.9	26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629	-42.758620 -49.655172 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555 -80.555555	26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-42.758620 -49.655172 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555 -80.555555 -80.555555
1031300212 TC 11 1031300215 QUAI 1031300226 LIR: 1031300231 LIGI 1031300232 JUTT 1031300237 FLOI 1031300237 FLOI 1031300238 DAY 1031300240 TC 11 1031300240 TC 12 1031300240 TC 12 1031300247 TC 12 1031300247 TC 12 1031300248 TC 12 1031300249 TC 12 1031300250 TC 12 1031300250 TC 12 1031300251 TC 13 1031300261 TC	C NEW MAR JADRADO A JADRADO A LOIG CARA LINO SYLV LOHT ORT LOTA LABIR ABISC 100 LORAL DRE AY BY DAY C BABY LI C BABHINO C FX TIJO C JUTA LA C BCO TIJ C BEGE TI C LILAS T C LICHT D C BEGE FL C FLOWERS C GRANITE C GRANITE C GRANITE C FLORAL C FLORAL	6644 5020 5020 5020 5020 5020 5020 5020 50	5.03 4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 4	2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	7.24 6.06 6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 6.06 6.06 6.06 6.06 6	2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	5.03 4.33 4.33 4.33 4.33 4.33 4.33 5.03 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 5.03	2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	7.24 6.06 6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 7.04 7.04 7.04 7.04 7.04 7.04 7.04 7.04	2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	-2.13 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-4.34 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -3.9 -3.9 -3.9	-2.13 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-4.34 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -3.9 -3.9 -3.9	26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-49.655172 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -80.555555 -80.555555 -80.555555	26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-49.655172 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555 -80.555555 -80.555555
1031300215 QUAI 1031300216 POL: 1031300226 LIR: 1031300221 LIG: 1031300231 LIG: 1031300232 TOT: 1031300237 FLO: 1031300238 DAY 1031300240 TC II 1031300244 TC II 1031300245 TC II 1031300247 TC II 1031300248 TC II 1031300248 TC II 1031300250 TC II 1031300260 TC II 1031300261 TC II 1031300262 TC II 1031300263 TC II 1031300265 TC II 1031300268 TC II	JADRADO A DLIG CARA JAIG C	5020 5020 5020 5020 5020 5020 5020 5020	4.33 4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 4	2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.19 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	6.06 6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 7.04 6.06 7.04 6.06	2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	4.33 4.33 4.33 4.33 4.33 4.33 5.03 5.03 5.03 4.33 4.33 4.33 4.33 4.33 5.03	2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	6.06 6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06	2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	-2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17	-3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9	-2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9	-0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 26.5517241 26.5517241 26.5517241 26.5517241 26.55217241 26.5	-80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -42.758555 -80.555555 -80.555555 -80.555555	-0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-80.555555 -80.555555 -80.555555 -80.5555555 -80.5555555 -80.5555555 -80.5555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555 -80.5555555 -80.555555555555555555555555555555555555
1031300216 POL: 1031300226 LIR: 1031300231 LIGI 1031300237 FLOI 1031300238 DAY 1031300239 TC II 1031300240 TC II 1031300245 TC II 1031300247 TC II 1031300249 TC II 1031300249 TC II 1031300250 TC II 1031300250 TC II 1031300250 TC II 1031300250 TC II 1031300251 TC II 1031300261 TC II 1031300262 TC II 1031300263 TC II 1031300265 TC II 1031300265 TC II 1031300265 TC II 1031300268 TC II	DLIG CARA IRIO SYLV IGHT ORT JTA LABIR ABISC 100 LORAL DRE AY BY DAY C BABY LI C BAMBINO C FX TIJO C JUTA LA C BCO TIJ C BEC TIJ C LILAS T C LIGHT D C BEC FL C FLOWERS C FRANITE C GRANITE C GRANITE C GRANLE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 5.03 4.33 4.33 4.33 4.33 4.33	2.16 2.16 2.16 2.16 2.16 2.16 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 7.04 6.06 6.06 7.04 6.06	2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16	4.33 4.33 4.33 4.33 4.33 5.03 5.03 5.03 4.33 4.33 4.33 4.33 4.33 5.03	2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06	2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16	-2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17	-3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -3.9 -3.9	-2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -4.3.9 -3.9 -3.9	-0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.5517241 26.5517241 -0.4629629 -0.4629629	-80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555 -80.555555	-0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-80.55555 -80.55555 -80.55555 -80.55555 -80.55555 -80.55555 -80.55555 -42.758620 -42.758620 -42.758620 -80.55555 -80.555555
1031300226 LIR: 1031300231 LIGI 1031300232 JUTY 1031300237 FLOI 1031300238 DAY 1031300239 TC I 1031300240 TC II 1031300247 TC II 1031300248 TC II 1031300250 TC II 1031300250 TC II 1031300250 TC II 1031300251 TC II 1031300263 TC II 1031300263 TC II 1031300263 TC II 1031300265 TC II 1031300268 TC II 1031300280 TC II 1031300280 TC II 1031300280 TC II 1031300280 TC II 1031300288 TC II	IRIO SYLV IGHT ORT JUTA LABIR ABISC 100 LORAL DRE AY BY DAY E BAMBINO C FX TIJO C JUTA LA C BCO TIJ C BEGE TI C LIGHT D C BEGE FL C FLOWERS C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 4.33 4.33 4	2.16 2.16 2.16 2.16 2.16 2.19 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	6.06 6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 6.06 7.04 6.06 7.04 6.06	2.16 2.16 2.16 2.16 2.16 2.16 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16	4.33 4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 4.33 5.03	2.16 2.16 2.16 2.16 2.16 2.16 2.9 2.9 2.16 2.16 2.16 2.16	6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06	2.16 2.16 2.16 2.16 2.16 2.16 2.9 2.9 2.9 2.16 2.16	-2.17 -2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.13 -2.17 -2.17	-3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -3.9 -3.9	-2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17 -2.17	-3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -3.9 -3.9	-0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.5517241 26.5517241 26.5517241 -0.4629629 -0.4629629	-80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -42.755555 -80.555555 -80.555555 -80.555555	-0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629	-80.55555 -80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555 -80.555555
1031300231 LIGI 1031300232 JUTI 1031300237 FLOI 1031300237 FLOI 1031300239 TC I 1031300240 TC I 1031300247 TC I 1031300247 TC I 1031300247 TC I 1031300248 TC I 1031300248 TC I 1031300250 TC I 1031300260 TC I 1031300260 TC I 1031300265 TC I 1031300268 TC I	IGHT ORT TTA LABIR ABISC 100 LORAL DRE AY BY DAY C BAMBINO C FX TIJO C JUTA LA C BCO TIJ C BEGE TI C LILAS T C LICAS T C LICAS T C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 5.03 4.33 4.33 4.33 4.33 4.33	2.16 2.16 2.16 2.16 2.19 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16 2.16	6.06 6.06 6.06 6.06 7.04 7.04 6.06 6.06 6.06 7.04 6.06 7.04 6.06 7.04 6.06	2.16 2.16 2.16 2.16 2.19 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.16 2.16	4.33 4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 5.03 5.03	2.16 2.16 2.16 2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.16	6.06 6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06	2.16 2.16 2.16 2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16	-2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.13 -2.17 -2.17	-3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -4.14 -3.9 -3.9	-2.17 -2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-3.9 -3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -4.14 -3.9 -3.9	-0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 26.5517241 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629	-80.555555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.5555555 -80.5555555	-0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.4629629 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629	-80.55555 -80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.5555555
1031300232 JUTY 1031300236 RAB: 1031300237 FLOI 1031300238 TC I 1031300244 TC II 1031300244 TC II 1031300247 TC II 1031300249 TC II 1031300249 TC II 1031300250 TC II 1031300261 TC II 1031300261 TC II 1031300262 TC II 1031300262 TC II 1031300263 TC II 1031300265 TC II 1031300268	UTA LABIR ABISC 100 LORAL DRE AY BY DAY C BABY LI C BAMBINO C FX TIJO C JUTA LA C BCO TIJ C BEGE TI C LILAS T C LILAS T C LICHT D C BEGE FLOWERS C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 4.33 4.33 5.03 5.03 5.03 4.33 4.33 4.33 5.03 4.33 5.03 4.33 4.33 4.33	2.16 2.16 2.16 2.19 2.9 2.9 2.16 2.16 2.16 2.16 2.9 2.16 2.9 2.16 2.9	6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 7.04 6.06 7.04 6.06 7.04 6.06	2.16 2.16 2.16 2.19 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.9 2.16	4.33 4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 5.03 4.33 5.03	2.16 2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.16	6.06 6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06	2.16 2.16 2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16	-2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17	-3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -4.14 -3.9 -3.9	-2.17 -2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17	-3.9 -3.9 -3.9 -3.9 -4.14 -4.14 -3.9 -3.9	-0.4629629 -0.4629629 -0.4629629 -0.4629629 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629	-80.555555 -80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555	-0.4629629 -0.4629629 -0.4629629 -0.4629629 -0.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629	-80.55555 -80.55555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555
1031300236 RAB: 1031300237 FLOI 1031300238 DAY 1031300239 TC II 1031300240 TC II 1031300245 TC II 1031300247 TC II 1031300247 TC II 1031300248 TC II 1031300250 TC II 1031300250 TC II 1031300251 TC II 1031300252 TC II 1031300252 TC II 1031300252 TC II 1031300252 TC II 1031300253 TC II 1031300254 TC II 1031300255 TC II 1031300256 TC II 1031300257 TC II 1031300267 TC II 1031300268 TC II 1031300268 TC II 1031300275 TC II 1031300275 TC II 1031300288 TC II	ABISC 100 LORAL DRE AY BY DAY C BABY LI C BAMBINO C FX TIJO C JUTA LA C BCO TIJ C BCO TIJ C LILAS T C LIGHT D C BEGE FL C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 4.33 5.03 5.03 4.33 4.33 4.33 4.33 5.03 4.33 5.03 4.33 4.33 4.33	2.16 2.16 2.19 2.9 2.9 2.16 2.16 2.16 2.16 2.9 2.16 2.9	6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06 7.04 6.06 7.04 6.06	2.16 2.16 2.16 2.9 2.9 2.16 2.16 2.16 2.16 2.29 2.16	4.33 4.33 5.03 5.03 4.33 4.33 4.33 5.03 4.33 5.03	2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.16 2.16	6.06 6.06 7.04 7.04 7.04 6.06 6.06 6.06	2.16 2.16 2.16 2.9 2.9 2.9 2.16 2.16 2.16	-2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17	-3.9 -3.9 -4.14 -4.14 -4.9 -3.9 -3.9	-2.17 -2.17 -2.17 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-3.9 -3.9 -4.14 -4.14 -4.19 -3.9 -3.9	-0.4629629 -0.4629629 -0.4629629 26.5517241 26.5517241 -0.4629629 -0.4629629	-80.555555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555	-0.4629629 -0.4629629 -0.4629629 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-80.55555 -80.555555 -80.555555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555
1031300238 DAY 1031300249 TC II 1031300244 TC II 1031300245 TC II 1031300247 TC II 1031300248 TC II 1031300249 TC II 1031300250 TC II 1031300260 TC II	AY BY DAY C BABY LI C BAMBINO C FX TIJO C JUTA LA C BCO TIJ C BEGE TI C BCO TIJ C LILAS T C LICHT D C BEGE FL C FLOWERS C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 5.03 5.03 4.33 4.33 4.33 5.03 4.33 5.03 4.33 4.33 4.33 4.33	2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.9 2.16 2.9 2.16 2.9	6.06 7.04 7.04 6.06 6.06 6.06 7.04 6.06 7.04 6.06 7.04 6.06	2.16 2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.9 2.16	4.33 5.03 5.03 5.03 4.33 4.33 4.33 5.03 4.33 5.03	2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.16 2.16	6.06 7.04 7.04 7.04 6.06 6.06 6.06 6.06 7.04	2.16 2.9 2.9 2.9 2.16 2.16 2.16 2.16	-2.17 -2.13 -2.13 -2.13 -2.17 -2.17	-3.9 -4.14 -4.14 -4.14 -3.9 -3.9	-2.17 -2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-3.9 -4.14 -4.14 -4.14 -3.9 -3.9	-0.4629629 26.5517241 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629	-80.55555 -42.758620 -42.758620 -42.758620 -80.55555 -80.555555	-0.4629629 26.5517241 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629	-80.55555 -42.758620 -42.758620 -42.758620 -80.555555 -80.555555
1031300239 TC II 1031300240 TC II 1031300245 TC II 1031300247 TC II 1031300247 TC II 1031300248 TC II 1031300249 TC II 1031300250 TC II 1031300251 TC II 1031300261 TC II 1031300262 TC II 1031300263 TC II 1031300265 TC II 1031300265 TC II 1031300265 TC II 1031300265 TC II 1031300268 TC II 1031300280 TC II 103130	C BABY LI C BAMBINO C FX TIJO C JUTA LA C BCO TIJ C BECE TI C LILAS T C LIGHT D C BEGE FL C FLOWERS C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	5.03 5.03 4.33 4.33 4.33 5.03 4.33 5.03 4.33 4.33 4.33 4.33	2.9 2.9 2.9 2.16 2.16 2.16 2.16 2.9 2.16 2.9 2.16 2.9	7.04 7.04 7.04 6.06 6.06 6.06 7.04 6.06 7.04 6.06 6.06	2.9 2.9 2.16 2.16 2.16 2.16 2.9 2.16	5.03 5.03 5.03 4.33 4.33 4.33 5.03	2.9 2.9 2.16 2.16 2.16 2.16 2.16 2.9	7.04 7.04 7.04 6.06 6.06 6.06 6.06 7.04	2.9 2.9 2.9 2.16 2.16 2.16 2.16	-2.13 -2.13 -2.13 -2.17 -2.17 -2.17	-4.14 -4.14 -4.14 -3.9 -3.9	-2.13 -2.13 -2.13 -2.17 -2.17 -2.17 -2.17	-4.14 -4.14 -4.14 -3.9 -3.9	26.5517241 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629	-42.758620 -42.758620 -42.758620 -80.555555 -80.555555	26.5517241 26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-42.758620 -42.758620 -42.758620 -80.555555 -80.555555
1031300240 TC II 1031300244 TC II 1031300245 TC II 1031300247 TC II 1031300249 TC II 1031300250 TC II 1031300251 TC II 1031300251 TC II 1031300252 TC II 1031300252 TC II 1031300253 TC II 1031300254 TC II 1031300256 TC II 1031300257 TC II 1031300257 TC II 1031300258 TC II 1031300258 TC II 1031300261 TC II 1031300263 TC II 1031300265 TC II 1031300265 TC II 1031300268 TC II 1031300268 TC II 1031300268 TC II 1031300288 TC II	C BAMBINO C FX TIJO C JUTA LA C BCO TIJ C BEGE TI C LILAS T C LIGHT D C BEGE FL FLOWERS C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	5.03 5.03 4.33 4.33 4.33 5.03 4.33 5.03 4.33 4.33 4.33	2.9 2.9 2.16 2.16 2.16 2.19 2.16 2.19 2.16 2.9 2.16 2.16 2.16 2.16 2.16 2.16	7.04 7.04 6.06 6.06 6.06 6.06 7.04 6.06 7.04 6.06	2.9 2.9 2.16 2.16 2.16 2.16 2.9 2.16	5.03 5.03 4.33 4.33 4.33 5.03 4.33	2.9 2.9 2.16 2.16 2.16 2.16 2.9 2.16	7.04 7.04 6.06 6.06 6.06 6.06 7.04	2.9 2.9 2.16 2.16 2.16 2.16	-2.13 -2.13 -2.17 -2.17 -2.17	-4.14 -4.14 -3.9 -3.9 -3.9	-2.13 -2.13 -2.17 -2.17 -2.17 -2.17	-4.14 -4.14 -3.9 -3.9 -3.9	26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629	-42.758620 -42.758620 -80.555555 -80.555555	26.5517241 26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-42.758620 -42.758620 -80.555555 -80.555555 -80.555555
1031300244 TC 1 1031300245 TC 3 1031300247 TC 1 1031300248 TC 1 1031300249 TC 1 1031300250 TC 1 1031300251 TC 1 1031300252 TC 1 1031300258 TC 1 1031300259 TC 3 1031300256 TC 1 1031300261 TC 3 1031300262 TC 1 1031300262 TC 1 1031300263 TC 1 1031300265 TC 1 1031300265 TC 1 1031300265 TC 1 1031300265 TC 1 1031300265 TC 1 1031300265 TC 1 1031300268 TC 1 1031300288 TC 1	C FX TIJO C JUTA LA C BCO TIJ C BEGE TI C BCO TIJ C LILAS T C LICHT D C BEGE FL C FLOWERS C FLOWERS C GRANITE C GRANITE C GRANLE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	5.03 4.33 4.33 4.33 5.03 4.33 5.03 4.33 4.33 4.33 4.33	2.9 2.16 2.16 2.16 2.16 2.9 2.16 2.9 2.16 2.16 2.16 2.16	7.04 6.06 6.06 6.06 7.04 6.06 7.04 6.06	2.9 2.16 2.16 2.16 2.16 2.9 2.16 2.9 2.16	5.03 4.33 4.33 4.33 4.33 5.03 4.33	2.9 2.16 2.16 2.16 2.16 2.9 2.16	7.04 6.06 6.06 6.06 6.06 7.04	2.9 2.16 2.16 2.16 2.16	-2.13 -2.17 -2.17 -2.17	-4.14 -3.9 -3.9 -3.9	-2.13 -2.17 -2.17 -2.17 -2.17	-4.14 -3.9 -3.9 -3.9	26.5517241 -0.4629629 -0.4629629 -0.4629629	-42.758620 -80.555555 -80.555555 -80.555555	26.5517241 -0.4629629 -0.4629629 -0.4629629 -0.4629629	-42.758620 -80.555555 -80.555555 -80.555555
1031300245 TC N 1031300247 TC N 1031300248 TC N 1031300249 TC N 1031300250 TC N 1031300255 TC N 1031300256 TC N 1031300259 TC N 1031300261 TC N 1031300262 TC N 1031300262 TC N 1031300263 TC N 1031300265 TC N 1031300268 TC N 1031300280 TC	UTA LA BCO TIJ BEGE TI C BCO TIJ LILAS T LICHT D BEGE FL FLOWERS FLOWERS GRANITE GRANITE C GRANITE C FLORAL FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 4.33 4.33 5.03 4.33 5.03 4.33 4.33 4.33 4.33	2.16 2.16 2.16 2.19 2.16 2.9 2.16 2.16 2.16 2.16	6.06 6.06 6.06 7.04 6.06 7.04 6.06	2.16 2.16 2.16 2.16 2.9 2.16 2.9 2.16	4.33 4.33 4.33 4.33 5.03 4.33 5.03	2.16 2.16 2.16 2.16 2.9 2.16	6.06 6.06 6.06 7.04	2.16 2.16 2.16 2.16	-2.17 -2.17 -2.17	-3.9 -3.9 -3.9	-2.17 -2.17 -2.17 -2.17	-3.9 -3.9 -3.9	-0.4629629 -0.4629629 -0.4629629	-80.555555 -80.555555 -80.555555	-0.4629629 -0.4629629 -0.4629629 -0.4629629	-80.555555 -80.555555 -80.555555
1031300247 TC I 1031300248 TC I 1031300249 TC I 1031300250 TC I 1031300251 TC I 1031300252 TC I 1031300258 TC I 1031300258 TC I 1031300259 TC I 1031300251 TC I 1031300261 TC I 1031300262 TC I 1031300265 TC I 1031300268 TC I 1031300268 TC I 1031300288 TC I 1031300288 TC I	BCO TIJ BEGE TI BCO TIJ LILAS T LIGHT D BEGE FL FLOWERS FLOWERS GRANITE GRANITE C FLORAL FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 4.33 5.03 4.33 5.03 4.33 4.33 4.33 4.33	2.16 2.16 2.16 2.9 2.16 2.9 2.16 2.16 2.16	6.06 6.06 6.06 7.04 6.06 7.04 6.06	2.16 2.16 2.16 2.9 2.16 2.9 2.16	4.33 4.33 4.33 5.03 4.33 5.03	2.16 2.16 2.16 2.9 2.16	6.06 6.06 6.06 7.04	2.16 2.16 2.16	-2.17 -2.17	-3.9 -3.9	-2.17 -2.17 -2.17	-3.9 -3.9	-0.4629629 -0.4629629	-80.555555 -80.555555	-0.4629629 -0.4629629 -0.4629629	-80.555555 -80.555555
1031300248 TC 1 1031300249 TC 1 1031300250 TC 1 1031300251 TC 1 1031300251 TC 1 1031300252 TC 1 1031300258 TC 1 1031300259 TC 1 1031300261 TC 1 1031300263 TC 1 1031300263 TC 1 1031300263 TC 1 1031300265 TC 1 1031300265 TC 1 1031300268 TC 1 1031300275 TC 1 1031300280 TC 1 1031300280 TC 1	C BEGE TI C BCO TIJ C LILAS T C LIGHT D C BEGE FL FLOWERS C FLOWERS C GRANITE C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 4.33 5.03 4.33 5.03 4.33 4.33 4.33	2.16 2.16 2.9 2.16 2.9 2.16 2.16 2.16	6.06 6.06 7.04 6.06 7.04 6.06 6.06	2.16 2.16 2.9 2.16 2.9 2.16	4.33 4.33 5.03 4.33 5.03	2.16 2.16 2.9 2.16	6.06 6.06 7.04	2.16 2.16	-2.17	-3.9	-2.17 -2.17	-3.9	-0.4629629	-80.555555	-0.4629629 -0.4629629	-80.555555
1031300249 TC II 1031300250 TC II 1031300251 TC II 1031300252 TC II 1031300258 TC II 1031300259 TC II 1031300259 TC II 1031300261 TC II 1031300262 TC II 1031300263 TC II 1031300265 TC II 1031300265 TC II 1031300265 TC II 1031300265 TC II 1031300268 TC II 1031300288 TC II 1031300288 TC II 1031300288 TC II 1031300288 TC II	C BCO TIJ C LILAS T C LIGHT D C BEGE FL FLOWERS C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 5.03 4.33 5.03 4.33 4.33 4.33 4.33	2.16 2.9 2.16 2.9 2.16 2.16 2.16 2.16	6.06 7.04 6.06 7.04 6.06 6.06	2.16 2.9 2.16 2.9 2.16	4.33 5.03 4.33 5.03	2.16 2.9 2.16	6.06 7.04	2.16			-2.17				-0.4629629	
1031300250 TC 1 1031300251 TC 1 1031300252 TC 1 1031300256 TC 1 1031300258 TC 1 1031300259 TC 0 1031300261 TC 0 1031300262 TC 1 1031300263 TC 1 1031300265 TC 1 1031300265 TC 1 1031300268 TC 1 1031300275 TC 1 1031300288 TC 1 1031300288 TC 1	C LILAS T C LIGHT D C BEGE FL C FLOWERS C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	5.03 4.33 5.03 4.33 4.33 4.33 4.33	2.9 2.16 2.9 2.16 2.16 2.16 2.16	7.04 6.06 7.04 6.06 6.06	2.9 2.16 2.9 2.16	5.03 4.33 5.03	2.9 2.16	7.04		-2.17	-3.9		-3.9	-0.4629629	-80.555555		-80.555555
1031300251 TC 1 1031300252 TC 1 1031300258 TC 1 1031300258 TC 1 1031300259 TC 0 1031300261 TC 0 1031300262 TC 1 1031300263 TC 1 1031300264 TC 1 1031300265 TC 1 1031300265 TC 1 1031300268 TC 1 1031300288 TC 1	C LIGHT D C BEGE FL C FLOWERS C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	4.33 5.03 4.33 4.33 4.33 4.33	2.16 2.9 2.16 2.16 2.16 2.16	6.06 7.04 6.06 6.06	2.16 2.9 2.16	4.33 5.03	2.16		2.9								
1031300252 TC I 1031300256 TC I 1031300258 TC I 1031300259 TC I 1031300261 TC I 1031300262 TC I 1031300263 TC I 1031300264 TC I 1031300265 TC I 1031300265 TC I 1031300275 TC I 1031300280 TC I 1031300288 TC I	C BEGE FL C FLOWERS C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020 5020 5020	5.03 4.33 4.33 4.33 4.33 4.33	2.9 2.16 2.16 2.16 2.16	7.04 6.06 6.06	2.9 2.16	5.03				-2.13	-4.14	-2.13	-4.14	26.5517241	-42.758620	26.5517241	-42.758620
1031300256 TC I 1031300258 TC I 1031300259 TC I 1031300261 TC I 1031300262 TC I 1031300264 TC I 1031300265 TC I 1031300265 TC I 1031300275 TC I 1031300288 TC I 1031300288 TC I	C FLOWERS C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020 5020	4.33 4.33 4.33 4.33 4.33	2.16 2.16 2.16 2.16	6.06 6.06	2.16			7.04	2.16 2.9	-2.17 -2.13	-3.9 -4.14	-2.17 -2.13	-3.9 -4.14	-0.4629629 26.5517241	-80.555555 -42.758620	-0.4629629 26.5517241	-80.555555 -42.758620
1031300258 TC 1 1031300259 TC 0 1031300261 TC 0 1031300262 TC 1 1031300263 TC 1 1031300264 TC 1 1031300265 TC 1 1031300275 TC 1 1031300280 TC 1 1031300288 TC 1	C FLOWERS C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020 5020	4.33 4.33 4.33 4.33	2.16 2.16 2.16	6.06			2.16	6.06	2.16	-2.17	-3.9	-2.13	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300259 TC (1031300261 TC (1031300262 TC (1031300264 TC (1031300265 TC (1031300265 TC (1031300265 TC (1031300286 TC (1031300288 TC (103130	C GRANITE C GRANITE C FLORAL C FLORAL	5020 5020 5020 5020	4.33 4.33 4.33	2.16 2.16			4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300261 TC 0 1031300262 TC 1 1031300263 TC 1 1031300264 TC 1 1031300275 TC 1 1031300275 TC 1 1031300288 TC 1	C GRANITE C FLORAL C FLORAL	5020 5020 5020	4.33 4.33	2.16	0.00	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300262 TC 1 1031300263 TC 1 1031300264 TC 1 1031300265 TC 1 1031300275 TC 1 1031300280 TC 1 1031300288 TC 1	C FLORAL	5020 5020	4.33		6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300264 TC I 1031300265 TC I 1031300275 TC I 1031300280 TC I 1031300288 TC I			4 22	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300265 TC 1 1031300275 TC 1 1031300280 TC 1 1031300288 TC 1	C FLORAL	F 0 0 0	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300275 TC 1 1031300280 TC 1 1031300288 TC 1		5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300280 TC 1 1031300288 TC 1	C FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300288 TC H	C LONDON	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	C FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	C HIBISCO	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	C FLORAL	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	CTULIPA	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	C GARDEN C FLORAL	6644 6644	4.33 4.33	2.16 2.16	6.23 6.23	2.16 2.16	4.33 4.33	2.16 2.16	6.23 6.23	2.16 2.16	-2.17 -2.17	-4.07 -4.07	-2.17 -2.17	-4.07 -4.07	-0.4629629 -0.4629629	-88.425925 -88.425925	-0.4629629 -0.4629629	-88.425925 -88.425925
	C BUQUE C	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	C TULIPA	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	CORQUIDE	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	C BUQUE M	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	C LIRIO E	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	C TULIPA	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300300 TC 1	C MILLENI	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300301 TC H	C ESTAMP	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	C TIJOLO	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
		5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	C LINHO F	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	C LINHO H	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
		5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.55555
	C MONACO	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	C FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.55555	-0.4629629	-80.55555
	C FLORAL C FLORAL	5020 5020	4.33 4.33	2.16 2.16	6.06 6.06	2.16 2.16	4.33	2.16 2.16	6.06 6.06	2.16 2.16	-2.17 -2.17	-3.9 -3.9	-2.17 -2.17	-3.9 -3.9	-0.4629629 -0.4629629	-80.555555 -80.555555	-0.4629629 -0.4629629	-80.555555 -80.555555
	C COLLECT	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17 -2.17	-3.9 -3.9	-2.17 -2.17	-3.9 -3.9	-0.4629629	-80.555555 -80.555555	-0.4629629	-80.555555 -80.555555
	C PICTURE	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	C REAL LI	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	C FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	C FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
		5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300324 TC I	C FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 3 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
	TC FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300326	TC XADREZ	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300327	TC LINHAO	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300328	TC LINHAO	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300329 1031300330	TC LINHO P TC LINHO C	6644 6644	4.33 4.33	2.16 2.16	6.23 6.23	2.16 2.16	4.33	2.16	6.23 6.23	2.16 2.16	-2.17 -2.17	-4.07	-2.17 -2.17	-4.07 -4.07	-0.4629629 -0.4629629	-88.425925 -88.425925	-0.4629629 -0.4629629	-88.425925 -88.425925
	TC POLIEST	6644	4.33	2.16	6.23	2.16	4.33	2.16 2.16	6.23	2.16	-2.17	-4.07 -4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300331	TC FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.23	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300350	TC BEM ME	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.55555	-0.4629629	-80.555555
1031300352	TC FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	TC CREATIV	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	TC LINHO V	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300355	TC XADREZ TC HORTENC	6644 6644	4.33	2.16 2.16	6.23 6.23	2.16 2.16	4.33	2.16 2.16	6.23 6.23	2.16 2.16	-2.17 -2.17	-4.07 -4.07	-2.17 -2.17	-4.07 -4.07	-0.4629629 -0.4629629	-88.425925 -88.425925	-0.4629629 -0.4629629	-88.425925 -88.425925
	TC NEW TIJ	5020	5.03	2.10	7.04	2.16	5.03	2.16	7.04	2.16	-2.17	-4.14	-2.17	-4.07	26.5517241	-42.758620	26.5517241	-42.758620
1031300362	TC FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300363	TC FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	TC GEOMETR	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300365		6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300368	TC LIRIO E	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	TC BAMBU P TC ALL DAY	6644 5020	4.33 4.33	2.16 2.16	6.23 6.06	2.16 2.16	4.33	2.16 2.16	6.23 6.06	2.16 2.16	-2.17 -2.17	-4.07 -3.9	-2.17 -2.17	-4.07 -3.9	-0.4629629 -0.4629629	-88.425925 -80.555555	-0.4629629 -0.4629629	-88.425925 -80.555555
	TC ALL DAY	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	TC FX GRAN	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	TC GEOMETR	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.55555	-0.4629629	-80.555555
1031300378	TC FX GRAN	5020	4.34	2.16	6.07	2.16	4.34	2.16	6.07	2.16	-2.18	-3.91	-2.18	-3.91	-0.9259259	-81.018518	-0.9259259	-81.018518
	TC GEOMETR	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	TC FX GRAN	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	TC FASH MA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.55555
	TC FX FASH TC FASH CI	5020 5020	4.33 4.33	2.16 2.16	6.06 6.06	2.16 2.16	4.33	2.16 2.16	6.06 6.06	2.16 2.16	-2.17 -2.17	-3.9 -3.9	-2.17 -2.17	-3.9 -3.9	-0.4629629 -0.4629629	-80.555555 -80.555555	-0.4629629 -0.4629629	-80.55555 -80.555555
	TC FX FASH	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	TC GRADE A	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
	TC BABY CO	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300389	TC BAMBU B	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	TC NEW SLI	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	TC NEW LIN	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300392	TC NEW LIN	6644 6644	4.33 4.33	2.16 2.16	6.23 6.23	2.16 2.16	4.33	2.16 2.16	6.23 6.23	2.16 2.16	-2.17 -2.17	-4.07 -4.07	-2.17 -2.17	-4.07 -4.07	-0.4629629 -0.4629629	-88.425925 -88.425925	-0.4629629 -0.4629629	-88.425925 -88.425925
	TC ABRACAD	5020	4.33	2.16	6.23	2.16	4.33	2.16	6.06	2.16	-2.17	-3.9	-2.17	-3.9	-0.4629629	-80.555555	-0.4629629	-80.555555
1031300399	TC BAMBU P	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300401	TC FLORAL	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300402	TC PIED PO	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
1031300403		6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	TC LINHO E	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	TC LINHO E	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-2.17	-4.07	-2.17	-4.07	-0.4629629	-88.425925	-0.4629629	-88.425925
	TC LIRIO E TC MESCLAD	6644 6644	4.33 4.33	2.16 2.16	6.23 6.23	2.16 2.16	4.33	2.16 2.16	6.23 6.23	2.16 2.16	-2.17 -2.17	-4.07 -4.07	-2.17 -2.17	-4.07 -4.07	-0.4629629 -0.4629629	-88.425925 -88.425925	-0.4629629 -0.4629629	-88.425925 -88.425925
1031300407	GOLD LINE	5020	4.42	2.16	6.18	2.16	4.33	2.16	6.18	2.16	-2.17	-4.07	-2.17	-4.07	-4.6296296	-86.111111	-4.6296296	-86.111111
	TC FLAT CL	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
	TC LIGHT D	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310204	TC LIGHT D	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310215	-	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
	JUTA LABIR	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296		-4.6296296	-86.111111
1031310222		5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310223 1031310224	D45 GEOM P LIGHT ORTO	5020 5020	4.42 4.42	2.16 2.16	6.18 6.18	2.16 2.16	4.42 4.42	2.16 2.16	6.18 6.18	2.16 2.16	-2.26 -2.26	-4.02 -4.02	-2.26 -2.26	-4.02 -4.02	-4.6296296 -4.6296296	-86.111111 -86.111111	-4.6296296 -4.6296296	-86.111111 -86.111111
	FLORAL DRE	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310211	LIRIO SYLV	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310243	PHYSICAL S	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
	RABISC LAR	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
	TC BEGE FL	5020	5.12	2.9	7.16	2.9	5.12	2.9	7.16	2.9	-2.22	-4.26	-2.22	-4.26	23.4482758	-46.896551	23.4482758	-46.896551
1031310263	TC FLORAL	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 4 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1031310264		5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310204	TC GARDEN	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-94.44444	-4.6296296	-94.44444
1031310292	TC FLORAL	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.2	-2.26	-4.2	-4.6296296	-94.44444	-4.6296296	-94.44444
1031310295	TC TULIPA	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.2	-2.26	-4.2	-4.6296296	-94.44444	-4.6296296	-94.44444
		6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.2	-2.26	-4.2	-4.6296296	-94.44444	-4.6296296	-94.44444
1031310300		5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310302		5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
	TC LINHO F TC LIRIO L	5020 5020	4.42 4.42	2.16 2.16	6.18 6.18	2.16 2.16	4.42 4.42	2.16 2.16	6.18 6.18	2.16 2.16	-2.26 -2.26	-4.02 -4.02	-2.26 -2.26	-4.02 -4.02	-4.6296296 -4.6296296	-86.111111 -86.111111	-4.6296296 -4.6296296	-86.111111 -86.111111
	TC LIRIO L	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
	TC COLLECT	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296		-4.6296296	-86.111111
	TC PICTURE	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310320	TC REAL LI	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310322		5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310323		5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310325 1031310328	TC FLORAL TC LINHAO	5020 6644	4.42 4.42	2.16 2.16	6.18 6.36	2.16 2.16	4.42 4.42	2.16 2.16	6.18 6.36	2.16 2.16	-2.26 -2.26	-4.02 -4.2	-2.26 -2.26	-4.02 -4.2	-4.6296296 -4.6296296	-86.111111 -94.44444	-4.6296296 -4.6296296	-86.111111 -94.44444
1031310326		6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.2	-2.26	-4.2	-4.6296296	-94.44444	-4.6296296	-94.44444
1031310348		5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310352	TC FLORAL	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310353	TC CREATIV	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310363		5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
	TC GEOMETR	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.2	-2.26	-4.2	-4.6296296	-94.44444	-4.6296296	-94.44444
	TC GEOMETR	5020 6644	4.42	2.16	6.18 6.36	2.16 2.16	4.42 4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02 -4.2	-4.6296296	-86.111111	-4.6296296	-86.111111
	TC LIRIO E TC BAMBU P	6644	4.42 4.42	2.16 2.16	6.36	2.16	4.42	2.16 2.16	6.36 6.36	2.16 2.16	-2.26 -2.26	-4.2 -4.2	-2.26 -2.26	-4.2 -4.2	-4.6296296 -4.6296296	-94.444444 -94.444444	-4.6296296 -4.6296296	-94.44444 -94.44444
	TC BAMBU M	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.2	-2.26	-4.2	-4.6296296	-94.44444	-4.6296296	-94.44444
	TC BAMBU A	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.2	-2.26	-4.2	-4.6296296	-94.44444	-4.6296296	-94.44444
	TC GEOMETR	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310379	TC GEOMETR	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
	TC FASH MA	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
	TC FASH CI		4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
	TC BABY CO	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-2.26	-4.02	-2.26	-4.02	-4.6296296	-86.111111	-4.6296296	-86.111111
1031310400 1031310401		6644 6644	4.42	2.16 2.16	6.36 6.36	2.16 2.16	4.42 4.42	2.16 2.16	6.36 6.36	2.16	-2.26 -2.26	-4.2 -4.2	-2.26 -2.26	-4.2 -4.2	-4.6296296 -4.6296296	-94.44444 -94.44444	-4.6296296 -4.6296296	-94.44444 -94.44444
	TC LINHO E	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.2	-2.26	-4.2	-4.6296296	-94.44444	-4.6296296	-94.444444
	TC LINHO E	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.2	-2.26	-4.2	-4.6296296	-94.44444	-4.6296296	-94.44444
1031310407	TC MESCLAD	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-2.26	-4.2	-2.26	-4.2	-4.6296296	-94.44444	-4.6296296	-94.44444
1031400068	SENIOR D45	5020	4.45	2.16	6.23	2.16	4.45	2.16	6.23	2.16	-2.29	-4.07	-2.29	-4.07	-6.0185185	-88.425925	-6.0185185	-88.425925
1031410066	TC SENIOR	5020	4.46	2.16	6.24	2.16	4.46	2.16	6.24	2.16	-2.3	-4.08	-2.3	-4.08	-6.4814814	-88.88888	-6.4814814	-88.88888
1031410069	TC XADREZ	5020	4.46	2.16	6.24	2.16	4.46	2.16	6.24	2.16	-2.3	-4.08	-2.3	-4.08	-6.4814814	-88.88888	-6.4814814	-88.88888
1031600032 1031600035		5020 5020	4.55	2.16	6.37	2.16	4.55 4.55	2.16	6.37	2.16	-2.39	-4.21	-2.39	-4.21	-10.648148 -10.648148	-94.907407 -94.907407	-10.648148 -10.648148	-94.907407 -94.907407
	PRO SAUDE TULIPA PRE	5020	4.55 4.55	2.16 2.16	6.37 6.37	2.16 2.16	4.55	2.16 2.16	6.37 6.37	2.16 2.16	-2.39 -2.39	-4.21 -4.21	-2.39 -2.39	-4.21 -4.21	-10.648148	-94.907407	-10.648148	-94.907407
1031600132	TULIPA RIS	5020	4.45	2.16	6.23	2.16	4.45	2.16	6.23	2.16	-2.29	-4.07	-2.29	-4.07	-6.0185185	-88.425925	-6.0185185	-88.425925
	TULIPA RIS	5020	4.56	2.16	6.38	2.16	4.56	2.16	6.38	2.16	-2.4	-4.22	-2.4	-4.22	-11.111111	-95.370370	-11.111111	-95.370370
	TC BAMBU B	6644	4.55	2.16	6.55	2.16	4.55	2.16	6.55	2.16	-2.39	-4.39	-2.39	-4.39	-10.648148	-103.24074	-10.648148	-103.24074
1031600396	TC GEOMETR	6644	4.55	2.16	6.55	2.16	4.55	2.16	6.55	2.16	-2.39	-4.39	-2.39	-4.39	-10.648148	-103.24074	-10.648148	-103.24074
1031600397	TC ROSAS E	6644	4.55	2.16	6.55	2.16	4.55	2.16	6.55	2.16	-2.39	-4.39	-2.39	-4.39	-10.648148	-103.24074	-10.648148	-103.24074
	TULIPA PRE	5020	4.62	2.16	6.46	2.16	4.62	2.16	6.46	2.16	-2.46	-4.3	-2.46	-4.3	-13.888888	-99.074074	-13.888888	-99.074074
1031710001 1032100205	TC MAGESTI DETROIT 2	5020 5020	5.54 6.01	0.04 1.89	7.75 8.41	0.04 1.89	5.54 6.01	0.04 1.89	7.75 8.41	0.04 1.89	-5.5 -4.12	-7.71 -6.52	-5.5 -4.12	-7.71 -6.52	-13650 -117.98941	-19175 -244.97354	-13650 -117.98941	-19175 -244.97354
	TC MISTO B	5020	6.75	1.84	11.81	1.84	6.75	1.84	11.81	1.84	-4.12	-9.97	-4.12	-9.97	-166.84782	-441.84782	-166.84782	-441.84782
1032100200	GORGURAO A	5020	7.16	2.72	12.53	2.72	7.16	2.72	12.53	2.72	-4.44	-9.81	-4.44	-9.81	-63.235294	-260.66176	-63.235294	-260.66176
1033000044	ECOBAMBU P	5020	10.31	4.81	18.04	4.81	10.31	4.81	18.04	4.81	-5.5	-13.23	-5.5	-13.23	-14.345114	-175.05197	-14.345114	-175.05197
1033000057	TC JAC FOL	5020	10.59	4.81	18.53	4.81	10.59	4.81	18.53	4.81	-5.78	-13.72	-5.78	-13.72	-20.166320	-185.23908	-20.166320	-185.23908
1033000058	TC JAC FLO	5020	10.59	4.81	18.53	4.81	10.59	4.81	18.53	4.81	-5.78	-13.72	-5.78	-13.72	-20.166320	-185.23908	-20.166320	-185.23908
	TC JAC VIS	5020	17.58	4.81	30.76	4.81	17.58	4.81	30.76	4.81	-12.77	-25.95	-12.77	-25.95	-165.48856	-439.50103	-165.48856	-439.50103
1036310014		5020	17.58	4.81	30.76	4.81	17.58	4.81	30.76	4.81	-12.77	-25.95	-12.77	-25.95	-165.48856	-439.50103	-165.48856	-439.50103
1037800002 1040110042	JACQUARD B MAQUETE PO	5020 5041	15.76 19.79	2.56 18.12	27.58 27.7	2.56 18.12	15.76 19.79	2.56 18.12	27.58 27.7	2.56 18.12	-13.2 -1.67	-25.02 -9.58	-13.2 -1.67	-25.02 -9.58	-415.625 90.7836644	-877.34375 47.1302428	-415.625 90.7836644	-877.34375 47.1302428
1040110042	MAQUETE BO	5041	8.55	8.1	11.97	8.1	8.55	8.1	11.97	8.1	-0.45	-9.58 -3.87	-0.45	-9.58 -3.87	94.444444	52.2222222	94.444444	52.222222
1040110043		3535	32.11	26.08	44.95	26.08	32.11	26.08	44.95	36.52	-6.03	-8.43	-6.03	-8.43	76.8788343	76.9167579	76.8788343	76.9167579
0																		

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 5 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040110171	MOLA NANO	3535	60.3	50.99	84.42	50.99	60.3	50.99	84.42	71.38	-9.31	-13.04	-9.31	-13.04	81.7415179	81.7315774	81.7415179	81.7315774
1040110172	MOLA NANO	3535	44.54	37.8	62.35	37.8	44.54	37.8	62.35	52.92	-6.74	-9.43	-6.74	-9.43	82.1693121	82.1806500	82.1693121	82.1806500
1040110173	MOLA NANO	3535	78.92	67.81	110.48	67.81	78.92	67.81	110.48	94.93	-11.11	-15.55	-11.11	-15.55	83.6159858	83.6195091	83.6159858	83.6195091
1040110174 1040110175	MOLA NANO MOLA NANO	3535 3535	91.23 96.95	78.89 83.94	127.72 135.73	78.89 83.94	91.23 96.95	78.89 83.94	127.72 135.73	110.44 117.52	-12.34 -13.01	-17.28 -18.21	-12.34 -13.01	-17.28 -18.21	84.3579667 84.5008339	84.3534951 84.5047651	84.3579667 84.5008339	84.3534951 84.5047651
1040110175	MOLA NANO	3535	37.1	30.8	51.94	30.8	37.1	30.8	51.94	43.12	-6.3	-8.82	-6.3	-8.82	79.5454545	79.5454545	79.5454545	79.5454545
1040110177	MOLA NANO	3535	55.02	46.14	77.02	46.14	55.02	46.14	77.02	64.6	-8.88	-12.42	-8.88	-12.42	80.7542262	80.7739938	80.7542262	80.7739938
1040115485	MOLA BONNE	2586	83.17	59.44	116.43	59.44	83.17	59.44	116.43	59.44	-23.73	-56.99	-23.73	-56.99	60.0773889	4.1218035	60.0773889	4.1218035
1040115500	MOLA BONNE	2586	59.26	41.37	82.96	41.37	59.26	41.37	82.96	41.37	-17.89	-41.59	-17.89	-41.59	56.7561034	-0.5317863	56.7561034	-0.5317863
1040115503	PLUMA SINT	7017	14.34	0.87	20.79	0.87	14.34	0.87	20.79	0.87	-13.47	-19.92	-13.47	-19.92	-1448.2758	-2189.6551	-1448.2758	-2189.6551
1040115504	PLUMA SINT	7018	15.61	1.04	22.01	1.04	15.61	1.04	22.01	1.04	-14.57	-20.97	-14.57	-20.97	-1300.9615	-1916.3461	-1300.9615	-1916.3461
1040115523	MANTA ACRI	6098	14.05	0.53	19.67	0.53	14.05	0.53	19.67	0.75	-13.52	-18.92	-13.52	-18.92	-2450.9433	-2422.6666	-2450.9433	-2422.6666
1040115577	MOLA NANO	6647	46.32	39.91	64.84	39.91	46.32	39.91	64.84	39.91	-6.41	-24.93	-6.41	-24.93	83.9388624	37.5344525	83.9388624	37.5344525
1040115578 1040115579	MOLA NANO MOLA NANO	6647 6647	78.95 94.47	74.66 89.44	110.53 132.25	74.66 89.44	78.95 94.47	74.66 89.44	110.53 132.25	74.66 89.44	-4.29 -5.03	-35.87 -42.81	-4.29 -5.03	-35.87 -42.81	94.2539512 94.3761180	51.9555317 52.1355098	94.2539512 94.3761180	51.9555317 52.1355098
1040115579	MOLA NANO	6647	112.76	106.86	157.86	106.86	112.76	106.86	157.86	106.86	-5.9	-51	-5.9	-42.01 -51	94.4787572	52.2740033	94.4787572	52.2740033
1040115582	MOLA NANO	6647	70.19	66.32	98.26	66.32	70.19	66.32	98.26	66.32	-3.87	-31.94	-3.87	-31.94	94.1646562	51.8395657	94.1646562	51.8395657
1040115583	MOLA NANO	6647	38.99	33.02	54.58	33.02	38.99	33.02	54.58	33.02	-5.97	-21.56	-5.97	-21.56	81.9200484	34.7062386	81.9200484	34.7062386
1040119606	PLUMA REC	6126	14.05	0.53	19.67	0.53	14.05	0.53	19.67	0.75	-13.52	-18.92	-13.52	-18.92	-2450.9433	-2422.6666	-2450.9433	-2422.6666
1040119626	MOLA NANOL	6297	86.35	9.74	120.89	9.74	86.35	9.74	120.89	12.66	-76.61	-108.23	-76.61	-108.23	-686.55030	-754.89731	-686.55030	-754.89731
1040119627	MOLA NANOL	6297	108.8	25.54	152.32	25.54	108.8	25.54	152.32	33.21	-83.26	-119.11	-83.26	-119.11	-225.99843	-258.65703	-225.99843	-258.65703
1040119628	MOLA NANOL	6297	130.59	29.68	182.82	29.68	130.59	29.68	182.82	38.58	-100.91	-144.24	-100.91	-144.24	-239.99326	-273.87247	-239.99326	-273.87247
1040119638 1040119639	MOLA BONNE	6400 6400	49 62.86	39.91 51.86	68.6 88	39.91 51.86	49 62.86	39.91 51.86	68.6 88	55.87 72.6	-9.09 -11	-12.73 -15.4	-9.09 -11	-12.73 -15.4	77.2237534 78.7890474	77.2149633 78.7878787	77.2237534 78.7890474	77.2149633 78.7878787
1040119639	MOLA BONNE MOLA NANOL	6297	136.05	129.04	190.47	129.04	136.05	129.04	190.47	167.75	-7.01	-15.4	-7.01	-15.4	94.5675759	86.4560357	94.5675759	86.4560357
1040119665	MOLA BONNE	6553	54.05	38.14	103.23	38.14	54.05	38.14	103.23	61.4	-15.91	-41.83	-15.91	-41.83	58.2852648	31.8729641	58.2852648	31.8729641
1040119666	MOLA BONNE	6553	95.2	74.82	181.83	74.82	95.2	74.82	181.83	120.46	-20.38	-61.37	-20.38	-61.37	72.7612937	49.0536277	72.7612937	49.0536277
1040119667	MOLA BONNE	6554	63.2	38.14	120.71	38.14	63.2	38.14	120.71	61.4	-25.06	-59.31	-25.06	-59.31	34.2947037	3.40390879	34.2947037	3.40390879
1040119668	MOLA BONNE	6554	108.08	74.82	206.43	74.82	108.08	74.82	206.43	120.46	-33.26	-85.97	-33.26	-85.97	55.5466452	28.6319110	55.5466452	28.6319110
1040119669	MOLA BONNE	6555	56.22	38.14	107.38	38.14	56.22	38.14	107.38	61.4	-18.08	-45.98	-18.08	-45.98	52.5957000	25.1140065	52.5957000	25.1140065
1040119670	MOLA BONNE	6556	47.07	38.14	89.9	38.14	47.07	38.14	89.9	61.4	-8.93	-28.5	-8.93	-28.5	76.5862611	53.5830618	76.5862611	53.5830618
1040119671	MOLA BONNE	6556	86.91	74.82	165.99	74.82	86.91	74.82	165.99	120.46	-12.09	-45.53	-12.09	-45.53	83.8412189	62.2032209	83.8412189	62.2032209
1040119672	MOLA BONNE	6555	99.78	74.82	190.57	74.82	99.78	74.82	190.57	120.46	-24.96	-70.11	-24.96	-70.11	66.6399358	41.7981072	66.6399358	41.7981072
1040119673 1040119674	MOLA BICON MOLA BICON	6577 6576	0.3	0.18	0.57 0.64	0.18 0.21	0.3	0.18 0.21	0.57 0.64	0.18 0.21	-0.12 -0.13	-0.39 -0.43	-0.12 -0.13	-0.39 -0.43	33.3333333 38.0952381	-116.66666 -104.76190	33.3333333 38.0952381	-116.66666 -104.76190
1040119074	MOLA BONNE	6591	79.76	57.63	152.34	57.63	79.76	57.63	152.34	57.63	-22.13	-94.71	-22.13	-94.71	61.5998611	-64.341488	61.5998611	-64.341488
	MOLA BONNE	6590	69.24	57.63	132.24	57.63	69.24	57.63	132.24	57.63	-11.61	-74.61	-11.61	-74.61	79.8542425	-29.463820	79.8542425	-29.463820
1040119714	MOLA BONNE	6584	58.15	49.09	111.06	49.09	58.15	49.09	111.06	49.09	-9.06	-61.97	-9.06	-61.97	81.5441026	-26.237522	81.5441026	-26.237522
1040119715	MOLA BONNE	6589	63.38	49.09	121.05	49.09	63.38	49.09	121.05	49.09	-14.29	-71.96	-14.29	-71.96	70.8902016	-46.587899	70.8902016	-46.587899
1040119716	MOLA BONNE	6590	50.72	41.38	96.87	41.38	50.72	41.38	96.87	41.38	-9.34	-55.49	-9.34	-55.49	77.4287095	-34.098598	77.4287095	-34.098598
1040119717	MOLA BONNE	6591	58.55	41.38	111.83	41.38	58.55	41.38	111.83	41.38	-17.17	-70.45	-17.17	-70.45	58.5065248	-70.251329	58.5065248	-70.251329
1040119718	MOLA BONNE	6555	69.44	54.62	132.63	54.62	69.44	54.62	132.63	87.93	-14.82	-44.7	-14.82	-44.7	72.8670816	49.1641078	72.8670816	49.1641078
1040119719 1040119720	MOLA BONNE MOLA BONNE	6556 6553	64.05 114.69	54.62 90.52	122.33 219.05	54.62 90.52	64.05 114.69	54.62 90.52	122.33 219.05	87.93 145.73	-9.43 -24.17	-34.4 -73.32	-9.43 -24.17	-34.4 -73.32	82.7352618 73.2987185	60.8779711 49.6877787	82.7352618 73.2987185	60.8779711 49.6877787
1040119721	MOLA BONNE	6553	142.95	113.38	273.03	113.38	142.95	113.38	273.03	182.55	-29.57	-90.48	-29.57	-90.48	73.9195625	50.4354971	73.9195625	50.4354971
1040119722	MOLA BONNE	6554	130.31	90.52	248.89	90.52	130.31	90.52	248.89	145.73	-39.79	-103.16	-39.79	-103.16	56.0428634	29.2115556	56.0428634	29.2115556
1040119723	MOLA BONNE	6554	152.95	113.38	292.13	113.38	152.95	113.38	292.13	182.55	-39.57	-109.58	-39.57	-109.58	65.0996648	39.9726102	65.0996648	39.9726102
1040119738	MOLA SPRIN	3466	55.36	42.84	105.73	42.84	55.36	42.84	105.73	68.98	-12.52	-36.75	-12.52	-36.75	70.7749766	46.7236880	70.7749766	46.7236880
1040119739	MOLA SPRIN	3466	57.06	46.81	108.98	46.81	57.06	46.81	108.98	75.36	-10.25	-33.62	-10.25	-33.62	78.1029694	55.3874734	78.1029694	55.3874734
1040119740	MOLA SPRIN	3466	72.49	59.41	138.45	59.41	72.49	59.41	138.45	95.64	-13.08	-42.81	-13.08	-42.81	77.9835044	55.2383939	77.9835044	55.2383939
1040119741	MOLA SPRIN	3466	91.96	76.06	175.64	76.06	91.96	76.06	175.64	122.46	-15.9	-53.18	-15.9	-53.18	79.0954509	56.5735750	79.0954509	56.5735750
	MOLA SPRIN	3466	96.73	79.48	184.75	79.48	96.73	79.48	184.75	127.97	-17.25	-56.78	-17.25	-56.78	78.2964267	55.6302258	78.2964267	55.6302258
1040119743 1040119744	MOLA SPRIN MOLA SPRIN	3466 3466	108.53 111.31	89.45 91.47	207.29 212.6	89.45 91.47	108.53 111.31	89.45 91.47	207.29 212.6	144.01 147.26	-19.08 -19.84	-63.28 -65.34	-19.08 -19.84	-63.28 -65.34	78.6696478 78.3098283	56.0586070 55.6294988	78.6696478 78.3098283	56.0586070 55.6294988
1040119744	MOLA SPRIN	3466	111.31	97.55	226.25	97.55	111.31	91.47	226.25	157.05	-19.84	-69.2	-19.84 -20.91	-69.2	78.5648385	55.9375994	78.5648385	55.9375994
1040119746	MOLA SPRIN	3466	142.89	117.98	272.91	117.98	142.89	117.98	272.91	189.95	-24.91	-82.96	-24.91	-82.96	78.8862519	56.3253487	78.8862519	56.3253487
1040119747	MOLA SPRIN	3466	156.39	128.63	298.7	128.63	156.39	128.63	298.7	207.1	-27.76	-91.6	-27.76	-91.6	78.4187203	55.7701593	78.4187203	55.7701593
1040119748	MOLA SPRIN	3466	165.8	136.73	316.67	136.73	165.8	136.73	316.67	220.14	-29.07	-96.53	-29.07	-96.53	78.7391209	56.1506314	78.7391209	56.1506314
1040119749	MOLA SPRIN	3466	178.97	147.56	341.83	147.56	178.97	147.56	341.83	237.57	-31.41	-104.26	-31.41	-104.26	78.7137435	56.1139874	78.7137435	56.1139874
1040119750	MOLA SPRIN	3467	48.15	39.49	91.96	39.49	48.15	39.49	91.96	63.58	-8.66	-28.38	-8.66	-28.38	78.0703975	55.3633218	78.0703975	55.3633218
1040119751	MOLA SPRIN	3467	48.53	43.12	92.69	43.12	48.53	43.12	92.69	69.42	-5.41	-23.27	-5.41	-23.27	87.4536178	66.4794007	87.4536178	66.4794007
1040119752	MOLA SPRIN	3467	65.6	58.6	125.29	58.6	65.6	58.6	125.29	94.34	-7	-30.95	-7	-30.95	88.0546075	67.1931312	88.0546075	67.1931312
1040119753	MOLA SPRIN	3467	77.95	69.67	148.88	69.67	77.95	69.67	148.88	112.17	-8.28	-36.71	-8.28	-36.71	88.1154011	67.2728893	88.1154011	67.2728893

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 6 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040119754	MOLA SPRIN	3467	76.87	68.68	146.82	68.68	76.87	68.68	146.82	110.57	-8.19	-36.25	-8.19	-36.25	88.0751310	67.2153387	88.0751310	67.2153387
1040119755	MOLA SPRIN	3467	84.83	75.81	162.02	75.81	84.83	75.81	162.02	122.06	-9.02	-39.96	-9.02	-39.96	88.1018335	67.2620022	88.1018335	67.2620022
1040119756 1040119757	MOLA SPRIN	3467 3467	97.44	87.12	186.11	87.12	97.44	87.12	186.11	140.27	-10.32	-45.84	-10.32	-45.84	88.1542699	67.3201682 67.3717036	88.1542699	67.3201682 67.3717036
1040119757	MOLA SPRIN MOLA SPRIN	3467	102.43 120.6	91.62 107.87	195.64 230.34	91.62 107.87	102.43 120.6	91.62 107.87	195.64 230.34	147.51 173.68	-10.81 -12.73	-48.13 -56.66	-10.81 -12.73	-48.13 -56.66	88.2012661 88.1987577	67.3767848	88.2012661 88.1987577	67.3717036
1040119759	MOLA SPRIN	3467	140.5	126.02	268.35	126.02	140.5	126.02	268.35	202.89	-14.48	-65.46	-14.48	-65.46	88.5097603	67.7362117	88.5097603	67.7362117
1040119760	MOLA SPRIN	3467	140.94	126.11	269.19	126.11	140.94	126.11	269.19	203.05	-14.83	-66.14	-14.83	-66.14	88.2404250	67.4267421	88.2404250	67.4267421
1040119761	MOLA SPRIN	3467	141.66	135.87	270.57	135.87	141.66	135.87	270.57	218.75	-5.79	-51.82	-5.79	-51.82	95.7385736	76.3108571	95.7385736	76.3108571
1040119762	MOLA SPRIN	3467	147.12	133.08	280.99	133.08	147.12	133.08	280.99	214.25	-14.04	-66.74	-14.04	-66.74	89.4499549	68.8494749	89.4499549	68.8494749
1040119765	MOLA NANO	6648	47.04	44.27	65.85	44.27	47.04	44.27	65.85	44.27	-2.77	-21.58	-2.77	-21.58	93.7429410	51.2536706	93.7429410	51.2536706
1040119766	MOLA SPKT	3468	42.65	34.31	59.71	34.31	42.65	34.31	59.71	44.6	-8.34	-15.11	-8.34	-15.11	75.6922180	66.1210762	75.6922180	66.1210762
1040119767 1040119768	MOLA SPKT MOLA SPKT	3468 3468	46.9 69.9	38.12 58.45	65.66 97.86	38.12 58.45	46.9 69.9	38.12 58.45	65.66 97.86	49.55 75.98	-8.78 -11.45	-16.11 -21.88	-8.78 -11.45	-16.11 -21.88	76.9674711 80.4106073	67.4873864 71.2029481	76.9674711 80.4106073	67.4873864 71.2029481
1040119768	MOLA SPKT	3468		64.8	109.94	64.8	78.53		109.94	75.98 84.24	-11.45		-11.45	-21.88 -25.7		69.4919278	78.8117284	69.4919278
1040119769	MOLA SPKT	3468	78.53 82.79	68.61	115.9	68.61	78.53 82.79	64.8 68.61	115.9	84.24	-13.73	-25.7 -26.7	-13.73	-25.7	78.8117284 79.3324588	70.0672645	79.3324588	70.0672645
1040119771		3468	106.93	95.66	149.7	95.66	106.93	95.66	149.7	124.36	-11.27	-25.34	-11.27	-25.34	88.2186912	79.6236732	88.2186912	79.6236732
1040119772	MOLA SPKT	3468	130.26	116.54	182.36	116.54	130.26	116.54	182.36	151.5	-13.72	-30.86	-13.72	-30.86	88.2272181	79.6303630	88.2272181	79.6303630
1040119773	MOLA SPKT	3468	145.87	130.53	204.21	130.53	145.87	130.53	204.21	169.69	-15.34	-34.52	-15.34	-34.52	88.2479123	79.6570216	88.2479123	79.6570216
1040119774	MOLA NANO	3469	33.1	27.41	46.34	27.41	33.1	27.41	46.34	35.64	-5.69	-10.7	-5.69	-10.7	79.2411528	69.9775533	79.2411528	69.9775533
1040119775	MOLA NANO	3469	38.03	32.02	53.24	32.02	38.03	32.02	53.24	41.62	-6.01	-11.62	-6.01	-11.62	81.2304809	72.0807304	81.2304809	72.0807304
1040119776	MOLA NANO	3469	47.15	44.37	66.01	44.37	47.15	44.37	66.01	57.68	-2.78	-8.33	-2.78	-8.33	93.7345053	85.5582524	93.7345053	85.5582524
1040119777	MOLA NANO	3469	57.44	54.17	80.41	54.17	57.44	54.17	80.41	70.43	-3.27	-9.98	-3.27	-9.98	93.9634484	85.8299020	93.9634484	85.8299020
1040119778 1040119779	MOLA NANO	3469 3469	63.2 82.47	59.66 78.01	88.48 115.45	59.66 78.01	63.2 82.47	59.66 78.01	88.48 115.45	77.56 101.41	-3.54 -4.46	-10.92 -14.04	-3.54 -4.46	-10.92 -14.04	94.0663761 94.2827842	85.9205776 86.1552115	94.0663761 94.2827842	85.9205776 86.1552115
1040119779	MOLA NANO	3469	95.21	90.15	133.29	90.15	95.21	90.15	133.29	117.2	-5.06	-16.09	-5.06	-16.09	94.3871325	86.2713310	94.3871325	86.2713310
1040119781	MOLA NANO	3469	101.48	96.12	142.07	96.12	101.48	96.12	142.07	124.95	-5.36	-17.12	-5.36	-17.12	94.4236371	86.2985194	94.4236371	86.2985194
1040119782	MOLA PROGR	3493	41.39	35.22	79.05	35.22	41.39	35.22	79.05	56.7	-6.17	-22.35	-6.17	-22.35	82.4815445	60.5820105	82.4815445	60.5820105
1040119783	MOLA PROGR	3493	68.53	64.74	130.89	64.74	68.53	64.74	130.89	104.24	-3.79	-26.65	-3.79	-26.65	94.1458140	74.4339984	94.1458140	74.4339984
1040119784	MOLA PROGR	3493	85.59	80.98	163.47	80.98	85.59	80.98	163.47	130.38	-4.61	-33.09	-4.61	-33.09	94.3072363	74.6203405	94.3072363	74.6203405
1040119785	MOLA PROGR	3493	109.11	103.39	208.4	103.39	109.11	103.39	208.4	166.45	-5.72	-41.95	-5.72	-41.95	94.4675500	74.7972364	94.4675500	74.7972364
1040119787	PLUMA SINT	3510	14.05	0.53	20.37	0.53	14.05	0.53	20.37	0.53	-13.52	-19.84	-13.52	-19.84	-2450.9433	-3643.3962	-2450.9433	-3643.3962
1040119788	MANTA SINT	3523	14.05	0.53	19.67	0.53	14.05	0.53	19.67	0.53	-13.52	-19.14	-13.52	-19.14	-2450.9433	-3511.3207	-2450.9433	-3511.3207
1040119789 1040119798	FIBRA ONE MOLA SPKT	3523 3691	146.15 32.11	0.06 24.48	204.61 44.95	0.06 24.48	146.15 32.11	0.06 24.48	204.61 44.95	0.06 34.27	-146.09 -7.63	-204.55 -10.68	-146.09 -7.63	-204.55 -10.68	-243383.33 68.8316993	-340816.66 68.8357163	-243383.33 68.8316993	-340816.66 68.8357163
1040119799	MOLA SPKT	3691	35.2	27.2	49.28	27.2	35.2	27.2	49.28	38.08	-8	-11.2	-8	-11.2	70.5882352	70.5882352	70.5882352	70.5882352
1040119800	MOLA SPKT	3691	48.68	37.22	68.15	37.22	48.68	37.22	68.15	52.11	-11.46	-16.04	-11.46	-16.04	69.2101021	69.2189598	69.2101021	69.2189598
1040119801	MOLA SPKT	3691	55.53	43.52	77.74	43.52	55.53	43.52	77.74	60.93	-12.01	-16.81	-12.01	-16.81	72.4034926	72.4109634	72.4034926	72.4109634
1040119802	MOLA SPKT	3691	58.62	46.24	82.06	46.24	58.62	46.24	82.06	64.73	-12.38	-17.33	-12.38	-17.33	73.2266436	73.2272516	73.2266436	73.2272516
1040119803	MOLA SPKT	3691	73.85	65.12	103.39	65.12	73.85	65.12	103.39	91.16	-8.73	-12.23	-8.73	-12.23	86.5939803	86.5840280	86.5939803	86.5840280
1040119804	MOLA SPKT	3691	83.74	73.84	117.23	73.84	83.74	73.84	117.23	103.38	-9.9	-13.85	-9.9	-13.85	86.5926327	86.6028245	86.5926327	86.6028245
1040119805 1040119806	MOLA SPKT MOLA SPRIN	3691 3709	98.79 54.59	87.13 44.81	138.3 104.26	87.13 44.81	98.79 54.59	87.13 44.81	138.3 104.26	121.98 72.14	-11.66 -9.78	-16.32 -32.12	-11.66 -9.78	-16.32 -32.12	86.6176976 78.1745146	86.6207575 55.4754643	86.6176976 78.1745146	86.6207575 55.4754643
1040119807	MOLA SPRIN	3709	72.88	60.19	139.2	60.19	72.88	60.19	139.2	96.91	-12.69	-42.29	-12.69	-42.29	78.9167635	56.3615725	78.9167635	56.3615725
1040119808	MOLA SPRIN	3709	92.46	76.03	176.59	76.03	92.46	76.03	176.59	122.42	-16.43	-54.17	-16.43	-54.17	78.3901091	55.7506943	78.3901091	55.7506943
1040119809	MOLA SPRIN	3709	106.83	87.84	204.04	87.84	106.83	87.84	204.04	141.42	-18.99	-62.62	-18.99	-62.62	78.3811475	55.7205487	78.3811475	55.7205487
1040119810	MOLA SPRIN	3709	113.6	93.58	216.97	93.58	113.6	93.58	216.97	150.67	-20.02	-66.3	-20.02	-66.3	78.6065398	55.9965487	78.6065398	55.9965487
1040119811	MOLA SPRIN	3709	132.86	109.89	253.76	109.89	132.86	109.89	253.76	176.92	-22.97	-76.84	-22.97	-76.84	79.0972791	56.5679403	79.0972791	56.5679403
1040119812	MOLA SPRIN	3709	152.92	126.19	292.07	126.19	152.92	126.19	292.07	203.16	-26.73	-88.91	-26.73	-88.91	78.8176559	56.2364638	78.8176559	56.2364638
1040119813	MOLA SPRIN	3709	159.75	131.83	305.12	131.83	159.75	131.83	305.12	212.25	-27.92	-92.87	-27.92	-92.87	78.8212091	56.2449941	78.8212091	56.2449941
1040119814 1040119815	MOLA SPRIN MOLA SPRIN	3709 3710	172 54.59	141.88 42.29	328.52 104.26	141.88 42.29	172 54.59	141.88 42.29	328.52 104.26	228.43 68.08	-30.12 -12.3	-100.09 -36.18	-30.12 -12.3	-100.09 -36.18	78.7707922 70.9151099	56.1835135 46.8566392	78.7707922 70.9151099	56.1835135 46.8566392
	MOLA SPRIN	3710	69.58	53.75	132.89	53.75	69.58	53.75	132.89	86.54	-15.83	-46.35	-15.83	-46.35	70.5488372	46.4409521	70.5488372	46.4409521
1040119817	MOLA SPRIN	3710	92.46	71.68	176.59	71.68	92.46	71.68	176.59	115.41	-20.78	-61.18	-20.78	-61.18	71.0100446	46.9889957	71.0100446	46.9889957
1040119817	MOLA SPRIN	3710	106.83	82.77	204.04	82.77	106.83	82.77	204.04	133.26	-24.06	-70.78	-24.06	-70.78	70.9314969	46.8857871	70.9314969	46.8857871
1040119819	MOLA SPRIN	3710	113.6	88.26	216.97	88.26	113.6	88.26	216.97	142.11	-25.34	-74.86	-25.34	-74.86	71.2893723	47.3224966	71.2893723	47.3224966
1040119820	MOLA SPRIN	3710	132.41	103.35	252.9	103.35	132.41	103.35	252.9	166.4	-29.06	-86.5	-29.06	-86.5	71.8819545	48.0168269	71.8819545	48.0168269
1040119821	MOLA SPRIN	3710	152.92	119.03	292.07	119.03	152.92	119.03	292.07	191.63	-33.89	-100.44	-33.89	-100.44	71.5281861	47.5864948	71.5281861	47.5864948
1040119822	MOLA SPRIN	3710	143.03	128.49	273.18	128.49	143.03	128.49	273.18	206.86	-14.54	-66.32	-14.54	-66.32	88.6839442	67.9396693	88.6839442	67.9396693
1040119823	MOLA SPRIN	3710	160.31	133.47	306.19	133.47	160.31	133.47	306.19	214.89	-26.84	-91.3	-26.84	-91.3	79.8906121	57.5131462	79.8906121	57.5131462
1040119914	MOLA SPKT	3468	54.72	45.06	76.6	45.06	54.72	45.06	76.6	58.58	-9.66	-18.02	-9.66	-18.02	78.5619174	69.238648	78.5619174	69.238648
1040119915 1040119916	MOLA SPKT	3468 3469	84.16 41.04	75.59 34.56	117.82 57.45	75.59 34.56	84.16 41.04	75.59 34.56	117.82 57.45	98.26 44.93	-8.57 -6.48	-19.56 -12.52	-8.57 -6.48	-19.56 -12.52	88.6625215 81.25	80.0936291 72.1344313	88.6625215 81.25	80.0936291 72.1344313
1040119917		3469	69.05	65.23	96.67	65.23	69.05	65.23	96.67	84.8	-3.82	-11.87	-3.82	-11.87	94.1437988	86.0023584	94.1437988	86.0023584
/			03.00	00.20	30.07	00.20	05.00	00.20	50.07	00	0.02		0.02	11.07				

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 7 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040119932	MOLA PROGR	2651	35.48	33.26	67.76	33.26	35.48	33.26	67.76	53.55	-2.22	-14.21	-2.22	-14.21	93.3253156	73.4640522	93.3253156	73.4640522
1040119933	MOLA PROGR	2651	59.75	56.37	114.12	56.37	59.75	56.37	114.12	90.76	-3.38	-23.36	-3.38	-23.36	94.0039027	74.2617893	94.0039027	74.2617893
1040119934	MOLA PROGR	2651	74.48	70.4	142.25	70.4	74.48	70.4	142.25	113.34	-4.08	-28.91	-4.08	-28.91		74.4926769	94.2045454	
1040119951	MOLA NANO	2668	28.85	27.35	40.39	27.35	28.85	27.35	40.39	38.29	-1.5	-2.1	-1.5	-2.1	94.5155393	94.5155393	94.5155393	94.5155393
1040119952 1040119953	MOLA SPKT MOLA SPRIN	3691 4139	28.79 23.06	21.9 19.07	40.3 44.04	21.9 19.07	28.79 23.06	21.9 19.07	40.3 44.04	30.66 30.71	-6.89 -3.99	-9.64 -13.33	-6.89 -3.99	-9.64 -13.33	68.5388127 79.0770844	68.5583822 56.5939433	68.5388127 79.0770844	68.5583822 56.5939433
1040119953	MOLA SPRIN	4139	25.06	20.79	47.75	20.79	25.06	20.79	47.75	33.47	-4.21	-14.28	-4.21	-14.28	79.7498797	57.3349268	79.770844	57.3349268
1040119955	MOLA SPRIN	4139	16.56	13.48	31.62	13.48	16.56	13.48	31.62	21.71	-3.08	-9.91	-3.08	-9.91	77.1513353	54.3528328	77.1513353	54.3528328
1040119956	MOLA SPRIN	4139	17.9	15.04	34.18	15.04	17.9	15.04	34.18	24.21	-2.86	-9.97	-2.86	-9.97	80.9840425	58.8186699	80.9840425	58.8186699
1040119957	MOLA SPRIN	4139	22.38	18.79	42.74	18.79	22.38	18.79	42.74	30.25	-3.59	-12.49	-3.59	-12.49	80.8940926	58.7107438	80.8940926	58.7107438
1040119958	MOLA SPRIN	4139	55.34	46.99	105.69	46.99	55.34	46.99	105.69	75.66	-8.35	-30.03	-8.35	-30.03	82.2302617	60.3092783	82.2302617	60.3092783
1040119959	MOLA SPRIN	4139	36.88	31.58	70.44	31.58	36.88	31.58	70.44	50.85	-5.3	-19.59	-5.3	-19.59	83.2172260	61.4749262	83.2172260	61.4749262
1040119960 1040119961	MOLA SPRIN MOLA SPRIN	4139 4139	72.9 45.78	59.55 39.1	139.23 87.43	59.55 39.1	72.9 45.78	59.55 39.1	139.23 87.43	95.88 62.94	-13.35 -6.68	-43.35 -24.49	-13.35 -6.68	-43.35 -24.49	77.5818639 82.9156010	54.7872340 61.0899269	77.5818639 82.9156010	54.7872340 61.0899269
1040119962	MOLA SPRIN	4139	52.21	44.72	99.72	44.72	52.21	44.72	99.72	72	-7.49	-27.72	-7.49	-27.72	83.2513416	61.5	83.2513416	61.5
1040119963	MOLA SPRIN	4140	18.77	13.17	35.85	13.17	18.77	13.17	35.85	21.21	-5.6	-14.64	-5.6	-14.64	57.4791192	30.9759547	57.4791192	30.9759547
1040119964	MOLA SPRIN	4140	15.15	10.42	28.93	10.42	15.15	10.42	28.93	16.77	-4.73	-12.16	-4.73	-12.16	54.6065259	27.4895647	54.6065259	27.4895647
1040119965	MOLA SPRIN	4140	21.56	15.03	41.17	15.03	21.56	15.03	41.17	24.21	-6.53	-16.96	-6.53	-16.96	56.5535595	29.9463031	56.5535595	
	MOLA SPRIN	4140	13.36	9.08	25.51	9.08	13.36	9.08	25.51	14.63	-4.28	-10.88	-4.28	-10.88	52.8634361	25.6322624	52.8634361	25.6322624
1040119967	MOLA SPRIN	4140	18.83	12.96	35.96	12.96	18.83	12.96	35.96	20.87	-5.87	-15.09	-5.87	-15.09	54.7067901	27.6952563	54.7067901	
1040119968 1040119969	MOLA SPRIN MOLA SPRIN	4140 4140	44.72 29.91	31.13 20.62	85.41 57.12	31.13 20.62	44.72 29.91	31.13 20.62	85.41 57.12	50.12 33.19	-13.59 -9.29	-35.29 -23.93	-13.59 -9.29	-35.29 -23.93	56.3443623 54.9466537	29.5889864 27.8999698	56.3443623 54.9466537	27.8999698
1040119970	MOLA SPRIN	4140	60.1	41.44	114.79	41.44	60.1	41.44	114.79	66.72	-18.66	-48.07	-18.66	-48.07	54.9710424	27.9526378	54.9710424	
1040119971	MOLA SPRIN	4140	38.7	26.78	73.91	26.78	38.7	26.78	73.91	43.11	-11.92	-30.8	-11.92	-30.8	55.4891710	28.5548596	55.4891710	
1040119972	MOLA SPRIN	4140	44.74	29.03	85.45	29.03	44.74	29.03	85.45	46.73	-15.71	-38.72	-15.71	-38.72	45.8835687	17.1410229	45.8835687	17.1410229
1040119973	MOLA SPRIN	4140	17.68	12.15	33.76	12.15	17.68	12.15	33.76	19.56	-5.53	-14.2	-5.53	-14.2	54.4855967	27.4028629	54.4855967	27.4028629
1040119974	MOLA SPRIN	4140	27.97	19.02	53.42	19.02	27.97	19.02	53.42	30.62	-8.95	-22.8	-8.95	-22.8	52.9442691	25.5388634	52.9442691	25.5388634
1040119975	MOLA SPRIN	4140	30.53	20.74	58.31	20.74	30.53	20.74	58.31	33.39	-9.79	-24.92	-9.79	-24.92	52.7965284	25.3668763	52.7965284	
1040119976 1040119977	MOLA SPRIN MOLA SPRIN	4139 4139	13.51 17.51	10.58 14.23	25.8 33.44	10.58 14.23	13.51 17.51	10.58 14.23	25.8 33.44	17.03 22.91	-2.93 -3.28	-8.77 -10.53	-2.93 -3.28	-8.77 -10.53	72.3062381 76.9501054	48.5026424 54.0375381	72.3062381 76.9501054	
1040119977	MOLA SPRIN	4139	18.76	15.24	35.83	15.24	18.76	15.24	35.83	24.54	-3.52	-11.29	-3.52	-11.29	76.9301034	53.9934800	76.9028871	
1040119979	MOLA SPRIN	4139	18.85	15.4	36	15.4	18.85	15.4	36	24.79	-3.45	-11.21	-3.45	-11.21	77.5974026	54.7801532		
1040119980	MOLA SPRIN	4139	24.9	20.61	47.55	20.61	24.9	20.61	47.55	33.18	-4.29	-14.37	-4.29	-14.37	79.1848617	56.6907775	79.1848617	56.6907775
1040119981	MOLA SPRIN	4139	30.8	25.55	58.82	25.55	30.8	25.55	58.82	41.13	-5.25	-17.69	-5.25	-17.69	79.4520547	56.9900316	79.4520547	56.9900316
1040119982	MOLA SPRIN	4139	22.69	18.89	43.33	18.89	22.69	18.89	43.33	30.42	-3.8	-12.91	-3.8	-12.91	79.8835362	57.5608152	79.8835362	
1040119983	MOLA SPRIN	4139	25.12	21.01	47.97	21.01	25.12	21.01	47.97	33.82	-4.11	-14.15	-4.11	-14.15	80.4378867	58.1608515		
1040119984 1040119985	MOLA SPRIN MOLA SPRIN	4139 4139	29.96 25.46	25.21 20.62	57.22 48.62	25.21 20.62	29.96 25.46	25.21 20.62	57.22 48.62	40.59 33.2	-4.75 -4.84	-16.63 -15.42	-4.75 -4.84	-16.63 -15.42	81.1582705 76.5276430	59.0293175 53.5542168	81.1582705 76.5276430	59.0293175 53.5542168
1040119985	MOLA SPRIN	4139	27.76	22.78	53.02	22.78	27.76	22.78	53.02	36.67	-4.98	-16.35	-4.98	-16.35	78.1387181	55.4131442		
1040119987	MOLA SPRIN	4139	29.34	24.82	56.03	24.82	29.34	24.82	56.03	39.96	-4.52	-16.07	-4.52	-16.07	81.7888799	59.7847847	81.7888799	59.7847847
1040119988	MOLA SPRIN	4139	32.29	27.31	61.67	27.31	32.29	27.31	61.67	43.96	-4.98	-17.71	-4.98	-17.71	81.7649212	59.7133758	81.7649212	59.7133758
1040119989	MOLA SPRIN	4139	35.01	29.78	66.86	29.78	35.01	29.78	66.86	47.94	-5.23	-18.92	-5.23	-18.92	82.4378777	60.5340008	82.4378777	60.5340008
1040119990	MOLA SPRIN	4139	40.71	34.75	77.75	34.75	40.71	34.75	77.75	55.95	-5.96	-21.8	-5.96	-21.8	82.8489208	61.0366398	82.8489208	61.0366398
1040119991	MOLA SPRIN	4139	34.59	29.4	66.06	29.4	34.59	29.4	66.06	47.33	-5.19	-18.73	-5.19	-18.73	82.3469387	60.4267906	82.3469387	60.4267906
1040119992 1040119993	MOLA SPRIN MOLA SPRIN	4139 4139	37.66 40.7	32.08 34.75	71.93 77.73	32.08 34.75	37.66 40.7	32.08 34.75	71.93 77.73	51.65 55.94	-5.58 -5.95	-20.28 -21.79	-5.58 -5.95	-20.28 -21.79	82.6059850 82.8776978	60.7357212 61.0475509	82.6059850 82.8776978	60.7357212 61.0475509
	MOLA SPRIN	4139	40.7	34.75	83.39	37.43	43.66	37.43	83.39	60.26	-6.23	-21.79	-6.23	-21.79	83.3555971	61.6163292	83.3555971	61.6163292
1040119995	MOLA SPRIN	4143	26.04	21.79	49.73	21.79	26.04	21.79	49.73	35.08	-4.25	-14.65	-4.25	-14.65	80.4956402	58.2383124	80.4956402	58.2383124
1040119996	MOLA POCKE	4273	52.95	41.97	101.13	41.97	52.95	41.97	101.13	67.57	-10.98	-33.56	-10.98	-33.56	73.8384560	50.3329880	73.8384560	50.3329880
1040119997	MOLA SPRIN	3691	33.74	27	64.44	27	33.74	27	64.44	37.79	-6.74	-26.65	-6.74	-26.65	75.0370370	29.4786980	75.0370370	29.4786980
1040119998	MOLA BONNE	4274	31.98	27.93	61.08	27.93	31.98	27.93	61.08	44.96	-4.05	-16.12	-4.05	-16.12	85.4994629	64.1459074	85.4994629	
	MOLA SPRIN	4276	34.9	27.92	66.65	27.92	34.9	27.92	66.65	44.94	-6.98	-21.71	-6.98	-21.71	75	51.6911437	75	
1040120010	MOLA SPRIN	4277	40.13	33.37	76.64	33.37	40.13	33.37	76.64	53.73	-6.76	-22.91	-6.76	-22.91	79.7422834	57.3608784	79.7422834	
	MOLA SPRIN MOLA SPRIN	4277 4277	53.03 74.68	44.31 62.32	101.28 142.63	44.31 62.32	53.03 74.68	44.31 62.32	101.28 142.63	71.34 100.33	-8.72 -12.36	-29.94 -42.3	-8.72 -12.36	-29.94 -42.3	80.3204694 80.1668806	58.0319596 57.8391308	80.3204694 80.1668806	
1040120012	MOLA SPRIN	4277	64.43	53.77	123.06	53.77	64.43	53.77	123.06	86.58	-10.66	-36.48	-10.66	-36.48	80.1748186	57.8655578	80.1748186	
1040120014	MOLA SPRIN	4277	79.93	66.88	152.66	66.88	79.93	66.88	152.66	107.67	-13.05	-44.99	-13.05	-44.99	80.4874401	58.2149159	80.4874401	58.2149159
1040120015	MOLA SPRIN	4277	94.38	79.3	180.26	79.3	94.38	79.3	180.26	127.68	-15.08	-52.58	-15.08	-52.58	80.9836065	58.8189223	80.9836065	58.8189223
1040120016	MOLA SPRIN	4277	105.78	88.77	202.03	88.77	105.78	88.77	202.03	142.93	-17.01	-59.1	-17.01	-59.1	80.8381209	58.6510879	80.8381209	58.6510879
1040120017	MOLA SPKT	4279	38.63	34.61	54.08	34.61	38.63	34.61	54.08	44.99	-4.02	-9.09	-4.02	-9.09	88.3848598	79.7955101	88.3848598	79.7955101
1040120018	MOLA SPKT	4279	52.31	47.02	73.23	47.02	52.31	47.02	73.23	61.12	-5.29	-12.11	-5.29	-12.11	88.7494683	80.1865183	88.7494683	
1040120019 1040120020	MOLA SPKT MOLA SPKT	4279 4279	63.66 67.66	57.44 61.09	89.12 94.72	57.44 61.09	63.66 67.66	57.44 61.09	89.12 94.72	74.67 79.41	-6.22 -6.57	-14.45 -15.31	-6.22 -6.57	-14.45 -15.31	89.1713091 89.2453756	80.6481853 80.7203123	89.1713091 89.2453756	80.6481853 80.7203123
1040170070	NULA SENI	4417	07.00	01.09	94.72	01.09	07.00	01.09	94.72	19.41	-0.5/	-10.31	-0.3/	-10.31	09.2403/00	00.7203123	09.2403/00	00.1203123

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 8 Dt.Ref: 09/09/25 Emissão: 09/09/25

Property																			
No. Section Control	Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
	1040120021	MOLA SPKT	4279	83.45	75.38	116.83	75.38	83.45	75.38	116.83	97.99	-8.07	-18.84	-8.07		89.2942425	80.7735483	89.2942425	80.7735483
Martine Mart																			
Marche M																			
Mary No.																			
Section Control Cont																			
144500000000000000000000000000000000000		MOLA NANO																	
1441-1501-1501-1501-1501-1501-1501-1501-	1040120031	MOLA SPRIN	4277	34.89	24.38	66.63	24.38	34.89	24.38	66.63	39.26	-10.51	-27.37	-10.51	-27.37	56.8908941	30.2852776	56.8908941	30.2852776
10012000 10012000 1001200 10	1040120032	PLUMA SINT	7018	14.61	1.07	21.18		14.61	1.07	21.18	1.07	-13.54	-20.11	-13.54	-20.11	-1165.4205	-1779.4392	-1165.4205	-1779.4392
1.04.10.00.00 1.04.00.00.00 1.04.00.00.00 1.04.00.00.00.00.00.00.00.00.00.00.00.00.																			
100002000 10000000 10000000 1000000 1000000 1000000 1000000 1000000 1000000 100000000																			
1001200000 100120000 100120000 10012000 10012000 10012000 1001200000 1001200000 1001200000 100120000 100120000 100120000 100120000 1001200000 10																			
1941/2008 Mod. SPETIN 422 119.40 81.60 199.70 199.60 199.60 199.67 199.60 199.67 199.60 199.67 199.60 199.67 199.60 199.67 199.60 199.67 199.60 199.67 199.60 199.60 199.67 199.60																			
104020000 MCL STEEN 5257 114.5																			
100100000 1001 10																			
1041200648 MAS. SPRINT 4782 51,38 45,72 101,77 45,27 54,38 45,27 101,77 72,88 9-9,66 -9-0,68 -9-0,68 -9-0,66 -9-0,68 -9-0,66 -9-0,68 -9-0,66 -9-0,68 -9-0,															-11.19				
104012004 Mod. SPEEN 782 75,08 61,08 14.09 75,08	1040120041	MOLA SPRIN	4782	45.52	38.27	86.94	38.27	45.52	38.27	86.94	61.61	-7.25	-25.33	-7.25	-25.33	81.0556571	58.8865443	81.0556571	58.8865443
1800 1800	1040120042	MOLA SPRIN	4782	54.33	45.27	103.77	45.27	54.33	45.27	103.77	72.88	-9.06	-30.89	-9.06	-30.89	79.9867461	57.6152579	79.9867461	57.6152579
1600120004 MOLA SPETIA 1922 1923 1																			
104612064 Molk SWINL 772 116.71 90.90 203.81 90.90 106.71 90.90 203.81 116.72 91.00 106.70 1																			
1004120007 MOLA SWIN 762 110.1 92.35 210.29 92.35 110.1 92.35 220.29 92.35 110.1 92.35 220.29 180.49 -1.75 -1.75 -1.10 -1.715 -1.11 -1.75 -1.55 -1.11 -1.75 -1.55 -1.51 -1.55																			
1000 12012 MILA SPRIM 367 96.39 97.71 36.39 46.97 76.93 98.971 36.39 89.71 77.09 99.04 77.09 99.0																			
1941-195122 MOLA SPERN 367 19.4 79.69 17.74 70.69 19.4 79.69 17.72 113.81 -19.75 -88.39 -19.75 -79.83 73.051131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 48.220737 70.061131 70.0																			
1401/20123 MOLA SPRIN 3467 51.9 51.10 52 57.72 51.0.9 57.72 51.0.9 57.72 51.0.9 51.1.2 57.73 51.1.2 57.73 51.1.2 57.73 51.1.2 57.73 51.1.2 57.73																			
1004120121 MOLA SPETA 1979 9.08 40.38 65.68 40.38 64.08																			
1040120129 MOLA SPERN 3467																			
Model Spring Mode Spring Mode Spring Model	1040120125	MOLA SPKT	4279	49.06	40.38	68.68	40.38	49.06	40.38	68.68	52.5	-8.68	-16.18	-8.68	-16.18	78.50421	69.1809523	78.50421	69.1809523
1040120170 104012018 104012 105012 10	1040120129	MOLA SPRIN	3467	64.32	53.63	122.85	53.63	64.32	53.63	122.85	86.35	-10.69	-36.5	-10.69	-36.5	80.0671266	57.7301679	80.0671266	57.7301679
MOLA SPRIN C76																			
1001-10188 MOLA SPRTN 476 107.67 73.2 205.64 73.2 107.67 73.2 205.64 117.85 -34.47 -97.79 -34.47 -97.79 52.099830 25.0710004 25.0810010010																			
1001102000 MOLA SPET 3468 86.09 71.88 120.52 71.88 86.09 71.88 120.52 71.88 86.09 71.88 120.52 71.88 86.09 71.88 120.52 71.88 86.09 71.88 86.09 71.88 86.09 71.88 86.09 71.88 86.09 71.88 86.09 71.88 86.09 71.88 86.09 71.88 86.09 71.88 86.09 71.88 71.00 80.00																			
1001100104 Piaca EPS 4698 18.21 599.11 21.85 599.11 18.21 599.11 21.85 599.11 21.85 599.11 21.85 599.11 21.85 599.11 21.85 599.11 21.85 599.11 21.85 599.11 21.85 599.11 21.85 599.11 21.85 599.11 21.85 599.11 21.85																			
1040140043 PLACE RES 4698 28.76 28.776 28.																			
100110007 PLACA EPS 4698 32.74 39.28 45.84 0 6.56																			
1040140051 PLACA EPS 4698 55.5 55.49 66.6 55.49 55.5 55.49 66.6 77.69 -0.01 11.09 -0.01 11.09 99.919787 85.7253185 99.919787 85.7253185 1040140055 PLACA EPS 4698 81.04 599.11 77.77 64.81 64.81 64.81 77.77 79.73												0		0					
1040140054 PLACA EPS 4698 64.81 64.81 77.77 64.81 64.81 64.81 77.77 90.73 0 12.96 0 12.96 100 85.7158602 100 85.7158602 1040140054 PLACA EPS 4698 111.44 730.62 133.72 730.62 111.44 730.62 133.72 132.72	1040140047	PLACA EPS	4698	55.66	730.62	66.79	730.62	55.66	730.62	66.79	1022.87	674.96	956.08	674.96	956.08	7.61818729	6.52966653	7.61818729	6.52966653
100140054 PLACA EPS 4698 81.04 599.11 97.24 599.11 81.04 599.11 97.24 838.76 518.07 741.52 518.07 741.52 518.07 741.52 31.5267313 11.5933044 31.5267313 11.5933044 100140055 100140055 100140057 10014057 100140057 1001405														-0.01					
1040140055 PLACA EPS 4698 111.44 730.62 133.72 730.62 111.44 730.62 133.72 1022.87 619.18 889.15 619.18 889.15 15.2527989 13.0730200 15.2527989 13.0730200 1040140057 PLACA EPS 4698 29.22 599.11 35.06 599.11 29.22 599.11 35.06 838.76 569.99 803.7 569.89 803.7 48723456 4.17997997 48723456 4.17997997 1040140070 PLACA EPS 4698 26.82 26.83 32.18 26.83 26.82 26.83 32.18 37.56 0.01 5.38 0.01 5.38 99.9627282 85.6762513 99.9627282 85.6762513 1040140071 PLACA EPS 4698 37.12 37.11 44.54 37.11 37.12 37.11 44.54 51.96 0.01 5.38 0.01 5.38 99.9627282 85.6762513 99.9627282 85.6762513 1040140071 PLACA EPS 4698 39.78														-					
1040140067 1050 1040140069 1040140699 104014006																			
1040140069 PLACA EPS 4698 29.22 599.11 35.06 599.11 29.22 599.11 35.06 838.76 569.89 803.7 569.89 803.7 4.87723456 4.1799797 4.87723456 4.1799797 1040140070 PLACA EPS 4698 37.12 37.11 44.54 37.11 37.12 37.11 44.54 51.96 -0.01 7.42 99.973053 85.762513 99.9627282 85.6762513 1040140071 PLACA EPS 4698 39.78 39.78 47.73 39.78 39.78 39.78 39.78 47.73 39.78 39.78 39.78 47.73 39.78 39.78 39.78 47.73 55.7 0 7.97 0 7.97 100 85.691282 100 85.6912028 1040140073 PLACA EPS 4698 43.42 43.42 52.1 43.42 43.42 52.1 60.79 0 7.97 0 8.69 0 8.69 100 85.704856 100 85.704856 1040140074 PLACA EPS 4698 52.42 599.11 62.9 599.11 52.42 599.11 62.9 838.76 546.69 775.86 546.69 775.86 8.7494531 7.49916543 8.74946531 7.49916543 8.74946531 7.49916543 8.74946543 7.49916543 8.749464543 7.49916543 8.749464543 7.49916543 8.749464543 7.49916																			
1040140070 PLACA EPS 4698 37.12 37.11 44.54 37.11 37.12 37.11 44.54 51.96 -0.01 7.42 -0.01 7.42 99.973053 85.6762513 99.9627282 85.6762513 99.9627282 85.6762513 1040140071 PLACA EPS 4698 37.12 37.11 44.54 37.11 37.12 37.11 44.54 51.96 -0.01 7.42 -0.01 7.42 99.973053 85.7197844 99.973053 85.7197844 1040140072 PLACA EPS 4698 39.78 39.78 39.78 39.78 39.78 39.78 39.78 39.78 47.73 39.78 39.78 47.73 39.78 39.78 47.73 39.78 39.78 47.73 39.78 39.78 47.73 39.78 39.78 47.73 39.78 39.78 47.73 39.78 39.78 47.73 39.78 47.73 55.77 0 7.97 7.90 7.97 100 85.704856 1040140073 PLACA EPS 4698 43.42 43.42 52.1 43.42 43.42 52.1 60.79 0 8.69 0 8.69 100 85.704856 1040140075 PLACA EPS 4698 52.42 599.11 62.9 599.11 52.42 599.11 62.9 838.76 546.69 775.86 546.69 775.86 8.74946451 7.4916543 8.74964521 7.4916543 1040140075 PLACA EPS 4698 67.9 616.1 81.48 616.1 67.9 616.1 81.48 862.54 548.2 781.06 548.2 781.06 11.0209381 9.44651842 11.040140076 PLACA EPS 4698 67.9 616.1 81.48 616.1 67.9 616.1 81.48 862.54 548.2 781.06 548.2 781.06 11.0209381 9.44651842 11.040140078 PLACA EPS 4698 14.28 599.11 17.13 599.11 14.28 599.11 17.13 838.76 584.83 821.63 584.83 821.63 2.38353558 2.04230054 2.38353558 1040140079 PLACA EPS 4698 16.72 16.73 20.06 16.73 16.72 16.73 20.06 23.42 0.01 3.36 0.01 3.36 99.9402271 85.6532877 1040140079 PLACA EPS 4698 25.07 25.08 30.08 25.08 25.07 25.08 30.08 35.11 0.01 5.03 99.9601275 85.6735972 99.9601																			
1040140071 PLACA EPS 4698 37.12 37.11 44.54 37.11 37.12 37.11 44.54 51.96 -0.01 7.42 -0.01 7.42 99.9730530 85.7197844 99.9730530 85.7197844 1040140072 PLACA EPS 4698 39.78 39.78 39.78 39.78 39.78 47.73 55.7 0 7.97 0 7.97 100 85.6912028 100 85.6912028 1040140073 PLACA EPS 4698 43.42 43.42 52.1 43.42 43.42 52.1 60.79 0 8.69 0 8.69 10 85.7197845 1040140074 PLACA EPS 4698 52.42 59.911 62.9 59.911 52.42 59.91 62.9 85.3 1022.87 659.53 937.57 65.53 937.57 9.73009225 8.33928065 9.73009225 8.33928065 1040140075 PLACA EPS 4698 67.9 616.1 81.48 616.1 67.9 616.1 81.48 862.54 548.2 781.06 548.2 781.06 11.0209381 9.44651842 11.0209381 9.44651842 11.040140078 PLACA EPS 4698 14.28 599.11 17.13 59.91 14.28 59.91 17.13 838.76 548.83 821.63 584.83 821.63 548.83 821.6																			
1040140072 PLACA EPS 4698 39.78 39.78 39.78 47.73 39.78 39.7																			
1040140074 PLACA EPS 4698 52.42 599.11 62.9 599.11 52.42 599.11 62.9 599.11 62.9 599.11 62.9 599.11 62.9 599.11 62.9 599.11 62.9 599.11 62.9 599.11 62.9 838.76 546.69 775.86 546.69 775.86 8.74964531 7.49916543																			
1040140075 PLACA EPS 4698 71.09 730.62 85.3 730.62 71.09 730.62 85.3 1022.87 659.53 937.57 659.53 937.57 9.73009225 8.33928065 9.73009225 9.730	1040140073	PLACA EPS	4698	43.42	43.42	52.1	43.42	43.42	43.42	52.1	60.79	0	8.69	0	8.69	100	85.7048856	100	85.7048856
1040140076 PLACA EPS 4698 67.9 616.1 81.48 616.1 67.9 616.1 81.48 862.54 548.2 781.06 548.2 781.06 11.0209381 9.44651842 11.0209381 9.44651842 1040140077 PLACA EPS 4698 14.28 599.11 17.13 599.11 14.28 599.11 17.13 838.76 584.83 821.63 584.83 821.63 29.94505587 20.4230054 2.3853558 2.04230054 20.04140078 PLACA EPS 4698 16.72 16.73 20.06 16.73 16.72 16.73 20.06 23.42 0.01 3.36 0.01 3.36 0.01 3.36 9.00 85.6762158 10.00 85.6762158 10.00 85.6762158 10.00 85.6762158 10.00 85.6762158 10.00 85.6762158 10.00 85.6762158 10.00 85.070925 10.00140081 PLACA EPS 4698 25.07 25.08 30.08 25.08 25.07 25.08 30.08 35.11 0.01 5.03 99.901275 85.6735972 10.00140082 PLACA EPS 4698 30.27 59.91 36.32 59.91 36.92 59.91 36.92 59.91 36.92 59.91 36.92 59.91 3	1040140074	PLACA EPS	4698	52.42	599.11	62.9	599.11	52.42	599.11	62.9	838.76	546.69	775.86	546.69	775.86	8.74964531	7.49916543	8.74964531	7.49916543
1040140077 PLACA EPS 4698 14.28 599.11 17.13 599.11 14.28 599.11 17.13 599.11 14.28 599.11 17.13 838.76 584.83 821.63 584.83 821.63 2.38353558 2.04230054 2.38353558 2.04230054 1040140078 PLACA EPS 4698 16.72 16.73 20.06 16.73 16.72 16.73 20.06 23.42 0.01 3.36 0.01 3.36 99.9402271 85.6532877 99.9402271 85.6532877 1040140079 PLACA EPS 4698 21.44 21.44 25.72 21.44 21.44 21.44 25.72 30.02 0 4.3 0 4.3 100 85.6762158 100 85.6762158 1040140080 PLACA EPS 4698 23.03 23.03 23.03 23.03 23.03 23.03 23.03 23.03 23.03 23.03 23.03 25.08 25.07 25.08 30.08 25.08 25.07 25.08 30.08 25.08 25.07 25.08 30.08 25.08 25.07 25.08 30.08 25.08 25.07 25.08 30.08 25.08 25.07 25.08 30.08 25.08 25.07 25.08 30.08 25.08 25.07 25.08 30.08 25.08 25.07 25.08 30.08 25.08 25.08 25.07 25.08 30.08 25.08 25.07 25.08																			
1040140078 PLACA EPS 4698 16.72 16.73 20.06 16.73 16.72 16.73 20.06 23.42 0.01 3.36 0.01 3.36 99.9402271 85.6532877 99.9402271 85.6532877 1040140079 PLACA EPS 4698 21.44 21.44 25.72 21.44 21.44 25.72 30.02 0 4.3 0 4.3 100 85.6762158 100 85.6762158 1040140082 PLACA EPS 4698 23.03 23.03 27.63 23.03 23.03 25.03 23.03 25.03 23.03 25.03 25.08 25.07 25.08 30.08 25.07 25																			
1040140079 PLACA EPS 4698 21.44 21.44 25.72 21.44 21.44 25.72 30.02 0 4.3 0 4.3 100 85.6762158 100 85.6762158 1040140080 PLACA EPS 4698 23.03 23.03 27.63 23.03 23																			
1040140080 PLACA EPS 4698 23.03 23.03 27.63 23.03 23.03 27.63 23.0																			
1040140081 PLACA EPS 4698 25.07 25.08 30.08 25.08 25.07 25.08 30.08 25.08 25.07 25.08 30.08 35.11 0.01 5.03 0.01 5.03 99.9601275 85.6735972 99.9601275 85.6735972 1040140082 PLACA EPS 4698 30.27 599.11 36.32 599.11 30.27 599.11 36.32 838.76 568.84 802.44 568.84 802.44 5.05249453 4.33020173 5.05249453 4.33020173 1040140083 PLACA EPS 4698 44 730.62 52.8 730.62 44 730.62 52.8 1022.87 686.62 970.07 686.62 970.07 6.0228245 5.16194629 6.0228245 5.16194629																			
1040140082 PLACA EPS 4698 30.27 599.11 36.32 599.11 30.27 599.11 36.32 599.11 30.27 599.11 36.32 838.76 568.84 802.44 568.84 802.44 5.05249453 4.33020173 5.05249453 5.05249453 5.05249453 5.05249453 5.05249453 5.05249453 5.05249453 5.05249453 5.05249453 5.05249453 5.05249453 5.05249453												-		-					
1040140083 PLACA EPS 4698 44 730.62 52.8 730.62 44 730.62 52.8 1022.87 686.62 970.07 686.62 970.07 6.02228245 5.16194629 6.02228245 5.16194629																			
		PLACA EPS																	

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 9 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040140085	PLACA EPS	4695	4.08	730.62	6.12	730.62	4.08	730.62	6.12	730.62	726.54	724.5	726.54	724.5	0.55842983	0.83764474	0.55842983	0.83764474
1040140088	BLOCO EPS	4690	14.96	14.96	26.18	14.96	14.96	14.96	26.18	14.96	0	-11.22	0	-11.22	100	25	100	25
1040140089	BLOCO EPS	4690	15.07	575.37	26.37	575.37	15.07	575.37	26.37	575.37	560.3	549	560.3	549	2.61918418	4.58313781	2.61918418	4.58313781
1040140090 1040140091	BLOCO EPS BLOCO EPS	4690 4690	15.12 15.23	547.97 502.3	26.46 26.64	547.97 502.3	15.12 15.23	547.97 502.3	26.46 26.64	547.97 502.3	532.85 487.07	521.51 475.66	532.85 487.07	521.51 475.66	2.75927514 3.03205256	4.8287315 5.30360342	2.75927514 3.03205256	4.8287315 5.30360342
1040140091	4691881 OR	7474	263.46	8791.28	582.24	8791.28	263.46	8791.28	582.24	8791.28	8527.82	8209.04	8527.82	8209.04	2.99683323	6.62292635	2.99683323	6.62292635
1040325648	4691903 OR	7474	398.93	8801.01	881.63	8801.01	398.93	8801.01	881.63	8801.01	8402.08	7919.38	8402.08	7919.38	4.53277522	10.0173730	4.53277522	10.0173730
1040325649	4691873 OR	7475	226.62	8780.21	500.83	8780.21	226.62	8780.21	500.83	8780.21	8553.59	8279.38	8553.59	8279.38	2.58103166	5.70407769	2.58103166	5.70407769
1040325650	4691890 OR	7475	341.34	8789.93	754.36	8789.93	341.34	8789.93	754.36	8789.93	8448.59	8035.57	8448.59	8035.57	3.88330738	8.58209337	3.88330738	8.58209337
1040325750	4691911 CA	7658	135.32	7903.82	299.05	7903.82	135.32	7903.82	299.05	7903.82	7768.5	7604.77	7768.5	7604.77	1.71208352	3.78361349	1.71208352	3.78361349
1040325751	4691920 CA	7658	149.88 227.5	7903.82	331.23 502.77	7903.82	149.88 227.5	7903.82 7903.82	331.23	7903.82 7903.82	7753.94 7676.32	7572.59 7401.05	7753.94	7572.59	1.89629825	4.19075839	1.89629825	4.19075839
1040325752 1040325753	4691938 CA 4691946 CA	7658 7659	144.9	7903.82 8443.39	320.22	7903.82 8443.39	144.9	8443.39	502.77 320.22	8443.39	8298.49	8123.17	7676.32 8298.49	7401.05 8123.17	2.87835502 1.71613534	6.36110134 3.79255252	2.87835502 1.71613534	6.36110134 3.79255252
1040325754	4691954 CA	7659	160.71	8443.39	355.16	8443.39	160.71	8443.39	355.16	8443.39	8282.68	8088.23	8282.68	8088.23	1.90338241	4.20636735	1.90338241	4.20636735
1040325755	4691962 CA	7659	244.66	8443.39	540.69	8443.39	244.66	8443.39	540.69	8443.39	8198.73	7902.7	8198.73	7902.7	2.8976513	6.40370752	2.8976513	6.40370752
1040326170	HOSPITALAR	7911	152.6	4394.41	350.98	4394.41	152.6	4394.41	350.98	4394.41	4241.81	4043.43	4241.81	4043.43	3.47259359	7.98696526	3.47259359	7.98696526
1040326171	HOSPITALAR	7912	157.49	4657.96	362.22	4657.96	157.49	4657.96	362.22	4657.96	4500.47	4295.74	4500.47	4295.74	3.38109387	7.77636562	3.38109387	7.77636562
1040326173	HOSPITALAR	7914	217.08	6187.3	499.28	6187.3	217.08	6187.3	499.28	6187.3	5970.22	5688.02	5970.22	5688.02	3.50847704	8.06943255	3.50847704	8.06943255
1040326220 1040326221	DREAM SOFT	7945 7945	102.88 113.65	5228.96 5228.96	246.91 272.76	5228.96 5228.96	102.88 113.65	5228.96 5228.96	246.91 272.76	11555.99 11555.99	5126.08 5115.31	11309.08 11283.23	5126.08 5115.31	11309.08 11283.23	1.96750405 2.17347235	2.13664082	1.96750405 2.17347235	2.13664082
1040326221	DREAM SOFT	7945	113.65	5228.96	415.08	5228.96	172.95	5228.96	272.76 415.08	11555.99	5115.31	11283.23	5056.01	11283.23	3.30754108	3.59190342	3.30754108	3.59190342
1040326222	4691989 BA	6076	46.12	3436.1	101.92	3436.1	46.12	3436.1	101.92	7593.79	3389.98	7491.87	3389.98	7491.87	1.34221938	1.34214931	1.34221938	1.34214931
1040326311	4691970 BA	6076	51.93	3436.1	114.76	3436.1	51.93	3436.1	114.76	7593.79	3384.17	7479.03	3384.17	7479.03	1.51130642	1.51123484	1.51130642	1.51123484
1040326312	4691997 BA	6077	59.91	7225.87	132.4	7225.87	59.91	7225.87	132.4	7225.87	7165.96	7093.47	7165.96	7093.47	0.82910432	1.83230531	0.82910432	1.83230531
1040326313	4692004 BA	6077	68	7225.87	150.28	7225.87	68	7225.87	150.28	7225.87	7157.87	7075.59	7157.87	7075.59	0.94106315	2.07974957	0.94106315	2.07974957
1040326314	4692012 BA	6077	74.3	7225.87	164.2	7225.87	74.3	7225.87	164.2	7225.87	7151.57	7061.67	7151.57	7061.67	1.02824989	2.27239073	1.02824989	2.27239073
1040326463 1040326464	PERFIL FOR PERFIL FOR	6154	104.37	5228.96	250.48	5228.96	104.37	5228.96	250.48	11555.99	5124.59	11305.51	5124.59 5113.62	11305.51 11279.18	1.9959992	2.16753389	1.9959992	2.16753389
1040326464	PERFIL FOR PERFIL FOR	6154 6154	115.34 160.16	5228.96 5238.68	276.81 384.38	5228.96 5238.68	115.34 160.16	5228.96 5238.68	276.81 384.38	11555.99 11577.48	5113.62 5078.52	11279.18 11193.1	5113.62	112/9.18	2.20579236 3.0572587	2.3953811 3.3200662	2.20579236 3.0572587	2.3953811 3.3200662
1040326466	PERFIL FOR	6154	175.09	5228.96	420.21	5228.96	175.09	5228.96	420.21	11555.99	5053.87	11135.78	5053.87	11135.78	3.348467	3.63629598	3.348467	3.63629598
1040326467	TURQUESA I	6155	102.15	5228.96	245.16	5228.96	102.15	5228.96	245.16	11555.99	5126.81	11310.83	5126.81	11310.83	1.95354334	2.12149716	1.95354334	2.12149716
1040326468	TURQUESA I	6155	113.16	5228.96	271.58	5228.96	113.16	5228.96	271.58	11555.99	5115.8	11284.41	5115.8	11284.41	2.16410147	2.35012318	2.16410147	2.35012318
1040326469	TURQUESA I	6155	158.5	5238.68	380.4	5238.68	158.5	5238.68	380.4	11577.48	5080.18	11197.08	5080.18	11197.08	3.02557133	3.28568911	3.02557133	3.28568911
1040326470	TURQUESA I	6155	169.11	5238.68	405.86	5238.68	169.11	5238.68	405.86	11577.48	5069.57	11171.62	5069.57	11171.62	3.22810326	3.5055988	3.22810326	3.5055988
1040326471	COMFORT ES	6156	104.91	5228.96	251.78	5228.96	104.91	5228.96	251.78	11555.99	5124.05	11304.21	5124.05	11304.21	2.00632631	2.17878347	2.00632631	2.17878347
1040326472 1040326473	COMFORT ES	6156 6156	115.91 161.28	5228.96 5238.68	278.18 387.07	5228.96 5238.68	115.91 161.28	5228.96 5238.68	278.18 387.07	11555.99 11577.48	5113.05 5077.4	11277.81 11190.41	5113.05 5077.4	11277.81 11190.41	2.21669319 3.07863813	2.40723642 3.34330096	2.21669319 3.07863813	2.40723642 3.34330096
1040326474	COMFORT ES	6156	175.85	5228.96	422.04	5228.96	175.85	5228.96	422.04	11555.99	5053.11	11133.95	5053.11	11133.95	3.36300144	3.65213192	3.36300144	3.65213192
1040326482	ATACADAO D	6203	103.78	5228.96	249.07	5228.96	103.78	5228.96	249.07	5228.96	5125.18	4979.89	5125.18	4979.89	1.98471589	4.76327989	1.98471589	4.76327989
1040326483	ATACADAO D	6203	114.7	5228.96	275.28	5228.96	114.7	5228.96	275.28	5228.96	5114.26	4953.68	5114.26	4953.68	2.19355283	5.26452679	2.19355283	5.26452679
1040326484	ATACADAO D	6203	174.2	5228.96	418.08	5228.96	174.2	5228.96	418.08	5228.96	5054.76	4810.88	5054.76	4810.88	3.33144641	7.99547137	3.33144641	7.99547137
1040326485	PANTANEIRO	6204	159.11	8780.21	381.86	8780.21	159.11	8780.21	381.86	19931.08	8621.1	19549.22	8621.1	19549.22	1.81214345	1.9159022	1.81214345	1.9159022
1040326502	4692179 CA	6214	107.89	5243.61	238.43	5243.61	107.89	5243.61	238.43	11588.37	5135.72	11349.94	5135.72	11349.94	2.05755195	2.05749385	2.05755195	2.05749385
1040326503 1040327063	4692187 CA PETRUS PRE	6214 6841	117.75 511.76	5244.94 17961.16	260.22 1151.46	5244.94 17961.16	117.75 511.76	5244.94 17961.16	260.22 1151.46	11591.31 39694.16	5127.19 17449.4	11331.09 38542.7	5127.19 17449.4	11331.09 38542.7	2.24502092 2.84925918	2.24495764	2.24502092 2.84925918	2.24495764 2.90082974
1040327063	PETRUS PRE	6841	605.2	18011.2	1361.7	18011.2	605.2	18011.2	1361.7	39804.75	17406	38443.05	17449.4	38443.05	3.36013147	3.4209485	3.36013147	3.4209485
1040327065	PETRUS SUP	6842	303.72	23475.73	698.55	23475.73	303.72	23475.73	698.55	51881.36	23172.01	51182.81	23172.01	51182.81	1.29376168	1.34643733	1.29376168	1.34643733
1040327066	PETRUS SUP	6842	453.92	23529.05	1044.01	23529.05	453.92	23529.05	1044.01	51999.21	23075.13	50955.2	23075.13	50955.2	1.92918966	2.00774204	1.92918966	2.00774204
1040327067	PETRUS SUP	6842	533.54	23578.5	1227.14	23578.5	533.54	23578.5	1227.14	52108.48	23044.96	50881.34	23044.96	50881.34	2.26282418	2.35497178	2.26282418	2.35497178
1040327086	SENIOR SPR	6883	204.48	16356.42	490.75	16356.42	204.48	16356.42	490.75	16356.42	16151.94	15865.67	16151.94	15865.67	1.25015132	3.00035093	1.25015132	3.00035093
1040327087	SENIOR SPR DREAM GOLD	6883	298.41	16394.26	716.18	16394.26	298.41	16394.26	716.18	16394.26	16095.85	15678.08	16095.85	15678.08	1.82021024	4.36848019	1.82021024	4.36848019 2.27891763
1040327127		3021 3077	344.33	16408.32	826.39	16408.32	344.33	16408.32	826.39	36262.39	16063.99	35436 16181.51	16063.99	35436	2.09850856	2.27891763	2.09850856	
1040327902 1040327903	4692152 MA 4692594 MA	3077	292.24 433.82	16941.33 16994.66	759.82 1127.93	16941.33 16994.66	292.24 433.82	16941.33 16994.66	759.82 1127.93	16941.33 16994.66	16649.09 16560.84	15866.73	16649.09 16560.84	16181.51 15866.73	1.72501214 2.5526842	4.48500797 6.63696714	1.72501214 2.5526842	4.48500797 6.63696714
1040327903	4692616 MA	3077	508.9	17044.11	1323.14	17044.11	508.9	17044.11	1323.14	17044.11	16535.21	15720.97	16535.21	15720.97	2.98578219	7.76303368	2.98578219	7.76303368
1040327905	3849465 MA	3078	271.28	18473.2	705.32	18473.2	271.28	18473.2	705.32	46367.74	18201.92	45662.42	18201.92	45662.42	1.46850573	1.5211438	1.46850573	1.5211438
1040327906	4692098 MA	3078	397.2	18526.53	1032.72	18526.53	397.2	18526.53	1032.72	46501.58	18129.33	45468.86	18129.33	45468.86	2.14395248	2.22082777	2.14395248	2.22082777
1040327907	4692110 MA	3078	465.12	18576.47	1209.31	18576.47	465.12	18576.47	1209.31	46626.94	18111.35	45417.63	18111.35	45417.63	2.50381262	2.59358645	2.50381262	2.59358645
1040327936	DREAM SUPE	3158	298.66	16930.26	716.78	16930.26	298.66	16930.26	716.78	37415.87	16631.6	36699.09	16631.6	36699.09	1.76406033	1.91571117	1.76406033	1.91571117
1040327937	DREAM SUPE	3158	447.64	16983.58	1074.33	16983.58	447.64	16983.58	1074.33	37533.72	16535.94	36459.39	16535.94	36459.39	2.63572227	2.86230621	2.63572227	2.86230621
1040327938 1040327939	DREAM SUPE G PREMIUM	3158 3159	528.44 338.09	17033.52 13251.58	1268.25 811.41	17033.52 13251.58	528.44 338.09	17033.52 13251.58	1268.25 811.41	37644.09 29285.99	16505.08 12913.49	36375.84 28474.58	16505.08 12913.49	36375.84 28474.58	3.10235348 2.55131841	3.36905474 2.77064221	3.10235348 2.55131841	3.36905474 2.77064221
1040327939		3159	506.94	13251.58	1216.65	13251.58	506.94	13251.58	1216.65	29285.99	12913.49	28187.19	12913.49	28474.58		4.13772487	3.8101752	4.13772487
101002/040	CIMBRION	3133	500.94	10004.9	1210.00	15504.5	300.94	15504.5	1210.00	23403.04	12/5/.50	20107.13	12/5/.50	20107.13	3.0101732	1.13//270/	3.0101/32	1.13//210/

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 10 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040327941	G PREMIUM	3159	597.37	13354.37	1433.68	13354.37	597.37	13354.37	1433.68	29513.15	12757	28079.47	12757	28079.47	4.47321738	4.85776679	4.47321738	4.85776679
1040327952	PRO VIDA S	3166	336.71	9163.6	959.62	9163.6	336.71	9163.6	959.62	25658.09	8826.89	24698.47	8826.89	24698.47	3.67442926	3.74002897	3.67442926	3.74002897
1040327953	PRO VIDA S	3166	498.54	9216.93	1420.83	9216.93	498.54	9216.93	1420.83	25807.4	8718.39	24386.57	8718.39	24386.57	5.40895938	5.50551392	5.40895938	5.50551392
1040327954	PRO VIDA S	3166	585.5	9271.12	1668.67	9271.12	585.5	9271.12	1668.67	25959.15	8685.62	24290.48	8685.62	24290.48	6.31531034	6.42806101	6.31531034	6.42806101
1040327955 1040327956	PRO VIDA S PRO VIDA S	3166 3166	670.43 716.71	13729.2 9333.11	1910.72 2042.62	13729.2 9333.11	670.43 716.71	13729.2 9333.11	1910.72 2042.62	38441.77 26132.72	13058.77 8616.4	36531.05 24090.1	13058.77 8616.4	36531.05 24090.1	4.88324156 7.67921947	4.9704267 7.8163314	4.88324156 7.67921947	4.9704267 7.8163314
1040327969	4189213 BA	3200	77.13	3436.1	170.45	3436.1	77.13	3436.1	170.45	7593.79	3358.97	7423.34	3358.97	7423.34	2.24469602	2.24459723	2.24469602	2.24459723
1040327970	4189221 BA	3200	83.8	3436.1	185.19	3436.1	83.8	3436.1	185.19	7593.79	3352.3	7408.6	3352.3	7408.6	2.43881144	2.4387032	2.43881144	2.4387032
1040327971	4192737 CA	3201	160.74	8787.69	355.23	8787.69	160.74	8787.69	355.23	8787.69	8626.95	8432.46	8626.95	8432.46	1.82914964	4.04235925	1.82914964	4.04235925
	4192745 CA	3201	178.89	8787.69	395.34	8787.69	178.89	8787.69	395.34	8787.69	8608.8	8392.35	8608.8	8392.35	2.03568856	4.4987932	2.03568856	4.4987932
	4192753 CA	3201	273.37	8787.69	604.14	8787.69	273.37	8787.69	604.14	8787.69	8514.32	8183.55	8514.32	8183.55	3.1108289	6.87484424	3.1108289	6.87484424
1040327974 1040327975	4189230 OR 4192761 CA	7475 3202	201.21 141.09	8780.21 8187.31	444.67 311.8	8780.21 8187.31	201.21 141.09	8780.21 8187.31	444.67 311.8	8780.21 18093.96	8579 8046.22	8335.54 17782.16	8579 8046.22	8335.54 17782.16	2.29163084 1.72327663	5.06445746 1.72322698	2.29163084 1.72327663	5.06445746 1.72322698
1040327975	4189183 CA	3202	156.66	8187.31	346.21	8187.31	156.66	8187.31	346.21	18093.96	8030.65	17747.75	8030.65	17747.75	1.91344898	1.91340094	1.91344898	1.91340094
1040327977	4192567 CA	3202	238.35	8187.31	526.75	8187.31	238.35	8187.31	526.75	18093.96	7948.96	17567.21	7948.96	17567.21	2.9112126	2.91119246	2.9112126	2.91119246
1040327978	4192575 OR	3203	262.25	9972.72	579.57	9972.72	262.25	9972.72	579.57	9972.72	9710.47	9393.15	9710.47	9393.15	2.62967375	5.81155392	2.62967375	5.81155392
1040327979	4192583 OR	3203	397.36	9982.44	878.16	9982.44	397.36	9982.44	878.16	9982.44	9585.08	9104.28	9585.08	9104.28	3.98058992	8.79704762	3.98058992	8.79704762
	4192702 VI		221.11	10744.53	488.65	10744.53	221.11	10744.53	488.65	10744.53	10523.42	10255.88	10523.42	10255.88	2.05788434	4.54789553	2.05788434	4.54789553
1040327981	4192940 VI	3204	320.36	10558.48	707.99	10558.48	320.36	10558.48	707.99	10558.48	10238.12	9850.49	10238.12	9850.49	3.03414885	6.70541593	3.03414885	6.70541593
1040327982 1040327983	4192710 VI	3204 3204	328.22	10773.25 10808.64	725.36	10773.25 10808.64	328.22	10773.25 10808.64	725.36	10773.25	10445.03 10422.1	10047.89	10445.03 10422.1	10047.89 9954.39	3.0466201	6.73297287	3.0466201	6.73297287 7.9033995
1040327983	4192729 VI 4192591 NE	3204	386.54 301.7	14782.41	854.25 693.91	14782.41	386.54 301.7	14782.41	854.25 693.91	10808.64 14782.41	14480.71	9954.39 14088.5	14480.71	14088.5	3.5762131 2.0409392	7.9033995 4.69416015	3.5762131 2.0409392	4.69416015
1040327988	4192591 NE 4192605 NE	3210	444.53	14835.74	1022.41	14835.74	444.53	14835.74	1022.41	14835.74	14391.21	13813.33	14391.21	13813.33	2.99634531	6.89153355	2.99634531	6.89153355
1040327989	4192613 NE	3210	519.95	14885.51	1195.88	14885.51	519.95	14885.51	1195.88	14885.51	14365.56	13689.63	14365.56	13689.63	3.49299419	8.03385306	3.49299419	8.03385306
1040327990	4192621 NE	3210	635	14947.76	1460.5	14947.76	635	14947.76	1460.5	14947.76	14312.76	13487.26	14312.76	13487.26	4.24812815	9.77069474	4.24812815	9.77069474
1040328005	CLASSIC NA	3173	200.6	16360.76	481.44	16360.76	200.6	16360.76	481.44	36157.29	16160.16	35675.85	16160.16	35675.85	1.22610441	1.33151572	1.22610441	1.33151572
1040328006	CLASSIC NA	3173	288.29	16408.32	691.89	16408.32	288.29	16408.32	691.89	36262.39	16120.03	35570.5	16120.03	35570.5	1.75697451	1.90800992	1.75697451	1.90800992
1040328007	G SUPER P5	3174	248.49	17912.57	596.37	17912.57	248.49	17912.57	596.37	39586.78	17664.08	38990.41	17664.08	38990.41	1.38723812	1.50648777	1.38723812	1.50648777
1040328008 1040328009	G SUPER P5 G SUPER P5	3174 3174	369.74 435.71	17966.5 18016.69	887.37 1045.7	17966.5 18016.69	369.74 435.71	17966.5 18016.69	887.37 1045.7	39705.97 39816.88	17596.76 17580.98	38818.6 38771.18	17596.76 17580.98	38818.6 38771.18	2.05794117 2.41836875	2.23485284 2.62627308	2.05794117 2.41836875	2.23485284 2.62627308
1040328009	VENEZA SUP	3175	296.91	16930.26	712.58	16930.26	296.91	16930.26	712.58	37415.87	16633.35	36703.29	16633.35	36703.29	1.75372381	1.90448598	1.75372381	1.90448598
1040328011	VENEZA SUP	3175	444.65	16983.58	1067.16	16983.58	444.65	16983.58	1067.16	37533.72	16538.93	36466.56	16538.93		2.61811703	2.84320339	2.61811703	2.84320339
1040328012	VENEZA SUP	3175	524.22	17033.52	1258.12	17033.52	524.22	17033.52	1258.12	37644.09	16509.3	36385.97	16509.3	36385.97	3.0775788	3.34214481	3.0775788	3.34214481
1040328015	4692071 EV	3180	264.22	12672.24	663.19	12672.24	264.22	12672.24	663.19	31807.33	12408.02	31144.14	12408.02	31144.14	2.08502996	2.08502254	2.08502996	2.08502254
1040328016	EVIDENCCE	3180	383.9	12710.08	963.58	12710.08	383.9	12710.08	963.58	31902.3	12326.18	30938.72	12326.18	30938.72	3.02043732	3.02040919	3.02043732	3.02040919
1040328017	EVIDENCCE	3180	446.58	12752.99	1120.91	12752.99	446.58	12752.99	1120.91	32010.01	12306.41	30889.1	12306.41	30889.1	3.50176704	3.50174836	3.50176704	3.50174836
1040328151 1040328167	HOSPITALAR DREAM SUPE	3867 3158	114.75 646.8	3690.36 17095.86	263.92 1552.32	3690.36 17095.86	114.75 646.8	3690.36 17095.86	263.92 1552.32	8746.16 37781.86	3575.61 16449.06	8482.24 36229.54	3575.61 16449.06	8482.24 36229.54	3.10945274 3.78337211	3.01755285 4.10863838	3.10945274 3.78337211	3.01755285 4.10863838
1040328187	CLASSIC NA	3173	273.66	16389.98	656.78	16389.98	273.66	16389.98	656.78	36221.85	16116.32	35565.07	16116.32	35565.07	1.66967867	1.81321495	1.66967867	1.81321495
1040328186	VENEZA SUP	3175	646.28	17095.92	1551.07	17095.92	646.28	17095.92	1551.07	37781.97	16449.64	36230.9	16449.64	36230.9	3.78031718	4.10531796	3.78031718	4.10531796
1040328199	PETRUS SUP	6842	658.59	23629.25	1514.75	23629.25	658.59	23629.25	1514.75	52220.65	22970.66	50705.9	22970.66	50705.9	2.78718114	2.90067244	2.78718114	2.90067244
1040328204	ISO CONFOR	2359	245.04	12302.61	588.09	12302.61	245.04	12302.61	588.09	27926.93	12057.57	27338.84	12057.57	27338.84	1.99177248	2.10581686	1.99177248	2.10581686
1040328205	ISO CONFOR	2359	366.47	12346.79	879.52	12346.79	366.47	12346.79	879.52	28027.2	11980.32	27147.68	11980.32	27147.68	2.9681399	3.13809442	2.9681399	3.13809442
1040328206	ISO CONFOR	2359	434.94	12390.89	1043.85	12390.89	434.94	12390.89	1043.85	28127.31	11955.95	27083.46	11955.95	27083.46	3.51015948	3.71116186	3.51015948	3.71116186
1040328208 1040328209	PAMPA SUPE	2455 2455	229.47 337.69	14955.21 15012.59	550.72 810.45	14955.21 15012.59	229.47 337.69	14955.21 15012.59	550.72 810.45	33051.01 33177.83	14725.74 14674.9	32500.29 32367.38	14725.74 14674.9	32500.29 32367.38	1.53438166 2.24937869	1.66627283	1.53438166	1.66627283
1040328209	PAMPA SUPE	2455	395.34	15012.59	948.81	15012.59	395.34	15012.59	948.81	33177.83	14674.9	32338.18	14674.9		2.62475277	2.8503929	2.62475277	2.8503929
1040328213	CONFORT PL	2786	285.1	20308.68	684.24	20308.68	285.1	20308.68	684.24	46100.7	20023.58	45416.46	20023.58	45416.46	1.40383324	1.48422909	1.40383324	1.48422909
1040328214	CONFORT PL	2786	429.57	20308.68	1030.96	20308.68	429.57	20308.68	1030.96	46100.7	19879.11	45069.74	19879.11	45069.74	2.11520394	2.23632179	2.11520394	2.23632179
1040328215	CONFORT PL	2786	500.22	20323.04	1200.52	20323.04	500.22	20323.04	1200.52	46133.3	19822.82	44932.78	19822.82	44932.78	2.46134437	2.60228512	2.46134437	2.60228512
1040328216	CONFORT PL	2786	618.2	20327.84	1483.68	20327.84	618.2	20327.84	1483.68	46144.19	19709.64	44660.51	19709.64	44660.51	3.04114948	3.2153127	3.04114948	3.2153127
1040328217	PRO VIDA S	3166	306.19	13585.49	872.64	13585.49	306.19	13585.49	872.64	38039.37	13279.3	37166.73	13279.3	37166.73	2.25380167	2.2940443	2.25380167	2.2940443
1040328218 1040328219	PRO VIDA S	3166	454.68	13648.5 13635.73	1295.83 1173.54	13648.5 13635.73	454.68	13648.5 13635.73	1295.83 1173.54	38215.79	13193.82 13223.96	36919.96	13193.82 13223.96	36919.96	3.33135509	3.39082353	3.33135509	3.39082353
1040328219	PRO VIDA S PHYSICAL N	3166 2971	411.77 206.24	13635.73	1173.54 494.97	13635.73	411.77 206.24	13635.73	1173.54 494.97	38180.04 37645.75	13223.96	37006.5 37150.78	13223.96	37006.5 37150.78	3.01978699 1.26004111	3.07370029 1.31480977	3.01978699 1.26004111	3.07370029 1.31480977
1040328223	PHYSICAL N	2971	222.03	16364.53	532.87	16364.53	222.03	16364.53	532.87	37638.43	16142.5	37130.78	16142.5	37130.76	1.3567759	1.41576043	1.3567759	1.41576043
1040328225	PHYSICAL N	2971	301.07	16403.47	722.56	16403.47	301.07	16403.47	722.56	37727.98	16102.4	37005.42	16102.4	37005.42	1.83540434	1.91518337	1.83540434	1.91518337
1040328226	PHYSICAL N		321.78	16412.09	772.27	16412.09	321.78	16412.09	772.27	37747.81	16090.31	36975.54	16090.31	36975.54	1.96062781	2.04586703	1.96062781	2.04586703
1040328227	PHYSICAL N	2971	270.91	16388.77	650.18	16388.77	270.91	16388.77	650.18	37694.18	16117.86	37044	16117.86	37044	1.65302216	1.72488167	1.65302216	1.72488167
1040328228	PHYSICAL N	2971	380.15	16445.25	912.36	16445.25	380.15	16445.25	912.36	37824.07	16065.1	36911.71	16065.1	36911.71	2.31160974	2.41211483	2.31160974	2.41211483
1040328229	PHYSICAL N	2971	439.34	16804.74	1054.41	16804.74	439.34	16804.74	1054.41	38650.9	16365.4	37596.49	16365.4	37596.49		2.72803479	2.61438142	2.72803479
1040328230 1040328233	PHYSICAL N DREAM SUPE	2971 3158	466.12 621.59	16478.75 17408.32	1118.68 1491.81	16478.75 17408.32	466.12 621.59	16478.75 17408.32	1118.68 1491.81	37901.13 38472.38	16012.63 16786.73	36782.45 36980.57	16012.63 16786.73	36782.45 36980.57	2.82861261 3.57064898	2.95157427 3.87761298	2.82861261 3.57064898	2.95157427 3.87761298
1040320233	PUDMI SOLE	2130	021.39	1/400.32	1431.01	1/400.32	021.39	1/200.32	1431.01	20412.38	10/00./3	20300.3/	10/00./3	20200.37	3.3/004098	3.01101298	3.3/004038	5.01101290

SIGA/ORTP835H/v.12 Hora: 14:17:35

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 11 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040328235	PETRUS PRE	6841	712.32	18395.41	1602.72	18395.41	712.32	18395.41	1602.72	40653.85	17683.09	39051.13	17683.09	39051.13	3.87227031	3.94235724	3.87227031	3.94235724
1040328236	PETRUS PRE	6841	738.51	18073.62	1661.64	18073.62	738.51	18073.62	1661.64	39942.69	17335.11	38281.05	17335.11	38281.05	4.0861211	4.16006033	4.0861211	4.16006033
1040328240	PETRUS SUP	4042	299.9	17537.77	689.77	17537.77	299.9	17537.77	689.77	38758.47	17237.87	38068.7	17237.87	38068.7	1.71002357	1.77966261	1.71002357	1.77966261
1040328241 1040328242	PETRUS SUP	4042	438.44 522.35	17594.97 17651.19	1008.41 1201.4	17594.97 17651.19	438.44 522.35	17594.97 17651.19	1008.41 1201.4	38884.88 39009.13	17156.53 17128.84	37876.47 37807.73	17156.53 17128.84	37876.47 37807.73	2.49184852 2.95929056	2.59332162 3.07979183	2.49184852 2.95929056	2.59332162 3.07979183
1040328242	PETRUS SUP PETRUS SUP	4042	634.2	17711.54	1458.66	17711.54	634.2	17711.54	1458.66	39142.5	17077.34	37683.84	17077.34	37683.84	3.5807163	3.72653765	3.5807163	3.72653765
1040328252	ESSENCE SP	4131	275.98	14968.49	758.94	14968.49	275.98	14968.49	758.94	39965.86	14692.51	39206.92	14692.51	39206.92	1.84373975	1.89897077	1.84373975	1.89897077
1040328253	ESSENCE SP	4131	407.39	15043.9	1120.32	15043.9	407.39	15043.9	1120.32	40167.21	14636.51	39046.89	14636.51	39046.89	2.7080079	2.78914069	2.7080079	2.78914069
1040328254	ESSENCE SP	4131	485.82	15111.01	1336	15111.01	485.82	15111.01	1336	40346.41	14625.19	39010.41	14625.19	39010.41	3.21500681	3.31132311	3.21500681	3.31132311
1040328266	LISBOA SPR	4137	276.91	16507.07	761.5	16507.07	276.91	16507.07	761.5	44073.87	16230.16	43312.37	16230.16	43312.37	1.67752363	1.72778111	1.67752363	1.72778111
1040328267 1040328268	LISBOA SPR LISBOA SPR	4137 4137	408.38 486.91	16582.48 16649.6	1123.04 1339	16582.48 16649.6	408.38 486.91	16582.48 16649.6	1123.04 1339	44275.22 44454.42	16174.1 16162.69	43152.18 43115.42	16174.1 16162.69	43152.18 43115.42	2.46271969 2.92445464	2.53649784 3.01207394	2.46271969 2.92445464	2.53649784 3.01207394
1040328269	LISBOA SPR	4137	588.32	16725.74	1617.88	16725.74	588.32	16725.74	1617.88	44657.71	16137.42	43113.42	16137.42	43113.42	3.51745274	3.62284586	3.51745274	3.62284586
1040328284	AIRTECH 1	4165	155.34	11065.4	310.68	11065.4	155.34	11065.4	310.68	22130.81	10910.06	21820.13	10910.06	21820.13	1.40383538	1.40383474	1.40383538	1.40383474
1040328285	AIRTECH 1	4165	171.79	11069.82	343.58	11069.82	171.79	11069.82	343.58	22139.64	10898.03	21796.06	10898.03	21796.06	1.55187709	1.55187709	1.55187709	1.55187709
1040328286	AIRTECH 1	4165	242.54	11087.49	485.08	11087.49	242.54	11087.49	485.08	22174.98	10844.95	21689.9	10844.95	21689.9	2.18751043	2.18751043	2.18751043	2.18751043
1040328287	AIRTECH 1	4165	255.03	11101.63	510.06	11101.63	255.03	11101.63	510.06	22203.26	10846.6	21693.2	10846.6	21693.2	2.29723023	2.29723023	2.29723023	2.29723023
1040328288 1040328289	AIRTECH 1 AIRTECH 1	4165 4165	213.06 302.44	11091.57 11118.81	426.12 604.88	11091.57 11118.81	213.06 302.44	11091.57 11118.81	426.12	22183.14	10878.51 10816.37	21757.02 21632.75	10878.51 10816.37	21757.02 21632.75	1.92091832	1.92091832 2.72007404	1.92091832 2.72007526	1.92091832 2.72007404
1040328289	AIRTECH 1	4165	200.53	11118.81	401.06	11110.01	200.53	11118.81	604.88 401.06	22237.63 22220.03	10919.48	21818.97	10909.48	21818.97	2.72007526 1.80494887	1.80494806	1.80494887	1.80494806
1040328290	AIRTECH 1	4166	222.83	11110.01	445.66	11110.01	222.83	11110.01	445.66	22220.03	10885.42	21770.85	10885.42	21770.85	2.00598654	2.00598564	2.00598654	2.00598564
1040328292	AIRTECH 1	4166	310.45	11143.59	620.9	11143.59	310.45	11143.59	620.9	22287.19	10833.14	21666.29	10833.14	21666.29	2.78590652	2.78590527	2.78590652	2.78590527
1040328293	AIRTECH 1	4166	331.84	11152.43	663.68	11152.43	331.84	11152.43	663.68	22304.86	10820.59	21641.18	10820.59	21641.18	2.97549503	2.97549503	2.97549503	2.97549503
1040328294	AIRTECH 1	4166	278.48	11130.77	556.96	11130.77	278.48	11130.77	556.96	22261.54	10852.29	21704.58	10852.29	21704.58	2.5018934	2.5018934	2.5018934	2.5018934
1040328295	AIRTECH 1	4166	394.12	11196.61	788.24	11196.61	394.12	11196.61	788.24	22393.22	10802.49	21604.98	10802.49	21604.98	3.519994	3.519994	3.519994	3.519994
1040328296	AIRTECH 6	4167	147.29	10728.58	294.58	10728.58	147.29	10728.58	294.58	21457.15	10581.29	21162.57	10581.29	21162.57	1.37287507	1.37287571	1.37287507	1.37287571
1040328297 1040328298	AIRTECH 6 AIRTECH 6	4167 4167	162.69 200.87	10732.99 10754.74	325.38 401.74	10732.99 10754.74	162.69 200.87	10732.99 10754.74	325.38 401.74	21465.99 21509.49	10570.3 10553.87	21140.61 21107.75	10570.3 10553.87	21140.61 21107.75	1.51579383 1.8677346	1.51579312 1.86773373	1.51579383 1.8677346	1.51579312 1.86773373
1040328298	AIRTECH 6	4167	229.2	10750.66	458.4	10750.66	229.2	10750.66	458.4	21509.49	10553.67	21107.73	10553.67	21107.73	2.13196213	2.13196114	2.13196213	2.13196114
1040328300	AIRTECH 6	4167	240.57	10764.8	481.14	10764.8	240.57	10764.8	481.14	21529.61	10524.23	21048.47	10524.23	21048.47	2.23478374	2.2347827	2.23478374	2.2347827
1040328301	AIRTECH 6	4167	284.39	10781.99	568.78	10781.99	284.39	10781.99	568.78	21563.97	10497.6	20995.19	10497.6	20995.19	2.63763925	2.63764047	2.63763925	2.63764047
1040328302	AIRTECH 6	4168	192.52	10773.19	385.04	10773.19	192.52	10773.19	385.04	21546.38	10580.67	21161.34	10580.67	21161.34	1.78702873	1.78702873	1.78702873	1.78702873
1040328303	AIRTECH 6	4168	213.84	10771.43	427.68	10771.43	213.84	10771.43	427.68	21542.85	10557.59	21115.17	10557.59	21115.17	1.98525173	1.98525265	1.98525173	1.98525265
1040328304	AIRTECH 6	4168	266.44	10793.94	532.88	10793.94	266.44	10793.94	532.88	21587.88	10527.5	21055	10527.5	21055	2.4684221	2.4684221	2.4684221	2.4684221
1040328305 1040328306	AIRTECH 6 AIRTECH 6	4168 4168	297.28 317.59	10806.77 10815.6	594.56 635.18	10806.77 10815.6	297.28 317.59	10806.77 10815.6	594.56 635.18	21613.53 21631.2	10509.49 10498.01	21018.97 20996.02	10509.49 10498.01	21018.97 20996.02	2.75086821 2.93640667	2.75086948 2.93640667	2.75086821 2.93640667	2.75086948 2.93640667
1040328307	AIRTECH 6	4168	376.38	10859.78	752.76	10859.78	376.38	10859.78	752.76	21719.56	10483.4	20966.8	10483.4	20966.8	3.46581607	3.46581607	3.46581607	3.46581607
1040328308	AIRTECH 1	4169	170.53	12257.91	341.06	12257.91	170.53	12257.91	341.06	24515.81	12087.38	24174.75	12087.38	24174.75	1.39118333	1.39118389	1.39118333	1.39118389
1040328309	AIRTECH 1	4169	188.93	12262.33	377.86	12262.33	188.93	12262.33	377.86	24524.65	12073.4	24146.79	12073.4	24146.79	1.54073492	1.54073555	1.54073492	1.54073555
1040328310	AIRTECH 1	4169	267.49	12280	534.98	12280	267.49	12280	534.98	24559.99	12012.51	24025.01	12012.51	24025.01	2.17825733	2.17825822	2.17825733	2.17825822
1040328311	AIRTECH 1	4169	281.91	12294.13	563.82	12294.13	281.91	12294.13	563.82	24588.27	12012.22	24024.45	12012.22	24024.45	2.29304554	2.29304461	2.29304554	2.29304461
1040328312 1040328313	AIRTECH 1 AIRTECH 1	4169 4169	234.23 333.3	12284.08 12311.32	468.46 666.6	12284.08 12311.32	234.23	12284.08 12311.32	468.46 666.6	24568.15 24622.63	12049.85 11978.02	24099.69 23956.03	12049.85 11978.02	24099.69 23956.03	1.9067769 2.70726453	1.90677768 2.70726563	1.9067769 2.70726453	1.90677768 2.70726563
1040328313	AIRTECH 1	4170	215.88	12311.32	431.76	12311.32	215.88	12311.32	431.76	24622.63	12086.64	24173.28	12086.64	24173.28	1.75476244	1.75476244	1.75476244	1.75476244
1040328314	AIRTECH 1	4170	240.18	12300.76	480.36	12302.32	240.18	12302.32	480.36	24601.51	12060.58	24121.15	12060.58	24121.15	1.95256228	1.95256307	1.95256228	1.95256307
1040328316	AIRTECH 1	4170	335.59	12336.1	671.18	12336.1	335.59	12336.1	671.18	24672.2	12000.51	24001.02	12000.51	24001.02	2.72038975	2.72038975	2.72038975	2.72038975
1040328317	AIRTECH 1	4170	358.93	12344.93	717.86	12344.93	358.93	12344.93	717.86	24689.86	11986	23972	11986	23972	2.9075094	2.9075094	2.9075094	2.9075094
1040328318	AIRTECH 1	4170	299.86	12323.27	599.72	12323.27	299.86	12323.27	599.72	24646.55	12023.41	24046.83	12023.41	24046.83	2.43328272	2.43328174	2.43328272	2.43328174
1040328319	AIRTECH 1	4170	425.33	12389.11	850.66	12389.11	425.33	12389.11	850.66	24778.22	11963.78	23927.56	11963.78	23927.56	3.43309568	3.43309568	3.43309568	3.43309568
1040328320 1040328321	ANTARES SU ANTARES SU	4189 4189	381.38 444.75	15008.82 15058.33	842.84 982.89	15008.82 15058.33	381.38 444.75	15008.82 15058.33	842.84 982.89	33169.49 33278.91	14627.44 14613.58	32326.65 32296.02	14627.44 14613.58	32326.65 32296.02	2.5410392 2.95351477	2.54100983 2.95349217	2.5410392 2.95351477	2.54100983 2.95349217
1040328321	PANTANAL S	4189	225.96	12700.28	451.92	12700.28	225.96	12700.28	451.92	25400.56	12474.32	24948.64	14613.38	24948.64	1.77917337	1.77917337	1.77917337	1.77917337
1040328328	PANTANAL S	4193	331.77	12757.67	663.54	12757.67	331.77	12757.67	663.54	25515.33	12425.9	24851.79	12425.9	24851.79	2.60055324	2.60055426	2.60055324	2.60055426
1040328329	PANTANAL S	4193	389.06	12819.93	778.12	12819.93	389.06	12819.93	778.12	25639.87	12430.87	24861.75	12430.87	24861.75	3.03480596	3.03480478	3.03480596	3.03480478
1040328330	PANTANAL S	4193	477.34	12883.5	954.68	12883.5	477.34	12883.5	954.68	25767	12406.16	24812.32	12406.16	24812.32	3.70504909	3.70504909	3.70504909	3.70504909
1040328331	PANTANAL S	4193	281.83	12742.3	563.66	12742.3	281.83	12742.3	563.66	25484.6	12460.47	24920.94	12460.47	24920.94	2.21176711	2.21176711	2.21176711	2.21176711
1040328332	G PREMIUM	3159	698.63	13738.58	1676.71	13738.58	698.63	13738.58	1676.71	30362.25	13039.95	28685.54	13039.95	28685.54	5.08516892	5.52235095	5.08516892	5.52235095
1040328333	G PREMIUM	3159	725.48	13416.49	1741.15	13416.49	725.48	13416.49	1741.15	29650.44	12691.01	27909.29	12691.01	27909.29	5.40737555	5.87225687	5.40737555	5.87225687
1040328334 1040328336	ISO CONFOR ANTARES SU	2359 4189	530.05 261.25	12427.92 14951.44	1272.12 577.36	12427.92 14951.44	530.05 261.25	12427.92 14951.44	1272.12 577.36	28211.39 33042.68	11897.87 14690.19	26939.27 32465.32	11897.87 14690.19	26939.27 32465.32	4.26499366 1.74732333	4.50924254 1.7473159	4.26499366 1.74732333	4.50924254 1.7473159
1040328337	STAR NEW	4328	340.15	15566.77	884.39	15566.77	340.15	15566.77	884.39	38916.93	15226.62	38032.54	15226.62	38032.54	2.18510327	2.27250711	2.18510327	2.27250711
1040328338	STAR NEW	4328	489.38	15634.26	1272.38	15634.26	489.38	15634.26	1272.38	39085.64	15144.88	37813.26	15144.88	37813.26	3.13017693	3.25536437	3.13017693	3.25536437
1040328339	STAR NEW	4328	573.49	15700.77	1491.07	15700.77	573.49	15700.77	1491.07	39251.93	15127.28	37760.86	15127.28	37760.86	3.65262341	3.79871767	3.65262341	3.79871767

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 12 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040328340	STAR NEW	4328		15779.24	1776.11	15779.24	683.12	15779.24	1776.11	39448.09	15096.12	37671.98	15096.12	37671.98	4.32923259	4.50239796	4.32923259	4.50239796
1040328340	STAR NEW STAR SUPER	4328	683.12 306.86	15567.23	797.83	15779.24	306.86	15779.24	797.83	38918.07	15260.37	38120.24	15260.37	38120.24	1.97119205	2.05002458	1.97119205	2.05002458
1040328342	STAR SUPER	4329	455.88	15634.71	1185.28	15634.71	455.88	15634.71	1185.28	39086.78	15178.83	37901.5	15178.83	37901.5	2.91581999	3.03243194	2.91581999	3.03243194
1040328343	STAR SUPER	4329	532.46	15701.4	1384.39	15701.4	532.46	15701.4	1384.39	39253.49	15168.94	37869.1	15168.94	37869.1	3.39116257	3.52679469	3.39116257	3.52679469
1040328344	STAR SUPER	4329	659.43	15780.4	1714.51	15780.4	659.43	15780.4	1714.51	39451.01	15120.97	37736.5	15120.97	37736.5	4.17879141	4.34592169	4.17879141	4.34592169
1040328345	STAR EXCLU	4337	378.56	15030.21	984.25	15030.21	378.56	15030.21	984.25	37575.54	14651.65	36591.29	14651.65	36591.29	2.51866075	2.61939017	2.51866075	2.61939017
1040328346	STAR EXCLU	4337	563.46	15117.09	1464.99	15117.09	563.46	15117.09	1464.99	37792.72	14553.63	36327.73	14553.63	36327.73	3.72730466	3.87638148	3.72730466	3.87638148
1040328347 1040328348	STAR EXCLU	4337 4337	668.97 811.18	15196.76 15272.04	1739.32 2109.06	15196.76 15272.04	668.97 811.18	15196.76 15272.04	1739.32 2109.06	37991.89 38180.1	14527.79 14460.86	36252.57 36071.04	14527.79 14460.86	36252.57 36071.04	4.40205675 5.31153664	4.57813497 5.52397715	4.40205675 5.31153664	4.57813497 5.52397715
1040328356	STAR BLACK	4430	352.12	30334.72	915.51	30334.72	352.12	30334.72	915.51	75836.79	29982.6	74921.28	29982.6	74921.28	1.1607821	1.20721091	1.1607821	1.20721091
1040328357	STAR BLACK	4430	526.47	30402.2	1368.82	30402.2	526.47	30402.2	1368.82	76005.5	29875.73	74636.68	29875.73	74636.68		1.80094862	1.73168389	1.80094862
1040328358	STAR BLACK	4430	619.62	30468.88	1611.01	30468.88	619.62	30468.88	1611.01	76172.21	29849.26	74561.2	29849.26	74561.2	2.03361594	2.11495767	2.03361594	2.11495767
1040328359	STAR BLACK	4430	761.1	30547.86	1978.86	30547.86	761.1	30547.86	1978.86	76369.66	29786.76	74390.8	29786.76	74390.8	2.49150022	2.59115989	2.49150022	2.59115989
1040328360	FRONTEIRA	4466	179.64	16351.16	359.28	16351.16	179.64	16351.16	359.28	32702.31	16171.52	32343.03	16171.52	32343.03	1.09863765	1.09863799	1.09863765	1.09863799
1040328361	FRONTEIRA	4466	193.75	16355.92	387.5	16355.92	193.75	16355.92	387.5	32711.83	16162.17	32324.33	16162.17	32324.33	1.18458638	1.18458674	1.18458638	1.18458674
1040328362 1040328363	FRONTEIRA FRONTEIRA	4466 4466	277.28 327.41	16400.94 16428.27	554.56 654.82	16400.94 16428.27	277.28 327.41	16400.94 16428.27	554.56 654.82	32801.87 32856.53	16123.66 16100.86	32247.31 32201.71	16123.66 16100.86	32247.31 32201.71	1.69063481	1.69063532 1.99296761	1.69063481	1.69063532 1.99296761
1040328364	FRONTEIRA	4466	394.25	16465.55	788.5	16465.55	394.25	16465.55	788.5	32931.09	16071.3	32142.59	16071.3			2.39439387		
1040328369	FLEXFOAM M	4158	66.93	9815.66	107.1	9815.66	66.93	9815.66	107.1	19631.33	9748.73	19524.23	9748.73	19524.23	0.68186958	0.54555652	0.68186958	0.54555652
1040328370	AIRTECH 1	4170	511.37	12426.19	1022.74	12426.19	511.37	12426.19	1022.74	24852.38	11914.82	23829.64	11914.82	23829.64	4.11525979	4.11525979	4.11525979	4.11525979
1040328371	PANTANEIRO	6204	179.48	8780.21	430.75	8780.21	179.48	8780.21	430.75	19931.08	8600.73	19500.33	8600.73	19500.33	2.04414245	2.16119749	2.04414245	2.16119749
1040328377	HOSPITALAR	7911	167.88	4394.41	386.12	4394.41	167.88	4394.41	386.12	4394.41	4226.53	4008.29	4226.53	4008.29	3.82030807	8.78661754	3.82030807	8.78661754
1040328378	HOSPITALAR	7912	173.49	4657.96	399.02	4657.96	173.49	4657.96	399.02	4657.96	4484.47	4258.94	4484.47	4258.94	3.72459188	8.56641105	3.72459188	8.56641105
1040328379 1040402715	HOSPITALAR MAXI CONFO	7913 7792	193.79 143.57	4994.79 8443.39	445.71 383.33	4994.79 8443.39	193.79 143.57	4994.79 8443.39	445.71 383.33	4994.79 8443.39	4801 8299.82	4549.08 8060.06	4801 8299.82	4549.08 8060.06	3.8798428 1.70038338	8.92349829 4.54000111	3.8798428 1.70038338	8.92349829 4.54000111
	MAXI CONFO	7792	160.94	8443.39	429.7	8443.39	160.94	8443.39	429.7	8443.39	8282.45	8013.69	8282.45	8013.69	1.90610643	5.08918811	1.90610643	5.08918811
1040402717	MAXI CONFO	7792	224.56	8453.11	599.57	8453.11	224.56	8453.11	599.57	8453.11	8228.55	7853.54	8228.55	7853.54	2.65653706	7.09289244	2.65653706	7.09289244
1040402718	MAXI CONFO	7792	240.24	8453.11	641.44	8453.11	240.24	8453.11	641.44	8453.11	8212.87	7811.67	8212.87	7811.67	2.84203092	7.5882131	2.84203092	7.5882131
1040402727	MAXI CONFO	7802	134.04	7896.34	321.69	7896.34	134.04	7896.34	321.69	7896.34	7762.3	7574.65	7762.3	7574.65	1.6974953	4.07391272	1.6974953	4.07391272
1040402728	MAXI CONFO	7802	148.45	7896.34	356.28	7896.34	148.45	7896.34	356.28	7896.34	7747.89	7540.06	7747.89	7540.06	1.8799849	4.51196377	1.8799849	4.51196377
1040402729	MAXI CONFO	7802	207.62	7906.06	498.28	7906.06	207.62	7906.06	498.28	7906.06	7698.44	7407.78	7698.44	7407.78	2.62608682	6.30250719	2.62608682	6.30250719
1040402730	MAXI CONFO	7802	225.98	7896.34	542.35	7896.34	225.98	7896.34	542.35	7896.34	7670.36	7353.99	7670.36	7353.99	2.86183219	6.86837193	2.86183219	6.86837193
1040402731	MAXI CONFO	7804	116.42	5938.14	279.4	5938.14	116.42	5938.14	279.4	5938.14 5947.87	5821.72 5770.82	5658.74 5522.95	5821.72 5770.82	5658.74	1.96054657	4.70517704	1.96054657	4.70517704
1040402732 1040402850	MAXI CONFO ABRACADABR	7804 7892	177.05 49.84	5947.87 3436.1	424.92 119.61	5947.87 3436.1	177.05 49.84	5947.87 3436.1	424.92 119.61	7593.79	3386.26	7474.18	3386.26	5522.95 7474.18	2.97669586 1.45048165	7.14407006 1.57510281	2.97669586 1.45048165	7.14407006 1.57510281
1040402851	ABRACADABR	7892	48.31	3436.1	115.94	3436.1	48.31	3436.1	115.94	7593.79	3387.79	7477.85	3387.79	7477.85	1.40595443	1.52677385	1.40595443	1.52677385
1040402852	ABRACADABR	7892	54.19	3436.1	130.05	3436.1	54.19	3436.1	130.05	7593.79	3381.91	7463.74	3381.91	7463.74	1.57707866	1.71258357	1.57707866	1.71258357
1040402853	ABRACADABR	7892	49.11	3436.1	117.86	3436.1	49.11	3436.1	117.86	7593.79	3386.99	7475.93	3386.99	7475.93	1.42923663	1.55205767	1.42923663	1.55205767
1040402854	ABRACADABR	7892	50.84	3436.1	122.01	3436.1	50.84	3436.1	122.01	7593.79	3385.26	7471.78	3385.26	7471.78	1.47958441	1.60670759		
1040402855	ABRACADABR	7892	42.17	3436.1	101.2	3436.1	42.17	3436.1	101.2	7593.79	3393.93	7492.59	3393.93	7492.59	1.22726347	1.33266788	1.22726347	1.33266788
1040402856	ABRACADABR	7892	47.84	3436.1	114.81	3436.1	47.84	3436.1	114.81	7593.79	3388.26	7478.98	3388.26	7478.98	1.39227613	1.51189327	1.39227613	1.51189327
1040402857 1040402858	ABRACADABR ABRACADABR	7893 7893	50.14 55.29	3436.1 3436.1	120.33 132.69	3436.1 3436.1	50.14 55.29	3436.1 3436.1	120.33 132.69	3436.1 3436.1	3385.96 3380.81	3315.77 3303.41	3385.96 3380.81	3315.77 3303.41	1.45921248 1.6090917	3.50193533 3.86164547	1.45921248 1.6090917	3.50193533 3.86164547
1040402858	ABRACADABR	7895	121.85	7475.79	292.44	7475.79	121.85	7475.79	292.44	7475.79	7353.94	7183.35	7353.94	7183.35	1.62992807	3.91182738	1.62992807	3.91182738
1040402862	ABRACADABR	7895	134.53	7475.79	322.87	7475.79	134.53	7475.79	322.87	7475.79	7341.26	7152.92	7341.26	7152.92	1.79954226	4.31887466	1.79954226	4.31887466
1040402863	ABRACADABR	7895	130.61	7896.34	313.46	7896.34	130.61	7896.34	313.46	7896.34	7765.73	7582.88	7765.73	7582.88	1.65405745	3.96968722	1.65405745	3.96968722
1040402864	ABRACADABR	7896	144.97	7896.34	347.92	7896.34	144.97	7896.34	347.92	17450.91	7751.37	17102.99	7751.37	17102.99	1.83591385	1.99370692	1.83591385	1.99370692
1040402865	ABRACADABR	7897	152.32	8179.83	365.56	8179.83	152.32	8179.83	365.56	18077.43	8027.51	17711.87	8027.51	17711.87	1.86214139	2.0221901	1.86214139	2.0221901
1040402866	ABRACADABR	7897	169.29	8179.83	406.29	8179.83	169.29	8179.83	406.29	18077.43	8010.54	17671.14	8010.54	17671.14	2.06960291	2.24749868	2.06960291	2.24749868
1040402885 1040402886	ABRACADABR ABRACADABR	7892 7892	25.88 30.45	3436.1 3436.1	62.11 73.08	3436.1 3436.1	25.88 30.45	3436.1 3436.1	62.11 73.08	7593.79 7593.79	3410.22 3405.65	7531.68 7520.71	3410.22 3405.65	7531.68 7520.71	0.75317948 0.8861791	0.81790516 0.9623653	0.75317948 0.8861791	0.81790516 0.9623653
1040402887	ABRACADABR	7892	28.35	3436.1	68.04	3436.1	28.35	3436.1	68.04	7593.79	3407.75	7525.75	3407.75	7525.75	0.8250633	0.89599528	0.8250633	0.89599528
1040402888	ABRACABRA	7899	102.27	5228.96	245.44	5228.96	102.27	5228.96	245.44	11555.99	5126.69	11310.55	5126.69	11310.55	1.95583825	2.12392015	1.95583825	2.12392015
1040402889	ABRACADABR	7900	111.04	5649.51	266.49	5649.51	111.04	5649.51	266.49	12485.41	5538.47	12218.92	5538.47	12218.92	1.96548019	2.13441128	1.96548019	2.13441128
1040402890	ABRACADABR	7900	140.77	5649.51	337.84	5649.51	140.77	5649.51	337.84	12485.41	5508.74	12147.57	5508.74	12147.57	2.49172052	2.7058783	2.49172052	2.7058783
1040402891	ABRACADABR	7900	138.24	5649.51	331.77	5649.51	138.24	5649.51	331.77	12485.41	5511.27	12153.64	5511.27	12153.64	2.44693788	2.65726156	2.44693788	2.65726156
1040402946	ABRACADABR	7964	127.04	5933	304.89	5933	127.04	5933	304.89	5933	5805.96	5628.11	5805.96	5628.11	2.14124389	5.13888421	2.14124389	5.13888421
1040403001	ABRACADABR	7895	135.49	7475.79	325.17	7475.79	135.49	7475.79	325.17	7475.79	7340.3	7150.62	7340.3	7150.62	1.81238371	4.34964064	1.81238371	4.34964064
1040403060	ABRACADABR	7892	24.21	3436.1	58.1	3436.1	24.21	3436.1	58.1	7593.79	3411.89	7535.69	3411.89	7535.69	0.70457786	0.76509885	0.70457786	0.76509885
1040403255 1040403256	PHYSICAL U PHYSICAL U	6262 6262	184.04 204.62	8183.57 8183.57	441.69 491.08	8183.57 8183.57	184.04 204.62	8183.57 8183.57	441.69 491.08	18822.22 18822.22	7999.53 7978.95	18380.53 18331.14	7999.53 7978.95	18380.53 18331.14	2.24889626 2.50037575	2.34664136	2.24889626 2.50037575	2.34664136 2.60904399
1040403257	PHYSICAL U	6262	293.64	8183.57	704.73	8183.57	293.64	8183.57	704.73	18822.22	7889.93	18117.49	7889.93	18117.49	3.58816507	3.74413858	3.58816507	3.74413858
1040403258	PHYSICAL U	6262	310.29	8193.3	744.69	8193.3	310.29	8193.3	744.69	18844.58	7883.01	18099.89	7883.01	18099.89	3.78711874	3.95174634	3.78711874	

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 13 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040403259	PHYSICAL U	6262	161.71	8183.57	388.1	8183.57	161.71	8183.57	388.1	18822.22	8021.86	18434.12	8021.86	18434.12	1.97603247	2.06192468	1.97603247	2.06192468
1040403260	PHYSICAL U	6262	179.46	8183.57	430.7	8183.57	179.46	8183.57	430.7	18822.22	8004.11	18391.52	8004.11	18391.52	2.19293047	2.28825293	2.19293047	2.28825293
1040403261	PHYSICAL U		256.99	8183.57	616.77	8183.57	256.99	8183.57	616.77	18822.22	7926.58	18205.45	7926.58		3.14031651	3.27681857	3.14031651	3.27681857
1040403262	PHYSICAL U	6262	270.94	8193.3	650.25	8193.3	270.94	8193.3	650.25	18844.58	7922.36	18194.33	7922.36	18194.33	3.30684828	3.45059428	3.30684828	3.45059428
1040403263 1040403264	PHYSICAL S PHYSICAL S	6264 6264	134.76 149.29	7900.22 7900.22	323.42 358.29	7900.22 7900.22	134.76 149.29	7900.22 7900.22	323.42 358.29	18170.5 18170.5	7765.46 7750.93	17847.08 17812.21	7765.46 7750.93	17847.08 17812.21	1.70577528 1.88969421	1.779918 1.97182246	1.70577528 1.88969421	1.779918 1.97182246
1040403264	PHYSICAL S	6264	210.07	7900.22	504.16	7900.22	210.07	7900.22	504.16	18192.86	7699.87	17688.7	7699.87	17612.21	2.65577236	2.77119705	2.65577236	2.77119705
1040403265	PHYSICAL S	6264	228.56	7900.22	548.54	7900.22	228.56	7900.22	548.54	18170.5	7671.66	17621.96	7671.66	17621.96	2.89308399	3.01884923	2.89308399	3.01884923
1040403267	PHYSICAL S	6264	155.88	7900.22	374.11	7900.22	155.88	7900.22	374.11	18170.5	7744.34	17796.39	7744.34	17796.39	1.97310961	2.05888666	1.97310961	2.05888666
1040403268	PHYSICAL S	6264	173.08	7900.22	415.39	7900.22	173.08	7900.22	415.39	18170.5	7727.14	17755.11	7727.14	17755.11	2.19082507	2.28606808	2.19082507	2.28606808
1040403269	PHYSICAL S	6264	248.52	7900.22	596.44	7900.22	248.52	7900.22	596.44	18170.5	7651.7	17574.06	7651.7	17574.06	3.14573518	3.28246333	3.14573518	3.28246333
1040403270	PHYSICAL S	6264	261.73	7909.94	628.15	7909.94	261.73	7909.94	628.15	18192.86	7648.21	17564.71	7648.21	17564.71	3.30887466	3.45272816	3.30887466	3.45272816
1040403271 1040403272	PHYSICAL R PHYSICAL R	6265 6265	76.18 107.25	5233.36 5233.36	182.83 257.4	5233.36 5233.36	76.18 107.25	5233.36 5233.36	182.83 257.4	12036.72 12036.72	5157.18 5126.11	11853.89 11779.32	5157.18 5126.11	11853.89 11779.32	1.45566137 2.04935261	1.51893539 2.13845632	1.45566137 2.04935261	1.51893539 2.13845632
1040403272	PHYSICAL R	6265	118.23	5233.36	283.75	5233.36	118.23	5233.36	283.75	12036.72	5115.13	11779.32	5115.13	11752.97	2.25916046	2.35736978	2.25916046	2.35736978
1040403274	PHYSICAL R	6265	164.84	5243.08	395.61	5243.08	164.84	5243.08	395.61	12059.08	5078.24	11663.47	5078.24	11663.47	3.14395355	3.28059852	3.14395355	3.28059852
1040403275	PHYSICAL R	6265	179.68	5233.36	431.23	5233.36	179.68	5233.36	431.23	12036.72	5053.68	11605.49	5053.68	11605.49	3.4333583	3.58262051	3.4333583	3.58262051
1040403276	PHYSICAL R	6266	127.2	7480.19	305.28	7480.19	127.2	7480.19	305.28	17204.43	7352.99	16899.15	7352.99	16899.15	1.70049157	1.7744267	1.70049157	1.7744267
1040403277	PHYSICAL R	6266	140.61	7480.19	337.46	7480.19	140.61	7480.19	337.46	17204.43	7339.58	16866.97	7339.58	16866.97	1.87976509	1.96147155	1.87976509	1.96147155
1040403278 1040403279	PHYSICAL R PHYSICAL R	6266 6266	197 214.38	7489.91 7480.19	472.8 514.51	7489.91 7480.19	197 214.38	7489.91 7480.19	472.8 514.51	17226.79 17204.43	7292.91 7265.81	16753.99 16689.92	7292.91 7265.81	16753.99 16689.92	2.63020517 2.86596998	2.74456239 2.99056696	2.63020517 2.86596998	2.74456239 2.99056696
1040403279	5440001 HA	6379	105.59	5228.96	253.41	5228.96	105.59	5228.96	253.41	11869.73	5123.37	11616.32	5123.37	11616.32	2.0193308	2.13492641	2.0193308	2.13492641
1040403435	5440002 HA	6379	116.43	5228.96	279.43	5228.96	116.43	5228.96	279.43	11869.73	5112.53	11590.3	5112.53	11590.3	2.2266378	2.35413948	2.2266378	2.35413948
1040403436	5440011 BA	6380	43.94	3436.1	105.45	3436.1	43.94	3436.1	105.45	7799.96	3392.16	7694.51	3392.16	7694.51	1.27877536	1.35193001	1.27877536	1.35193001
1040403806	AIRTECH PR	3051	262.98	14955.66	631.15	14955.66	262.98	14955.66	631.15	34398.02	14692.68	33766.87	14692.68	33766.87	1.75839782	1.83484398	1.75839782	1.83484398
1040403807	AIRTECH PR	3051	376.92	15015.59	904.6	15015.59	376.92	15015.59	904.6	34535.85	14638.67	33631.25	14638.67	33631.25	2.51019107	2.61930718	2.51019107	2.61930718
1040403808 1040406392	AIRTECH PR PHYSICAL R	3051 6266	441.82 146.16	15075.65 7480.19	1060.36 350.78	15075.65 7480.19	441.82 146.16	15075.65 7480.19	1060.36 350.78	34674 17204.43	14633.83 7334.03	33613.64 16853.65	14633.83 7334.03	33613.64 16853.65	2.93068624 1.95396106	3.05808387 2.03889347	2.93068624 1.95396106	3.05808387 2.03889347
1040406392	PHYSICAL R	6266	161.95	7480.19	388.68	7480.19	161.95	7480.19	388.68	17204.43	7318.24	16815.75	7318.24	16815.75	2.16505196	2.25918557	2.16505196	2.25918557
1040406394	PHYSICAL R	6266	230.64	7480.19	553.53	7480.19	230.64	7480.19	553.53	17204.43	7249.55	16650.9	7249.55	16650.9	3.08334414	3.21736901	3.08334414	3.21736901
1040406395	PHYSICAL R	6266	242.47	7489.91	581.92	7489.91	242.47	7489.91	581.92	17226.79	7247.44	16644.87	7247.44	16644.87	3.23728857	3.37799439	3.23728857	3.37799439
1040406396	PHYSICAL R	6266	165.33	7480.19	396.79	7480.19	165.33	7480.19	396.79	17204.43	7314.86	16807.64	7314.86	16807.64	2.21023798	2.30632459	2.21023798	2.30632459
1040406397	PHYSICAL R	6266	183.52	7480.19	440.44	7480.19	183.52	7480.19	440.44	17204.43	7296.67	16763.99	7296.67	16763.99	2.45341362	2.56003832	2.45341362	2.56003832
1040406398 1040406399	PHYSICAL R PHYSICAL R	6266 6266	261.78 275.99	7480.19 7489.91	628.27 662.37	7480.19 7489.91	261.78 275.99	7480.19 7489.91	628.27 662.37	17204.43 17226.79	7218.41 7213.92	16576.16 16564.42	7218.41 7213.92	16576.16 16564.42	3.49964373 3.68482398	3.65179201 3.84499956	3.49964373 3.68482398	3.65179201 3.84499956
1040406399	PHYSICAL R	6264	176.96	7900.22	424.7	7900.22	176.96	7900.22	424.7	18170.5	7723.26	17745.8	7723.26	17745.8	2.23993762	2.33730497	2.23993762	2.33730497
1040406401	PHYSICAL S	6264	196.82	7900.22	472.36	7900.22	196.82	7900.22	472.36	18170.5	7703.4	17698.14	7703.4		2.49132303	2.59959825	2.49132303	2.59959825
1040406402	PHYSICAL S	6264	282.91	7900.22	678.98	7900.22	282.91	7900.22	678.98	18170.5	7617.31	17491.52	7617.31	17491.52	3.58103952	3.73671611	3.58103952	3.73671611
1040406403	PHYSICAL S	6264	298.81	7909.94	717.14	7909.94	298.81	7909.94	717.14	18192.86	7611.13	17475.72	7611.13		3.77765192	3.9418761	3.77765192	3.9418761
1040406510	ISO 6.0	3540	144.49	10732.32	346.77	10732.32	144.49	10732.32	346.77	24684.35	10587.83	24337.58	10587.83	24337.58	1.34630723	1.40481722	1.34630723	1.40481722
1040406511 1040406512	ISO 6.0	3540 3540	159.55	10736.74 10754.41	382.92	10736.74 10754.41	159.55 224.68	10736.74 10754.41	382.92 539.23	24694.51 24735.15	10577.19 10529.73	24311.59 24195.92	10577.19 10529.73	24311.59 24195.92	1.48601903 2.08918946	1.55062805 2.18001508	1.48601903 2.08918946	1.55062805
1040406512	ISO 6.0 ISO 6.0	3540	224.68 235.78	10768.55	539.23 565.87	10768.55	235.78	10768.55	565.87	24753.13	10529.73	24193.92	10529.73	24193.92	2.18952412	2.28471229	2.18952412	2.18001508 2.28471229
1040406514	ISO 6.0	3540	197.09	10758.38	473.01	10758.38	197.09	10758.38	473.01	24744.27	10561.29	24271.26	10561.29	24271.26	1.83196727	1.91159408	1.83196727	1.91159408
1040406515	ISO 6.0	3540	278.91	10785.62	669.38	10785.62	278.91	10785.62	669.38	24806.93	10506.71	24137.55	10506.71	24137.55	2.58594314	2.69835889	2.58594314	2.69835889
1040406516	ISO 1.0.0	3541	150.74	11069.15	361.77	11069.15	150.74	11069.15	361.77	25459.05	10918.41	25097.28	10918.41	25097.28	1.36180285	1.42098782	1.36180285	1.42098782
1040406517	ISO 1.0.0	3541	166.62	11073.57	399.88	11073.57	166.62	11073.57	399.88	25469.21	10906.95	25069.33	10906.95	25069.33	1.50466381	1.57005262	1.50466381	1.57005262
1040406518 1040406519	ISO 1.0.0 ISO 1.0.0	3541 3541	235.06 247.47	11091.24 11105.38	564.14 593.92	11091.24 11105.38	235.06 247.47	11091.24 11105.38	564.14 593.92	25509.85 25542.37	10856.18 10857.91	24945.71 24948.45	10856.18 10857.91	24945.71 24948.45	2.11933021 2.2283794	2.2114595 2.3252345	2.11933021 2.2283794	2.2114595 2.3252345
1040406519	ISO 1.0.0	3541	206.14	11105.38	494.73	11105.36	206.14	11105.38	494.73	25518.97	10889.07	25024.24	10889.07	25024.24	1.85791887	1.93867542	1.85791887	1.93867542
1040406521	ISO 1.0.0	3541	292.25	11122.45	701.4	11122.45	292.25	11122.45	701.4	25581.63	10830.2	24880.23	10830.2	24880.23	2.62756857	2.74181121	2.62756857	2.74181121
1040406522	ISO 1.5.0	3542	165.67	12261.66	397.6	12261.66	165.67	12261.66	397.6	28201.81	12095.99	27804.21	12095.99	27804.21	1.35112212	1.40983859	1.35112212	1.40983859
1040406523	ISO 1.5.0	3542	183.53	12266.07	440.47	12266.07	183.53	12266.07	440.47	28211.97	12082.54	27771.5	12082.54	27771.5	1.49624126	1.56128764	1.49624126	1.56128764
1040406524	ISO 1.5.0	3542	259.86	12283.74	623.66	12283.74	259.86	12283.74	623.66	28252.61	12023.88	27628.95	12023.88		2.11547949	2.20744207	2.11547949	2.20744207
1040406525 1040406526	ISO 1.5.0 ISO 1.5.0	3542 3542	273.77 227.76	12297.88 12287.71	657.04	12297.88 12287.71	273.77 227.76	12297.88 12287.71	657.04 546.62	28285.13 28261.73	12024.11 12059.95	27628.09 27715.11	12024.11 12059.95	27628.09 27715.11	2.22615605 1.85355937	2.32291667 1.93413496	2.22615605 1.85355937	2.32291667 1.93413496
1040406526	ISO 1.5.0 ISO 1.5.0	3542 3542	227.76 324.11	12287.71	546.62 777.86	12287.71	227.76 324.11	12287.71	546.62 777.86	28261.73	12059.95	27715.11	11990.84	27715.11	2.63184179	2.74625508	2.63184179	2.74625508
1040406527	ISO NANOLA	3543	212.96	14956.62	511.1	14956.62	212.96	14956.62	511.1	34400.24	14743.66	33889.14	14743.66	33889.14	1.42385111	1.48574545	1.42385111	1.48574545
1040406529	ISO NANOLA	3543	231.46	14957.95	555.5	14957.95	231.46	14957.95	555.5	34403.29	14726.49	33847.79	14726.49	33847.79	1.54740456	1.61467115	1.54740456	1.61467115
1040406530	ISO NANOLA	3543	314.2	15012.4	754.08	15012.4	314.2	15012.4	754.08	34528.53	14698.2	33774.45	14698.2	33774.45	2.09293651	2.18393311	2.09293651	2.18393311
1040406531	ISO NANOLA	3543	339.83	15015.03	815.59	15015.03	339.83	15015.03	815.59	34534.56	14675.2	33718.97	14675.2	33718.97	2.26326554	2.36166322	2.26326554	2.36166322
1040406532	ISO NANOLA	3543	280.01	14987.29	672.02	14987.29	280.01	14987.29	672.02	34470.77	14707.28	33798.75	14707.28	33798.75	1.86831642	1.9495358	1.86831642	1.9495358
1040406533	ISO NANOLA	3543	398.87	15065.68	957.28	15065.68	398.87	15065.68	957.28	34651.06	14666.81	33693.78	14666.81	33693.78	2.64754064	2.76262833	2.64754064	2.76262833

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 14 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040406534	ISO SUPERP	3544	209.45	14963.53	502.68	14963.53	209.45	14963.53	502.68	34416.12	14754.08	33913.44	14754.08	33913.44	1.39973656	1.46059463	1.39973656	1.46059463
1040406535	ISO SUPERP	3544	228.86	14957.64	549.26	14957.64	228.86	14957.64	549.26	34402.58	14728.78	33853.32	14728.78	33853.32	1.53005421	1.5965663	1.53005421	1.5965663
1040406536	ISO SUPERP	3544	326.76	15029.92	784.22	15029.92	326.76	15029.92	784.22	34568.82	14703.16	33784.6	14703.16	33784.6	2.17406347	2.26857613	2.17406347	2.26857613
1040406537	ISO SUPERP	3544	351.06	15029.9	842.54	15029.9	351.06	15029.9	842.54	34568.78	14678.84	33726.24	14678.84	33726.24	2.33574408	2.4372859	2.33574408	2.4372859
1040406538	ISO SUPERP	3544	297.96	15012.46	715.1	15012.46	297.96	15012.46	715.1	34528.67	14714.5	33813.57	14714.5	33813.57	1.98475133	2.07103257	1.98475133	2.07103257
1040406539	ISO SUPERP	3544	409.44	15080.06	982.65	15080.06	409.44	15080.06	982.65	34684.15	14670.62	33701.5	14670.62	33701.5	2.71510856	2.83313848	2.71510856	2.83313848
1040406556 1040406557	ABRACABRA ABRACADABR	7899 7900	113.98 124.05	5228.96 5649.51	273.55 297.72	5228.96 5649.51	113.98 124.05	5228.96 5649.51	273.55 297.72	11555.99 12485.41	5114.98 5525.46	11282.44 12187.69	5114.98 5525.46	11282.44 12187.69	2.17978336 2.19576565	2.36717062 2.38454324	2.17978336 2.19576565	2.36717062 2.38454324
1040406576	5440057 HA	6379	178.16	5228.96	427.58	5228.96	178.16	5228.96	427.58	11869.73	5050.8	11442.15	5050.8	11442.15	3.40717848	3.60227233	3.40717848	3.60227233
1040406587	5440052 NE	3766	281.7	12746.37	676.08	12746.37	281.7	12746.37	676.08	28934.25	12464.67	28258.17	12464.67		2.21004098	2.336608	2.21004098	2.336608
1040406588	5440053 NE	3766	412.86	12833	990.86	12833	412.86	12833	990.86	29130.92	12420.14	28140.06	12420.14	28140.06	3.21717447	3.40140305	3.21717447	3.40140305
1040406589	5440054 NE	3766	491.49	12904.62	1179.57	12904.62	491.49	12904.62	1179.57	29293.48	12413.13	28113.91	12413.13	28113.91	3.80863598	4.02673223	3.80863598	4.02673223
1040406630	BABY MALHA	3797	70.3	3436.1	182.78	3436.1	70.3	3436.1	182.78	8590.26	3365.8	8407.48	3365.8	8407.48	2.04592416	2.12775865	2.04592416	2.12775865
1040406631 1040406632	BABY MALHA BABY MALHA	3797 3798	78.31 67.55	3436.1 3436.1	203.6 175.63	3436.1 3436.1	78.31 67.55	3436.1 3436.1	203.6 175.63	8590.26 8590.26	3357.79 3368.55	8386.66 8414.63	3357.79 3368.55	8386.66 8414.63	2.27903728 1.96589156	2.37012617 2.04452485	2.27903728 1.96589156	2.37012617 2.04452485
1040406633	BABY MALHA	3798	75.35	3436.1	195.91	3436.1	75.35	3436.1	195.91	8590.26	3360.75	8394.35	3360.75	8394.35	2.19289311	2.28060617	2.19289311	2.28060617
1040406634	ABRACADABR	3807	23.73	3436.1	56.95	3436.1	23.73	3436.1	56.95	7593.79	3412.37	7536.84	3412.37	7536.84	0.69060854	0.7499549	0.69060854	0.7499549
1040406635	ABRACADABR	3807	46.16	3436.1	110.78	3436.1	46.16	3436.1	110.78	7593.79	3389.94	7483.01	3389.94	7483.01	1.34338349	1.45882359	1.34338349	1.45882359
1040406660	AIRTECH PR	3051	241.72	14943.71	580.12	14943.71	241.72	14943.71	580.12	34370.54	14701.99	33790.42	14701.99	33790.42	1.61753674	1.68784081	1.61753674	1.68784081
1040406661	AIRTECH PR	3051	352.22	15001.39	845.32	15001.39	352.22	15001.39	845.32	34503.19	14649.17	33657.87	14649.17	33657.87	2.34791576	2.44997636	2.34791576	2.44997636
1040406669 1040406670	ABRACADABR ABRACADABR	7895 7896	120.58 129.47	7475.79 7896.34	289.39 310.72	7475.79 7896.34	120.58 129.47	7475.79 7896.34	289.39 310.72	7475.79 17450.91	7355.21 7766.87	7186.4 17140.19	7355.21 7766.87	7186.4 17140.19	1.6129399	3.87102901 1.78053752	1.6129399 1.63962038	3.87102901 1.78053752
1040406671	ABRACADABR	7897	134.94	8179.83	323.85	8179.83	134.94	8179.83	323.85	18077.43	8044.89	17753.58	8044.89	17753.58	1.64966754	1.7914604	1.64966754	1.7914604
1040406688	5440064 LI	2007	205.32	16364.48	492.76	16364.48	205.32	16364.48	492.76	37147.37	16159.16	36654.61	16159.16	36654.61	1.25466865	1.32650037	1.25466865	1.32650037
1040406689	5440065 LI	2007	294.57	16412.04	706.96	16412.04	294.57	16412.04	706.96	37255.33	16117.47	36548.37	16117.47	36548.37	1.79484086	1.89760767	1.79484086	1.89760767
1040406690	5440066 LI		348.25	16445.22	835.8	16445.22	348.25	16445.22	835.8	37330.64	16096.97	36494.84	16096.97	36494.84	2.11763661	2.23891152	2.11763661	2.23891152
1040406697	5440058 CA	2005	214.18	10544.07	514.03	10544.07	214.18	10544.07	514.03	23935.04	10329.89	23421.01	10329.89	23421.01	2.03128393	2.14760452	2.03128393	2.14760452
1040406698 1040406700	5440059 CA 5440061 JA	2005 2006	306.54 246.71	10555.36 16382.46	735.69 592.1	10555.36 16382.46	306.54 246.71	10555.36 16382.46	735.69 592.1	23960.68 37188.18	10248.82 16135.75	23224.99 36596.08	10248.82 16135.75	23224.99 36596.08	2.90411696 1.50593989	3.07040535 1.59217257	2.90411696 1.50593989	3.07040535 1.59217257
1040406700	5440061 JA	2006	363.3	16445.51	871.92	16445.51	363.3	16445.51	871.92	37331.3	16082.21	36459.38	16082.21	36459.38	2.20911361	2.33562721	2.20911361	2.33562721
1040406707	ISO 6.0 OR	2273	189.72	10776.94	455.32	10776.94	189.72	10776.94	455.32	24786.95	10587.22	24331.63	10587.22	24331.63	1.7604255	1.83693435	1.7604255	1.83693435
1040406708	ISO 6.0 OR	2273	210.62	10775.17	505.48	10775.17	210.62	10775.17	505.48	24782.9	10564.55	24277.42	10564.55	24277.42	1.95467914	2.03963217	1.95467914	2.03963217
1040406709	ISO 6.0 OR	2273	292.65	10810.52	702.36	10810.52	292.65	10810.52	702.36	24864.19	10517.87	24161.83	10517.87	24161.83	2.70708532	2.82478536	2.70708532	2.82478536
1040406710	ISO 6.0 OR	2273	312.63	10819.35	750.31	10819.35	312.63	10819.35	750.31	24884.5	10506.72	24134.19	10506.72	24134.19	2.88954512	3.01517009	2.88954512	3.01517009
1040406711 1040406712	ISO 6.0 OR ISO 6.0 OR	2273 2273	262.56 370.79	10797.58 10863.42	630.14 889.89	10797.58 10863.42	262.56 370.79	10797.58 10863.42	630.14 889.89	24834.43 24985.86	10535.02 10492.63	24204.29 24095.97	10535.02 10492.63	24204.29 24095.97	2.43165598 3.41319769	2.53736446 3.56157443	2.43165598 3.41319769	2.53736446 3.56157443
1040406712	ISO 1.0.0	2274	195.83	11113.76	469.99	11113.76	195.83	11113.76	469.99	25561.66	10917.93	25091.67	10917.93	25091.67	1.76204993	1.83865211	1.76204993	1.83865211
1040406714	ISO 1.0.0	2274	217.55	11112	522.12	11112	217.55	11112	522.12	25557.6	10894.45	25035.48	10894.45	25035.48	1.95779338	2.04291483	1.95779338	2.04291483
1040406715	ISO 1.0.0	2274	302.86	11147.34	726.86	11147.34	302.86	11147.34	726.86	25638.89	10844.48	24912.03	10844.48	24912.03	2.71688134	2.83499013	2.71688134	2.83499013
1040406716	ISO 1.0.0	2274	324.16	11156.18	777.98	11156.18	324.16	11156.18	777.98	25659.21	10832.02	24881.23	10832.02	24881.23	2.90565409	3.03197176	2.90565409	3.03197176
1040406717	ISO 1.0.0	2274	271.46	11134.4	651.5	11134.4	271.46	11134.4	651.5	25609.13	10862.94	24957.63	10862.94	24957.63	2.43802989	2.54401458	2.43802989	2.54401458
1040406718 1040406719	ISO 1.0.0 ISO 1.5.0	2274 2275	383.93 210.62	11200.24 12306.27	921.43 505.48	11200.24 12306.27	383.93 210.62	11200.24 12306.27	921.43 505.48	25760.56 28304.42	10816.31 12095.65	24839.13 27798.94	10816.31 12095.65	24839.13 27798.94	3.42787297 1.71148528	3.57690205 1.78586949	3.42787297 1.71148528	3.57690205 1.78586949
1040406719	ISO 1.5.0	2275	234.31	12304.51	562.34	12304.51	234.31	12306.27	562.34	28300.36	12093.63	27738.02	12093.63	27738.02	1.90426112	1.98704186	1.90426112	1.98704186
1040406720	ISO 1.5.0	2275	327.51	12339.85	786.02	12339.85	327.51	12339.85	786.02	28381.65	12012.34	27595.63	12012.34	27595.63	2.65408413	2.76946548	2.65408413	2.76946548
1040406722	ISO 1.5.0	2275	350.77	12348.68	841.84	12348.68	350.77	12348.68	841.84	28401.97	11997.91	27560.13	11997.91		2.84054652	2.96401975	2.84054652	2.96401975
1040406723	ISO 1.5.0	2275	292.92	12326.91	703	12326.91	292.92	12326.91	703	28351.89	12033.99	27648.89	12033.99		2.37626461	2.47955251	2.37626461	2.47955251
1040406724	ISO 1.5.0	2275	415.62	12392.75	997.48	12392.75	415.62	12392.75	997.48	28503.32	11977.13	27505.84	11977.13	27505.84	3.35373505	3.49952216	3.35373505	3.49952216
1040406768	ORTHOTEL M	2370	417.9	13848.51	948.63	13848.51	417.9	13848.51	948.63	31436.11	13430.61	30487.48	13430.61	30487.48	3.01765316	3.01764436	3.01765316	3.01764436
1040406769 1040406770	ORTHOTEL M ORTHOTEL M	2370 2370	462.05 544.56	13881.03 13891.04	1048.85 1236.15	13881.03 13891.04	462.05 544.56	13881.03 13891.04	1048.85 1236.15	31509.94 31532.67	13418.98 13346.48	30461.09 30296.52	13418.98 13346.48	30461.09 30296.52	3.32864348 3.92022484	3.32863217 3.92021989	3.32864348 3.92022484	3.32863217 3.92021989
1040406772	ORTHOTEL M	2370	591.96	13889.19	1343.74	13889.19	591.96	13889.19	1343.74	31528.46	13297.23	30184.72	13297.23	30184.72	4.2620196	4.2619906	4.2620196	4.2619906
1040406773	ORTHOTEL M	2370	695.03	13943.28	1577.71	13943.28	695.03	13943.28	1577.71	31651.25	13248.25	30073.54	13248.25	30073.54	4.98469514	4.98466885	4.98469514	4.98466885
1040406774	ORTHOTEL M	2370	789.31	13981.66	1791.73	13981.66	789.31	13981.66	1791.73	31738.36	13192.35	29946.63	13192.35	29946.63	5.64532395	5.64531375	5.64532395	5.64531375
1040406782	MIDDLE SUP	2412	318.59	16930.27	748.68	16930.27	318.59	16930.27	748.68	38431.71	16611.68	37683.03	16611.68	37683.03	1.88177743	1.94807881	1.88177743	1.94807881
1040406783	MIDDLE SUP	2412	443.19	16977.18	1041.49	16977.18	443.19	16977.18	1041.49	38538.19	16533.99	37496.7	16533.99	37496.7	2.61050422	2.7024881	2.61050422	2.7024881
1040406784 1040406785	MIDDLE SUP	2412 2412	479.86 388.78	16983.59 16971.6	1127.67 913.63	16983.59 16971.6	479.86 388.78	16983.59 16971.6	1127.67 913.63	38552.75 38525.53	16503.73 16582.82	37425.08 37611.9	16503.73 16582.82	37425.08 37611.9	2.82543326 2.29076811	2.92500535 2.37149236	2.82543326 2.29076811	2.92500535 2.37149236
1040406786	MIDDLE SUP	2412	590.5	17070.86	1387.67	17070.86	590.5	17070.86	1387.67	38750.86	16480.36	37363.19	16480.36	37363.19	3.45911102	3.5810044	3.45911102	3.5810044
1040406787	MIDDLE SUP	2412	570.07	17070.80	1339.66	17070.80	570.07	17070.80	1339.66	38705.36	16480.75	37365.7	16480.75	37365.7	3.34335827	3.46117437	3.34335827	3.46117437
1040406788	MIDDLE SUP	2412	680.21	17111.14	1598.49	17111.14	680.21	17111.14	1598.49	38842.28	16430.93	37243.79	16430.93		3.97524654	4.11533515	3.97524654	4.11533515
1040406795	ATLANTICA	2305	382.79	18301.44	918.69	18301.44	382.79	18301.44	918.69	41544.28	17918.65	40625.59	17918.65	40625.59	2.09158405	2.21135136	2.09158405	2.21135136
1040406796	ATLANTICA	2305	399.46	18313.86	958.7	18313.86	399.46	18313.86	958.7	41572.46	17914.4	40613.76	17914.4	40613.76	2.18118955	2.30609399	2.18118955	2.30609399

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 15 Dt.Ref: 09/09/25 Emissão: 09/09/25

Manufactor Man	Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
Marie Mari	1040406797	ATLANTICA	2305	438.72	18317.74	1052.92	18317.74	438.72	18317.74	1052.92	41581.26	17879.02	40528.34	17879.02	40528.34	2.39505529	2.5321984	2.39505529	2.5321984
Manuface				504.2				504.2		1210.08					40435.12				2.90568901
Second																			
200-200-200-200-200-200-200-200-200-200																			
144066868 PILLEM NO	1040406816	ABRACADABR	4098				3436.1		3436.1	81.64	7593.79			3402.08			1.07508899	0.99007596	1.07508899
1044004000 101500	1040406817	PILLOW TOP	4130	173.21	10662.54	393.18	10662.54	173.21	10662.54	393.18	24203.97	10489.33	23810.79	10489.33	23810.79	1.62447222	1.62444425	1.62447222	1.62444425
Monoconfig																			
10400000000000000000000000000000000000																			
10491818620 1075 115																			
1446066666666666 135																			
1000000000000000000000000000000000000																			
104000022 CRITO IDES 113																			
1040646695 104064695 104	1040406826	ORTHO IBIS	4113	379.74	6569.92	862	6569.92	379.74	6569.92	862	14913.73	6190.18	14051.73	6190.18	14051.73	5.77997906	5.77990885	5.77997906	5.77990885
1400066693 15000 150006693 1500066																			
1000000000 ORTO IDEG 1012 244.90 878.55 532.66 878.54 522.66 978.54 522.66 978.55 532.66 178.55 172.6 179.55 179.5																			
1440-046683 0480 181																			
100006920 CRIVE DIES 112 431.5 898.16 891.6 891.6 899.16 899.26 899.28 1997.57 898.28 1997.57 898.28 1997.57 898.28 1997.57 898.28 1997.57 898.28 1997.57 898.28 1997.58 1997.58																			
100406683 0490 131 112 415.6 493.53 585.59 98.83 5795.59 598.63 579																			
14000000000 1412 1512 1512 1512 1512 1512 1513																			
140406680 ATAMPTICA 141																			
104006684 TANNITC 414 580 2996.45 1316.6 2996.45 2916.75 1316.6 6616.75 2866.9 4732.35 2816.45 4732.35 2819.3703 1.9937007 1.9937031 1.9937037 1.9937031 1.9937037 1.9937031 1.993																			
1040406843 MIANTICA 141 714 2913 11 1517 29131 11 1517 29131 1517 1	1040406841	ATLANTICA	4141	533.8	29080.95	1211.72	29080.95	533.8	29080.95	1211.72	66013.75	28547.15	64802.03	28547.15	64802.03	1.83556589	1.83555699	1.83556589	1.83555699
104000884 TLANITCA 141																			
1004006845 ATLANTICA 4141 740.66 2918.74 1681.29 2918.74 740.66 2918.74 1681.29 2918.64 4169.91 2618.74 1681.29 1918.74 1681.29 1918.74 1681.29 1918.74 1681.29 1918.74 1681.29 1918.74 1681.29 1918.74 1681.29 1918.74 1681.29 1918.74 1681.29 1918.74 1881.29 1881.24 1918.59 1881.24 1918.59 1881.24 1918.59 1881.24 1918.59 1881.24 1918.59 1881.24 1918.59 1881.24 1918.59 1881.24 1918.59 1881.24 1918.59 1881.24 1918.59 1881.24 1918.59 1881.24 1918.59 1881.24 1881.2																			
104006686																			
1004066867 ATLANTICA 414 840,78 29172.84 1908.57 29172.84 1908.57 6622.52 28132.05 64313.78 28302.06 64313.78 28302.06 232.06																			
1040406689 ATLANITICA 141 940.22 2918.293 2																			
100006689 ATLANTICA 4142 434,33 18301.44 985.92 18301.45 18301.26 100.84 18303.26 18301.74 100.84 18303.26 100.84 100.																			
DOLOGOBES ATLANTICA 4142 458.52 1830.26 1040.84 1830.7.6 499.55 1830.7.7 1831.7.4 1436.5 4158.1.7 1436.5 1830.7.7 1831.7.4 134.65 1830.7.7 1831.7.4 134.65 1830.7.7 1831.7.4 134.65 1830.7.7 1831.7.4 134.65 1830.7.7 1831.7.4 134.65 1830.7.7 1831.7.4 134.65 1830.7.7 1830.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 1830.7.7 18																			
1040068852 ATLANTICA 412 58.6 1835.9 1392.99 1835.9 589.6 18345.9 1392.07 1835.29 1835.29 1395.27 1835.29 1395.27 1835.29																			
100000683 ATLANTICA 142 614.66 1837.29 195.27 1837.69 614.66 1837.29 1397.27 41671.05 1774.28 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 1774.02 40271.91 40271	1040406851	ATLANTICA	4142	499.85	18317.74	1134.65	18317.74	499.85	18317.74	1134.65	41581.26	17817.89	40446.61	17817.89	40446.61	2.72877549	2.72875329	2.72877549	2.72875329
1040406855 ATLANTICA 142 638.87 18370.66 1429.5 18370.66 629.74 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5 18370.66 1429.5	1040406852	ATLANTICA	4142	569.6	18345.9	1292.99	18345.9	569.6	18345.9	1292.99	41645.2	17776.3	40352.21	17776.3	40352.21	3.1047809	3.10477558	3.1047809	3.10477558
1040406855 ATLANTICA 4142 638.87 18370.66 18570.66 638.87 18370.66 638.87 18370.66 638.87 18370.66 1450.23 41701.41 17731.79 40251.18 17731.79 40251.18 3.47766493 3.47765219 3.47765219 3.47766493 3.47765219 3.47766493 3.47765219 3.47766493 3.47765219 3.47766493 3.47765219 3.47766493 3.47765219 3.47766493 3.47765219 3.47766493 3.47765219 3.47766493 3.47765219 3.47766493 3.47765219 3.47766493 3.47765219 3.47766493																			
104006857 ATANTICA 142 724.28 1838.793 1644.11 18387.93 724.28 1838.793 724.28 1838.793 724.28 1838.793 724.28 1838.793 724.28 1838.793 724.28 1838.793 724.28 1838.793 724.28 1838.793 724.28 1838.793 724.28 724																			
1040406857 ALANTICA 4142 806.19 18415.32 1830.05 18415.32 806.19 18415.32 1830.05 41802.78 17609.13 39972.73 17609.13 39972.73 4.37782238 4.37781238 4.37781289 4.37781289 1040406861 NEW YORK S 3766 255.34 12733.27 612.81 12733.27 255.34 12733.27 255.34 12733.27 12477.93 28291.71 12477.93 28291.71 2.00529793 2.12011824 2.00529793 2.12011824 1040406861 NEW YORK S 3766 387.68 12819.9 930.43 12819.9 930.43 12819.9 930.43 12819.9 130.43 2910.17 12432.22 2817.74 12477.93 28291.71 2.00529793 2.12011824 2.00529793 2.12011824 1040406862 NEW YORK S 3766 349.32 12795.87 838.36 1																			
1040406860 New York S 3766 255.34 1273.27 612.81 1273.27 255.34 1273.27 612.81 12819.9 30.43 12819.9 37.68 12819.9																			
1040406861 NEW YORK S 3766 387.68 12819.9 930.43 12819.9 387.68 12819.9 930.43 29101.17 12432.22 28170.74 12432.22 28170.74 3.02404855 3.1972254 3.02404855 3.1972254 3.02404855 3.1972254 3.02404855 3.1972254 3.02404855 3.1972254 3.02404855 3.1972254 3.02404856 3.1972254 3.02404855 3.02404855 3.02404855 3.02404855 3.1972254 3.02404855 3.02404855 3.02404855 3.02404855 3.02404855 3.02404855 3.02404855 3.02404855 3.02404855 3.024																			
1040406862 NEW YORK S 3766 349.32 12795.87 838.36 12795.87 349.32 12795.87 838.36 29046.63 12446.55 28208.27 12446.55 28208.27 2.72994333 2.88625565 2.72994333 2.88625565 10404068675 NEW YORK S 3766 615.36 12988.6 1476.86 12988.6 615.36 12988.6 1476.86 29484.12 12373.24 28007.26 12373.24 28007.26 4.73769305 5.0090146 (4.73769305 5.0090146 1240406875 150 SUPERP 3544 251.69 14998.94 604.05 14998.94 604.05 34497.55 1477.25 33893.5 14747.25 33893.5 14747.25 33893.5 14747.25 33893.5 14747.25 33893.5 14747.25 33893.5 14747.25 33893.5 14747.25 33893.5 14747.25 33893.5 14747.25 34996.07 665.4 14996.07 277.25 14996.07 665.4 34490.97 14718.82 33825.57 14718.82 33825.57 1.84881772 1.9292006 1.8488172 1.9292006 1.8488172 1.9292006 1.8488172 1.9292006 1.8488172 1.9292			3766																
1040406875 ISO SUPERP 3544 251.69 14998.94 604.05 14998.94 604.05 14998.94 604.05 14998.94 604.05 14998.94 604.05 14998.94 604.05 14998.94 604.05 14998.94 604.05 14998.94 604.05 14998.94 604.05 14998.94 604.05 14998.94 14718.82 33825.57 14718.82	1040406862	NEW YORK S	3766	349.32	12795.87	838.36	12795.87	349.32	12795.87	838.36	29046.63	12446.55	28208.27	12446.55		2.72994333	2.88625565	2.72994333	2.88625565
1040406876 ISO SUPERP 3544 277.25 14996.07 665.4 14996.07 277.25 14996.07 665.4 34490.97 14718.82 33825.57 14718.82 33825.57 14718.82 33825.57 1.84881772 1.9292006 1.84881772 1.9292006 1.904010406877 150 SUPERP 3544 365.4 15051.66 865.12 15051.66 360.47 15051.66 865.12 34618.82 14691.19 33753.7 14691.19 33753.7 2.3488155 2.43898754 2.34898																			
1040406877 ISO SUPERP 3544 360.47 15051.66 865.12 15076.3 949.48 15076.3 395.62 15076.3 949.48 15076.3 395.62 15076.3 949.48 15076.3 395.62 15076.3 949.48 3467.5 14680.68 33726.02 14680.68 33726.02 14680.68 33726.02 2.62411865 2.7381869 2.7381869																			
1040406878 ISO SUPERP 3544 395.62 15076.3 949.48 15076.3 395.62 15076.3 949.48 3467.5 14680.68 33726.02 14680.68 33726.02 2.62411865 2.7381869 2.62411865 2.7381869 2.62411865 2.7381869 2.62411865 2.7381869 2.62411865 1509.42 1010.00 1010.																			
1040406887 ISO SUPERP S44 424.57 15090.42 1018.96 15157.86 1194.86 15157.86 497.86 15157.86 1194.86 1194.86																			
1040406880 ISO SUPERP 3544 497.86 15157.86 1194.86 15157.86 497.86 497.86 15157.86 497.86 15157.86 497.86 15157.86 497.86 15157.86 1194.86 34863.07 14660 3368.21 14660 3368.21 3.28450058 3.42729427 3.28450058 3.42729427 1467481 14784.71 1																			
1040406881 ISO SUPERP 3544 605.18 15236.21 1452.43 15236.21 605.18 15236.21 1452.43 15236.21 605.18 15236.21 1452.43 3504.28 14631.03 33590.85 14631.03 33590.85 3.97198516 4.14467481 3.97198516 4.14467481 1040404882 ISO NANOLA 3543 255.32 14992.03 612.76 14992.03 255.32 14992.03 612.76 34481.67 14736.71 33868.91 14736.71 33868.91 1.70303821 1.7070601 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.7030382																			
1040406882 ISO NANOLA 3543 255.32 14992.03 612.76 14992.03 255.32 14992.03 612.76 14992.03 255.32 14992.03 612.76 14992.03 255.32 14992.03 612.76 14992.03 255.32 14992.03 612.76 34481.67 14736.71 33868.91 14736.71 33868.91 1.70303821 1.7070601 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.70303821 1.703038																			
1040406883 ISO NANOLA 353 283.03 1496.39 679.27 14996.39 283.03 14996.39 679.27 3491.69 14713.36 33812.42 14713.36 33812.42 1.8873208 1.96937291 1.96937291 1.8873208 1.96937291 1.8873208 1.96937291 1.8873208 1.96937291 1.8873208 1.96937291 1.96937291 1.8873208 1.96937291 1.96937291 1.8873208 1.96937291 1.9																			
1040406884 ISO NANOLA 3543 383.5 15058.78 920.4 15058.78 920.4 15058.78 920.4 15058.78 920.4 15058.78 920.4 15058.78 920.4 15058.78 920.4 15058.78 920.4 15058.78 920.4 15058.78 920.4 15058.78 920.6 15078.55 920.6 150			3543																
1040406886 ISO NANOLA 3543 487.6 15143.48 1170.24 15143.48 487.6 15143.48 1170.24 34829.99 14655.88 33659.75 14655.88 33659.75 3.21986756 3.35986315 3.21986756 3.35986315	1040406884	ISO NANOLA	3543								34635.2	14675.28	33714.8						2.65741211
1040406887 ISO NANOLA 3543 591.96 15208.08 1420.7 15208.08 591.96 15208.08 1420.7 34978.58 14616.12 33557.88 14616.12 33557.88 3.89240456 4.06162857 3.89240456 4.06162857																			
	1040406887	ISO NANOLA	3543	591.96	15208.08	1420.7	15208.08	591.96	15208.08	1420.7	34978.58	14616.12	33557.88	14616.12	33557.88	3.89240456	4.06162857	3.89240456	4.06162857

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 16 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040406888	AIRTECH PR	3051	271.55	14988.28	651.72	14988.28	271.55	14988.28	651.72	34473.05	14716.73	33821.33	14716.73	33821.33	1.81174891	1.89052028	1.81174891	1.89052028
1040406889	AIRTECH PR	3051	296.85	14992.61	712.44	14992.61	296.85	14992.61	712.44	34483	14695.76	33770.56	14695.76	33770.56	1.97997547	2.06606154	1.97997547	2.06606154
1040406890	AIRTECH PR		402.33	15055.01	965.59	15055.01	402.33	15055.01	965.59	34626.51	14652.68	33660.92	14652.68		2.67239942	2.78858597	2.67239942	2.78858597
1040406891	AIRTECH PR	3051	433.19	15071.77	1039.65	15071.77	433.19	15071.77	1039.65	34665.07	14638.58	33625.42	14638.58	33625.42	2.87418133	2.99912852	2.87418133	2.99912852
1040406892 1040406893	AIRTECH PR AIRTECH PR	3051 3051	505.76 615.53	15143.44 15207.92	1213.82 1477.27	15143.44 15207.92	505.76 615.53	15143.44 15207.92	1213.82 1477.27	34829.91 34978.22	14637.68 14592.39	33616.09 33500.95	14637.68 14592.39	33616.09 33500.95	3.33979598 4.04743055	3.48499321 4.22339959	3.33979598 4.04743055	3.48499321 4.22339959
1040406893	CARING NAN	4366	212.64	18611.31	425.28	18611.31	212.64	18611.31	425.28	37222.63	18398.67	36797.35	18398.67	36797.35	1.14253107	1.14253077	1.14253107	1.14253077
1040406895	CARING NAN	4366	306.55	18658.87	613.1	18658.87	306.55	18658.87	613.1	37317.75	18352.32	36704.65	18352.32	36704.65	1.64291835	1.64291791	1.64291835	1.64291791
1040406896	CARING NAN	4366	360.78	18688.2	721.56	18688.2	360.78	18688.2	721.56	37376.4	18327.42	36654.84	18327.42	36654.84	1.930523	1.930523	1.930523	1.930523
1040406904	AIRTECH PR	3051	231.26	14942.28	555.02	14942.28	231.26	14942.28	555.02	34367.24	14711.02	33812.22	14711.02	33812.22	1.54768884	1.61496821	1.54768884	1.61496821
1040406905	AIRTECH PR	3051	252.32	14954.18	605.56	14954.18	252.32	14954.18	605.56	34394.6	14701.86	33789.04	14701.86	33789.04	1.68728743	1.76062521	1.68728743	1.76062521
1040406906 1040406907	AIRTECH PR AIRTECH PR	3051 3051	338.72 361.02	14998.9 15011.25	812.92 866.44	14998.9 15011.25	338.72 361.02	14998.9 15011.25	812.92 866.44	34497.47 34525.87	14660.18 14650.23	33684.55 33659.43	14660.18 14650.23	33684.55 33659.43	2.25829894 2.40499625	2.35646266 2.5095385	2.25829894 2.40499625	2.35646266 2.5095385
1040406907	AIRTECH PR	3051	425.29	15070.37	1020.69	15070.37	425.29	15070.37	1020.69	34661.86	14645.08	33641.17	14645.08	33641.17	2.82202759	2.94470637	2.82202759	2.94470637
1040406909	AIRTECH PR	3051	513.58	15116.3	1232.59	15116.3	513.58	15116.3	1232.59	34767.5	14602.72	33534.91	14602.72	33534.91	3.39752453	3.54523621	3.39752453	3.54523621
1040406910	ISO DUPLA	4390	164.41	12774.79	394.58	12774.79	164.41	12774.79	394.58	29382.02	12610.38	28987.44	12610.38	28987.44	1.28698789	1.34293013	1.28698789	1.34293013
1040406911	ISO DUPLA	4390	181.69	12780.57	436.05	12780.57	181.69	12780.57	436.05	29395.3	12598.88	28959.25	12598.88	28959.25	1.42161109	1.48340041	1.42161109	1.48340041
1040406912	ISO DUPLA	4390	251.76	12813.39	604.22	12813.39	251.76	12813.39	604.22	29470.79	12561.63	28866.57	12561.63	28866.57	1.96481961	2.05023347	1.96481961	2.05023347
1040406913	ISO DUPLA	4390	269.04	12819.16	645.69	12819.16	269.04	12819.16	645.69	29484.07	12550.12	28838.38	12550.12	28838.38	2.09873346	2.18996224	2.09873346	2.18996224
1040406914	ISO DUPLA	4390 4390	225.67	12805.24 12839.27	541.6	12805.24 12839.27	225.67	12805.24 12839.27	541.6	29452.05	12579.57 12519.82	28910.45	12579.57 12519.82	28910.45	1.76232542	1.83892123	1.76232542	1.83892123
1040406915 1040406920	ISO DUPLA ISO NANOLA	3543	319.45 338.03	15026.66	766.68 811.27	15026.66	319.45 338.03	12839.27	766.68 811.27	29530.32 34561.32	12519.82	28763.64 33750.05	14688.63	28763.64 33750.05	2.4880698 2.24953516	2.59624684	2.4880698 2.24953516	2.59624684 2.34733511
1040406921	AIRTECH PR	3051	363.45	15026.65	872.28	15026.65	363.45	15026.65	872.28	34561.3	14663.2	33689.02	14663.2	33689.02	2.41870277	2.5238634	2.41870277	2.5238634
1040406922	NEW CARING	4712	204.66	16358.23	409.32	16358.23	204.66	16358.23	409.32	32716.47	16153.57	32307.15	16153.57	32307.15	1.25111335	1.25111297	1.25111335	1.25111297
1040406923	NEW CARING	4712	294.09	16405.79	588.18	16405.79	294.09	16405.79	588.18	32811.59	16111.7	32223.41	16111.7	32223.41	1.79259883	1.79259829	1.79259883	1.79259829
1040406924	NEW CARING	4712	348.5	16451.54	697	16451.54	348.5	16451.54	697	32903.07	16103.04	32206.07	16103.04	32206.07	2.11834272	2.11834336	2.11834272	2.11834336
1040406925	ISO SUPERP	3544	278.55	14915.25	668.52	14915.25	278.55	14915.25	668.52	34305.07	14636.7	33636.55	14636.7	33636.55	1.86755167	1.94874985	1.86755167	1.94874985
1040406926	ISO 1.5.0	2275	269.16	12317.88	645.98	12317.88	269.16	12317.88	645.98	28331.13	12048.72	27685.15	12048.72	27685.15	2.18511627	2.28010672	2.18511627	2.28010672
1040406927 1040406928	ISO 1.0.0 ISO 1.5.0	3541 3542	192.22 210.64	11080.04 12272.55	461.32 505.53	11080.04 12272.55	192.22 210.64	11080.04 12272.55	461.32 505.53	25484.1 28226.86	10887.82 12061.91	25022.78 27721.33	10887.82 12061.91	25022.78 27721.33	1.73483128 1.71635072	1.81022677 1.79095372	1.73483128 1.71635072	1.81022677 1.79095372
1040406928	BABY PHYSI	7839	43.51	3436.1	104.42	3436.1	43.51	3436.1	104.42	7903.04	3392.59	7798.62	3392.59	7798.62	1.26626117	1.32126372	1.26626117	1.32126372
1040419752	BABY PHYSI	7839	49.53	3436.1	118.87	3436.1	49.53	3436.1	118.87	7903.04	3386.57	7784.17	3386.57	7784.17	1.44145979	1.50410475	1.44145979	1.50410475
1040420050	COLCHAO AU	6180	138.95	10524.43	333.48	10524.43	138.95	10524.43	333.48	24206.18	10385.48	23872.7	10385.48	23872.7	1.32026152	1.37766471	1.32026152	1.37766471
1040420051	COLCHAO AU	6181	138.21	10524.43	331.7	10524.43	138.21	10524.43	331.7	24206.18	10386.22	23874.48	10386.22	23874.48	1.31323027	1.37031122	1.31323027	1.37031122
1040420100	PHYSICAL M	6261	232.43	8451.47	557.83	8451.47	232.43	8451.47	557.83	19438.38	8219.04	18880.55	8219.04	18880.55	2.75017246	2.86973503	2.75017246	2.86973503
1040420101	PHYSICAL M		352.54	8461.19	846.09	8461.19	352.54	8461.19	846.09	19460.74	8108.65	18614.65	8108.65	18614.65	4.1665534	4.3476764	4.1665534	4.3476764
1040420102 1040420615	PHYSICAL M AIRTECH SP	6261 3050	415.42 293.08	8465.89 14976.07	997 703.39	8465.89 14976.07	415.42 293.08	8465.89 14976.07	997 703.39	19471.54 34444.97	8050.47 14682.99	18474.54 33741.58	8050.47 14682.99	18474.54 33741.58	4.90698556 1.95698872	5.12029352 2.04206884	4.90698556 1.95698872	5.12029352 2.04206884
1040420615	AIRTECH SP	3050	430.9	15057.59	1034.16	15057.59	430.9	15057.59	1034.16	34632.45	14626.69	33598.29	14626.69		2.86167972	2.98610119	2.86167972	2.98610119
1040420617	AIRTECH SP	3050	510.45	15125.77	1225.08	15125.77	510.45	15125.77	1225.08	34789.27	14615.32	33564.19	14615.32	33564.19	3.37470423	3.5214306	3.37470423	3.5214306
1040420663	ORTHOTEL S	3271	312.59	18658.73	812.73	18658.73	312.59	18658.73	812.73	18658.73	18346.14	17846	18346.14	17846	1.67530159	4.35576269	1.67530159	4.35576269
1040420664	ORTHOTEL S	3271	274.76	18635.62	714.37	18635.62	274.76	18635.62	714.37	18635.62	18360.86	17921.25	18360.86	17921.25	1.47438078	3.83335784	1.47438078	3.83335784
1040420665	ORTHOTEL S	3271	389.35	18681.35	1012.31	18681.35	389.35	18681.35	1012.31	18681.35	18292	17669.04	18292	17669.04	2.08416415	5.4188268	2.08416415	5.4188268
1040420666	ORTHOTEL S	3271	447.51	18720.73	1163.52	18720.73	447.51	18720.73	1163.52	18720.73	18273.22	17557.21	18273.22	17557.21	2.39045165	6.21514225	2.39045165	6.21514225
1040420667	COLCHAO AU AIRTECH SP	3274 3050	136.76	10547.21 15028.53	328.22	10547.21 15028.53	136.76 370.13	10547.21 15028.53	328.22	24258.58	10410.45	23930.36 33677.31	10410.45 14658.4	23930.36 33677.31	1.29664622	1.35300582	1.29664622	1.35300582
1040420720 1040420855	AIRTECH SP PHYSICAL M	3050 6261	370.13 209.11	15028.53 8451.47	888.31 501.86	15028.53 8451.47	370.13 209.11	15028.53 8451.47	888.31 501.86	34565.62 19438.38	14658.4 8242.36	18936.52	14658.4 8242.36	18936.52	2.46284899 2.47424413	2.56992353 2.58179951	2.46284899	2.56992353 2.58179951
1040420856	PHYSICAL M	6261	332.24	8451.47	797.37	8451.47	332.24	8451.47	797.37	19438.38	8119.23	18641.01	8119.23	18641.01	3.93115044	4.10203937	3.93115044	4.10203937
1040420857	PHYSICAL M	6261	290.37	8461.91	696.88	8461.91	290.37	8461.91	696.88	19462.4	8171.54	18765.52	8171.54	18765.52	3.43149478	3.58064781	3.43149478	3.58064781
1040420866	AIRTECH SP	3050	269.49	14964.54	646.77	14964.54	269.49	14964.54	646.77	34418.44	14695.05	33771.67	14695.05	33771.67	1.80085723	1.87913804	1.80085723	1.87913804
1040420867	AIRTECH SP	3050	402.05	15046.22	964.92	15046.22	402.05	15046.22	964.92	34606.31	14644.17	33641.39	14644.17	33641.39	2.6720997	2.78827763	2.6720997	2.78827763
1040420917	COLCHAO AU	2873	153.05	10539.72	367.32	10539.72	153.05	10539.72	367.32	24241.36	10386.67	23874.04	10386.67	23874.04	1.45212586	1.51526152	1.45212586	1.51526152
1040420918	COLCHAO AU	2875	153.36	10531.63	368.06	10531.63	153.36	10531.63	368.06	24222.76	10378.27	23854.7	10378.27	23854.7	1.45618485	1.51948003	1.45618485	1.51948003
1040420919 1040420920	PHYSICAL S PHYSICAL S	2878 2878	227.62 246.51	16381.52 16377.36	546.28 591.62	16381.52 16377.36	227.62 246.51	16381.52 16377.36	546.28 591.62	37677.49 37667.92	16153.9 16130.85	37131.21 37076.3	16153.9 16130.85	37131.21 37076.3	1.38949255 1.50518765	1.44988427 1.57062031	1.38949255 1.50518765	1.44988427 1.57062031
1040420920	PHYSICAL S	2878	339.87	16433.96	815.68	16433.96	339.87	16433.96	815.68	37798.11	16094.09	36982.43	16094.09	36982.43	2.06809558	2.1579915	2.06809558	2.1579915
1040420922	PHYSICAL S	2878	366.91	16430.68	880.58	16430.68	366.91	16430.68	880.58	37790.57	16063.77	36909.99	16063.77	36909.99	2.23307861	2.33015803	2.23307861	2.33015803
1040420923	PHYSICAL S	2878	307.25	16421.66	737.4	16421.66	307.25	16421.66	737.4	37769.81	16114.41	37032.41	16114.41	37032.41	1.87100451	1.95235295	1.87100451	1.95235295
1040420924	PHYSICAL S	2878	432.96	16480.61	1039.1	16480.61	432.96	16480.61	1039.1	37905.4	16047.65	36866.3	16047.65	36866.3	2.62708723	2.74129807	2.62708723	2.74129807
1040420925	PHYSICAL S	2878	503.63	16855.4	1208.71	16855.4	503.63	16855.4	1208.71	38767.42	16351.77	37558.71	16351.77	37558.71	2.98794452	3.11784999	2.98794452	3.11784999
1040420926	PHYSICAL S	2878	529.34	16542.91	1270.41	16542.91	529.34	16542.91	1270.41	38048.7	16013.57	36778.29	16013.57	36778.29	3.19979979	3.33890514	3.19979979	3.33890514
1040420935	AIRTECH SP	2977	358	15020.93	955.86	15020.93	358	15020.93	955.86	40105.89	14662.93	39150.03	14662.93	39150.03	2.38334111	2.3833407	2.38334111	2.3833407
1040420936	AIRTECH SP	2977	448.36	15054.86	1197.12	15054.86	448.36	15054.86	1197.12	40196.48	14606.5	38999.36	14606.5	38999.36	2.97817449	2.97817122	2.97817449	2.97817122

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 17 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040420937	AIRTECH SP	2977	511.65	15138.94	1366.1	15138.94	511.65	15138.94	1366.1	40420.96	14627.29	39054.86	14627.29	39054.86	3.37969501	3.37968222	3.37969501	3.37968222
1040420938	PHYSICAL M	2981	245.67	8451.43	655.93	8451.43	245.67	8451.43	655.93	22565.31	8205.76	21909.38	8205.76	21909.38	2.90684535	2.90680695	2.90684535	2.90680695
1040420939	PHYSICAL M	2981 2981	294.32	8451.43	785.83	8451.43	294.32	8451.43	785.83	22565.31	8157.11	21779.48	8157.11	21779.48	3.48248758	3.48246933	3.48248758	3.48246933
1040420940 1040420941	PHYSICAL M PHYSICAL M	2981	305.94 363.76	8451.43 8470.87	816.85 971.23	8451.43 8470.87	305.94 363.76	8451.43 8470.87	816.85 971.23	22565.31 22617.22	8145.49 8107.11	21748.46 21645.99	8145.49 8107.11	21748.46	3.6199791 4.29424605	3.61993697 4.29420592	3.6199791 4.29424605	4.29420592
1040420942	PHYSICAL M		425.75	8451.43	1136.75	8451.43	425.75	8451.43	1136.75	22565.31	8025.68	21428.56	8025.68	21428.56	5.03760902	5.03759975	5.03760902	5.03759975
1040420943	PHYSICAL M	2981	484.16	8480.4	1292.7	8480.4	484.16	8480.4	1292.7	22642.66	7996.24	21349.96	7996.24	21349.96	5.70916466	5.70913488	5.70916466	5.70913488
1040420944	PHYSICAL M	2981	542.62	8490.02	1448.79	8490.02	542.62	8490.02	1448.79	22668.36	7947.4	21219.57	7947.4	21219.57	6.39126881	6.39124312	6.39126881	6.39124312
1040420945	AIRTECH SP	3050	617.03	15206.95	1480.87	15206.95	617.03	15206.95	1480.87	34975.98	14589.92	33495.11	14589.92	33495.11	4.05755263	4.23396285	4.05755263	4.23396285
1040420946	PHYSICAL S		221.16	9976.45	530.78	9976.45	221.16	9976.45	530.78	22945.85	9755.29	22415.07	9755.29	22415.07	2.21682061	2.31318517	2.21682061	2.31318517
1040420947 1040420948	PHYSICAL S PHYSICAL S	4122 4122	246.27 354.54	9976.45 9976.45	591.04 850.89	9976.45 9976.45	246.27 354.54	9976.45 9976.45	591.04 850.89	22945.85 22945.85	9730.18 9621.91	22354.81 22094.96	9730.18 9621.91	22354.81 22094.96	2.46851335 3.55376913	2.57580347 3.70825225	2.46851335 3.55376913	2.57580347 3.70825225
1040420949	PHYSICAL S		374.94	9986.18	899.85	9986.18	374.94	9986.18	899.85	22968.21	9611.24	22068.36	9611.24	22068.36	3.75458884	3.91780639	3.75458884	3.91780639
1040420950	PHYSICAL S		442.3	9987.28	1061.52	9987.28	442.3	9987.28	1061.52	22970.73	9544.98	21909.21	9544.98		4.42863322	4.62118531	4.42863322	4.62118531
1040420951	PHYSICAL S	4122	260.76	9976.45	625.82	9976.45	260.76	9976.45	625.82	22945.85	9715.69	22320.03	9715.69	22320.03	2.61375539	2.72737772	2.61375539	2.72737772
1040420952	PHYSICAL S	4122	290.64	9976.45	697.53	9976.45	290.64	9976.45	697.53	22945.85	9685.81	22248.32	9685.81	22248.32	2.91326073	3.0398961	2.91326073	3.0398961
1040420953	PHYSICAL S	4122	417.32	9976.45	1001.56	9976.45	417.32	9976.45	1001.56	22945.85	9559.13	21944.29	9559.13	21944.29	4.18305109	4.36488515	4.18305109	4.36488515
1040420954 1040420955	PHYSICAL S PHYSICAL S	4122 4122	443.23 522.97	9986.18 9987.28	1063.75 1255.12	9986.18 9987.28	443.23 522.97	9986.18 9987.28	1063.75 1255.12	22968.21 22970.73	9542.95 9464.31	21904.46 21715.61	9542.95 9464.31	21904.46 21715.61	4.43843392 5.23636065	4.6314014 5.46399701	4.43843392 5.23636065	4.6314014 5.46399701
1040420955	PHYSICAL S	4122	322.68	9987.28	774.43	9987.28	322.97	9987.28	774.43	22970.73	9464.31	21715.61	9653.77	221713.61	3.23441705	3.37503296	3.23441705	3.37503296
1040420957	PHYSICAL S	4122	360.38	9976.45	864.91	9976.45	360.38	9976.45	864.91	22945.85	9616.07	22171.42	9616.07	22171.42	3.61230698	3.76935263	3.61230698	3.76935263
1040420958	PHYSICAL S		514.35	9986.18	1234.44	9986.18	514.35	9986.18	1234.44	22968.21	9471.83	21733.77	9471.83	21733.77	5.15061815	5.37455901	5.15061815	5.37455901
1040420959	PHYSICAL S	4122	555.41	9976.45	1332.98	9976.45	555.41	9976.45	1332.98	22945.85	9421.04	21612.87	9421.04	21612.87	5.56721078	5.80924219	5.56721078	5.80924219
1040420960	PHYSICAL S	4122	663.56	9987.28	1592.54	9987.28	663.56	9987.28	1592.54	22970.73	9323.72	21378.19	9323.72	21378.19	6.64405123	6.93290984	6.64405123	6.93290984
1040420961	PHYSICAL H	4123	183.39	8783.95	440.13	8783.95	183.39	8783.95	440.13	20203.09	8600.56	19762.96	8600.56	19762.96	2.08778511	2.17852814	2.08778511	2.17852814
1040420962	PHYSICAL H		205	8783.95	492	8783.95	205	8783.95	492	20203.09	8578.95	19711.09	8578.95	19711.09	2.33380199	2.43527104	2.33380199	2.43527104
1040420963	PHYSICAL H	4123	293.48	8783.95	704.35	8783.95	293.48	8783.95	704.35	20203.09 20225.45	8490.47 8483.83	19498.74	8490.47 8483.83	19498.74	3.3410937	3.48634788	3.3410937	3.48634788
1040420964 1040420965	PHYSICAL H PHYSICAL H	4123	309.84 366.74	8793.67 8798.4	743.61 880.17	8793.67 8798.4	309.84 366.74	8793.67 8798.4	743.61 880.17	20225.45	8431.66	19481.84 19356.14	8431.66	19481.84 19356.14	3.52344357 4.16825787	3.67660546 4.34945897	3.52344357 4.16825787	3.67660546 4.34945897
1040420966			215.19	8783.95	516.45	8783.95	215.19	8783.95	516.45	20203.09	8568.76	19686.64	8568.76	19686.64	2.44980903	2.55629213	2.44980903	2.55629213
1040420967	PHYSICAL H	4123	237.85	8783.95	570.84	8783.95	237.85	8783.95	570.84	20203.09	8546.1	19632.25	8546.1	19632.25	2.70777953	2.82550838	2.70777953	2.82550838
1040420968	PHYSICAL H	4123	341.96	8783.95	820.7	8783.95	341.96	8783.95	820.7	20203.09	8441.99	19382.39	8441.99	19382.39	3.89300941	4.06224988	3.89300941	4.06224988
1040420969			360.19	8793.67	864.45	8793.67	360.19	8793.67	864.45	20225.45	8433.48	19361	8433.48	19361	4.09601452	4.27407054	4.09601452	4.27407054
1040420970	PHYSICAL H		428.15	8798.4	1027.56	8798.4	428.15	8798.4	1027.56	20236.31	8370.25	19208.75	8370.25	19208.75	4.86622568	5.07780322	4.86622568	5.07780322
1040420971 1040420972	PHYSICAL H PHYSICAL H	4123 4123	260.53 291.55	8783.95 8783.95	625.27 699.72	8783.95 8783.95	260.53 291.55	8783.95 8783.95	625.27 699.72	20203.09 20203.09	8523.42 8492.4	19577.82 19503.37	8523.42 8492.4	19577.82 19503.37	2.96597772 3.31912181	3.09492261 3.46343059	2.96597772 3.31912181	3.09492261 3.46343059
1040420972	PHYSICAL H		412.02	8793.67	988.84	8793.67	412.02	8793.67	988.84	20203.09	8381.65	19236.61	8381.65	19236.61	4.68541576	4.88908776	4.68541576	4.88908776
1040420974	PHYSICAL H	4123	447.47	8783.95	1073.92	8783.95	447.47	8783.95	1073.92	20203.09	8336.48	19129.17	8336.48	19129.17	5.09417745	5.31562251	5.09417745	5.31562251
1040420975	PHYSICAL H	4123	524.79	8798.4	1259.49	8798.4	524.79	8798.4	1259.49	20236.31	8273.61	18976.82	8273.61	18976.82	5.9646072	6.22391138	5.9646072	6.22391138
1040421006	COLCHAO AU	4245	247.64	15001.61	495.28	15001.61	247.64	15001.61	495.28	30003.22	14753.97	29507.94	14753.97	29507.94	1.65075615	1.65075615	1.65075615	1.65075615
1040421007	AIRTECH SP	3050	267.57	14990.81	642.16	14990.81	267.57	14990.81	642.16	34478.87	14723.24	33836.71	14723.24	33836.71	1.78489354	1.86247403	1.78489354	1.86247403
1040421008	AIRTECH SP	3050	293.74	14987.95	704.97	14987.95	293.74	14987.95	704.97	34472.29	14694.21	33767.32	14694.21	33767.32	1.95984107	2.04503385	1.95984107	2.04503385
1040421009 1040421010	AIRTECH SP AIRTECH SP	3050 3050	378.17 414.55	15043.65 15068.18	907.6 994.92	15043.65 15068.18	378.17 414.55	15043.65 15068.18	907.6 994.92	34600.4 34656.81	14665.48 14653.63	33692.8 33661.89	14665.48 14653.63	33692.8 33661.89	2.51381812 2.75116172	2.62309106 2.87077778	2.51381812 2.75116172	2.62309106 2.87077778
	AIRTECH SP	3050	444.1	15082.3	1065.84	15082.3	444.1	15082.3	1065.84	34689.29	14638.2	33623.45	14638.2		2.94451112	3.07253334	2.94451112	3.07253334
1040421012	AIRTECH SP	3050	518.57	15149.85	1244.56	15149.85	518.57	15149.85	1244.56	34844.65	14631.28	33600.09	14631.28	33600.09	3.42293818	3.57173913	3.42293818	3.57173913
1040421013	AIRTECH SP	3050	627.95	15228.18	1507.08	15228.18	627.95	15228.18	1507.08	35024.81	14600.23	33517.73	14600.23	33517.73	4.12360505	4.30289272	4.12360505	4.30289272
1040421014	AIRTECH SP	3050	228.04	14955.41	547.29	14955.41	228.04	14955.41	547.29	34397.44	14727.37	33850.15	14727.37	33850.15	1.52479939	1.59107771	1.52479939	1.59107771
1040421015	AIRTECH SP	3050	250.29	14949.52	600.69	14949.52	250.29	14949.52	600.69	34383.89	14699.23	33783.2	14699.23	33783.2	1.67423436	1.74701001	1.67423436	1.74701001
1040421016	AIRTECH SP	3050	349.61	15012.08	839.06	15012.08	349.61	15012.08	839.06	34527.78	14662.47	33688.72	14662.47	33688.72	2.32885783	2.43010121	2.32885783	2.43010121
1040421017 1040421018	AIRTECH SP AIRTECH SP	3050 3050	322.47 373.12	14993.86 15021.78	773.92 895.48	14993.86 15021.78	322.47 373.12	14993.86 15021.78	773.92 895.48	34485.87 34550.1	14671.39 14648.66	33711.95 33654.62	14671.39 14648.66	33711.95 33654.62	2.15068035 2.4838601	2.24416551 2.59183041	2.15068035 2.4838601	2.24416551 2.59183041
1040421019	AIRTECH SP	3050	437.89	15076.79	1050.93	15076.79	437.89	15076.79	1050.93	34676.61	14638.9	33625.68	14638.9	33625.68	2.90439808	3.03065957	2.90439808	3.03065957
1040421019	AIRTECH SP	3050	527.34	15136.56	1265.61	15136.56	527.34	15136.56	1265.61	34814.09	14609.22	33548.48	14609.22	33548.48	3.48388273	3.63533845	3.48388273	3.63533845
1040421021	ORTHOTEL S	3271	507.51	19094.45	1319.52	19094.45	507.51	19094.45	1319.52	19094.45	18586.94	17774.93	18586.94	17774.93	2.65789274	6.9104897	2.65789274	6.9104897
1040421022	ORTHOTEL S	3271	548.47	18767.99	1426.02	18767.99	548.47	18767.99	1426.02	18767.99	18219.52	17341.97	18219.52	17341.97	2.92236942	7.59814983	2.92236942	7.59814983
1040421090	AIRTECH SP	3050	295.23	14907.36	708.55	14907.36	295.23	14907.36	708.55	34286.94	14612.13	33578.39	14612.13	33578.39	1.98043114	2.06653029	1.98043114	2.06653029
1040421091	BABY PHYSI	7839	55.28	3436.1	132.67	3436.1	55.28	3436.1	132.67	7903.04	3380.82	7770.37	3380.82	7770.37	1.60880068	1.6787211	1.60880068	1.6787211
1040421096	LIGHT ORTO	8109	189.67	10748.27	493.14	10748.27	189.67	10748.27	493.14	10748.27	10558.6	10255.13	10558.6	10255.13	1.76465608	4.5880872	1.76465608	4.5880872
1040421097 1040421098	LIGHT ORTO	8109 8109	172.71 266.29	10742.53 10771.24	449.04 692.35	10742.53 10771.24	172.71 266.29	10742.53 10771.24	449.04 692.35	10742.53 10771.24	10569.82 10504.95	10293.49 10078.89	10569.82 10504.95	10293.49 10078.89	1.60772183 2.47223161	4.18002091 6.42776505	1.60772183 2.47223161	4.18002091 6.42776505
1040421098	LIGHT ORTO	8109 8109	266.29 283.97	10771.24	692.35 738.32	10771.24	266.29 283.97	10771.24	738.32	10771.24	10504.95	10078.89	10504.95	10078.89	2.47223161	6.8508925	2.47223161	6.42776505
1040421100	LIGHT ORTO	8109	331.25	10807.54	861.25	10807.54	331.25	10807.54	861.25	10807.54	10476.29	9946.29	10476.29	9946.29	3.06498981	7.96897351	3.06498981	7.96897351

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 18 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1040710222	1143989803	0773	341.6	3696.66	819.84	3696.66	341.6	3696.66	819.84	8169.63	3355.06	7349.79	3355.06	7349.79	9.2407741	10.0352157		10.0352157
1040710222	COLCH C/LO	9207	20.21	3552.14	44.66	3552.14	20.21	3552.14	44.66	3552.14	3531.93	3507.48	3531.93	3507.48	0.5689528	1.25727027	0.5689528	1.25727027
1040710718	COLCH CAMP	9205	14.44	3111.82	31.91	3111.82	14.44	3111.82	31.91	6877.13	3097.38	6845.22	3097.38	6845.22	0.46403712	0.4640017	0.46403712	0.4640017
1040711113	1143488201	2164	191.1	3696.66	458.64	3696.66	191.1	3696.66	458.64	8169.63	3505.56	7710.99	3505.56	7710.99	5.16953141	5.61396293	5.16953141	5.61396293
	1143373062	2166	191.1	3696.66	458.64	3696.66	191.1	3696.66	458.64	3696.66	3505.56	3238.02	3505.56	3238.02	5.16953141	12.4068754	5.16953141	12.4068754
1040711185	COLCH PHYS	7838	77.3	3690.36	185.52	3690.36	77.3	3690.36	185.52	8487.84	3613.06	8302.32	3613.06	8302.32	2.09464659	2.18571509	2.09464659	2.18571509
1040711186	COLCH PHYS	7838	84.95	3690.36	203.88	3690.36	84.95	3690.36	203.88	8487.84	3605.41	8283.96	3605.41	8283.96	2.30194344	2.40202454	2.30194344	
1040711196 1040711295	MOCHILA CA COLCH PHYS	7918 7838	30.03 51.32	3694.47 3690.36	67.56 123.16	3694.47 3690.36	30.03 51.32	3694.47 3690.36	67.56 123.16	3694.47 8487.84	3664.44 3639.04	3626.91 8364.68	3664.44 3639.04	3626.91 8364.68	0.81283648 1.39065023	1.82867908 1.45101698	0.81283648 1.39065023	1.82867908 1.45101698
1040711295	COLCH PHYS	7838	55.71	3690.36	133.7	3690.36	55.71	3690.36	133.7	8487.84	3634.65	8354.14	3634.65	8354.14	1.50960882	1.57519463	1.50960882	1.57519463
1040711315	4692195 CO	6217	75.76	3703.57	167.42	3703.57	75.76	3703.57	167.42	8184.9	3627.81	8017.48	3627.81	8017.48	2.04559385	2.04547398		2.04547398
1040711392	SUAVENCOST	6441	21.78	3436.1	49	3436.1	21.78	3436.1	49	3436.1	3414.32	3387.1	3414.32	3387.1	0.63385815	1.42603533	0.63385815	1.42603533
1040711393	SUAVENCOST	6441	23.35	3436.1	52.53	3436.1	23.35	3436.1	52.53	3436.1	3412.75	3383.57	3412.75	3383.57	0.67954949	1.52876808	0.67954949	1.52876808
1040711470	COLCH PHYS	7838	114.63	3700.09	275.11	3700.09	114.63	3700.09	275.11	8510.2	3585.46	8235.09	3585.46	8235.09	3.09803275	3.23270898		3.23270898
1040711471	COLCH PHYS	7838	74.18	3700.09	178.03	3700.09	74.18	3700.09	178.03	8510.2	3625.91	8332.17	3625.91	8332.17	2.0048161	2.09196024	2.0048161	2.09196024
1040711515 1040711516	PUFE 3X1 C PUFE 3X1 C	3069 3069	58.76 114.1	2791.08 2800.8	141.02 273.84	2791.08 2800.8	58.76 114.1	2791.08 2800.8	141.02 273.84	6335.75 6357.82	2732.32 2686.7	6194.73 6083.98	2732.32 2686.7	6194.73 6083.98	2.10527824 4.07383605	2.22578227 4.30713672	2.10527824 4.07383605	2.22578227 4.30713672
1040711516	PUFE 3X1 C	3069	59.26	2800.8	142.22	2800.8	59.26	2800.8	142.22	6372.6	2748.05	6230.38	2748.05	6230.38	2.11091757	2.23174215	2.11091757	
1040711517	PUFE 3X1 C		114.86	2825.02	275.66	2825.02	114.86	2825.02	275.66	6412.79	2710.16	6137.13	2710.16	6137.13	4.06581192	4.29859702	4.06581192	4.29859702
1040711547	COLCHON P/	6083	13.76	4110.92	31.64	4110.92	13.76	4110.92	31.64	9455.11	4097.16	9423.47	4097.16	9423.47	0.33471826	0.33463386	0.33471826	0.33463386
1040711608	ALMOFADA C	2654	16.64	1539.03	37.77	1539.03	16.64	1539.03	37.77	1539.03	1522.39	1501.26	1522.39	1501.26	1.0812005	2.45414319	1.0812005	2.45414319
1040711609	ALMOFADA C	2654	21.87	1539.22	49.64	1539.22	21.87	1539.22	49.64	1539.22	1517.35	1489.58	1517.35	1489.58	1.42084952	3.22501007	1.42084952	3.22501007
1040711610	ALMOFADA C	2654	24.44	1539.29	55.47	1539.29	24.44	1539.29	55.47	1539.29	1514.85	1483.82	1514.85	1483.82	1.587745	3.60360946	1.587745	3.60360946
1040711636	FARDO 20UN	2707	631.09	2060.98	1451.5	2060.98	631.09	2060.98	1451.5	2060.98	1429.89	609.48	1429.89	609.48	30.6208696	70.4276606	30.6208696	70.4276606
1040711637 1040711638	FARDO 20UN SUAVENCOST	2707 2703	905.39 33.16	4005.37 3501.2	2082.39 76.26	4005.37 3501.2	905.39 33.16	4005.37 3501.2	2082.39 76.26	4005.37 3501.2	3099.98 3468.04	1922.98 3424.94	3099.98 3468.04	1922.98 3424.94	22.6044035 0.94710385	51.9899534 2.17811036	22.6044035 0.94710385	51.9899534 2.17811036
1040711638	SUAVENCOSI SUAVENC AL	2703	26.67	3238.36	61.34	3238.36	26.67	3238.36	61.34	3238.36	3211.69	3177.02	3211.69	3177.02	0.82356501	1.89416865	0.82356501	1.89416865
1040711639	ROLETE HOS	2711	16.61	0.45	38.2	0.45	16.61	0.45	38.2	0.45	-16.16	-37.75	-16.16	-37.75	-3491.1111	-8288.8888	-3491.1111	-8288.8888
1040711641	ROLETE HOS	2714	21.7	0.63	49.91	0.63	21.7	0.63	49.91	0.63	-21.07	-49.28	-21.07	-49.28	-3244.4444	-7722.2222	-3244.4444	-7722.2222
1040711642	ROLETE HOS	2714	24.51	0.71	56.37	0.71	24.51	0.71	56.37	0.71	-23.8	-55.66	-23.8	-55.66	-3252.1126	-7739.4366	-3252.1126	-7739.4366
1040711652	1143989811	2863	357.89	3696.66	858.93	3696.66	357.89	3696.66	858.93	3696.66	3338.77	2837.73	3338.77	2837.73	9.68144217	23.2352988	9.68144217	23.2352988
	1143989811	2863	357.91	3696.66	858.98	3696.66	357.91	3696.66	858.98	3696.66	3338.75	2837.68	3338.75	2837.68	9.6819832	23.2366514	9.6819832	23.2366514
1040711654	1143989790	2864	199.79	3696.66	479.49	3696.66	199.79	3696.66	479.49	3696.66	3496.87	3217.17	3496.87	3217.17	5.40460848	12.9708980	5.40460848	12.9708980
1040711655	1143989790	2864	199.82	3696.66	479.56	3696.66	199.82	3696.66	479.56	3696.66	3496.84	3217.1	3496.84	3217.1	5.40542003	12.9727916	5.40542003	12.9727916
1040711656 1040711657	363438 OPE 393911 OPE	2865 2865	132.87 132.89	3690.4 3690.4	318.88 318.93	3690.4 3690.4	132.87 132.89	3690.4 3690.4	318.88 318.93	3690.4 3690.4	3557.53 3557.51	3371.52 3371.47	3557.53 3557.51	3371.52 3371.47	3.60042272 3.60096467	8.64079775 8.64215261	3.60042272 3.60096467	8.64079775 8.64215261
1040711663	COLCHON P/	6083	49.65	4110.92	114.19	4110.92	49.65	4110.92	114.19	9455.11	4061.27	9340.92	4061.27	9340.92	1.20775885	1.20770673	1.20775885	1.20770673
1040711665	ALVEOL CIN	4434	13.13	2060.98	30.19	2060.98	13.13	2060.98	30.19	4740.24	2047.85	4710.05	2047.85	4710.05	0.63707557	0.63688758	0.63707557	0.63688758
1040711666	ALVEOL AZU	4435	23.11	4005.37	53.15	4005.37	23.11	4005.37	53.15	9212.36	3982.26	9159.21	3982.26	9159.21	0.57697541	0.57694228	0.57697541	0.57694228
1040711667	COLCHONETE	4456	18.63	3694.53	37.26	3694.53	18.63	3694.53	37.26	7389.05	3675.9	7351.79	3675.9	7351.79	0.504259	0.50425968	0.504259	0.50425968
1040711668	COLCHONETE	4456	21.32	3694.84	42.64	3694.84	21.32	3694.84	42.64	7389.69	3673.52	7347.05	3673.52	7347.05	0.57702093	0.57702015	0.57702093	0.57702015
1040711669	COLCHONETE	4456	23.16	3695.11	46.32	3695.11	23.16	3695.11	46.32	7390.23	3671.95	7343.91	3671.95	7343.91	0.6267743	0.62677346		0.62677346
1040711670 1040711671	PILLOW TOP PILLOW TOP	4710 4710	183.82 281.76	8405.28 8405.28	422.78 648.04	8405.28 8405.28	183.82 281.76	8405.28 8405.28	422.78 648.04	19332.15 19332.15	8221.46 8123.52	18909.37 18684.11	8221.46 8123.52	18909.37 18684.11	2.18695867 3.35217863	2.18692696 3.35213621	2.18695867 3.35217863	2.18692696 3.35213621
1040711671	PILLOW TOP	4710	329.44	8405.27	757.71	8405.27	329.44	8405.27	757.71	19332.13	8075.83	18574.42	8075.83	18574.42	3.91944578	3.91943361	3.91944578	3.91943361
1040711672	PILLOW TOP	4710	386.02	8405.27	887.84	8405.27	386.02	8405.27	887.84	19332.13	8019.25	18444.29	8019.25		4.59259488	4.59256171	4.59259488	4.59256171
1040711674	PILLOW TOP	4711	159.65	6663.88	367.19	6663.88	159.65	6663.88	367.19	15326.92	6504.23	14959.73	6504.23	14959.73	2.39575142	2.39571943	2.39575142	2.39571943
1040711675	PILLOW TOP	4711	245.92	6663.88	565.61	6663.88	245.92	6663.88	565.61	15326.92	6417.96	14761.31	6417.96	14761.31	3.69034256	3.69030438	3.69034256	3.69030438
1040711676	PILLOW TOP	4711	291.09	6663.49	669.5	6663.49	291.09	6663.49	669.5	15326.03	6372.4	14656.53	6372.4	14656.53	4.36843156	4.36838503	4.36843156	4.36838503
1040711677	PILLOW TOP	4711	338.93	6663.49	779.53	6663.49	338.93	6663.49	779.53	15326.03	6324.56	14546.5	6324.56	14546.5	5.08637366	5.08631394	5.08637366	5.08631394
1040711682	PILLOW TOP	4711	344.25	6663.49	791.77	6663.49 8405.27	344.25	6663.49	791.77	15326.03	6319.24	14534.26	6319.24	14534.26 18351.62	5.1662117	5.16617806	5.1662117	5.16617806
1040711683 1040711702	PILLOW TOP ALVEOL CIN	4710 4434	426.31 18.51	8405.27 2060.98	980.51 42.57	2060.98	426.31 18.51	8405.27 2060.98	980.51 42.57	19332.13 4740.24	7978.96 2042.47	18351.62 4697.67	7978.96 2042.47	4697.67	5.07193701 0.89811643	5.07191913 0.89805579		5.07191913 0.89805579
1040711702	ALVEOL CIN	4434	32.42	4005.37	74.56	4005.37	32.42	4005.37	74.56	9212.36	3972.95	9137.8	3972.95	9137.8	0.89811643	0.89805579	0.89811643	0.89805579
1040711703	ORTHOTEL L	6879	299.57	18630.62	778.88	18630.62	299.57	18630.62	778.88	18630.62	18331.05	17851.74	18331.05	17851.74	1.60794434	4.18064455	1.60794434	4.18064455
1041210340	ORTHOTEL L	6879	431.73	18674.9	1122.49	18674.9	431.73	18674.9	1122.49	18674.9	18243.17	17552.41	18243.17	17552.41	2.31181961	6.01068814	2.31181961	6.01068814
1041210341	ORTHOTEL L	6879	493.76	18713.59	1283.77	18713.59	493.76	18713.59	1283.77	18713.59	18219.83	17429.82	18219.83	17429.82	2.6385103	6.86009472	2.6385103	6.86009472
1041210342	ORTHOTEL L	6879	370.25	18642.66	962.65	18642.66	370.25	18642.66	962.65	18642.66	18272.41	17680.01	18272.41	17680.01	1.98603633	5.16369445	1.98603633	5.16369445
1041210344	ORTHOTEL S	6878	499.63	27392.58	1299.03	27392.58	499.63	27392.58	1299.03	27392.58	26892.95	26093.55	26892.95	26093.55	1.82396109	4.74226962	1.82396109	4.74226962
1041210345	ORTHOTEL S	6878	578.84	27436.59	1504.98	27436.59	578.84	27436.59	1504.98	27436.59	26857.75	25931.61	26857.75	25931.61	2.1097374	5.48530266	2.1097374	5.48530266
1041210346 1041210351	ORTHOTEL S	6878 3444	392.52	27369.84 12717.5	1020.55 1776.19	27369.84 12717.5	392.52 683.15	27369.84 12717.5	1020.55 1776.19	27369.84 31412.23	26977.32 12034.35	26349.29 29636.04	26977.32 12034.35	26349.29	1.43413334 5.37173187	3.72873937	1.43413334	3.72873937
1041210351	COLCH VERS ORTHOTEL S	4188	683.15 321.15	18634.93	834.99	18634.93	321.15	18634.93	834.99	46028.28	18313.78	45193.29	18313.78	29636.04 45193.29	1.72337648	5.6544537 1.81408039	5.37173187 1.72337648	5.6544537 1.81408039
1011210100	OWINGING 9	1100	521.15	10004.90	034.33	10004.93	221.13	10004.90	034.93	40020.20	10010.70	40100.20	10010.70	30100.20	1./255/540	1.01400033	1./200/040	1.01400000

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 19 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1041210407	ORTHOTEL S	4188	378.53	18668.16	984.17	18668.16	378.53	18668.16	984.17	46110.35	18289.63	45126.18	18289.63	45126.18	2.02767707	2.13437981	2.02767707	2.13437981
1041210408	ORTHOTEL S	4188	471.39	18688.26	1225.61	18688.26	471.39	18688.26	1225.61	46160	18216.87	44934.39	18216.87	44934.39	2.52238571	2.65513432	2.52238571	2.65513432
1041210409	ORTHOTEL S	4188	551.31	18738	1433.4	18738	551.31	18738	1433.4	46282.85	18186.69	44849.45	18186.69	44849.45	2.94220301	3.09704351	2.94220301	3.09704351
1041210414 1041210415	ORTHOTEL S ORTHOTEL S	4191 4191	354.89 411.2	27335.87 27379.76	922.71 1069.12	27335.87 27379.76	354.89 411.2	27335.87 27379.76	922.71 1069.12	68339.68 68449.4	26980.98 26968.56	67416.97 67380.28	26980.98 26968.56	67416.97 67380.28	1.29825756 1.50183931	1.35018191 1.56191289	1.29825756 1.50183931	1.35018191 1.56191289
1041210415	ORTHOTEL S	4191	525.19	27379.70	1365.49	27379.70	525.19	27389.2	1365.49	68472.99	26864.01	67107.5	26864.01	67107.5	1.91750763	1.99420239	1.91750763	1.99420239
1041210417	ORTHOTEL S	4191	616.72	27443.67	1603.47	27443.67	616.72	27443.67	1603.47	68609.17	26826.95	67005.7	26826.95	67005.7	2.24722131	2.33710742	2.24722131	2.33710742
1041210418	ORTHOTEL S	6878	678.05	27804.7	1762.93	27804.7	678.05	27804.7	1762.93	27804.7	27126.65	26041.77	27126.65	26041.77	2.43861649	6.34040288	2.43861649	6.34040288
1041210419	ORTHOTEL S	6878	702.57	27472.69	1826.68	27472.69	702.57	27472.69	1826.68	27472.69	26770.12	25646.01	26770.12	25646.01	2.55733967	6.64907586	2.55733967	6.64907586
1041210422	ORTHOTEL S	4188	644.76	19117.61	1676.37	19117.61	644.76	19117.61	1676.37	47220.49	18472.85	45544.12	18472.85	45544.12	3.37259731	3.55009023	3.37259731	3.55009023
1041210423 1041210424	ORTHOTEL S ORTHOTEL S	4188 4191	671.66 722.46	18800.34 27799.17	1746.31 1878.39	18800.34 27799.17	671.66 722.46	18800.34 27799.17	1746.31 1878.39	46436.83 69497.93	18128.68 27076.71	44690.52 67619.54	18128.68 27076.71	44690.52 67619.54	3.57259496 2.59885457	3.76061415 2.70279993	3.57259496 2.59885457	3.76061415 2.70279993
1041210424	ORTHOTEL S	4191	742.27	27501.26	1929.9	27501.26	742.27	27501.26	1929.9	68753.16	26758.99	66823.26	26758.99	66823.26	2.69903997	2.80699825	2.69903997	2.80699825
1041210426	ORTHOTEL D	4512	409.04	13840.27	1063.5	13840.27	409.04	13840.27	1063.5	34185.47	13431.23	33121.97	13431.23	33121.97	2.95543367	3.11097083	2.95543367	3.11097083
1041210427	ORTHOTEL D	4512	481.59	13887.24	1252.13	13887.24	481.59	13887.24	1252.13	34301.48	13405.65	33049.35	13405.65	33049.35	3.4678597	3.65036727	3.4678597	3.65036727
1041210428	ORTHOTEL D	4512	613.91	13893.6	1596.16	13893.6	613.91	13893.6	1596.16	34317.19	13279.69	32721.03	13279.69	32721.03	4.41865319	4.65119667	4.41865319	4.65119667
1041210429	ORTHOTEL D		687.95	13968.8	1788.67	13968.8	687.95	13968.8	1788.67	34502.93	13280.85	32714.26	13280.85	32714.26	4.92490407	5.18411045	4.92490407	5.18411045
1041210430	ORTHOTEL D		722.37	13948.27	1878.16	13948.27	722.37	13948.27	1878.16	34452.23	13225.9	32574.07	13225.9	32574.07	5.17892183	5.45149037	5.17892183	5.45149037
1041210431 1041210432	ORTHOTEL D	4512 4512	841.23 883.29	14323.15 14010.48	2187.19 2296.55	14323.15 14010.48	841.23 883.29	14323.15 14010.48	2187.19 2296.55	35378.17 34605.88	13481.92 13127.19	33190.98 32309.33	13481.92 13127.19	33190.98 32309.33	5.87321923 6.30449492	6.18231525 6.63629996	5.87321923 6.30449492	6.18231525 6.63629996
1041210432	ORTHOTEL D	4512	900.47	14010.48	2341.22	14010.48	900.47	14010.48	2341.22	34605.88	13127.19	32309.33	13127.19	32309.33	6.42714494	6.76540944	6.42714494	6.76540944
1041525440	BABY LIGHT	7772	59.67	4974.7	155.14	4974.7	59.67	4974.7	155.14	12436.74	4915.03	12281.6	4915.03	12281.6	1.19946931	1.24743301	1.19946931	1.24743301
1041525441	BABY LIGHT	7772	69.58	4974.7	180.9	4974.7	69.58	4974.7	180.9	12436.74	4905.12	12255.84	4905.12	12255.84	1.39867731	1.45456124	1.39867731	1.45456124
1041526462	LIGHT D45	6256	263.68	9972.72	685.56	9972.72	263.68	9972.72	685.56	24931.79	9709.04	24246.23	9709.04	24246.23	2.64401287	2.7497424	2.64401287	2.7497424
1041526463	LIGHT D45	6256	294.23	9972.72	764.99	9972.72	294.23	9972.72	764.99	24931.79	9678.49	24166.8	9678.49	24166.8	2.95034855	3.06833164	2.95034855	3.06833164
1041526464	LIGHT D45	6256	422.81	9972.72	1099.3	9972.72	422.81	9972.72	1099.3	24931.79	9549.91	23832.49	9549.91	23832.49	4.23966581	4.40923014	4.23966581	4.40923014
1041526465 1041526466	LIGHT D45 LIGHT D45	6256 6256	448.67 526.53	9982.44 9990.9	1166.54 1368.97	9982.44 9990.9	448.67 526.53	9982.44 9990.9	1166.54 1368.97	24956.1 24977.26	9533.77 9464.37	23789.56 23608.29	9533.77 9464.37	23789.56 23608.29	4.4945925 5.27009579	4.67436819 5.4808654	4.4945925 5.27009579	4.67436819 5.4808654
1041526468	LIGHT D45	6256	247.68	9972.72	643.96	9972.72	247.68	9972.72	643.96	24977.26	9725.04	24287.83	9725.04	24287.83	2.48357519	2.58288715	2.48357519	2.58288715
1041526469	LIGHT D45	6256	356.28	9972.72	926.32	9972.72	356.28	9972.72	926.32	24931.79	9616.44	24005.47	9616.44		3.57254591	3.71541714	3.57254591	3.71541714
1041526470	LIGHT D45	6256	377.6	9982.44	981.76	9982.44	377.6	9982.44	981.76	24956.1	9604.84	23974.34	9604.84	23974.34	3.78264232	3.93394801	3.78264232	3.93394801
1041526471	LIGHT D45	6256	445.8	9990.9	1159.08	9990.9	445.8	9990.9	1159.08	24977.26	9545.1	23818.18	9545.1	23818.18	4.46206048	4.64054104	4.46206048	4.64054104
1041526472	LIGHT D23	6259	137.52	7900.08	357.55	7900.08	137.52	7900.08	357.55	19750.2	7762.56	19392.65	7762.56	19392.65	1.74074187	1.81036141	1.74074187	1.81036141
1041526473	LIGHT D23	6259	152.1	7900.08	395.46	7900.08	152.1	7900.08	395.46	19750.2	7747.98	19354.74	7747.98	19354.74	1.92529696	2.00230884	1.92529696	2.00230884
1041526474 1041526475	LIGHT D23 LIGHT D23	6259 6259	213.56 232.1	7909.8 7900.08	555.25 603.46	7909.8 7900.08	213.56 232.1	7909.8 7900.08	555.25 603.46	19774.5 19750.2	7696.24 7667.98	19219.25 19146.74	7696.24 7667.98	19219.25 19146.74	2.69994184 2.93794493	2.80790918 3.05546273	2.69994184 2.93794493	2.80790918 3.05546273
1041526476	LIGHT D23	6260	115.14	5660.42	299.36	5660.42	115.14	5660.42	299.36	14151.05	5545.28	13851.69	5545.28	13851.69	2.03412468	2.1154614	2.03412468	2.1154614
1041526477	LIGHT D23	6260	127.3	5661.75	330.98	5661.75	127.3	5661.75	330.98	14154.37	5534.45	13823.39	5534.45	13823.39	2.24842142	2.33835911	2.24842142	2.33835911
1041526478	LIGHT D23	6260	177.45	5676.79	461.37	5676.79	177.45	5676.79	461.37	14191.98	5499.34	13730.61	5499.34		3.12588628	3.25092059	3.12588628	3.25092059
1041526479	LIGHT D23	6260	193.57	5668.4	503.28	5668.4	193.57	5668.4	503.28	14171.01	5474.83	13667.73	5474.83	13667.73	3.41489662	3.55147587	3.41489662	3.55147587
1041527560	LIGHT D45	6256	325.05	9972.72	845.13	9972.72	325.05	9972.72	845.13	24931.79	9647.67	24086.66	9647.67	24086.66	3.25939162	3.38976864	3.25939162	3.38976864
1041527561	LIGHT D45	6256	363.44	9972.72	944.94	9972.72	363.44	9972.72	944.94	24931.79	9609.28	23986.85	9609.28	23986.85	3.64434176	3.79010091	3.64434176	3.79010091
1041527562 1041527563	LIGHT D45 LIGHT D45	6256 6256	519.36 560.96	9982.44 9972.72	1350.33 1458.49	9982.44 9972.72	519.36 560.96	9982.44 9972.72	1350.33 1458.49	24956.1 24931.79	9463.08 9411.76	23605.77 23473.3	9463.08 9411.76	23605.77 23473.3	5.202736 5.62494485	5.4108214 5.84992092	5.202736 5.62494485	5.4108214 5.84992092
1041527564	LIGHT D45	6256	654.43	9990.9	1701.51	9990.9	654.43	9990.9	1701.51	24977.26	9336.47	23275.75	9336.47	23275.75	6.55026074	6.81223641	6.55026074	6.81223641
1041527667	HIGHFOAM 1	6744	398.07	18227.9	1134.49	18227.9	398.07	18227.9	1134.49	51038.11	17829.83	49903.62	17829.83	49903.62	2.18385003	2.22282918	2.18385003	2.22282918
1041527668	HIGHFOAM 1	6744	601.9	18227.9	1715.41	18227.9	601.9	18227.9	1715.41	51038.11	17626	49322.7	17626	49322.7	3.30208088	3.36103747	3.30208088	3.36103747
1041527669	HIGHFOAM 1	6744	702.6	18241.99	2002.41	18241.99	702.6	18241.99	2002.41	51077.56	17539.39	49075.15	17539.39	49075.15	3.85155348	3.92033214	3.85155348	3.92033214
1041527670	HIGHFOAM 1	6744	817.38	18241.98	2329.53	18241.98	817.38	18241.98	2329.53	51077.53	17424.6	48748	17424.6	48748	4.4807636	4.56077261	4.4807636	4.56077261
1041527671	HIGHFOAM 1	6744	869.4	18246.58	2477.79	18246.58	869.4	18246.58	2477.79	51090.42	17377.18	48612.63	17377.18	48612.63	4.76472851	4.84981333	4.76472851	4.84981333
1041527837 1041527838	LIGHT SUPE LIGHT SUPE	6913 6913	278.58 417.06	16382.45 16435.77	724.3 1084.35	16382.45 16435.77	278.58 417.06	16382.45 16435.77	724.3 1084.35	40956.12 41089.43	16103.87 16018.71	40231.82 40005.08	16103.87 16018.71	40231.82 40005.08	1.70047826 2.53751421	1.76847807 2.63899986	1.70047826 2.53751421	1.76847807 2.63899986
1041527839	LIGHT SUPE	6913	492.12	16485.23	1279.51	16485.23	492.12	16485.23	1279.51	41009.43	15993.11	39933.56	15993.11	39933.56	2.98521768	3.10462191	2.98521768	3.10462191
1041527840	LIGHT SUPE	6913	573.23	16860.02	1490.39	16860.02	573.23	16860.02	1490.39	42150.06	16286.79	40659.67	16286.79	40659.67	3.39993665	3.5359143	3.39993665	3.5359143
1041527852	ELEGANT NA	6928	279.87	18480.19	727.66	18480.19	279.87	18480.19	727.66	46200.46	18200.32	45472.8	18200.32	45472.8	1.51443248	1.57500596	1.51443248	1.57500596
1041527853	ELEGANT NA	6928	410.81	18518.02	1068.1	18518.02	410.81	18518.02	1068.1	46295.06	18107.21	45226.96	18107.21	45226.96	2.21843372	2.30715761	2.21843372	2.30715761
1041527854	ELEGANT NA	6928	478.71	18560.42	1244.64	18560.42	478.71	18560.42	1244.64	46401.04	18081.71	45156.4	18081.71	45156.4	2.5791981	2.68235367	2.5791981	2.68235367
1041527855	ELEGANT NA	6928	553.05	18919.91	1437.93	18919.91	553.05	18919.91	1437.93	47299.77	18366.86	45861.84	18366.86	45861.84	2.92311116	3.04003592	2.92311116	3.04003592
1041527881	ELEGANT SU	3015	294.62	16930.24	766.01	16930.24	294.62	16930.24	766.01	42325.61	16635.62	41559.6	16635.62	41559.6	1.74019978	1.80980262	1.74019978	1.80980262
1041527882 1041527883	ELEGANT SU ELEGANT SU	3015 3015	442.01 520.99	16983.57 17033.51	1149.22 1354.57	16983.57 17033.51	442.01 520.99	16983.57 17033.51	1149.22 1354.57	42458.92 42583.78	16541.56 16512.52	41309.7 41229.21	16541.56 16512.52	41309.7 41229.21	2.60257413 3.05861798	2.70666329 3.18095294	2.60257413 3.05861798	2.70666329 3.18095294
1041527883	ELEGANT SU	3015	609.48	17408.3	1584.64	17408.3	609.48	17408.3	1584.64	42583.78	16798.82	41229.21	16798.82		3.50108856	3.18095294	3.50108856	3.18095294
1041527885	ELEGANT SU	3015	641.83	17095.85	1668.75	17095.85	641.83	17095.85	1668.75	42739.62	16454.02	41070.87	16454.02		3.75430294		3.75430294	3.9044568

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 20 Dt.Ref: 09/09/25 Emissão: 09/09/25

DUBLISTORNES DUBLING CLA 3183 279.69 17920.26 453.28 17920.26 279.69 17920.26 453.28 3763.78 1746.37 38960.3 1746.37 3	2.43688388 2.86755088 3.39493637 3.80047403 2.02883102 3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.27434659 3.50896356 2.43551964 2.69921317	1.56074744 2.34154668 2.75535024 3.2643736 3.65430195 1.94944936 3.31818355 6.41289345 7.59181614 8.02467468 1.60181601 1.71589884 1.97461522 3.1291316 3.2142038 3.54476203 3.2412038 3.54476203 3.93679625 2.03554901 2.25390123 3.1844913 3.37404233 2.34187502	1.6242894 2.43688388 2.66755088 3.39493637 3.80047403 2.02883102 3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041527979 INCREAT LA 188 496.61 18023.48 1142.2 18023.48 66.56 18023.48 1142.2 18023.48	2.86755088 3.39493637 3.80047403 2.02883102 3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.69411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	2.75535024 3.2643736 3.65430195 1.94944936 3.31818355 6.07633554 6.41289345 7.59181614 8.02467468 1.60181601 1.71589884 1.97461522 3.06048706 2.70544868 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	2.86755088 3.39493637 3.80047403 2.02883102 3.45330558 6.31935314 6.66941319 7.89546803 8.345633465 3.984633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
D415127971 ELECANT NO	3.39493637 3.80047403 2.02883102 3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659 3.27434659	3.2643736 3.65430195 1.94944936 3.31818355 6.07633554 6.41289345 7.59181614 8.02467468 1.60181601 1.71589884 1.97461522 3.06048706 2.70544868 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.1484913 3.31404233	3.39493637 3.80047403 2.02883102 3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 2.0985827 3.11512723 2.7537459 2.80610647 3.24132724 3.22944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041527972 LICHIP TUME 6013 604.7 16547.62 1572.22 1574.65 630.7 16547.62 604.7 16547.62 1572.22 15764.56 804.7 1594.56 804.7 1594.59 1794.55 3895.21 1794.65 3895.2	3.80047403 2.02883102 3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.27434659 3.27434659 3.27434659 4.69921317	3.65430195 1.94944936 3.31818355 6.07633554 6.41289345 7.59181614 8.02467468 1.60181601 1.71589884 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.31404233	3.80047403 2.02883102 3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528092 SUPERP CLA 183 350.21 1764.56 805.48 1764.56 350.21 1794.56 805.48 3701.68 17614.35 3898.6. 17614.35 3899.6. 17614.35 3899.6. 17614.35 3899.6. 17614.35 3899.6. 17614.35 3899.6. 17614.35 3899.6. 17614.35 3899.6. 17614.35 3899.81 1779.00	2.02883102 3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.27434659 3.27434659 4.269921317	1.94944936 3.31818355 6.07633554 6.41289345 7.59181614 8.02467468 1.60181601 1.71589884 1.97461522 3.06048706 2.70544868 2.70544868 2.70544868 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.1484913 3.31484913	2.02883102 3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528422 LICHIT PAG 525	3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	3.31818355 6.07633554 6.41289345 7.59181614 8.02467468 1.60181601 1.71589884 1.97461522 3.06048706 2.70544868 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.1484913 3.31484913	3.45330558 6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528422 LICRIT PMS 6256 607.68 9990.89 1978.4 9990.89 1978.4 9990.89 1655.82 29977.01 9950.11 23338.84 6.07633554 1041528423 LICRIT PMS 6256 758.49 9990.81 1972.07 9990.89 1972.07 29977.01 29977.04 9232.4 23005.17 7.59381614 1041528428 12681.78 23988.84 6.076335584 1041528428 12681.78 23988.84 12681.78 23988.84 23988.	6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	6.07633554 6.41289345 7.59181614 8.02467468 1.60181601 1.71589884 1.97461522 3.06048706 2.70544868 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.1484913 3.37404233	6.31935314 6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
104152842	6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.27434659 3.2086356 2.43551964 2.69921317	6.41289345 7.59181614 8.02467468 1.60181601 1.71589884 1.97461522 3.06048706 2.70544868 2.70598052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	6.66941319 7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.340269 3.27434659
1041528423 LIGHT D45 6256 758.49 999.89 1972.07 9990.89 758.49 9990.89 1972.07 24977.24 23005.17 23005.17 7.59181614 1041528428 RABY HORPT 2728 55.04 3436.1 126.59 3436.1 55.04 3436.1 126.59 3436.1 337.14 3300.5 3377.14 3	7.89546803 8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	8.02467468 1.60181601 1.71589884 1.97461522 3.06048706 2.70544868 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.1484913 3.31484913	8.34563465 3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528428 BARY HOSPI 728 55.04 3436.1 126.59 3436.1 135.6 3436.1 135.6 3436.1 3381.06 3309.51 3381.06 3309.51 1.60181601	3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	1.60181601 1.71589884 1.97461522 3.06048706 2.70544868 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	3.68411862 3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041526429	3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	1.71589884 1.97461522 3.06048706 2.70544868 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	3.94633451 2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528430 HIGHFOMN 1 6744 360.14 12238.49 1026.39 18238.49 360.14 12238.49 1056.39 1506.7.78 17878.35 50041.39 17879.35 50041.39 1.7974.152	2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	1.97461522 3.06048706 2.70544868 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	2.00985827 3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528431 HIGHFOAM 1 6744 493.42 18238.62 1590.75 15237.62 588.16 18237.62 1590.75 51055.33 17679.46 49474.58 17679.46 49474.58 3.06048706 1041528438 HIGHFOAM 1 6744 493.42 18238.01 1406.24 14238.01 1406.24 14238.0	3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	3.06048706 2.70544868 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	3.11512723 2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528432 HIGHPOAM 1 6744 493.42 18238.01 1406.24 18238.01 493.42 18238.01 1406.24 51066.44 17744.59 49660.2 17744.59 49660.2 2.7054868 1041528438 ELEGANT SU 4016 533.47 17048.5 1387.02 17048.5 533.47 17048.5 1387.02 42791.73 16515.03 41403.11 16515.03 41404.71 3.1291316 1041528440 ELEGANT SU 4016 547.97 17048.39 1424.72 17048.59 547.97 17048.39 1424.72 42791.46 16500.42 41366.74 16500.42 41366.74 41366.74 3.2142038 41469.71 4146.72 4146	2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	2.70544868 2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	2.7537459 2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528448	2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	2.70898052 3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	2.80610647 3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528449 ELEGANT SU 4016 533.47 17048.5 1387.02 17048.3 533.47 17048.3 17048.3 1424.72 17048.39 1424.72 1204.72	3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	3.1291316 3.2142038 3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	3.24132724 3.32944938 3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528441 ELEGANT SU 4016 605.54 17082.67 1574.4 17082.67 605.54 17082.67 1574.4 42877.51 16477.13 41303.11 16477.13 41303.11 3.54476203 1041528442 LIGHT D23 6259 160.81 7900.08 418.1 7900.08 160.81 7900.08 418.1 1970.2 739.27 19332.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1932.1 739.27 1	3.67185501 4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	3.54476203 3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	3.67185501 4.07795574 2.11694059 2.3440269 3.27434659
1041528442 ELEGANT SU 4016 673.8 17115.44 1751.88 17115.44 673.8 17115.44 1751.88 42959.76 16441.64 41207.88 16441.64 41207.88 3.93679625 1041528445 LICHT D23 6259 160.81 7900.08 418.1 7900.08 178.06 7900.08 418.1 19750.2 7739.27 19332.1 7739.27 19332.1 2.03554901 1041528445 LICHT D23 6259 178.06 7900.08 462.95 7900.08 178.06 7900.08 462.95 19750.2 7722.02 19287.25 7722.02 19287.25 722390123 1041528446 LICHT D23 6259 248.73 7900.08 646.69 7900.08 248.73 7900.08 646.69 19750.2 7651.35 19103.51 7651.35 19103.51 3.14844913 1041528447 LICHT D23 6259 266.88 7899.8 693.88 7909.8 266.88 7909.8 693.88 19774.5 7642.92 19080.62 77642.92 19080.62 77642.92 190	4.07795574 2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	3.93679625 2.03554901 2.25390123 3.14844913 3.37404233	4.07795574 2.11694059 2.3440269 3.27434659
1041528444 LIGHT D23 6259 178.06 7900.08 418.1 7900.08 160.81 7900.08 42.95 7700.08 462.95 178.06 7900.08 462.95 178.06 7900.08 462.95 178.06 7900.08 462.95 19750.2 7722.02 19287.25 722.02 19287.25 2.25390123 1041528446 LIGHT D23 6259 248.73 7900.08 646.69 7900.08 248.73 7900.08 646.69 19750.2 7651.35 19103.51 7621.33 1.14844913 1041528447 LIGHT D23 6259 266.88 7909.8 693.88 7909.8 266.88 7909.8 693.88 19774.5 7642.92 19080.62 7642.92 19080.62 3.37404233 1041528448 LIGHT D23 6259 205.04 7900.08 481.02 7900.08 185.01 7900.08 481.02 19750.2 7715.07 19269.18 7715.07 19269.18 7715.07 19269.18 7715.07 19269.18 7715.07 19269.18 7715.07 19269.18 7715.07 19269.18 7715.07 19269.18 1903.51 1903.	2.11694059 2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	2.03554901 2.25390123 3.14844913 3.37404233	2.11694059 2.3440269 3.27434659
1041528445 LIGHT D23 6259 178.06 7900.08 462.95 7900.08 178.06 7900.08 462.95 19750.2 7722.02 19287.25 7722.02 19287.25 2.25390123 1041528446 LIGHT D23 6259 248.73 7900.08 646.69 7900.08 248.73 7900.08 646.69 19750.2 7651.35 19103.51 7651.35 19103.51 7651.35 19103.51 3.14844913 1041528448 LIGHT D23 6259 266.88 7909.8 693.88 7909.8 693.88 7909.8 693.88 1974.5 7642.92 19080.62 3.37404233 1041528448 LIGHT D23 6259 185.01 7900.08 481.02 7900.08 185.01 7900.08 481.02 19750.2 7715.07 19269.18 7715.07 19269.18 2.34187502 1041528449 LIGHT D23 6259 205.04 7900.08 533.1 7900.08 205.04 7900.08 533.1 19750.2 7659.04 19217.1 7695.04 19217.1 2.59541676 1041528550 LIGHT D23 6259 287.4 7909.8 800.09 7909.8 307.73 7909.8 747.24 19027.26 7622.4 19027.26 3.63346734 1041528551 LIGHT D23 6259 307.73 7909.8 800.09 7909.8 307.73 7909.8 800.09 19774.5 7602.07 18974.41 7602.07 18974.41 3.89049028 1041528579 SELF MAQ 4157 113.91 22794.16 232.5 22794.16 116.25 22794.16 232.5 22794.16 232.5 22794.16 22680.25 22566.34 2.2680.25 22566.34 0.49973327 1041602125 ORTHOFORT 7996 197.12 8785.78 473.08 8785.78 197.12 8785.78 473.08 19943.72 8588.66 19470.64 8588.66 19470.64 2.24362549 1041602125 ORTHOFORT 7996 294.61 8795.5 707.06 8795.5 294.61 8795.5 707.06 19965.79 8500.89 19258.73 8500.89 19258	2.3440269 3.27434659 3.50896356 2.43551964 2.69921317	2.25390123 3.14844913 3.37404233	2.3440269 3.27434659
1041528446 LIGHT D23 6259 248.73 7900.08 646.69 7900.08 248.73 7900.08 646.69 19750.2 7651.35 19103.51 7651.35 19103.51 3.14844913 1041528447 LIGHT D23 6259 266.88 7909.8 693.88 7909.8 266.88 7909.8 693.88 19774.5 7642.92 19080.62 7642.92 19080.62 3.37408233 1041528448 LIGHT D23 6259 185.01 7900.08 481.02 7900.08 185.01 7900.08 481.02 19750.2 7715.07 19269.18 7715.07 19269.18 273408723 1041528449 LIGHT D23 6259 265.04 7900.08 533.1 7900.08 205.04 7900.08 533.1 19750.2 7695.04 19217.1 7695.04 19217.1 2.59541676 1041528550 LIGHT D23 6259 287.4 7909.8 747.24 7909.8 287.4 7909.8 287.4 7909.8 287.4 7909.8 1041528551 LIGHT D23 6259 307.73 7909.8 800.09 7909.8 307.73 7909.8 800.09 19774.5 7622.4 19027.26 7622.4 19027.26 3.63346734 1041528551 LIGHT D23 6259 307.73 7909.8 800.09 7909.8 307.73 7909.8 800.09 19774.5 7602.07 18974.41 7602.07 18974.41 3.8904028 1041528579 SELF MAQ 4157 113.91 22794.16 232.5 22794.16 116.25 22794.16 232.5 22794.16 227.82 227	3.27434659 3.50896356 2.43551964 2.69921317	3.14844913 3.37404233	3.27434659
1041528447 LIGHT D23 6259 266.88 7909.8 693.88 7909.8 266.88 7909.8 266.88 7909.8 693.88 19774.5 7642.92 19080.62 7642.92 19080.62 3.37404233 1041528448 LIGHT D23 6259 185.01 7900.08 481.02 7900.08 185.01 7900.08 481.02 19750.2 7715.07 19269.18 7715.07 19269.18 2.34187502 1041528449 LIGHT D23 6259 205.04 7900.08 533.1 7900.08 205.04 7900.08 533.1 19750.2 7695.04 19217.1 7695.04 19217.1 25691.8 2.34187502 1041528550 LIGHT D23 6259 287.4 7909.8 747.24 7909.8 287.4 7909.8 747.24 19777.5 7622.4 19027.26 7622.4 19027.26 7622.4 19027.26 3.63346734 1041528551 LIGHT D23 6259 307.73 7909.8 800.09 7909.8 307.73 7909.8 800.09 19774.5 7602.07 18974.41 7602.07 18974.41 3.89049028 1041528579 PLG OMAQ 4156 116.25 22794.16 232.5 22794.16 116.25 22794.16 232.5 22794.16 232.5 22794.16 2267.91 22561.66 22677.91 22561.66 22677.91 22561.66 22670.91 2041528579 SELF MAQ 4157 113.91 22794.16 227.82 22794.16 113.91 22794.16 227.82 22794.	3.50896356 2.43551964 2.69921317	3.37404233	
1041528448 LIGHT D23 6259 185.01 7900.08 481.02 7900.08 185.01 7900.08 481.02 19750.2 7715.07 19269.18 7715.07 19269.18 2.34187502 1041528449 LIGHT D23 6259 205.04 7900.08 533.1 7900.08 205.04 7900.08 533.1 19750.2 7695.04 19217.1 7695.04 19217.1 2.59541676 1041528551 LIGHT D23 6259 287.4 7909.8 747.24 7909.8 287.4 7909.8 800.09 7909.8 800.09 19771.5 7622.4 19027.26 762.4 19027.	2.43551964 2.69921317		3.50896356
1041528550 LIGHT D23 6259 287.4 7909.8 747.24 7909.8 287.4 7909.8 287.4 7909.8 747.24 19774.5 7622.4 19027.26 7622.4 19027.26 3.63346734 1041528551 LIGHT D23 6259 307.73 7909.8 800.09 7909.8 307.73 7909.8 800.09 19774.5 7602.07 18974.41 7602.07 18974.41 6.05909905 1041528578 PIC GO MAQ 4156 116.25 22794.16 232.5 22794.16 116.25 22794.16 232.5 22794.16 22677.91 22561.66 22677.91 22561.66 22677.91 22561.66 22677.91 22561.66 22677.91 22561.66 22679.91 22561.69 22679.91 22561.29 22679.91 22561.69 22679.91 22561.29 22679.91 22561.69 22679.91 22561.69 22679.91 22561.29 22679.91 22561.29 22679.91 22561.29 22679.91 22561.29 22679.91 22561.29 22679.91 22561.29			2.43551964
1041528578 PIC GO MAQ 4156 116.25 22794.16 232.5 22794.16 116.25 22794.16 232.5 22794.16 22680.25 22566.34 22680.25 22566.34 22690.25 22660.25 22566.34 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 22690.25 2269		2.59541676	2.69921317
1041528578 PIC GO MAQ 4156 116.25 22794.16 232.5 22794.16 116.25 22794.16 232.5 22794.16 232.5 22794.16 232.5 22794.16 232.5 22794.16 227.82 22794.16 227.82 22794.16 227.82 22794.16 227.82 22794.16 227.82 22794.16 22880.25 22566.34 22680.25 22566.34 0.49973327 1041602125 ORTHOFORT 7996 197.12 8785.78 473.08 8785.78 197.12 8785.78 473.08 19943.72 8588.66 19470.64 8588.66 19470.64 22462549 1041602126 ORTHOFORT 7996 294.61 8795.5 707.06 8795.5 294.61 8795.5 707.06 19965.79 8508.89 19258.73 8580.89 19258.73 3.34955375 1041602134 SUBLIME BO 6003 133.63 7896.34 320.71 7896.34 133.63 7896.34 320.71 17924.69 7762.71 17603.98 7762.71 17603.98 1.69230302 1041602135 SUBLIME BO 6003 148.25 7896.34 355.8 7896.34 148.25 7896.34 355.8 17924.69 7748.09 17568.89 7748.09 17568.89 1.87745209 1041602157 CLASSIC D2 6225 104.67 5228.93 277.48 5228.93 104.67 5228.93 277.48 11869.67 5113.31 11592.19 5113.31 11592.19 2.21115984	3.77880604	3.63346734	3.77880604
1041528579 SELF MAQ 4157 113.91 22794.16 227.82 22794.16 113.91 22794.16 227.82 22794.16 227.82 22794.16 22680.25 22566.34 22680.25 22566.34 0.49973327 1041602125 ORTHOFORT 7996 197.12 8785.78 473.08 8785.78 197.12 8785.78 473.08 19943.72 8588.66 19470.64 8588.66 19470.64 2.24362549 1041602134 SUBLIME BO 6003 133.63 7896.34 320.71 7896.34 133.63 7896.34 320.71 19943.72 1762.71 17		3.89049028	4.04606943
1041602125 ORTHOFORT 7996 197.12 8785.78 473.08 8785.78 197.12 8785.78 473.08 19943.72 8588.66 19470.64 8588.66 19470.64 2.24362549 1041602126 ORTHOFORT 7996 294.61 8795.5 707.06 8795.5 294.61 8795.5 707.06 19965.79 8500.89 19258.73 8500.89 19258.73 3.34955375 1041602134 SUBLIME BO 6003 133.63 7896.34 320.71 7896.34 133.63 7896.34 320.71 17924.69 7762.71 17603.98 7762.71 17603.98 1.69230302 1041602135 SUBLIME BO 6003 148.25 7896.34 355.8 7896.34 148.25 7896.34 355.8 17924.69 7748.09 17568.89 7748.09 17568.89 1.87745209 1041602135 SUBLIME BO 6003 227.75 7896.34 546.6 7896.34 227.75 7896.34 546.6 17924.69 7668.59 17378.09 7668.59 17378.09 2.88424764 1041602572 CLASSIC D2 6225 104.67 5228.93 251.2 5228.93 104.67 5228.93 251.2 1869.67 5113.31 11592.19 5113.31 11592.19 2.21115984		0.50999905	1.0199981
1041602126 ORTHOFORT 7996 294.61 8795.5 707.06 8795.5 294.61 8795.5 707.06 19965.79 8500.89 19258.73 8500.89 19258.73 3.34955375 1041602134 SUBLIME BO 6003 133.63 7896.34 320.71 7896.34 133.63 7896.34 320.71 17924.69 7762.71 17603.98 7762.71 17603.98 1.69230302 1041602135 SUBLIME BO 6003 148.25 7896.34 355.8 7896.34 148.25 7896.34 355.8 17924.69 7748.09 17568.89 7748.09 17568.89 1.87745209 1041602135 SUBLIME BO 6003 227.75 7896.34 546.6 7896.34 227.75 7896.34 546.6 17924.69 7668.59 17378.09 7668.59 17378.09 7668.59 17378.09 2.878424764 1041602572 CLASSIC D2 6225 104.67 5228.93 251.2 5228.93 104.67 5228.93 251.2 1869.67 5113.31 11592.19 5113.31 11592.19 2.21115984		0.49973327 2.24362549	0.99946653 2.37207502
1041602134 SUBLIME BO 6003 133.63 7896.34 320.71 7896.34 133.63 7896.34 320.71 17924.69 7762.71 17603.98 7762.71 17603.98 1.69230302 1041602135 SUBLIME BO 6003 148.25 7896.34 355.8 7896.34 148.25 7896.34 355.8 17924.69 7748.09 17568.89 7748.09 17568.89 1.87745209 1041602136 SUBLIME BO 6003 227.75 7896.34 546.6 7896.34 227.75 7896.34 546.6 17924.69 7668.59 17378.09 7668.59 17378.09 278748 1041602573 CLASSIC D2 6225 104.67 5228.93 251.2 5228.93 104.67 5228.93 251.2 1869.67 5124.26 11618.47 5124.26 11618.47 5124.26 11618.47 2.00174797 1041602573 CLASSIC D2 6225 115.62 5228.93 277.48 5228.93 115.62 5228.93 277.48 11869.67 5113.31 11592.19 5113.31 11592.19 2.21115984		3.34955375	3.54135749
1041602135 SUBLIME BO 6003 148.25 7896.34 355.8 7896.34 148.25 7896.34 355.8 17924.69 7748.09 17568.89 7748.09 17568.89 1.87745209 1041602136 SUBLIME BO 6003 227.75 7896.34 546.6 7896.34 227.75 7896.34 546.6 17924.69 7668.59 17378.09 7668.59 17378.09 2.88424764 1041602572 CLASSIC D2 6225 104.67 5228.93 251.2 5228.93 104.67 5228.93 251.2 1869.67 5124.26 11618.47 5124.26 11618.47 5228.93 104.67 5228.93 277.48 11869.67 5113.31 11592.19 5113.31 11592.19 2.20117894		1.69230302	1.78920807
1041602572 CLASSIC D2 6225 104.67 5228.93 251.2 5228.93 104.67 5228.93 251.2 11869.67 5124.26 11618.47 5124.26 11618.47 2.00174797 1041602573 CLASSIC D2 6225 115.62 5228.93 277.48 5228.93 115.62 5228.93 277.48 11869.67 5113.31 11592.19 5113.31 11592.19 2.21115984		1.87745209	1.98497157
1041602573 CLASSIC D2 6225 115.62 5228.93 277.48 5228.93 115.62 5228.93 277.48 11869.67 5113.31 11592.19 5113.31 11592.19 2.21115984	3.04942512	2.88424764	3.04942512
		2.00174797	2.11631831
- 1041602634 TTGHT D33 6257 - 189.18 8780.21 491.86 8780.21 189.18 8780.21 491.86 21950.53 8591.03 21458.67 25461817		2.21115984	2.33772295
		2.15461817	2.24076594
1041602635 LIGHT D33 6257 210.49 8780.21 547.27 8780.21 210.49 8780.21 547.27 21950.53 8569.72 21403.26 8569.72 21403.26 2.39732307 1041602636 LIGHT D33 6257 302.85 8780.21 787.41 8780.21 302.85 8780.21 787.41 21950.53 8477.36 21163.12 8477.36 21163.12 3.44923413		2.39732307 3.44923413	2.4931972 3.58720268
1041602637 LIGHT D33 6257 320.21 8789.93 832.54 8789.93 320.21 8789.93 832.54 21974.84 8469.72 21142.3 8469.72 2142.3 3.44925415		3.64291866	3.78860551
1041602638 LIGHT D33 6257 379.2 8798.4 985.92 8798.4 379.2 8798.4 985.92 21996 8419.2 21010.08 8419.2 21010.08		4.30987452	4.4822695
1041602639 LIGHT D33 6257 161.71 8780.21 420.44 8780.21 161.71 8780.21 420.44 21950.53 8618.5 21530.09 8618.5 21530.09 1.84175549	1.91539794	1.84175549	1.91539794
1041602640 LIGHT D33 6257 179.53 8780.21 466.77 8780.21 179.53 8780.21 466.77 21950.53 8600.68 21483.76 8600.68 21483.76 2.04471191	2.12646346	2.04471191	2.12646346
1041602641 LIGHT D33 6257 253.95 8789.93 660.27 8789.93 253.95 8789.93 660.27 21974.84 8535.98 21314.57 8535.98 21314.57 2.88910151		2.88910151	3.00466352
1041602642 LIGHT D33 6257 275.73 8780.21 716.89 8780.21 275.73 8780.21 716.89 21950.53 8504.48 21233.64 8504.48 21233.64 3.14035769		3.14035769	3.26593481
1041602643 LIGHT D33 6257 322.06 8798.4 837.35 8798.4 322.06 8798.4 837.35 21996 8476.34 21158.65 8476.34 21158.65 3.66043826 1041602644 LIGHT D28 6258 162.37 8443.39 422.16 8443.39 162.37 8443.39 422.16 21108.46 8281.02 20686.3 8281.02 20686.3 1.92304276		3.66043826 1.92304276	3.80682851
1041602644 LIGHT D28 6258 162.37 8443.39 422.16 8443.39 162.37 8443.39 422.16 21108.46 8281.02 20686.3 8281.02 20686.3 1.92304276 1041602645 LIGHT D28 6258 180.18 8443.39 468.46 8443.39 180.18 8443.39 468.46 21108.46 8263.21 20640 8263.21 20640 2.13397699		2.13397699	1.99995642 2.21929975
1041602646 LIGHT D28 6258 254.64 8453.11 662.06 8453.11 254.64 8453.11 662.06 2132.77 8198.47 20470.71 8198.47 20470.71 3.1023/039		3.01238242	3.13285954
1041602647 LIGHT D28 6258 276.42 8443.39 718.69 8443.39 276.42 8443.39 718.69 21108.46 8166.97 20389.77 8166.97 20389.77 3.27380353		3.27380353	3.40474862
1041602648 LIGHT D28 6258 325.2 8457.96 845.52 8457.96 325.2 8457.96 845.52 21144.89 8132.76 20299.37 8132.76 20299.37 3.84489877	3.99869661	3.84489877	3.99869661
1041602649 LIGHT D28 6258 146.58 8443.39 381.1 8443.39 146.58 8443.39 381.1 21108.46 8296.81 20727.36 8296.81 20727.36 1.73603257		1.73603257	1.80543725
1041602650 LIGHT D28 6258 162.4 8443.39 422.24 8443.39 162.4 8443.39 422.24 21108.46 8280.99 20686.22 8280.99 20686.22 1.92339807		1.92339807	2.00033541
1041602651 LIGHT D28 6258 228.87 8453.11 595.06 8453.11 595.06 21132.77 8224.24 20537.71 8224.24 20537.71 2.70752421		2.70752421	2.81581638
1041602652 LIGHT D28 6258 248.65 8443.39 646.49 8443.39 248.65 8443.39 646.49 21108.46 8194.74 20461.97 8194.74 20461.97 2.9449072 1041602653 LIGHT D28 6258 292.43 8457.96 760.31 8457.96 292.43 8457.96 760.31 21144.89 8165.53 20384.58 8165.53 20384.58 3.4574531		2.9449072 3.4574531	3.06270566 3.59571509
1041603329 LIGHT D33 6257 216.6 8780.21 563.16 8780.21 216.6 8780.21 563.16 21950.53 8563.61 21387.37 8563.61 21387.37 2.46691138		2.46691138	2.56558725
1041603330 LIGHT D33 6257 241.42 8780.21 563.16 6760.21 241.6 6780.21 563.16 21950.53 656.51 2132.84 8538.79 21322.84 2.749691138		2.74959255	2.85956649
1041603331 LIGHT D33 6257 343.76 8789.93 893.77 8789.93 343.76 8789.93 893.77 21974.84 8446.17 21081.07 8446.17 21081.07 3.91083888		3.91083888	4.06724236
1041603332 LIGHT D33 6257 368.56 8789.93 958.25 8789.93 368.56 8789.93 958.25 21974.84 8421.37 21016.59 8421.37 21016.59 4.19297992	2.85956649	4.19297992	4.36066884
1041603333 LIGHT D33 6257 436.26 8798.4 1134.27 8798.4 436.26 8798.4 1134.27 21996 8362.14 20861.73 8362.14 20861.73 4.95840153	2.85956649 4.06724236	4.95840153	5.15671031

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 21 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1041603512	LUNA STLVE	6887	204.6	17903.07	491.04	17903.07	204.6	17903.07	491.04	40639.97	17698.47	40148.93	17698.47	40148.93	1.14282076	1.20826861	1.14282076	1.20826861
1041603512	LUNA SILVE	6887	294.58	17950.63	706.99	17950.63	294.58	17950.63	706.99	40747.93	17656.05	40040.94	17656.05	40040.94	1.64105661	1.73503292	1.64105661	1.73503292
1041603519	LIGHT NANO	6911	256.74	16373.98	667.52	16373.98	256.74	16373.98	667.52	40934.95	16117.24	40267.43	16117.24	40267.43	1.56797553	1.63068478	1.56797553	1.63068478
1041603520	LIGHT NANO	6911	378.99	16411.82	985.37	16411.82	378.99	16411.82	985.37	41029.54	16032.83	40044.17	16032.83	40044.17	2.30925028	2.40161113	2.30925028	2.40161113
1041603521	LIGHT NANO	6911	441.85	16454.22	1148.81	16454.22	441.85	16454.22	1148.81	41135.55	16012.37	39986.74	16012.37	39986.74	2.68532936	2.79274253	2.68532936	2.79274253
1041603522	LIGHT NANO	6911	510.54	16813.71	1327.4	16813.71	510.54	16813.71	1327.4	42034.28	16303.17	40706.88	16303.17	40706.88	3.03645061	3.15789874	3.03645061	3.15789874
1041603559	MAG BABY	3065	42.67	3436.1	102.4	3436.1	42.67	3436.1	102.4	7799.96	3393.43	7697.56	3393.43	7697.56	1.24181485	1.31282725	1.24181485	1.31282725
1041603560	MAG BABY	3065	48.39	3436.1	116.13	3436.1	48.39	3436.1	116.13	7799.96	3387.71	7683.83	3387.71	7683.83	1.40828265	1.48885379	1.40828265	1.48885379
1041603572 1041603573	DIAMOND VI DIAMOND VI	3088 3088	542.75 638.19	32073.72 32123.36	1302.6 1531.65	32073.72 32123.36	542.75 638.19	32073.72 32123.36	1302.6 1531.65	72807.34 72920.03	31530.97 31485.17	71504.74 71388.38	31530.97 31485.17	71504.74 71388.38	1.69219535	1.78910533	1.69219535 1.98668508	1.78910533 2.10045169
1041603573	ESSENCE SU	3123	225.95	16373.59	542.28	16373.59	225.95	16373.59	542.28	37168.04	16147.64	36625.76	16147.64		1.37996615	2.10045169 1.45899542		1.45899542
1041603589	ESSENCE SU	3123	333.02	16436.63	799.24	16436.63	333.02	16436.63	799.24	37311.16	16103.61	36511.92	16103.61		2.02608442	2.14209368	2.02608442	2.14209368
1041603591	ESSENCE SU	3123	397.69	16476.95	954.45	16476.95	397.69	16476.95	954.45	37402.68	16079.26	36448.23	16079.26	36448.23	2.41361417	2.55182249	2.41361417	2.55182249
1041603592	ESSENCE SU	3123	457.67	16511.48	1098.4	16511.48	457.67	16511.48	1098.4	37481.05	16053.81	36382.65	16053.81	36382.65	2.77182905	2.93054757	2.77182905	2.93054757
1041603597	INTENSE SU	3125	238.1	16369.23	559.53	16369.23	238.1	16369.23	559.53	37158.16	16131.13	36598.63	16131.13	36598.63	1.45455834	1.50580653	1.45455834	1.50580653
1041603598	INTENSE SU	3125	351.27	16432.28	825.48	16432.28	351.27	16432.28	825.48	37301.28	16081.01	36475.8	16081.01	36475.8	2.13768266	2.21300717	2.13768266	2.21300717
1041603599	INTENSE SU	3125	418.85	16472.6	984.29	16472.6	418.85	16472.6	984.29	37392.8	16053.75	36408.51	16053.75	36408.51	2.54270728	2.6322982	2.54270728	2.6322982
1041603600	INTENSE SU	3125	484.96	16507.12	1139.65	16507.12	484.96	16507.12	1139.65	37471.17	16022.16	36331.52	16022.16		2.93788377	3.0414049	2.93788377	3.0414049
1041603622	DIPLOMATA	3092	445.55	18526.53	1069.32	18526.53	445.55	18526.53	1069.32	42055.22	18080.98	40985.9	18080.98	40985.9	2.40492958	2.54265701	2.40492958	2.54265701
1041603623 1041603851	DIPLOMATA ORTOTECH S	3092 3755	525.65 290.14	18576.47 17072.86	1261.56 696.33	18576.47 17072.86	525.65 290.14	18576.47 17072.86	1261.56 696.33	42168.58 38755.4	18050.82 16782.72	40907.02 38059.07	18050.82 16782.72	40907.02 38059.07	2.82965493 1.69942236	2.99170615 1.79673026	2.82965493 1.69942236	2.99170615 1.79673026
1041603851	ORTOTECH S	3755	432.54	17148.86	1038.09	17148.86	432.54	17072.86	1038.09	38755.4	16716.32	37889.81	16716.32	37889.81	2.52226679	2.66669921	2.52226679	2.66669921
1041603853	ORTOTECH S	3755	512.83	17211.48	1230.79	17211.48	512.83	17211.48	1230.79	39070.06	16698.65	37839.27	16698.65	37839.27	2.97958107	3.15021272	2.97958107	3.15021272
1041603854	SUPORT 33	3756	166.22	11073.57	398.92	11073.57	166.22	11073.57	398.92	25137	10907.35	24738.08	10907.35	24738.08	1.5010516	1.58698333	1.5010516	1.58698333
1041603855	SUPORT 33	3756	246.99	11105.38	592.77	11105.38	246.99	11105.38	592.77	25209.21	10858.39	24616.44	10858.39	24616.44	2.22405717	2.35140252	2.22405717	2.35140252
1041603965	LIGHT NANO	6911	543.56	16487.52	1413.25	16487.52	543.56	16487.52	1413.25	41218.8	15943.96	39805.55	15943.96	39805.55	3.29679661	3.42865392	3.29679661	3.42865392
1041603968	LIGHT NANO	4017	273.86	16374.06	712.03	16374.06	273.86	16374.06	712.03	41098.9	16100.2	40386.87	16100.2	40386.87	1.67252349	1.73247946	1.67252349	1.73247946
1041603969	LIGHT NANO	4017	315.14	16387.68	819.36	16387.68	315.14	16387.68	819.36	41133.09	16072.54	40313.73	16072.54	40313.73	1.92302998	1.99197289	1.92302998	1.99197289
1041603970	LIGHT NANO	4017	397.8	16411.9	1034.28	16411.9	397.8	16411.9	1034.28	41193.87	16014.1	40159.59	16014.1	40159.59	2.42385099	2.51076192	2.42385099	2.51076192
1041603971	LIGHT NANO	4017	445.17	16469.47	1157.44	16469.47	445.17	16469.47	1157.44	41338.37	16024.3	40180.93	16024.3	40180.93	2.70300137	2.79991688	2.70300137	2.79991688
1041603972 1041603973	LIGHT NANO LIGHT D28	4017 6258	471.79 198.69	16469.38 8443.39	1226.65 516.59	16469.38 8443.39	471.79 198.69	16469.38 8443.39	1226.65 516.59	41338.14 21108.46	15997.59 8244.7	40111.49 20591.87	15997.59 8244.7	40111.49 20591.87	2.86464943 2.35320174	2.96735654 2.44731259	2.86464943 2.35320174	2.96735654
1041603973	LIGHT D28	6258	220.58	8443.39	573.5	8443.39	220.58	8443.39	573.5	21108.46	8222.81	20531.07	8222.81	20531.07	2.61245779	2.71692014	2.61245779	2.71692014
1041603974	LIGHT D28	6258	310.7	8453.11	807.82	8453.11	310.7	8453.11	807.82	21132.77	8142.41	20334.95	8142.41	20334.95	3.67557029	3.82259401	3.67557029	3.82259401
1041603976	LIGHT D28	6258	332.58	8453.11	864.7	8453.11	332.58	8453.11	864.7	21132.77	8120.53	20268.07	8120.53	20268.07	3.93440994	4.09174945	3.93440994	4.09174945
1041603981	NEW ORTOTE	4439	284.53	14828.25	645.88	14828.25	284.53	14828.25	645.88	33660.14	14543.72	33014.26	14543.72	33014.26	1.91883735	1.91882743	1.91883735	1.91882743
1041603982	NEW ORTOTE	4439	425.15	14909.77	965.09	14909.77	425.15	14909.77	965.09	33845.18	14484.62	32880.09	14484.62	32880.09	2.85148597	2.85148432	2.85148597	2.85148432
1041603983	NEW ORTOTE	4439	500.96	14985.87	1137.17	14985.87	500.96	14985.87	1137.17	34017.93	14484.91	32880.76	14484.91	32880.76	3.34288233	3.34285478	3.34288233	3.34285478
1041603984	LIGHT D28	6258	395.9	8457.96	1029.34	8457.96	395.9	8457.96	1029.34	21144.89	8062.06	20115.55	8062.06		4.68079773	4.86803195	4.68079773	4.86803195
1041603986	MAG BABY P	3986	48.39	3436.1	116.13	3436.1	48.39	3436.1	116.13	3436.1	3387.71	3319.97	3387.71	3319.97	1.40828265	3.37970373	1.40828265	3.37970373
1041691565 1041691566	GOLD ULTRA GOLD ULTRA	3006 3006	557.14 837.23	33470.07 33523.98	1587.84 2386.1	33470.07 33523.98	557.14 837.23	33470.07 33523.98	1587.84 2386.1	93716.19 93867.13	32912.93 32686.75	92128.35 91481.03	32912.93 32686.75	92128.35 91481.03	1.66459168 2.49740633	1.69430703 2.5419974	1.66459168 2.49740633	1.69430703 2.5419974
1041691567	GOLD ULTRA	3006	988.94	33578.76	2818.47	33578.76	988.94	33578.76	2818.47	94020.53	32589.82	91202.06	32589.82	91202.06	2.94513556	2.99771763	2.94513556	2.99771763
1041691568	GOLD ULTRA	3006	1161.59	38336.12	3310.53	38336.12	1161.59	38336.12	3310.53	107341.15	37174.53	104030.62	37174.53	104030.62	3.03001451	3.08412012	3.03001451	3.08412012
1041691569	GOLD ULTRA	3006	1213.61	33641.44	3458.78	33641.44	1213.61	33641.44	3458.78	94196.04	32427.83	90737.26	32427.83	90737.26	3.60748529	3.67189534	3.60748529	3.67189534
1041691599	SLEEP KING	3029	373.08	19819.19	1063.27	19819.19	373.08	19819.19	1063.27	55493.73	19446.11	54430.46	19446.11	54430.46	1.882418	1.91601826	1.882418	1.91601826
1041691600	SLEEP KING	3029	557.06	19872.51	1587.62	19872.51	557.06	19872.51	1587.62	55643.04	19315.45	54055.42	19315.45	54055.42	2.8031688	2.85322297	2.8031688	2.85322297
1041691601	SLEEP KING	3029	653.64	19926.33	1862.87	19926.33	653.64	19926.33	1862.87	55793.72	19272.69	53930.85	19272.69	53930.85	3.28028292	3.33885247	3.28028292	3.33885247
1041691602	SLEEP KING	3029	751.57	24384.41	2141.97	24384.41	751.57	24384.41	2141.97	68276.34	23632.84	66134.37	23632.84	66134.37	3.08217423	3.13720683	3.08217423	3.13720683
1041691603	SLEEP KING	3029 3079	800.35	19988.24 31509.02	2280.99	19988.24	800.35	19988.24	2280.99	55967.06 88225.24	19187.89	53686.07 86993.5	19187.89	53686.07 86993.5	4.00410441	4.07559375 1.39613108	4.00410441 1.37163898	4.07559375
1041691613 1041691614	FREEDOM P5 FREEDOM P5	3079	432.19 642.35	31509.02	1231.74 1830.69	31509.02 31562.92	432.19 642.35	31509.02 31562.92	1231.74 1830.69	88225.24 88376.18	31076.83 30920.57	86545.49	31076.83 30920.57	86545.49	1.37163898 2.03514124	2.07147446	2.03514124	1.39613108 2.07147446
1041691615	FREEDOM P5	3079	750.98	31617.63	2140.29	31617.63	750.98	31617.63	2140.29	88529.36	30866.65	86389.07	30866.65		2.37519384	2.41760474	2.37519384	2.41760474
1041691616	FREEDOM P5	3079	863.23	36076.03	2460.2	36076.03	863.23	31617.63	2460.2	101012.89	35212.8	98552.69	35212.8	98552.69	2.39280763	2.41760474	2.39280763	2.41/604/4
1041691617	FREEDOM P5	3079	918.02	31680.27	2616.35	31680.27	918.02	31680.27	2616.35	88704.76	30762.25	86088.41	30762.25	86088.41	2.89776571	2.9495035	2.89776571	2.9495035
1041691626	EXCLUSIVE	3263	356.82	21489.16	1016.93	21489.16	356.82	21489.16	1016.93	60169.65	21132.34	59152.72	21132.34	59152.72	1.66046509	1.69010456	1.66046509	1.69010456
1041691627	EXCLUSIVE	3263	532	21527	1516.2	21527	532	21527	1516.2	60275.59	20995	58759.39	20995	58759.39	2.47131509	2.51544614	2.47131509	2.51544614
1041691628	EXCLUSIVE	3263	622.36	21569.76	1773.72	21569.76	622.36	21569.76	1773.72	60395.34	20947.4	58621.62	20947.4	58621.62	2.88533577	2.9368491	2.88533577	2.9368491
1041691629	EXCLUSIVE	3263	721.92	21929.26	2057.47	21929.26	721.92	21929.26	2057.47	61401.92	21207.34	59344.45	21207.34	59344.45	3.29203995	3.35082356	3.29203995	3.35082356
1041691630	EXCLUSIVE	3263	765.54	21603.35	2181.78	21603.35	765.54	21603.35	2181.78	60489.37	20837.81	58307.59	20837.81		3.54361708	3.60688167	3.54361708	3.60688167
1041691719	GOLD ULTRA	3006 3006	525.01	38190.76	1496.27	38190.76	525.01	38190.76	1496.27	106934.14	37665.75	105437.87	37665.75	105437.87	1.37470425	1.39924443	1.37470425	1.39924443
1041691720 1041691721	GOLD ULTRA GOLD ULTRA	3006	709.55 785.51	38231.15 38254.38	2022.21 2238.7	38231.15 38254.38	709.55 785.51	38231.15 38254.38	2022.21 2238.7	107047.21 107112.27	37521.6 37468.87	105025 104873.57	37521.6 37468.87	105025 104873.57	1.85594731 2.05338578	1.8890824 2.09005	1.85594731 2.05338578	1.8890824 2.09005
1041031/51	GOTD OTLKY	3000	163.51	30∠34.38	2238./	30∠34.38	/85.51	30∠34.38	2238.1	10/112.2/	3/408.8/	1046/3.3/	3/408.8/	1040/3.3/	2.003380/8	∠.09005	2.003380/8	2.09000

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 22 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1041691757 1041691758	VISCOMEMOR VISCOMEMOR	2336 2336	458.52 697.6	26486.46 26486.46	1306.78 1988.16	26486.46 26486.46	458.52 697.6	26486.46 26486.46	1306.78 1988.16	74162.1 74162.1	26027.94 25788.86	72855.32 72173.94	26027.94 25788.86	72855.32 72173.94	1.73114867 2.63379855	1.76205906 2.68083024	1.73114867 2.63379855	1.76205906 2.68083024
1041691759	VISCOMEMOR	2336	815.76	26500.8	2324.91	26500.8	815.76	26500.8	2324.91	74202.25	25685.04	71877.34	25685.04		3.07824669	3.13320688	3.07824669	3.13320688
1041691760	VISCOMEMOR	2336	950.76	26500.79	2709.66	26500.79	950.76	26500.79	2709.66	74202.22	25550.03	71492.56	25550.03	71492.56	3.58766663	3.65172363	3.58766663	3.65172363
1041691761	VISCOMEMOR	2336	1014.27	26505.59	2890.66	26505.59	1014.27	26505.59	2890.66	74215.66	25491.32	71325	25491.32	71325	3.82662676	3.89494616	3.82662676	3.89494616
1041691768	EXCLUSIVE	3263	328.04	21822.01	934.91	21822.01	328.04	21822.01	934.91	61101.64	21493.97	60166.73	21493.97	60166.73	1.50325291	1.53008986	1.50325291	1.53008986
1041691769	EXCLUSIVE	3263	498.92	21858.64	1421.92	21858.64	498.92	21858.64	1421.92	61204.2	21359.72	59782.28	21359.72	59782.28	2.28248418	2.32323925	2.28248418	2.32323925
1041691770	EXCLUSIVE	3263	443.86	21842.97	1265	21842.97	443.86	21842.97	1265	61160.3	21399.11	59895.3	21399.11	59895.3	2.03204967	2.06833518	2.03204967	2.06833518
1041691771	FREEDOM P5	3079	394.35	35930.78	1123.89	35930.78	394.35	35930.78	1123.89	100606.19	35536.43	99482.3	35536.43	99482.3	1.09752697	1.11711814	1.09752697	1.11711814
1041691772	FREEDOM P5 FREEDOM P5	3079 3079	587.76	35994.37 35971.05	1675.11	35994.37 35971.05	587.76	35994.37 35971.05	1675.11	100784.24	35406.61	99109.13	35406.61 35438.1	99109.13 99200.05	1.63292204		1.63292204	1.66207534 1.50805782
1041691773 1041691774	SLEEP KING	3079	532.95 340.33	24241.07	1518.9 969.94	24241.07	532.95 340.33	24241.07	1518.9 969.94	100718.95 67875	35438.1 23900.74	99200.05 66905.06	23900.74	66905.06	1.48160813 1.40393968	1.50805782 1.42900921	1.48160813	1.42900921
1041691775	SLEEP KING	3029	508.78	24304.08	1450.02	24304.08	508.78	24304.08	1450.02	68051.43	23795.3	66601.41	23795.3	66601.41	2.09339337	2.1307708	2.09339337	2.1307708
1041691776	SLEEP KING	3029	462.17	24280.34	1317.18	24280.34	462.17	24280.34	1317.18	67984.94	23818.17	66667.76	23818.17	66667.76	1.90347417	1.9374585	1.90347417	1.9374585
1041691777	VISCOMEMOR	2336	413.55	26497.06	1178.61	26497.06	413.55	26497.06	1178.61	74191.77	26083.51	73013.16	26083.51		1.56073919	1.58859938	1.56073919	1.58859938
1041691778	VISCOMEMOR	2336	646.8	26496.19	1843.38	26496.19	646.8	26496.19	1843.38	74189.32	25849.39	72345.94	25849.39	72345.94	2.44110568	2.48469726	2.44110568	2.48469726
1041691779	VISCOMEMOR	2336	569.88	26496.83	1624.15	26496.83	569.88	26496.83	1624.15	74191.13	25926.95	72566.98	25926.95	72566.98	2.15074784	2.1891431	2.15074784	2.1891431
1050313033	VIRA CAMA	9504	82.28	2806.33	197.47	2806.33	82.28	2806.33	197.47	2806.33	2724.05	2608.86	2724.05		2.93194314	7.03659228	2.93194314	7.03659228
1050313034	VIRA CAMA	9504	186.76	2824.65	448.22	2824.65	186.76	2824.65	448.22	2824.65	2637.89	2376.43	2637.89	2376.43	6.61179261	15.8681606	6.61179261	15.8681606
1050313641	4692608 BA	9171	161.32	4487.48	404.91	4487.48	161.32	4487.48	404.91	4487.48	4326.16	4082.57	4326.16	4082.57	3.59489067	9.02310428	3.59489067	9.02310428
1050313642 1050315413	4692624 BA CONJUGADO	9171 7951	115.05 184.25	4470.54 9138.52	288.77 442.2	4470.54 9138.52	115.05 184.25	4470.54 9138.52	288.77 442.2	4470.54 20196.13	4355.49 8954.27	4181.77 19753.93	4355.49 8954.27	4181.77 19753.93	2.57351461 2.01619081	6.45939864 2.18952839	2.57351461 2.01619081	6.45939864 2.18952839
1050315413	CONJUGADO	7951	250.18	9155.01	600.43	9155.01	250.18	9155.01	600.43	20232.58	8904.83	19632.15	8904.83	19632.15	2.73271138	2.96763932	2.73271138	2.96763932
1050315120	COLCHAO CJ	7977	200.55	8503.74	401.1	8503.74	200.55	8503.74	401.1	17007.47	8303.19	16606.37	8303.19	16606.37	2.35837408	2.35837547	2.35837408	2.35837547
1050315424	COLCHAO CJ	7977	271.75	8519.94	543.5	8519.94	271.75	8519.94	543.5	17039.88	8248.19	16496.38	8248.19	16496.38	3.18957645	3.18957645	3.18957645	
1050315427	CJB BOX OR	7979	196.11	8507.42	433.4	8507.42	196.11	8507.42	433.4	18801.4	8311.31	18368	8311.31	18368	2.3051642	2.30514749	2.3051642	2.30514749
1050315428	CJG BOX OR	7979	283.15	8504.32	625.76	8504.32	283.15	8504.32	625.76	18794.55	8221.17	18168.79	8221.17	18168.79	3.32948431	3.32947583	3.32948431	3.32947583
1050315436	BASE DIAMO	7992	169.41	4512.14	406.58	4512.14	169.41	4512.14	406.58	10242.56	4342.73	9835.98	4342.73	9835.98	3.75453776	3.96951543	3.75453776	3.96951543
1050315437	BASE DIAMO	7992	246.37	4515.83	591.28	4515.83	246.37	4515.83	591.28	10250.93	4269.46	9659.65	4269.46	9659.65	5.45569696	5.76806202	5.45569696	5.76806202
1050315463	STAR PLUS	6085	197.3	8503.68	473.52	8503.68	197.3	8503.68	473.52	18793.13 18829.34	8306.38 8251.12	18319.61 18183.89	8306.38	18319.61	2.32017197	2.51964415		2.51964415
1050315464 1050315466	STAR PLUS BASE SOMMI	6085 6104	268.94 115.89	8520.06 4467.88	645.45 301.31	8520.06 4467.88	268.94 115.89	8520.06 4467.88	645.45 301.31	11214.39	4351.12	10913.08	8251.12 4351.99	18183.89 10913.08	3.15655054 2.59384764	3.42789498 2.68681578	3.15655054 2.59384764	3.42789498 2.68681578
1050315467	BASE SOMMI	6104	153.08	4482.16	398	4482.16	153.08	4482.16	398	11250.23	4329.08	10852.23	4329.08	10852.23	3.41531761	3.53770545	3.41531761	3.53770545
1050315467	BASE SOMMI	6104	221.33	4469.5	575.45	4469.5	221.33	4469.5	575.45	11218.44	4248.17	10642.99	4248.17	10642.99	4.95200805	5.12950107	4.95200805	5.12950107
1050315469	BASE SOMMI	6104	241.27	4473.79	627.3	4473.79	241.27	4473.79	627.3	11229.21	4232.52	10601.91	4232.52	10601.91	5.39296659	5.58632353	5.39296659	5.58632353
1050315488	BASE ATRAC	6160	166.76	4697.29	400.22	4697.29	166.76	4697.29	400.22	10662.85	4530.53	10262.63	4530.53	10262.63	3.5501321	3.75340552	3.5501321	3.75340552
1050315489	BASE ATRAC	6160	247.65	4704.65	594.36	4704.65	247.65	4704.65	594.36	10679.55	4457	10085.19	4457	10085.19	5.26394099	5.56540304	5.26394099	5.56540304
1050315490	BASE PASSI	6161	173.41	4694.77	416.18	4694.77	173.41	4694.77	416.18	10657.13	4521.36	10240.95	4521.36	10240.95	3.69368467	3.90517897	3.69368467	3.90517897
1050315491	BASE PASSI	6161	254.79	4702.12	611.49	4702.12	254.79	4702.12	611.49	10673.81	4447.33	10062.32	4447.33	10062.32	5.41861969	5.72888219	5.41861969	5.72888219
1050315495 1050315496	BASE SOMMI	6207 6207	110.93 146.35	4469.95 4485.66	266.23 351.24	4469.95	110.93	4469.95 4485.66	266.23	9878.59 9913.32	4359.02 4339.31	9612.36 9562.08	4359.02 4339.31	9612.36 9562.08	2.48168324 3.2626191	2.69502024 3.54311169	2.48168324 3.2626191	2.69502024 3.54311169
1050315496	BASE SOMMI BASE SOMMI	6207	226.22	4485.66	542.92	4485.66 4471.59	146.35 226.22	4485.66	351.24 542.92	9882.21	4245.37	9339.29	4245.37	9339.29	5.05905058	5.4939128	5.05905058	5.4939128
1050315497	4692160 BA	9171	122.64	4471.35	307.82	4471.35	122.64	4471.35	307.82	4471.35	4348.71	4163.53	4348.71	4163.53	2.7427958	6.88427432	2.7427958	6.88427432
1050315503	3849473 BA	6215	119.62	4487.34	300.24	4487.34	119.62	4487.34	300.24	4487.34	4367.72	4187.1	4367.72	4187.1	2.66572179	6.69082352	2.66572179	6.69082352
1050315504	4692136 BA	6215	120.61	4487.03	302.73	4487.03	120.61	4487.03	302.73	4487.03	4366.42	4184.3	4366.42	4184.3	2.68796955	6.74677905	2.68796955	6.74677905
1050315505	4692101 BA	6215	156.49	4499.52	392.78	4499.52	156.49	4499.52	392.78	4499.52	4343.03	4106.74	4343.03	4106.74	3.47792653	8.72937558	3.47792653	8.72937558
1050315506	4692080 BA	6216	115.42	4489.17	289.7	4489.17	115.42	4489.17	289.7	4489.17	4373.75	4199.47	4373.75	4199.47	2.57107661	6.45330874	2.57107661	6.45330874
1050315507	4692055 BA	6216	119.39	4700.19	299.66	4700.19	119.39	4700.19	299.66	4700.19	4580.8	4400.53	4580.8	4400.53	2.54011008	6.37548695	2.54011008	6.37548695
1050315508	4692039 BA	6216	151.47	4714.11	380.18	4714.11	151.47	4714.11	380.18	4714.11	4562.64	4333.93	4562.64	4333.93	3.21311976	8.06472484	3.21311976	8.06472484
1050315515 1050315516	CONJUG ESP CONJUG ESP	6228 6228	196.14 266.88	9138.52 9154.69	470.73 640.51	9138.52 9154.69	196.14 266.88	9138.52 9154.69	470.73 640.51	20744.44 20781.14	8942.38 8887.81	20273.71 20140.63	8942.38 8887.81	20273.71 20140.63	2.1462994 2.91522706	2.26918635 3.0821697	2.1462994 2.91522706	2.26918635 3.0821697
1050315510	BASE MONAC	6244	110.21	4469.96	264.5	4469.96	110.21	4469.96	264.5	10146.81	4359.75	9882.31	4359.75	9882.31	2.46557016	2.60673059	2.46557016	
1050315519	BASE MONAC	6244	148.11	4485.25	355.46	4485.25	148.11	4485.25	355.46	10140.01	4337.14	9826.07	4337.14	9826.07	3.30215707	3.49122381	3.30215707	3.49122381
1050315519	BASE SOMMI	6252	112.55	4470.29	270.12	4470.29	112.55	4470.29	270.12	9879.34	4357.14	9609.22	4357.74	9609.22	2.51773375	2.73419075	2.51773375	2.73419075
1050315525	BASE SOMMI	6252	162.04	4484.49	388.89	4484.49	162.04	4484.49	388.89	9910.73	4322.45	9521.84	4322.45	9521.84	3.61334288	3.92392891	3.61334288	3.92392891
1050315526	BASE SOMMI	6252	225.82	4470.61	541.96	4470.61	225.82	4470.61	541.96	9880.05	4244.79	9338.09	4244.79	9338.09	5.05121225	5.48539734	5.05121225	5.48539734
1050315604	BASE CAPRI	6383	118.42	4483.32	284.2	4483.32	118.42	4483.32	284.2	10177.14	4364.9	9892.94	4364.9	9892.94	2.64134615	2.79253307	2.64134615	2.79253307
1050315607	BASE BERLI	6384	114.5	4487.06	274.8	4487.06	114.5	4487.06	274.8	10185.63	4372.56	9910.83	4372.56	9910.83	2.55178224	2.69791854	2.55178224	2.69791854
1050315649	COLCHAO CJ	7977	231.38	8498.63	462.76	8498.63	231.38	8498.63	462.76	16997.26	8267.25	16534.5	8267.25	16534.5	2.72255646	2.72255646	2.72255646	2.72255646
1050315651	BASE SOMMI	6482	278.15	1647.69	667.56	1647.69	278.15	1647.69	667.56	1647.69	1369.54	980.13	1369.54	980.13	16.8812094	40.5149026	16.8812094	40.5149026
1050315652 1050315653	BASE SOMMI BASE SOMMI	6482 6483	328.56 272.66	1677.2 1647.69	788.54 654.38	1677.2 1647.69	328.56 272.66	1677.2 1647.69	788.54 654.38	1677.2 1647.69	1348.64 1375.03	888.66 993.31	1348.64 1375.03	888.66 993.31	19.5897925 16.5480157	47.0152635 39.7149949	19.5897925 16.5480157	47.0152635 39.7149949
1050315653	BASE SOMMI	6483	322.59	1677.2	774.21	1677.2	322.59	1677.2	774.21	1677.2	1375.03	993.31	1375.03	902.99	19.2338421	46.1608633	19.2338421	46.1608633
1030313034	DAGE SUMMI	0400	344.39	10//.2	114.21	10//.2	322.39	10//.2	114.21	10//.2	1004.01	302.99	1334.01	302.99	17.2330421	-0.1000000	17.2330421	-0.1000000

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 23 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1050315673	BASE SOMMI	6605	117.98	2930.93	283.15	2930.93	117.98	2930.93	283.15	6477.35	2812.95	6194.2	2812.95	6194.2		4.37138645	4.02534349	4.37138645
1050315674	BASE SOMMI	6605	152.05	2946.01	364.92	2946.01	152.05	2946.01	364.92	6510.69	2793.96	6145.77	2793.96	6145.77	5.16121805	5.60493588	5.16121805	5.60493588
1050315675	BASE SOMMI	6605	212.59	2932	510.21	2932	212.59	2932	510.21	6479.71	2719.41	5969.5	2719.41	5969.5	7.25068213	7.8739635	7.25068213	7.8739635
1050315691	BASE SOMMI	6840	134.99	4469.52	323.97	4469.52	134.99	4469.52	323.97	9877.63	4334.53	9553.66	4334.53	9553.66	3.02023484	3.27983535	3.02023484	3.27983535
1050315692	BASE SOMMI	6840	180.19	4484.61	432.45	4484.61	180.19	4484.61	432.45	9910.98	4304.42	9478.53	4304.42	9478.53	4.01796366	4.36334247	4.01796366	4.36334247
1050315693	BASE SOMMI	6840	280.5	4470.25	673.2	4470.25	280.5	4470.25	673.2	9879.24	4189.75	9206.04	4189.75	9206.04	6.27481684	6.81428936	6.27481684	6.81428936
1050315696	CONJUGADO	3063	191.1	10659.54	458.64	10659.54	191.1	10659.54	458.64	24197.15	10468.44	23738.51	10468.44	23738.51	1.79276029	1.89542983	1.79276029	1.89542983
1050315697 1050315717	CONJUGADO CONJUGADO	3063 3129	267.59 301.31	10698.3 12708.22	642.21 723.14	10698.3 12708.22	267.59 301.31	10698.3 12708.22	642.21 723.14	24285.13 28847.66	10430.71 12406.91	23642.92 28124.52	10430.71 12406.91	23642.92 28124.52	2.50123851 2.37098508	2.64445774 2.50675445	2.50123851 2.37098508	2.64445774 2.50675445
1050315717	CONJUGADO	3129	422.67	12784.95	1014.4	12784.95	422.67	12784.95	1014.4	29021.83	12362.28	28007.43	12362.28	28007.43	3.3059965	3.49529992	3.3059965	3.49529992
1050315720	4189191 CO	3205	282.32	8344.29	623.92	8344.29	282.32	8344.29	623.92	8344.29	8061.97	7720.37	8061.97	7720.37		7.47720897	3.38339152	7.47720897
	4189205 CO	3205	384.37	8411.11	849.45	8411.11	384.37	8411.11	849.45	8411.11	8026.74	7561.66	8026.74	7561.66	4.56978924	10.0991426	4.56978924	10.0991426
1050315722	4192540 CO	3206	209.56	8507.88	463.12	8507.88	209.56	8507.88	463.12	8507.88	8298.32	8044.76	8298.32	8044.76	2.4631283	5.44342421	2.4631283	5.44342421
1050315723	4192559 CO	3206	282.04	8524.36	623.3	8524.36	282.04	8524.36	623.3	8524.36	8242.32	7901.06	8242.32	7901.06	3.30863549	7.31198589	3.30863549	7.31198589
1050315724	4192656 BA	3207	121.46	4469.52	268.42	4469.52	121.46	4469.52	268.42	4469.52	4348.06	4201.1	4348.06	4201.1	2.71751776	6.00556659	2.71751776	6.00556659
1050315725 1050315726	4192664 BA 4192672 BA	3207 3207	161.21 115.84	4484.61 4468.81	356.27 256	4484.61 4468.81	161.21 115.84	4484.61 4468.81	356.27 256	4484.61 4468.81	4323.4 4352.97	4128.34 4212.81	4323.4 4352.97	4128.34 4212.81	3.59473845 2.59218897	7.94428055 5.72859441	3.59473845 2.59218897	7.94428055 5.72859441
	4192872 BA 4192818 BA	3207	140.35	4472.46	310.17	4472.46	140.35	4472.46	310.17	4472.46	4332.97	4162.29	4332.97	4162.29	3.13809402	6.93510954		6.93510954
1050315728	4192630 BA	3209	121.85	4470.13	269.28	4470.13	121.85	4470.13	269.28	4470.13	4348.28	4200.85	4348.28	4200.85	2.72587151	6.02398588	2.72587151	6.02398588
1050315729	4189248 BA	3209	162.55	4485.98	359.23	4485.98	162.55	4485.98	359.23	4485.98	4323.43	4126.75	4323.43	4126.75	3.62351147	8.00783775	3.62351147	8.00783775
1050315730	4192648 BA	3209	123.2	4469.21	272.27	4469.21	123.2	4469.21	272.27	4469.21	4346.01	4196.94	4346.01	4196.94	2.75663932	6.09212814	2.75663932	6.09212814
1050315740	STAR BOX P	3276	287.2	14527.97	689.28	14527.97	287.2	14527.97	689.28	32106.81	14240.77	31417.53	14240.77	31417.53	1.97687633	2.14683427	1.97687633	2.14683427
1050315741	STAR BOX P	3276	393.38	14595.04	944.11	14595.04	393.38	14595.04	944.11	32255.04	14201.66	31310.93	14201.66	31310.93	2.69529922	2.92701544	2.69529922	2.92701544
1050315742 1050315743	CONJUG MAG	3278 3278	287.43 388.84	8329.95 8407.37	689.83	8329.95 8407.37	287.43 388.84	8329.95 8407.37	689.83 933.21	18908.99 19084.72	8042.52 8018.53	18219.16 18151.51	8042.52 8018.53		3.45056093 4.62498974	3.64815889 4.88982809	3.45056093 4.62498974	3.64815889 4.88982809
	CONJUG MAG	3278	293.73	14517.37	933.21 704.95	14517.37	293.73	14517.37	704.95	32083.4	14223.64	31378.45	14223.64		2.02330036	2.19724219	2.02330036	2.19724219
1050315747	CONJ MOLAS	3280	396.49	14594.79	951.57	14594.79	396.49	14594.79	951.57	32254.49	14198.3	31370.43	14198.3	31370.43	2.71665437	2.95019391	2.71665437	2.95019391
1050315747	CONJUG SPR	3304	291.33	8334.3	699.19	8334.3	291.33	8334.3	699.19	18918.85	8042.97	18219.66	8042.97	18219.66	3.49555452	3.69573203	3.49555452	3.69573203
1050315754	CONJUG SPR	3304	394.05	8411.71	945.72	8411.71	394.05	8411.71	945.72	19094.59	8017.66	18148.87	8017.66	18148.87	4.68454096	4.95281648	4.68454096	4.95281648
1050315762	COLCHAO CJ	3323	288.79	8332.95	577.58	8332.95	288.79	8332.95	577.58	16665.9	8044.16	16088.32	8044.16	16088.32	3.46563942	3.46563942	3.46563942	3.46563942
1050315763	COLCHAO CJ	3323	391.18	8410.37	782.36	8410.37	391.18	8410.37	782.36	16820.73	8019.19	16038.37	8019.19	16038.37	4.65116279	4.65116556	4.65116279	4.65116556
1050315773	BASE BAU S		280.05	1651.87	672.12	1651.87	280.05	1651.87	672.12	3749.74	1371.82	3077.62	1371.82	3077.62	16.9535132	17.9244427	16.9535132	17.9244427
1050315774	BASE BAU S	3449	343.15	1683.7	823.56	1683.7	343.15	1683.7	823.56	3822	1340.55	2998.44	1340.55	2998.44	20.3807091	21.5478806	20.3807091	21.5478806
1050315775 1050315776	BASE BAU S BASE BAU S	3450 3450	257.41 331.47	1656.21 1688.04	617.78 795.52	1656.21 1688.04	257.41 331.47	1656.21 1688.04	617.78 795.52	3759.6 3831.86	1398.8 1356.57	3141.82 3036.34	1398.8 1356.57	3141.82 3036.34	15.5421112 19.6363830	16.4320672 20.7606749	15.5421112 19.6363830	16.4320672 20.7606749
1050315770	BASE BAU S		258.06	1647.68	619.34	1647.68	258.06	1647.68	619.34	3641.38	1389.62	3022.04	1389.62	3022.04	15.6620217	17.0083869	15.6620217	
1050315778	BASE BAU S	3454	328.58	1677.19	788.59	1677.19	328.58	1677.19	788.59	3706.6	1348.61	2918.01	1348.61	2918.01	19.5911017	21.2752927	19.5911017	21.2752927
1050315783	CONJUG SPR	3470	275.8	8347.89	551.6	8347.89	275.8	8347.89	551.6	16695.78	8072.09	16144.18	8072.09	16144.18	3.30382887	3.30382887	3.30382887	3.30382887
1050315784	CONJUG SPR	3470	376.92	8414.71	753.84	8414.71	376.92	8414.71	753.84	16829.42	8037.79	16075.58	8037.79	16075.58	4.47929875	4.47929875	4.47929875	4.47929875
1050315809	BASE SPLEN	3752	130.36	4469.5	312.86	4469.5	130.36	4469.5	312.86	10145.77	4339.14	9832.91	4339.14	9832.91	2.91665734	3.08364964	2.91665734	3.08364964
1050315810	BASE SPLEN	3752	170.86	4484.48	410.06	4484.48	170.86	4484.48	410.06	10179.77	4313.62	9769.71	4313.62	9769.71	3.81002926	4.02818531	3.81002926	4.02818531
1050315811 1050315812	BASE SPLEN	3752 3753	246.99 116.5	4470.57 4473.26	592.77 279.6	4470.57 4473.26	246.99	4470.57 4473.26	592.77	10148.2 10154.29	4223.58 4356.76	9555.43 9874.69	4223.58 4356.76	9555.43 9874.69	5.52479885 2.6043646	5.84113439 2.753516	5.52479885 2.6043646	5.84113439 2.753516
1050315812	BASE ORTOT BASE ORTOT	3753	154.54	4488.23	370.89	4488.23	116.5 154.54	4488.23	279.6 370.89	10134.29	4336.76	9817.4	4336.76	9817.4	3.44322818	3.64035574	3.44322818	3.64035574
1050315814	BASE ORTOT	3753	221	4474.33	530.4	4474.33	221	4474.33	530.4	10156.72	4253.33	9626.32	4253.33	9626.32	4.939287	5.22215833	4.939287	5.22215833
1050315820	CAMA FAMOU	3982	125.32	4468.27	300.76	4468.27	125.32	4468.27	300.76	9874.87	4342.95	9574.11	4342.95	9574.11	2.80466489	3.04571098	2.80466489	3.04571098
1050315821	CAMA FAMOU	3982	163.67	4482.96	392.8	4482.96	163.67	4482.96	392.8	9907.33	4319.29	9514.53	4319.29	9514.53	3.65093599	3.96474126	3.65093599	3.96474126
1050315822	CAMA G PER	3983	112.51	4470.25	270.02	4470.25	112.51	4470.25	270.02	9879.25	4357.74	9609.23	4357.74	9609.23	2.51686147	2.73320343	2.51686147	2.73320343
1050315823	CAMA G PER	3983	148	4485.97	355.2	4485.97	148	4485.97	355.2	9913.98	4337.97	9558.78	4337.97	9558.78	3.29917498	3.58281941	3.29917498	3.58281941
1050315824	CAMA G PER	3983 3984	216.41	4494.11 4468.27	519.38	4494.11 4468.27	216.41	4494.11	519.38	9931.98 11215.35	4277.7 4343.62	9412.6 10902.48	4277.7 4343.62	9412.6	4.81541395	5.22937018 2.78965882	4.81541395 2.78967028	5.22937018 2.78965882
1050315825 1050315826	CAMA BLUE	3984	124.65 165.95	4488.27	312.87 416.53	4488.27	124.65 165.95	4468.27 4482.96	312.87 416.53	11215.35	4343.62	10902.48	4343.62	10902.48 10835.69	2.78967028 3.70179524	3.70175841	3.70179524	3.70175841
1050315827	CAMA BLUE	3984	243.92	4490.3	612.23	4492.96	243.92	4402.90	612.23	11232.22	4246.38	10658.43	4246.38	10658.43	5.43215375	5.43206875	5.43215375	5.43206875
1050315827	CAMA BETTE	2197	113.8	2932.79	273.12	2932.79	113.8	2932.79	273.12	6481.46	2818.99	6208.34	2818.99	6208.34	3.88026419	4.21386539	3.88026419	4.21386539
1050315833	CAMA BETTE	2197	145.28	2949.04	348.67	2949.04	145.28	2949.04	348.67	6517.37	2803.76	6168.7	2803.76	6168.7	4.92634891	5.34985738	4.92634891	5.34985738
1050315834	CAMA BETTE	2197	205.19	2935.3	492.45	2935.3	205.19	2935.3	492.45	6487.01	2730.11	5994.56	2730.11	5994.56	6.99042687	7.59132482	6.99042687	7.59132482
1050315835	CAMA PETRU	2198	109.48	4474.53	241.95	4474.53	109.48	4474.53	241.95	9888.7	4365.05	9646.75	4365.05	9646.75	2.44673742	2.44673213	2.44673742	2.44673213
1050315836	CAMA PETRU	2198	144.67	4490.05	319.72	4490.05	144.67	4490.05	319.72	9923.01	4345.38	9603.29	4345.38	9603.29	3.22201312	3.22200623	3.22201312	3.22200623
1050315837	CAMA PETRU	2198	204.44	4476.1	451.81	4476.1	204.44	4476.1	451.81	9892.19	4271.66	9440.38	4271.66	9440.38	4.56736891	4.5673405	4.56736891	4.5673405
1050315845 1050315846	BASE ORTHO BASE ORTHO	2397 2397	108.6 112.57	4475.64 4454.31	246.52 255.53	4475.64 4454.31	108.6 112.57	4475.64 4454.31	246.52 255.53	10159.7 10111.28	4367.04 4341.74	9913.18 9855.75	4367.04 4341.74	9913.18 9855.75	2.42646862 2.52721521	2.4264496 2.52717757	2.42646862 2.52721521	2.4264496 2.52717757
1050315846	BASE ORTHO	2397	124.62	4461.08	282.88	4454.31	124.62	4454.31	282.88	10111.28	4341.74	9843.78	4341.74	9843.78	2.79349395	2.79341856	2.79349395	2.79341856
1050315848	BASE ORTHO	2397	135.61	4479.88	307.83	4479.88	135.61	4479.88	307.83	10169.33	4344.27	9861.5	4344.27	9861.5	3.02709001	3.02704308	3.02709001	3.02704308

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 24 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1050315849	BASE ORTHO	2397	100.08	4461.76	227.18	4461.76	100.08	4461.76	227.18	10128.2	4361.68	9901.02	4361.68	9901.02	2.24306103	2.24304417	2.24306103	2.24304417
1050315849	BASE ORTHO	2397	107.63	4450.14	244.32	4450.14	107.63	4450.14	244.32	10128.2	4342.51	9857.5	4342.51	9857.5	2.4185756	2.41857408	2.4185756	2.41857408
1050315851	BASE ORTHO	2397	112.16	4454.24	254.6	4454.24	112.16	4454.24	254.6	10111.12	4342.08	9856.52	4342.08	9856.52	2.51805022	2.51801976	2.51805022	2.51801976
1050315852	BASE ORTHO	2397	113.34	4460	257.28	4460	113.34	4460	257.28	10124.2	4346.66	9866.92	4346.66	9866.92	2.54125561	2.54123783	2.54125561	2.54123783
1050315853	BASE MIDDL	2410	128.77	4466.62	292.3	4466.62	128.77	4466.62	292.3	10139.22	4337.85	9846.92	4337.85	9846.92	2.88294057	2.88286476		2.88286476
1050315854	BASE MIDDL	2410	173.29	4479	393.36	4479	173.29	4479	393.36	10167.34	4305.71	9773.98	4305.71	9773.98	3.86894396	3.86885852	3.86894396	
1050315855	BASE MIDDL	2410	171.99	4480.66	390.41	4480.66	171.99	4480.66	390.41	10171.1	4308.67	9780.69	4308.67	9780.69	3.83849701	3.83842456		3.83842456
1050315856 1050315857	BASE MIDDL BASE MIDDL	2410 2410	266.79 285.82	4467.69 4471.05	605.61 648.81	4467.69 4471.05	266.79 285.82	4467.69 4471.05	605.61 648.81	10141.65 10149.29	4200.9 4185.23	9536.04 9500.48	4200.9 4185.23	9536.04 9500.48	5.97154234 6.39268181	5.97151351 6.39266392	5.97154234 6.39268181	5.97151351 6.39266392
1050315858	BASE MIDDL	2410	143.78	4466.91	326.38	4466.91	143.78	4466.91	326.38	10139.88	4323.13	9813.5	4323.13	9813.5	3.21877987	3.21877576	3.21877987	3.21877576
1050315859	BASE MIDDL	2410	264.64	4467.79	600.73	4467.79	264.64	4467.79	600.73	10141.89	4203.15	9541.16	4203.15	9541.16	5.92328646	5.92325494		5.92325494
1050315889	BASE ATLAN	2304	146.25	4459.44	351	4459.44	146.25	4459.44	351	10122.92	4313.19	9771.92	4313.19	9771.92	3.27955977	3.46737898	3.27955977	3.46737898
1050315890	BASE ATLAN	2304	152.2	4468.33	365.28	4468.33	152.2	4468.33	365.28	10143.1	4316.13	9777.82	4316.13	9777.82	3.40619426	3.60126589	3.40619426	3.60126589
1050315891	BASE ATLAN	2304	162.95	4449.51	391.08	4449.51	162.95	4449.51	391.08	10100.39	4286.56	9709.31	4286.56	9709.31	3.66220101	3.8719297	3.66220101	3.8719297
1050315892 1050315893	BASE ATLAN BASE ATLAN	2304	180.18 267.55	4456.55 4451.18	432.43 642.12	4456.55 4451.18	180.18 267.55	4456.55 4451.18	432.43 642.12	10116.38 10104.19	4276.37 4183.63	9683.95 9462.07	4276.37 4183.63	9683.95 9462.07	4.04303778 6.01076568	4.27455276 6.35498739	4.04303778 6.01076568	4.27455276 6.35498739
1050315894	BASE ATLAN	2304	286.14	4455.54	686.73	4455.54	286.14	4455.54	686.73	10114.19	4169.4	9427.35	4169.4	9427.35	6.42211718	6.78984149	6.42211718	6.78984149
1050315900	BASE SOMMI	6252	248.62	4477.17	596.68	4477.17	248.62	4477.17	596.68	9894.54	4228.55	9297.86	4228.55	9297.86	5.55306142	6.03039656	5.55306142	6.03039656
1050315905	CONJUG UNI	2877	268.84	12704.02	537.68	12704.02	268.84	12704.02	537.68	25408.04	12435.18	24870.36	12435.18	24870.36	2.11618055	2.11618055	2.11618055	2.11618055
1050315906	CONJUG UNI	2877	377.63	12773.48	755.26	12773.48	377.63	12773.48	755.26	25546.96	12395.85	24791.7	12395.85	24791.7	2.95635958	2.95635958	2.95635958	2.95635958
1050315907	BASE ORTHO	4114	131.09	2964.75	297.57	2964.75	131.09	2964.75	297.57	6729.99	2833.66	6432.42	2833.66	6432.42	4.42162071	4.42155189	4.42162071	4.42155189
1050315908	BASE ORTHO	4114	139.38	2957.5	316.39	2957.5	139.38	2957.5	316.39	6713.53	2818.12	6397.14	2818.12	6397.14	4.71276416	4.71272192	4.71276416	
1050315909 1050315910	BASE ORTHO BASE ORTHO	4114 4114	168.87 245.6	2956.51 2979.26	383.33 557.51	2956.51 2979.26	168.87 245.6	2956.51 2979.26	383.33 557.51	6711.28 6762.92	2787.64 2733.66	6327.95 6205.41	2787.64 2733.66	6327.95 6205.41	5.71180209 8.24365782	5.71172712 8.24362849	5.71180209 8.24365782	5.71172712 8.24362849
1050315910	BASE ORTHO	4114	265.92	2972.4	603.63	2972.4	265.92	2972.4	603.63	6747.35	2706.48	6143.72	2706.48	6143.72	8.94630602	8.94617887	8.94630602	8.94617887
1050315912	BASE ORTHO	4114	275.3	2985.83	624.93	2985.83	275.3	2985.83	624.93	6777.84	2710.53	6152.91	2710.53	6152.91	9.22021682	9.22019404	9.22021682	9.22019404
1050315913	BASE ORTHO	4115	165.59	2945.12	375.88	2945.12	165.59	2945.12	375.88	6685.42	2779.53	6309.54	2779.53	6309.54	5.62252132	5.62238423	5.62252132	5.62238423
1050315914	BASE ORTHO	4115	173.93	2937.93	394.82	2937.93	173.93	2937.93	394.82	6669.1	2764	6274.28	2764	6274.28	5.92015467	5.92013915	5.92015467	5.92013915
1050315915	BASE ORTHO	4115	212.53	2998.09	482.44	2998.09	212.53	2998.09	482.44	6805.67	2785.56	6323.23	2785.56	6323.23	7.08884657	7.08879508		7.08879508
1050315916	BASE ORTHO	4115	309.57	2935.21	702.72	2935.21	309.57	2935.21	702.72	6662.92	2625.64	5960.2	2625.64	5960.2	10.5467751	10.5467272	10.5467751	10.5467272
1050315917 1050315918	BASE ORTHO BASE ORTHO	4115 4115	329.35 336.49	2927.83 2940.97	747.62 763.83	2927.83 2940.97	329.35 336.49	2927.83 2940.97	747.62 763.83	6646.19 6675.99	2598.48 2604.48	5898.57 5912.16	2598.48 2604.48	5898.57 5912.16	11.2489454 11.4414631	11.2488508 11.4414491	11.2489454 11.4414631	11.2488508
1050315918	BASE SOMMI	4330	92.01	2939.43	220.82	2940.97	92.01	2939.43	220.82	6496.14	2847.42	6275.32	2847.42	6275.32	3.13019871	3.3992494	3.13019871	3.3992494
1050315919	BASE SOMMI	4330	125.83	2955.54	301.99	2955.54	125.83	2955.54	301.99	6531.73	2829.71	6229.74	2829.71	6229.74	4.25742842	4.62343055	4.25742842	4.62343055
1050315921	BASE SOMMI	4330	186.25	2957.75	447	2957.75	186.25	2957.75	447	6536.64	2771.5	6089.64	2771.5	6089.64	6.29701631	6.83837568	6.29701631	6.83837568
1050315922	BASE SOMMI	4330	211.5	2967.47	507.6	2967.47	211.5	2967.47	507.6	6558.11	2755.97	6050.51	2755.97	6050.51	7.12728351	7.74003486	7.12728351	7.74003486
1050315923	BASE SOMMI	4331	99.75	2928.64	239.4	2928.64	99.75	2928.64	239.4	6472.28	2828.89	6232.88	2828.89	6232.88	3.40601781	3.6988511	3.40601781	3.6988511
1050315924	BASE SOMMI	4331	132.83	2953.16	318.79	2953.16	132.83	2953.16	318.79	6526.49	2820.33	6207.7	2820.33	6207.7	4.49789378	4.8845551	4.49789378	4.8845551
1050315925	BASE SOMMI	4331	194.52	2931.15	466.84	2931.15	194.52	2931.15	466.84	6477.83	2736.63	6010.99	2736.63	6010.99	6.63630316	7.20673435	6.63630316	
1050315926 1050315927	BASE SOMMI BASE SOMMI	4331 4367	216.92 88.65	2935.2 4463.51	520.6 177.3	2935.2 4463.51	216.92 88.65	2935.2 4463.51	520.6 177.3	6486.79 8927.02	2718.28 4374.86	5966.19 8749.72	2718.28 4374.86	5966.19 8749.72	7.39029708 1.98610511	8.02554114 1.98610511	7.39029708 1.98610511	8.02554114 1.98610511
1050315927	BASE SOMMI	4367	121.77	4477.01	243.54	4477.01	121.77	4477.01	243.54	8954.02	4355.24	8710.48	4355.24	8710.48	2.71989564	2.71989564	2.71989564	2.71989564
1050315926	BASE SOMMI	4418	88.76	4458.62	177.52	4458.62	88.76	4458.62	177.52	8917.24	4369.86	8739.72	4369.86	8739.72	1.9907505	1.9907505	1.9907505	1.9907505
1050315937	BASE SOMMI	4418	120.78	4466.3	241.56	4466.3	120.78	4466.3	241.56	8932.61	4345.52	8691.05	4345.52	8691.05	2.70425184	2.70424881	2.70425184	2.70424881
1050315938	CAMA POP	4530	88.76	4458.62	177.52	4458.62	88.76	4458.62	177.52	8917.24	4369.86	8739.72	4369.86	8739.72	1.9907505	1.9907505	1.9907505	1.9907505
1050315939	CAMA POP	4530	120.78	4466.3	241.56	4466.3	120.78	4466.3	241.56	8932.61	4345.52	8691.05	4345.52	8691.05	2.70425184	2.70424881	2.70425184	2.70424881
1050315940	BASE SOMMI	4418	178.11	4459.91	356.22	4459.91	178.11	4459.91	356.22	8919.82	4281.8	8563.6	4281.8	8563.6	3.99357835	3.99357835	3.99357835	3.99357835
1050315943 1050315944	BASE SOMMI BASE SOMMI	4418 4418	107.59 137.92	4460.16 4462.4	215.18 275.84	4460.16 4462.4	107.59 137.92	4460.16 4462.4	215.18 275.84	8920.32 8924.79	4352.57 4324.48	8705.14 8648.95	4352.57 4324.48	8705.14 8648.95	2.4122453 3.09071352	2.4122453 3.09071698	2.4122453 3.09071352	2.4122453 3.09071698
1050315944	BASE SOMMI	4418	206.24	4467.25	412.48	4467.25	206.24	4467.25	412.48	8934.49	4261.01	8522.01	4261.01	8522.01	4.6167105	4.61671567	4.6167105	4.61671567
1050315959	BASE SOMMI	8493	110.19	2938.73	264.45	2938.73	110.19	2938.73	264.45	2938.73	2828.54	2674.28	2828.54	2674.28	3.7495789	8.99878519	3.7495789	8.99878519
1050315960	BASE SOMMI	8493	113.24	2929.89	271.77	2929.89	113.24	2929.89	271.77	2929.89	2816.65	2658.12	2816.65	2658.12	3.86499152	9.27577486	3.86499152	9.27577486
1050315961	BASE SOMMI	8493	144.5	2952.92	346.8	2952.92	144.5	2952.92	346.8	2952.92	2808.42	2606.12	2808.42	2606.12	4.89346139	11.7443073	4.89346139	11.7443073
1050315962	BASE SOMMI	8493	154.19	2945.13	370.05	2945.13	154.19	2945.13	370.05	2945.13	2790.94	2575.08	2790.94	2575.08	5.23542255	12.5648103	5.23542255	12.5648103
1050315963	BASE SOMMI	8493	135.11	2949.99	324.26	2949.99	135.11	2949.99	324.26	2949.99	2814.88	2625.73	2814.88	2625.73	4.58001553	10.9919016	4.58001553	10.9919016
1050315964	BASE SOMMI BASE SOMMI	8493 8493	223.38	2937.71 2942.25	536.11	2937.71 2942.25	223.38 251.75	2937.71 2942.25	536.11	2937.71	2714.33 2690.5	2401.6 2338.05	2714.33 2690.5	2401.6 2338.05	7.60388194	18.2492485	7.60388194	18.2492485 20.5353046
1050315965 1050315966	BASE SOMMI BASE SOMMI	8493 8494	251.75 110.19	2942.25	604.2 264.45	2942.25	251.75	2942.25	604.2 264.45	2942.25 2938.73	2690.5	2338.05	2690.5	2338.05	8.55637692 3.7495789	20.5353046 8.99878519	8.55637692 3.7495789	8.99878519
1050315967	BASE SOMMI	8494	113.24	2929.89	271.77	2929.89	113.24	2929.89	271.77	2929.89	2816.65	2658.12	2816.65	2658.12	3.86499152	9.27577486	3.86499152	9.27577486
1050315968	BASE SOMMI	8494	144.5	2952.92	346.8	2952.92	144.5	2952.92	346.8	2952.92	2808.42	2606.12	2808.42	2606.12	4.89346139	11.7443073	4.89346139	11.7443073
1050315969	BASE SOMMI	8494	154.19	2945.13	370.05	2945.13	154.19	2945.13	370.05	2945.13	2790.94	2575.08	2790.94	2575.08	5.23542255	12.5648103	5.23542255	12.5648103
1050315970	BASE SOMMI	8494	135.11	2949.99	324.26	2949.99	135.11	2949.99	324.26	2949.99	2814.88	2625.73	2814.88	2625.73	4.58001553	10.9919016	4.58001553	10.9919016
1050315971	BASE SOMMI	8494	223.38	2937.71	536.11	2937.71	223.38	2937.71	536.11	2937.71	2714.33	2401.6	2714.33	2401.6	7.60388194	18.2492485	7.60388194	18.2492485

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 25 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1050315972	BASE SOMMI	8494	251.75	2942.25	604.2	2942.25	251.75	2942.25	604.2	2942.25	2690.5	2338.05	2690.5	2338.05	8.55637692	20.5353046	8.55637692	20.5353046
1050315572	COLCHAO CJ	7977	243.72	8496.81	487.44	8496.81	243.72	8496.81	487.44	16993.62	8253.09	16506.18	8253.09	16506.18	2.8683706	2.8683706	2.8683706	2.8683706
1050393438	CONJUG COR	6175	202.41	10057.4	495.9	10057.4	202.41	10057.4	495.9	10057.4	9854.99	9561.5	9854.99	9561.5	2.01254797	4.93069779	2.01254797	4.93069779
1050393441	CONJUG COR	6249	204.06	10057.4	499.94	10057.4	204.06	10057.4	499.94	10057.4	9853.34	9557.46	9853.34	9557.46	2.02895381	4.97086722	2.02895381	4.97086722
1050393479	CONJUGADO	3049	409.05	8613.42	981.72	8613.42	409.05	8613.42	981.72	8613.42	8204.37	7631.7	8204.37	7631.7	4.74898472	11.3975633	4.74898472	11.3975633
1050393480	CONJUGADO	3049	546.84	8693.81	1312.41	8693.81	546.84	8693.81	1312.41	8693.81	8146.97	7381.4	8146.97	7381.4	6.28999253	15.0959130	6.28999253	15.0959130
1050393483 1050393489	CJG BOX OR CABECEIRA	3272 3733	374.49 131.8	8416.66 7814.12	898.77 316.32	8416.66 7814.12	374.49 131.8	8416.66 7814.12	898.77 316.32	19442.48 17972.47	8042.17 7682.32	18543.71 17656.15	8042.17 7682.32	18543.71 17656.15	4.44938966 1.68669025	4.62271274 1.76002519	4.44938966 1.68669025	4.62271274 1.76002519
1050393499	CABECEIRA	3733	169.76	7817.83	407.42	7817.83	169.76	7817.83	407.42	17972.47	7648.07	17573.6	7648.07	17573.6	2.17144655	2.26583364	2.17144655	2.26583364
1050393491	CABECEIRA	3733	185.65	7819.35	445.56	7819.35	185.65	7819.35	445.56	17984.5	7633.7	17538.94	7633.7	17538.94	2.37423827	2.47746671	2.37423827	2.47746671
1050393492	CABECEIRA	3733	236.13	7825.25	566.71	7825.25	236.13	7825.25	566.71	17998.07	7589.12	17431.36	7589.12	17431.36	3.01753938	3.1487265	3.01753938	3.1487265
1050393493	CABECEIRA	3733	218.34	7823	524.01	7823	218.34	7823	524.01	17992.9	7604.66	17468.89	7604.66	17468.89	2.79100089	2.91231541	2.79100089	2.91231541
1050393494	CABECEIRA	3734	131.8	7814.12	316.32	7814.12	131.8	7814.12	316.32	17972.47	7682.32	17656.15	7682.32	17656.15	1.68669025	1.76002519	1.68669025	1.76002519
1050393495 1050393496	CABECEIRA CABECEIRA	3734 3734	169.76 185.65	7817.83 7819.35	407.42 445.56	7817.83 7819.35	169.76 185.65	7817.83 7819.35	407.42 445.56	17981.02 17984.5	7648.07 7633.7	17573.6 17538.94	7648.07 7633.7	17573.6 17538.94	2.17144655 2.37423827	2.26583364 2.47746671	2.17144655 2.37423827	2.26583364 2.47746671
1050393496	CABECEIRA	3734	236.13	7825.25	566.71	7825.25	236.13	7825.25	566.71	17998.07	7589.12	17431.36	7589.12	17431.36	3.01753938	3.1487265	3.01753938	3.1487265
1050393498	CABECEIRA	3734	218.34	7823	524.01	7823	218.34	7823	524.01	17992.9	7604.66	17468.89	7604.66	17468.89	2.79100089	2.91231541	2.79100089	2.91231541
1050393499	CABECEIRA	3735	131.8	7814.12	316.32	7814.12	131.8	7814.12	316.32	17972.47	7682.32	17656.15	7682.32	17656.15	1.68669025	1.76002519	1.68669025	1.76002519
1050393500	CABECEIRA	3735	169.76	7817.83	407.42	7817.83	169.76	7817.83	407.42	17981.02	7648.07	17573.6	7648.07	17573.6	2.17144655	2.26583364	2.17144655	2.26583364
1050393501	CABECEIRA	3735	185.65	7819.35	445.56	7819.35	185.65	7819.35	445.56	17984.5	7633.7	17538.94	7633.7	17538.94	2.37423827	2.47746671	2.37423827	2.47746671
1050393502 1050393503	CABECEIRA CABECEIRA	3735 3735	236.27 218.34	7825.25 7823	567.04 524.01	7825.25 7823	236.27 218.34	7825.25 7823	567.04 524.01	17998.07 17992.9	7588.98 7604.66	17431.03 17468.89	7588.98 7604.66	17431.03 17468.89	3.01932846 2.79100089	3.15056003 2.91231541	3.01932846 2.79100089	3.15056003 2.91231541
1050393503	CABECEIRA	3736	131.8	7814.12	316.32	7814.12	131.8	7814.12	316.32	17972.47	7682.32	17656.15	7682.32		1.68669025	1.76002519	1.68669025	1.76002519
1050393505	CABECEIRA	3736	169.76	7817.83	407.42	7817.83	169.76	7817.83	407.42	17981.02	7648.07	17573.6	7648.07	17573.6	2.17144655	2.26583364	2.17144655	2.26583364
1050393506	CABECEIRA	3736	185.65	7819.35	445.56	7819.35	185.65	7819.35	445.56	17984.5	7633.7	17538.94	7633.7	17538.94	2.37423827	2.47746671	2.37423827	2.47746671
1050393507	CABECEIRA	3736	236.27	7825.25	567.04	7825.25	236.27	7825.25	567.04	17998.07	7588.98	17431.03	7588.98	17431.03	3.01932846	3.15056003	3.01932846	3.15056003
1050393508	CABECEIRA	3736	218.34	7823	524.01	7823	218.34	7823	524.01	17992.9	7604.66	17468.89	7604.66	17468.89	2.79100089	2.91231541	2.79100089	2.91231541
1050393509	CABECEIRA CABECEIRA	3737 3737	131.8	7814.12	316.32	7814.12	131.8	7814.12	316.32	17972.47	7682.32	17656.15	7682.32	17656.15	1.68669025	1.76002519	1.68669025	1.76002519
1050393510 1050393511	CABECEIRA	3737	169.76 185.65	7817.83 7819.35	407.42 445.56	7817.83 7819.35	169.76 185.65	7817.83 7819.35	407.42 445.56	17981.02 17984.5	7648.07 7633.7	17573.6 17538.94	7648.07 7633.7	17573.6 17538.94	2.17144655 2.37423827	2.26583364 2.47746671	2.17144655 2.37423827	2.26583364 2.47746671
1050393511	CABECEIRA	3737	236.27	7825.25	567.04	7825.25	236.27	7825.25	567.04	17998.07	7588.98	17431.03	7588.98	17431.03	3.01932846	3.15056003	3.01932846	3.15056003
1050393513	CABECEIRA	3737	218.34	7823	524.01	7823	218.34	7823	524.01	17992.9	7604.66	17468.89	7604.66	17468.89	2.79100089	2.91231541	2.79100089	2.91231541
1050393554	CABECEIRA	3758	98.07	7814.27	235.36	7814.27	98.07	7814.27	235.36	17972.82	7716.2	17737.46	7716.2	17737.46	1.25501166	1.30953295	1.25501166	1.30953295
1050393555	CABECEIRA	3758	122.82	7818.02	294.76	7818.02	122.82	7818.02	294.76	17981.44	7695.2	17686.68	7695.2	17686.68	1.570986	1.6392458	1.570986	1.6392458
1050393556	CABECEIRA	3758 3758	133.88	7819.58	321.31	7819.58	133.88	7819.58	321.31	17985.03	7685.7	17663.72	7685.7	17663.72	1.71211242	1.78654136	1.71211242	1.78654136
1050393557 1050393558	CABECEIRA CABECEIRA	3758	170.53 156.22	5680.09 7823.3	409.27 374.92	5680.09 7823.3	170.53 156.22	5680.09 7823.3	409.27 374.92	13064.21 17993.59	5509.56 7667.08	12654.94 17618.67	5509.56 7667.08	12654.94 17618.67	3.00224116 1.99685555	3.13275736 2.08363089	3.00224116 1.99685555	3.13275736 2.08363089
1050393559	CABECEIRA	3772	102.77	7842.57	246.64	7842.57	102.77	7842.57	246.64	18037.9	7739.8	17791.26	7739.8	17791.26	1.31041228	1.36734321	1.31041228	1.36734321
1050393560	CABECEIRA	3772	129.15	7856.09	309.96	7856.09	129.15	7856.09	309.96	18069	7726.94	17759.04	7726.94	17759.04	1.64394756	1.71542421	1.64394756	
1050393561	CABECEIRA	3772	140.86	7861.55	338.06	7861.55	140.86	7861.55	338.06	18081.57	7720.69	17743.51	7720.69	17743.51	1.79175862	1.86963853	1.79175862	1.86963853
1050393562	CABECEIRA	3772	170.53	5680.09	409.27	5680.09	170.53	5680.09	409.27	13064.21	5509.56	12654.94	5509.56	12654.94	3.00224116	3.13275736	3.00224116	3.13275736
1050393563	CABECEIRA	3772	164.83	7875.05	395.59	7875.05	164.83	7875.05	395.59	18112.61	7710.22	17717.02	7710.22	17717.02	2.09306608	2.18405851	2.09306608	2.18405851
1050393564 1050393565	CABECEIRA CABECEIRA	3810 3810	102.69 129.02	7842.47 7855.96	246.45 309.64	7842.47 7855.96	102.69 129.02	7842.47 7855.96	246.45 309.64	18037.68 18068.7	7739.78 7726.94	17791.23 17759.06	7739.78 7726.94	17791.23 17759.06	1.3094089	1.36630653 1.71368167	1.3094089	1.36630653 1.71368167
1050393566	CABECEIRA	3810	140.72	7861.41	337.72	7861.41	140.72	7861.41	337.72	18081.25	7720.69	17743.53	7720.69	17743.53	1.79000968	1.86779122	1.79000968	1.86779122
1050393567	CABECEIRA	3810	170.53	5680.09	409.27	5680.09	170.53	5680.09	409.27	13064.21	5509.56	12654.94	5509.56	12654.94	3.00224116	3.13275736		
1050393568	CABECEIRA	3810	164.66	7874.87	395.18	7874.87	164.66	7874.87	395.18	18112.21	7710.21	17717.03	7710.21	17717.03	2.09095515	2.18184308	2.09095515	
1050393569	CABECEIRA	3811	98.72	7814.27	236.92	7814.27	98.72	7814.27	236.92	17972.82	7715.55	17735.9	7715.55	17735.9	1.26332978	1.31821272	1.26332978	1.31821272
1050393570	CABECEIRA	3811	123.7	7818.02	296.88	7818.02	123.7	7818.02	296.88	17981.44	7694.32	17684.56	7694.32	17684.56	1.58224205	1.65103573	1.58224205	1.65103573
1050393571 1050393572	CABECEIRA CABECEIRA	3811 3811	134.85 170.53	7819.58 5680.09	323.64 409.27	7819.58 5680.09	134.85 170.53	7819.58 5680.09	323.64 409.27	17985.03 13064.21	7684.73 5509.56	17661.39 12654.94	7684.73 5509.56	17661.39 12654.94	1.72451717 3.00224116	1.79949658 3.13275736	1.72451717 3.00224116	
1050393572	CABECEIRA	3811	157.43	7823.3	377.83	7823.3	157.43	7823.3	377.83	17993.59	7665.87	17615.76	7665.87		2.01232217	2.09980332		2.09980332
1050393574	CABECEIRA	3812	90.94	7814.27	218.25	7814.27	90.94	7814.27	218.25	17972.82	7723.33	17754.57	7723.33	17754.57	1.16376834	1.21433364	1.16376834	1.21433364
1050393575	CABECEIRA	3812	113.43	7818.02	272.23	7818.02	113.43	7818.02	272.23	17981.44	7704.59	17709.21	7704.59	17709.21	1.45087887	1.51394994		1.51394994
1050393576	CABECEIRA	3812	123.59	7819.58	296.61	7819.58	123.59	7819.58	296.61	17985.03	7695.99	17688.42	7695.99	17688.42	1.58051967	1.64920492	1.58051967	1.64920492
1050393577	CABECEIRA	3812	158.68	5680.09	380.83	5680.09	158.68	5680.09	380.83	13064.21	5521.41	12683.38	5521.41	12683.38	2.79361771	2.91506337	2.79361771	
1050393578 1050393579	CABECEIRA CABECEIRA	3812 3813	143.25 90.94	7823.3 7814.27	343.8 218.25	7823.3 7814.27	143.25 90.94	7823.3 7814.27	343.8 218.25	17993.59 17972.82	7680.05 7723.33	17649.79 17754.57	7680.05 7723.33	17649.79 17754.57	1.83106873 1.16376834	1.91068041 1.21433364	1.83106873	1.91068041 1.21433364
1050393579	CABECEIRA	3813	113.43	7814.27	218.25	7814.27 7818.02	113.43	7814.27	272.23	17972.82	7704.59	17709.21	7704.59	17754.57	1.163/6834	1.21433364	1.163/6834	1.21433364
1050393580	CABECEIRA	3813	123.43	7818.02	296.61	7818.02	123.59	7818.02	296.61	17981.44	7695.99	17709.21	7695.99	17709.21	1.45087887	1.64920492	1.58051967	1.64920492
1050393582	CABECEIRA	3813	158.69	5680.09	380.85	5680.09	158.69	5680.09	380.85	13064.21	5521.4	12683.36	5521.4	12683.36	2.79379376	2.91521646	2.79379376	2.91521646
1050393583	CABECEIRA	3813	143.25	7823.3	343.8	7823.3	143.25	7823.3	343.8	17993.59	7680.05	17649.79	7680.05	17649.79	1.83106873	1.91068041	1.83106873	1.91068041
1050393584	CABECEIRA	3814	90.94	7814.27	218.25	7814.27	90.94	7814.27	218.25	17972.82	7723.33	17754.57	7723.33	17754.57	1.16376834	1.21433364	1.16376834	1.21433364

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 26 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1050393585	CABECETRA	3814	113.43	7818.02	272.23	7818.02	113.43	7818.02	272.23	17981.44	7704.59	17709.21	7704.59	17709.21	1.45087887			1.51394994
1050393586	CABECEIRA	3814	123.59	7819.58	296.61	7819.58	123.59	7819.58	296.61	17985.03	7695.99	17688.42	7695.99	17688.42	1.58051967	1.64920492	1.58051967	1.64920492
1050393587	CABECEIRA	3814	158.69	5680.09	380.85	5680.09	158.69	5680.09	380.85	13064.21	5521.4	12683.36	5521.4		2.79379376	2.91521646	2.79379376	
1050393588	CABECEIRA	3814	143.25	7823.3	343.8	7823.3	143.25	7823.3	343.8	17993.59	7680.05	17649.79	7680.05	17649.79	1.83106873	1.91068041	1.83106873	1.91068041
1050393589	CABECEIRA	3815	90.94	7814.27	218.25	7814.27	90.94	7814.27	218.25	17972.82	7723.33	17754.57	7723.33	17754.57	1.16376834	1.21433364	1.16376834	1.21433364
1050393590	CABECEIRA	3815	113.43	7818.02	272.23	7818.02	113.43	7818.02	272.23	17981.44	7704.59	17709.21	7704.59	17709.21	1.45087887	1.51394994	1.45087887	1.51394994
1050393591	CABECEIRA	3815	123.59	7819.58	296.61	7819.58	123.59	7819.58	296.61	17985.03	7695.99	17688.42	7695.99	17688.42	1.58051967	1.64920492		1.64920492
1050393592 1050393593	CABECEIRA CABECEIRA	3815 3815	158.68 143.25	5680.09 7823.3	380.83 343.8	5680.09 7823.3	158.68 143.25	5680.09 7823.3	380.83 343.8	13064.21 17993.59	5521.41 7680.05	12683.38 17649.79	5521.41 7680.05	12683.38 17649.79	2.79361771 1.83106873	2.91506337 1.91068041	2.79361771 1.83106873	2.91506337 1.91068041
1050393640	CABECEIRA	3841	123.07	7817.79	295.36	7817.79	123.07	7817.79	295.36	17980.92	7694.72	17685.56	7694.72	17685.56	1.57423006	1.64263008	1.57423006	1.64263008
1050393817	CONJUG SPR	2872	280.58	8324.69	561.16	8324.69	280.58	8324.69	561.16	16649.39	8044.11	16088.23	8044.11	16088.23	3.37045584	3.37045381	3.37045584	3.37045381
1050393818	CONJUG UNI	2874	198.78	8227.7	397.56	8227.7	198.78	8227.7	397.56	16455.4	8028.92	16057.84	8028.92	16057.84	2.41598503	2.41598503	2.41598503	2.41598503
1050393819	MINI BASE	4204	57.04	7191.72	114.08	7191.72	57.04	7191.72	114.08	14383.43	7134.68	14269.35	7134.68	14269.35	0.79313433	0.79313488	0.79313433	0.79313488
1050393820	MINI BASE	4204	72.91	7192.85	145.82	7192.85	72.91	7192.85	145.82	14385.7	7119.94	14239.88	7119.94	14239.88	1.0136455	1.0136455	1.0136455	1.0136455
1050393821 1050393822	MINI BASE MINI BASE	4204 4205	97.15 60.54	7194.39 7899.96	194.3 121.08	7194.39 7899.96	97.15 60.54	7194.39 7899.96	194.3 121.08	14388.78 15799.93	7097.24 7839.42	14194.48 15678.85	7097.24 7839.42	14194.48 15678.85	1.35035771 0.76633299	1.35035771 0.76633251	1.35035771 0.76633299	1.35035771 0.76633251
1050393823	MINI BASE	4205	78.87	7901.1	157.74	7901.1	78.87	7901.1	157.74	15802.2	7822.23	15644.46	7822.23	15644.46	0.76633299	0.76633231	0.76633299	0.76633231
1050393824	MINI BASE	4205	107.49	7902.64	214.98	7902.64	107.49	7902.64	214.98	15805.28	7795.15	15590.3	7795.15	15590.3	1.36017837	1.36017837	1.36017837	1.36017837
1050393825	MINI PET C	4206	14.7	0.73	29.4	0.73	14.7	0.73	29.4	1.46	-13.97	-27.94	-13.97	-27.94	-1813.6986	-1813.6986	-1813.6986	-1813.6986
1050393826	MINI PET C	4206	21.36	4.57	42.72	4.57	21.36	4.57	42.72	9.13	-16.79	-33.59	-16.79	-33.59	-267.39606	-267.90799	-267.39606	-267.90799
1050393827	MINI PET C	4207	16.81	0.73	33.62	0.73	16.81	0.73	33.62	1.46	-16.08	-32.16	-16.08	-32.16	-2102.7397	-2102.7397	-2102.7397	-2102.7397
1050393828	MINI PET C	4207	23.48	4.57	46.96	4.57	23.48	4.57	46.96	9.13	-18.91	-37.83	-18.91	-37.83	-313.78555	-314.34830	-313.78555	-314.34830
1050393829	CONJUG PRI	4208	374.79	12701.77	749.58	12701.77	374.79	12701.77	749.58	25403.54 17975.74	12326.98 7672.8	24653.96	12326.98 7672.8	24653.96	2.95069112	2.95069112	2.95069112	2.95069112
1050393831 1050393832	CABECEIRA CABECEIRA	3737 3736	142.74 142.74	7815.54 7815.54	342.57 342.57	7815.54 7815.54	142.74 142.74	7815.54 7815.54	342.57 342.57	17975.74	7672.8	17633.17 17633.17	7672.8	17633.17 17633.17	1.82636133 1.82636133	1.90573517 1.90573517	1.82636133 1.82636133	1.90573517
1050393833	CABECEIRA	3733	142.74	7815.54	342.57	7815.54	142.74	7815.54	342.57	17975.74	7672.8	17633.17	7672.8	17633.17	1.82636133	1.90573517		1.90573517
1050393834	CABECEIRA	3735	142.74	7815.54	342.57	7815.54	142.74	7815.54	342.57	17975.74	7672.8	17633.17	7672.8	17633.17	1.82636133	1.90573517	1.82636133	1.90573517
1050393835	CABECEIRA	3734	142.74	7815.54	342.57	7815.54	142.74	7815.54	342.57	17975.74	7672.8	17633.17	7672.8	17633.17	1.82636133	1.90573517	1.82636133	1.90573517
1050393836	CABECEIRA	3758	106.18	7815.86	254.83	7815.86	106.18	7815.86	254.83	17976.47	7709.68	17721.64	7709.68	17721.64			1.35851973	
1050393837	CABECEIRA	3772	111.53	7848.06	267.67	7848.06	111.53	7848.06	267.67	18050.54	7736.53	17782.87	7736.53		1.42111554	1.48289192	1.42111554	
1050393838 1050393839	CABECEIRA CABECEIRA	3811 3810	106.92 111.43	7815.86 7847.95	256.6 267.43	7815.86 7847.95	106.92 111.43	7815.86 7847.95	256.6 267.43	17976.47 18050.29	7708.94 7736.52	17719.87 17782.86	7708.94 7736.52		1.36798766 1.41986124	1.42742151 1.48158284	1.36798766 1.41986124	1.42742151 1.48158284
1050393839	CABECEIRA	3844	105.65	7815.68	253.56	7815.68	105.65	7815.68	253.56	17976.07	7710.03	17722.51	7710.03	17722.51	1.35176978	1.4105419	1.35176978	1.4105419
1050393841	CABECEIRA	3840	105.65	7815.68	253.56	7815.68	105.65	7815.68	253.56	17976.07	7710.03	17722.51	7710.03	17722.51	1.35176978	1.4105419	1.35176978	1.4105419
1050393842	CABECEIRA	3841	105.65	7815.68	253.56	7815.68	105.65	7815.68	253.56	17976.07	7710.03	17722.51	7710.03	17722.51	1.35176978	1.4105419	1.35176978	1.4105419
1050393843	CABECEIRA	3842	105.65	7815.68	253.56	7815.68	105.65	7815.68	253.56	17976.07	7710.03	17722.51	7710.03	17722.51	1.35176978	1.4105419	1.35176978	1.4105419
1050393844	CABECEIRA	3843	105.65	7815.68	253.56	7815.68	105.65	7815.68	253.56	17976.07	7710.03	17722.51	7710.03	17722.51	1.35176978	1.4105419	1.35176978	1.4105419
1050393884	CABECEIRA	3814	98.14	7815.86	235.53	7815.86	98.14	7815.86	235.53	17976.47	7717.72	17740.94	7717.72	17740.94	1.25565197	1.31021274	1.25565197	1.31021274
1050393885	CABECEIRA CABECEIRA	3813	98.14	7815.86	235.53	7815.86	98.14	7815.86	235.53	17976.47	7717.72	17740.94	7717.72 7717.72	17740.94 17740.94	1.25565197		1.25565197	1.31021274
1050393886 1050393887	CABECEIRA	3812 3815	98.14 98.14	7815.86 7815.86	235.53 235.53	7815.86 7815.86	98.14 98.14	7815.86 7815.86	235.53 235.53	17976.47 17976.47	7717.72 7717.72	17740.94 17740.94	7717.72	17740.94	1.25565197 1.25565197	1.31021274	1.25565197 1.25565197	1.31021274 1.31021274
1050333007	BASE ORTHO	9174	149.67	1592.48	389.14	1592.48	149.67	1592.48	389.14	1592.48	1442.81	1203.34	1442.81	1203.34	9.39854818	24.4360996	9.39854818	24.4360996
1050410025	BASE ORTHO	9174	278.73	1623.07	724.69	1623.07	278.73	1623.07	724.69	1623.07	1344.34	898.38	1344.34	898.38	17.1730116	44.6493373	17.1730116	44.6493373
1051210002	BASE ORTHO	9174	172.65	1613.82	448.89	1613.82	172.65	1613.82	448.89	1613.82	1441.17	1164.93	1441.17	1164.93	10.6982191	27.8153697	10.6982191	27.8153697
1051210003	BASE ORTHO	9174	258.67	1640.96	672.54	1640.96	258.67	1640.96	672.54	1640.96	1382.29	968.42	1382.29	968.42	15.7633336	40.9845456	15.7633336	40.9845456
1051210140	BASE ORTHO	9174	127.84	1595.88	332.38	1595.88	127.84	1595.88	332.38	1595.88	1468.04	1263.5	1468.04	1263.5	8.01062737	20.8273805	8.01062737	20.8273805
1051210197	BASE ORTHO	3071	119.33	4466.61	310.25	4466.61	119.33	4466.61	310.25	4466.61 4480.66	4347.28 4319.47	4156.36 4061.57	4347.28 4319.47	4156.36	2.67160106	6.94598364 9.35330956	2.67160106	6.94598364
1051210198 1051210199	BASE ORTHO	3071 3071	161.19 214.07	4480.66 4467.68	419.09 556.58	4480.66 4467.68	161.19 214.07	4480.66 4467.68	419.09 556.58	4480.66	4319.47	3911.1	4319.47	4061.57 3911.1	3.59746109 4.79152491	12.4579199	3.59746109 4.79152491	9.35330956 12.4579199
1051210200	BASE ORTHO	3071	137.26	4459.43	356.87	4459.43	137.26	4459.43	356.87	4459.43	4322.17	4102.56	4322.17	4102.56	3.07797185	8.00259226	3.07797185	8.00259226
1051210204	BASE ORTHO	3445	168.77	1583.83	438.8	1583.83	168.77	1583.83	438.8	3912.07	1415.06	3473.27	1415.06	3473.27	10.6558153	11.2165682	10.6558153	11.2165682
1051210219	CAMA ORTHO	2813	168.77	1583.83	438.8	1583.83	168.77	1583.83	438.8	3912.07	1415.06	3473.27	1415.06	3473.27	10.6558153	11.2165682	10.6558153	11.2165682
1051210220	CAMA ORTHO	2814	119.33	4466.61	310.25	4466.61	119.33	4466.61	310.25	11032.54	4347.28	10722.29	4347.28	10722.29	2.67160106		2.67160106	
1051210221	CAMA ORTHO	2814	161.19	4480.66	419.09	4480.66	161.19	4480.66	419.09	11067.23	4319.47	10648.14	4319.47	10648.14	3.59746109	3.78676507	3.59746109	3.78676507
1051210222	CAMA ORTHO	2814	216	4467.68	561.6	4467.68	216	4467.68	561.6	11035.18	4251.68	10473.58	4251.68	10473.58	4.83472406	5.08917843	4.83472406	
1051210223 1051210224	CAMA ORTHO	2814 2815	137.26 155.66	4459.43 6005.16	356.87 404.71	4459.43 6005.16	137.26 155.66	4459.43 6005.16	356.87 404.71	11014.8 14832.74	4322.17 5849.5	10657.93 14428.03	4322.17 5849.5	10657.93 14428.03	3.07797185 2.59210412	3.23991357 2.72849116	3.07797185 2.59210412	3.23991357 2.72849116
1051210224	CAMA ORTHO	2815	211.89	6019.2	550.91	6019.2	211.89	6019.2	550.91	14867.43	5807.31	14316.52	5807.31	14316.52	3.52023525	3.70548239	3.52023525	3.70548239
1051210226	CAMA ORTHO	2815	290.69	6026.75	755.79	6026.75	290.69	6026.75	755.79	14886.08	5736.06	14130.29	5736.06	14130.29	4.82332932	5.07715933	4.82332932	5.07715933
1051210227	CAMA ORTHO	2815	179.6	5997.85	466.96	5997.85	179.6	5997.85	466.96	14814.69	5818.25	14347.73	5818.25	14347.73	2.99440633	3.15200656	2.99440633	3.15200656
1051210228	CAMA ORTHO	2816	181.62	1583.84	448.6	1583.84	181.62	1583.84	448.6	3912.08	1402.22	3463.48	1402.22	3463.48	11.4670673	11.4670456	11.4670673	11.4670456
1051210238	BASE SOMMI	4391	133.83	4485.25	347.95	4485.25	133.83	4485.25	347.95	11078.56	4351.42	10730.61	4351.42	10730.61	2.98378017	3.14075114	2.98378017	3.14075114
1051210239	BASE SOMMI	4391	172.34	4501.52	448.08	4501.52	172.34	4501.52	448.08	11118.76	4329.18	10670.68	4329.18	10670.68	3.8284846	4.02994579	3.8284846	4.02994579

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 27 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1051210240	BASE SOMMI	4391	175.08	4503.07	455.2	4503.07	175.08	4503.07	455.2	11122.58	4327.99	10667.38	4327.99	10667.38	3.88801418	4.09257564	3.88801418	4.09257564
1051210241	BASE SOMMI	4391	256.39	4509.11	666.61	4509.11	256.39	4509.11	666.61	11137.49	4252.72	10470.88	4252.72	10470.88	5.68604447	5.98528035	5.68604447	5.98528035
1051210242	BASE SOMMI	4391	276.21	4515.4	718.14	4515.4	276.21	4515.4	718.14	11153.04	4239.19	10434.9	4239.19	10434.9	6.11706604	6.43896193	6.11706604	6.43896193
1051210243	BASE SOMMI	4391	294.56	4512.34	765.85	4512.34	294.56	4512.34	765.85	11145.49 11095.57	4217.78 4342.19	10379.64 10705.7	4217.78 4342.19	10379.64	6.52787689	6.87138923	6.52787689	6.87138923
1051210244 1051510001	BASE SOMMI BASE SOMMI	4391 9168	149.95 108.63	4492.14 4466.62	389.87 272.66	4492.14 4466.62	149.95 108.63	4492.14 4466.62	389.87 272.66	11211.21	4342.19	10705.7	4342.19	10705.7 10938.55	3.33805269 2.43204033	3.51374467 2.43203008	3.33805269 2.43204033	3.51374467 2.43203008
1051510001	BASE SOMMI	9168	147.96	4480.66	371.37	4480.66	147.96	4480.66	371.37	11246.46	4332.7	10875.09	4332.7	10875.09	3.30219209	3.30210573	3.30219209	3.30210573
1051510004	BASE SOMMI	9168	236.45	4475.03	593.48	4475.03	236.45	4475.03	593.48	11232.33	4238.58	10638.85	4238.58	10638.85	5.28376346	5.28367667	5.28376346	5.28367667
1051512341	BASE SOMMI	9169	124.31	4469.52	312.01	4469.52	124.31	4469.52	312.01	11218.49	4345.21	10906.48	4345.21	10906.48	2.781283	2.78121209	2.781283	2.78121209
1051512342	BASE SOMMI	9169	159.81	4484.49	401.12	4484.49	159.81	4484.49	401.12	11256.07	4324.68	10854.95	4324.68	10854.95	3.56361593	3.56358836	3.56361593	3.56358836
1051512343	BASE SOMMI	9169	242.22	4474.83	607.97	4474.83	242.22	4474.83	607.97	11231.82	4232.61	10623.85	4232.61	10623.85	5.41294306	5.41292506	5.41294306	5.41292506
1051512344 1051516498	BASE SOMMI BASE SOMMI	9169 9168	268.7 244.38	4478.24 4476.8	674.43 613.39	4478.24 4476.8	268.7 244.38	4478.24 4476.8	674.43 613.39	11240.37 11236.76	4209.54 4232.42	10565.94 10623.37	4209.54 4232.42	10565.94 10623.37	6.00012505 5.45880986	6.00006939 5.45877993	6.00012505 5.45880986	6.00006939 5.45877993
1051516499	BASE SOMMI	9169	279.63	4480	701.87	4480	279.63	4480	701.87	11244.8	4200.37	10542.93	4200.37	10542.93	6.24174107	6.24172951	6.24174107	6.24172951
1051516505	BASE SOMMI	3419	139.09	3146.63	349.11	3146.63	139.09	3146.63	349.11	7898.05	3007.54	7548.94	3007.54	7548.94	4.42028456	4.42020499	4.42028456	4.42020499
1051516506	BASE SOMMI	3419	173.28	3157.32	434.93	3157.32	173.28	3157.32	434.93	7924.88	2984.04	7489.95	2984.04	7489.95	5.48819885	5.48815881	5.48819885	5.48815881
1051516507	BASE SOMMI	3420	138.29	3146.63	347.1	3146.63	138.29	3146.63	347.1	7898.05	3008.34	7550.95	3008.34	7550.95	4.39486053	4.39475567	4.39486053	4.39475567
1051516508	BASE SOMMI	3420	171.48	3157.32	430.41	3157.32	171.48	3157.32	430.41	7924.88	2985.84	7494.47	2985.84	7494.47	5.43118848	5.43112325	5.43118848	5.43112325
1051516537	CAMA LIGHT	3695	123.87	4469.52	322.06	4469.52	123.87	4469.52	322.06	11218.49	4345.65	10896.43	4345.65	10896.43	2.77143854	2.87079634	2.77143854	2.87079634
1051516538 1051516539	CAMA LIGHT CAMA LIGHT	3695 3695	159.37 238.39	4484.49 4474.83	414.36 619.81	4484.49 4474.83	159.37 238.39	4484.49 4474.83	414.36 619.81	11256.07 11231.82	4325.12 4236.44	10841.71 10612.01	4325.12 4236.44	10841.71 10612.01	3.55380433 5.32735322	3.68121378 5.51833986	3.55380433 5.32735322	3.68121378 5.51833986
1051516540	CAMA LIGHT	3695	259.56	4484.29	674.85	4484.29	259.56	4484.29	674.85	11251.52	4224.73	10580.71	4224.73	10580.71	5.78820727	5.99570346	5.78820727	5.99570346
1051516541	CAMA LIGHT	3695	278.24	4480	723.42	4480	278.24	4480	723.42	11244.8	4201.76	10521.38	4201.76	10521.38	6.21071429	6.43337365	6.21071429	6.43337365
1051516554	CAMA LIGHT	3981	109.77	4466.62	285.4	4466.62	109.77	4466.62	285.4	11211.21	4356.85	10925.81	4356.85	10925.81	2.45756299	2.54566635	2.45756299	2.54566635
1051516555	CAMA LIGHT	3981	145.45	4490.38	378.17	4490.38	145.45	4490.38	378.17	11270.86	4344.93	10892.69	4344.93	10892.69	3.2391468	3.35528966	3.2391468	3.35528966
1051516556	CAMA LIGHT	3981	217.27	4471.62	564.9	4471.62	217.27	4471.62	564.9	11223.78	4254.35	10658.88	4254.35	10658.88	4.85886547	5.03306373	4.85886547	5.03306373
1051516557	CAMA LIGHT	3981	231.24	4481.08	601.22	4481.08	231.24	4481.08	601.22	11247.52	4249.84	10646.3	4249.84	10646.3	5.16036313	5.34535613	5.16036313	5.34535613
1051519954 1051519955	BASE SOMMI BASE SOMMI	8488 8488	108.82 148.97	4468.47 4483.71	352.57 482.66	4468.47 4483.71	108.82 148.97	4468.47 4483.71	352.57 482.66	4468.47 4483.71	4359.65 4334.74	4115.9 4001.05	4359.65 4334.74	4115.9 4001.05	2.43528546 3.32247179	7.8901727 10.7647461	2.43528546 3.32247179	7.8901727 10.7647461
1051519956	BASE SOMMI	8488	215.17	4476.29	697.15	4476.29	215.17	4476.29	697.15	4476.29	4261.12	3779.14	4261.12	3779.14	4.80688249	15.5742813	4.80688249	15.5742813
1051519957	BASE SOMMI	8488	242.33	4480.83	785.14	4480.83	242.33	4480.83	785.14	4480.83	4238.5	3695.69	4238.5	3695.69	5.40814983	17.5222001	5.40814983	17.5222001
1051610123	BASE SOMMI	9153	116.41	4470.96	377.16	4470.96	116.41	4470.96	377.16	14485.91	4354.55	14108.75	4354.55	14108.75	2.60369138	2.60363346	2.60369138	2.60363346
1051610124	BASE SOMMI	9153	155.96	4485.01	505.31	4485.01	155.96	4485.01	505.31	14531.42	4329.05	14026.11	4329.05	14026.11	3.47736125	3.47736147	3.47736125	3.47736147
1051610125	BASE SOMMI	9153	226.23	4475.97	732.98	4475.97	226.23	4475.97	732.98	14502.14	4249.74	13769.16	4249.74	13769.16	5.05432342	5.05428854	5.05432342	5.05428854
1051610127 1051610417	BASE SOMMI CAMA AMER	9153 7744	245.12 114.42	4479.38 2928.03	794.18 274.6	4479.38 2928.03	245.12 114.42	4479.38 2928.03	794.18 274.6	14513.18 6646.62	4234.26 2813.61	13719 6372.02	4234.26 2813.61	13719 6372.02	5.47218588 3.90774685	5.47212947 4.13142319	5.47218588 3.90774685	5.47212947 4.13142319
1051610417	CAMA AMER	7744	114.42	2928.03	358.96	2928.03	114.42	2928.03	358.96	6674.74	2790.84	6315.78	2790.84	6315.78	5.0867056	5.37788738	5.0867056	5.37788738
1051610419	CAMA AMER	7744	158.83	2942.07	381.19	2942.07	158.83	2942.07	381.19	6678.5	2783.24	6297.31	2783.24	6297.31	5.39857991	5.7077188	5.39857991	5.7077188
1051610420	CAMA AMER	7744	227.56	2932.9	546.14	2932.9	227.56	2932.9	546.14	6657.67	2705.34	6111.53	2705.34	6111.53	7.75887347	8.20317018	7.75887347	8.20317018
1051610421	CAMA AMER	7744	242.9	2940.26	582.96	2940.26	242.9	2940.26	582.96	6674.38	2697.36	6091.42	2697.36	6091.42	8.26117418	8.73429442	8.26117418	8.73429442
1051610433	CAMA AMER	7746	110.84	4466.61	359.12	4466.61	110.84	4466.61	359.12	14471.81	4355.77	14112.69	4355.77	14112.69	2.48152402	2.48151406	2.48152402	2.48151406
1051610434	CAMA AMER	7746	147.23	4478.99	477.02	4478.99	147.23	4478.99	477.02	14511.94	4331.76	14034.92	4331.76	14034.92	3.287125	3.28708636	3.287125	3.28708636
1051610435 1051610436	CAMA AMER CAMA AMER	7746 7746	155.54 221.6	4480.65 4471.5	503.94 717.98	4480.65 4471.5	155.54 221.6	4480.65 4471.5	503.94 717.98	14517.31 14487.66	4325.11 4249.9	14013.37 13769.68	4325.11 4249.9	14013.37 13769.68	3.47137134 4.95583138	3.47130426 4.95580377	3.47137134 4.95583138	3.47130426 4.95580377
1051610436	CAMA AMER	7746	235.8	4471.5	763.99	4471.5	235.8	4471.5	763.99	14487.66	4249.9	13754.25	4249.9	13754.25	5.26228872	5.26227697	5.26228872	5.26227697
1051610437	CAMA AMER	7748	109.39	4466.61	354.42	4466.61	109.39	4466.61	354.42	14471.81	4357.22	14117.39	4357.22	14117.39	2.44906092	2.44903713	2.44906092	2.44903713
1051610439	CAMA AMER	7748	145.05	4478.99	469.96	4478.99	145.05	4478.99	469.96	14511.94	4333.94	14041.98	4333.94	14041.98	3.23845331	3.23843676	3.23845331	3.23843676
1051610440	CAMA AMER	7748	152.96	4480.65	495.59	4480.65	152.96	4480.65	495.59	14517.31	4327.69	14021.72	4327.69	14021.72	3.41379041	3.41378671	3.41379041	3.41378671
1051610441	CAMA AMER	7748	218.26	4471.48	707.16	4471.48	218.26	4471.48	707.16	14487.59	4253.22	13780.43	4253.22	13780.43	4.88115792	4.8811431	4.88115792	4.8811431
1051610442	CAMA AMER	7748	233.77	4480.94	757.41	4480.94	233.77	4480.94	757.41	14518.24	4247.17	13760.83	4247.17	13760.83	5.21698572	5.21695467	5.21698572	5.21695467
1051611160 1051611161	CAMA AMER CAMA AMER	7748 7748	121.86 161.09	4469.51 4484.48	394.82 521.93	4469.51 4484.48	121.86 161.09	4469.51 4484.48	394.82 521.93	14481.21 14529.72	4347.65 4323.39	14086.39 14007.79	4347.65 4323.39	14086.39 14007.79	2.72647337 3.59216676	2.72642963 3.59215456	2.72647337 3.59216676	2.72642963 3.59215456
1051611161	CAMA AMER	7748	238.37	4474.68	772.31	4474.68	238.37	4474.68	772.31	14329.72	4323.39	13725.66	4323.39	13725.66	5.32708484	5.32702165	5.32708484	5.32702165
1051611162	CAMA AMER	7748	256.28	4484.28	830.34	4484.28	256.28	4484.28	830.34	14529.06	4230.31	13698.72	4228	13698.72	5.71507578	5.71502905	5.71507578	5.71502905
1051611168	CAMA AMER	7744	128.06	2930.93	307.34	2930.93	128.06	2930.93	307.34	6653.2	2802.87	6345.86	2802.87	6345.86	4.36926163	4.61943125	4.36926163	4.61943125
1051611169	CAMA AMER	7744	168.39	2945.9	404.13	2945.9	168.39	2945.9	404.13	6687.19	2777.51	6283.06	2777.51	6283.06	5.71607998	6.04334556	5.71607998	6.04334556
1051611170	CAMA AMER	7744	250.78	2936.1	601.87	2936.1	250.78	2936.1	601.87	6664.95	2685.32	6063.08	2685.32	6063.08	8.54126222	9.03037532	8.54126222	9.03037532
1051611171	CAMA AMER	7744	266.33	2943.51	639.19	2943.51	266.33	2943.51	639.19	6681.76	2677.18	6042.57	2677.18	6042.57	9.04804128	9.56619214	9.04804128	9.56619214
1051611176	CAMA AMER	7746	123.27	4469.51	399.39	4469.51	123.27	4469.51	399.39	14481.21	4346.24	14081.82	4346.24	14081.82	2.75802045	2.75798776	2.75802045	2.75798776
1051611177 1051611178	CAMA AMER CAMA AMER	7746 7746	163.01 241.26	4484.48 4474.68	528.15 781.68	4484.48 4474.68	163.01 241.26	4484.48 4474.68	528.15 781.68	14529.72 14497.97	4321.47 4233.42	14001.57 13716.29	4321.47 4233.42	14001.57 13716.29	3.63498109 5.39167047	3.63496337 5.39165138	3.63498109 5.39167047	3.63496337 5.39165138
1051611178	CAMA AMER	7746	241.26	4474.68	/81.68 840.9	4474.68	259.54	4474.68	/81.68 840.9	14528.77	4233.42	13/16.29	4233.42		5.78789034	5.7878265	5.78789034	5.7878265
1051611516		7744	103.88	2926.6	249.31	2926.6	103.88	2926.6	249.31	6643.39	2822.72	6394.08	2822.72			3.75275274		3.75275274

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 28 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1051611517	CAMA AMER	7744	258.84	2937.89	621.21	2937.89	258.84	2937.89	621.21	6669	2679.05	6047.79	2679.05	6047.79	8.81040475	9.31488979	8.81040475	9.31488979
1051611518	CAMA AMER	7746	113.06	4466.67	366.31	4466.67	113.06	4466.67	366.31	14472	4353.61	14105.69	4353.61	14105.69	2.53119214	2.53116363	2.53119214	2.53116363
1051611519	CAMA AMER	7746	274.8	4479.67	890.35	4479.67	274.8	4479.67	890.35	14514.14	4204.87	13623.79	4204.87	13623.79	6.13438043	6.13436277	6.13438043	6.13436277
1051611522	CAMA AMER	7748	108.92	4466.67	352.9	4466.67	108.92	4466.67	352.9	14472	4357.75	14119.1	4357.75		2.43850564			2.43850193
1051611523	CAMA AMER	7748	271.99	4479.67	881.24	4479.67	271.99	4479.67	881.24	14514.14	4207.68	13632.9	4207.68	13632.9	6.0716526	6.07159639	6.0716526	6.07159639
1051611526	CAMA AMER	7744	115.04	2928.09	276.09	2928.09	115.04	2928.09	276.09	6646.76	2813.05	6370.67	2813.05	6370.67	3.92884099	4.15375311	3.92884099	4.15375311
1051611527	CAMA AMER	7744	285.4	2941.09	684.96	2941.09	285.4	2941.09	684.96	6676.28	2655.69	5991.32	2655.69	5991.32	9.70388529	10.2596056	9.70388529	10.2596056
1051611528 1051611529	CAMA AMER CAMA AMER	6821 6821	109.6 114.42	2925.18 2928.03	263.04 274.6	2925.18 2928.03	109.6 114.42	2925.18 2928.03	263.04 274.6	6640.17 6646.62	2815.58 2813.61	6377.13 6372.02	2815.58 2813.61	6377.13 6372.02	3.74677798 3.90774685	3.96134436 4.13142319	3.74677798 3.90774685	3.96134436 4.13142319
1051611529	CAMA AMER	6821	149.57	2940.41	358.96	2940.41	149.57	2940.41	358.96	6674.74	2790.84	6315.78	2790.84	6315.78	5.0867056	5.37788738	5.0867056	5.37788738
1051611531	CAMA AMER	6821	158.83	2942.07	381.19	2942.07	158.83	2942.07	381.19	6678.5	2783.24	6297.31	2783.24	6297.31	5.39857991		5.39857991	5.7077188
1051611532	CAMA AMER	6821	227.56	2932.9	546.14	2932.9	227.56	2932.9	546.14	6657.67	2705.34	6111.53	2705.34	6111.53	7.75887347	8.20317018	7.75887347	8.20317018
1051611533	CAMA AMER	6821	240	2940.26	576	2940.26	240	2940.26	576	6674.38	2700.26	6098.38	2700.26	6098.38	8.16254345	8.63001507	8.16254345	8.63001507
1051611534	CAMA AMER	6821	258.84	2937.89	621.21	2937.89	258.84	2937.89	621.21	6669	2679.05	6047.79	2679.05	6047.79	8.81040475	9.31488979	8.81040475	9.31488979
1051611535	CAMA AMER	6821	115.04	2928.09	276.09	2928.09	115.04	2928.09	276.09	6646.76	2813.05	6370.67	2813.05	6370.67	3.92884099	4.15375311	3.92884099	4.15375311
1051611536	CAMA AMER	6821	128.36	2930.93	308.06	2930.93	128.36	2930.93	308.06	6653.2	2802.57	6345.14	2802.57	6345.14	4.37949729	4.63025311	4.37949729	4.63025311
1051611537 1051611538	CAMA AMER CAMA AMER	6821 6821	162.4 168.69	2944.24 2945.9	389.76 404.85	2944.24 2945.9	162.4 168.69	2944.24 2945.9	389.76 404.85	6683.43 6687.19	2781.84 2777.21	6293.67 6282.34	2781.84 2777.21	6293.67 6282.34	5.51585469 5.72626362	5.8317361 6.05411241	5.51585469 5.72626362	5.8317361 6.05411241
1051611539	CAMA AMER	6821	250.78	2936.1	601.87	2936.1	250.78	2936.1	601.87	6664.95	2685.32	6063.08	2685.32	6063.08	8.54126222	9.03037532	8.54126222	9.03037532
1051611540	CAMA AMER	6821	266.33	2943.51	639.19	2943.51	266.33	2943.51	639.19	6681.76	2677.18	6042.57	2677.18	6042.57	9.04804128	9.56619214	9.04804128	9.56619214
1051611541	CAMA AMER	6821	285.4	2941.09	684.96	2941.09	285.4	2941.09	684.96	6676.28	2655.69	5991.32	2655.69	5991.32	9.70388529	10.2596056	9.70388529	10.2596056
1051611556	CAMA AMER	6823	110.8	2925.18	265.92	2925.18	110.8	2925.18	265.92	6640.17	2814.38	6374.25	2814.38	6374.25	3.78780109	4.00471675	3.78780109	4.00471675
1051611557	CAMA AMER	6823	115.82	2928.03	277.96	2928.03	115.82	2928.03	277.96	6646.62	2812.21	6368.66	2812.21	6368.66	3.95556056	4.1819752	3.95556056	4.1819752
1051611558	CAMA AMER	6823	151.16	2940.41	362.78	2940.41	151.16	2940.41	362.78	6674.74	2789.25	6311.96	2789.25	6311.96	5.14077969	5.43511807	5.14077969	5.43511807
1051611559	CAMA AMER	6823	160.82	2942.07	385.96	2942.07	160.82	2942.07	385.96	6678.5	2781.25	6292.54	2781.25	6292.54	5.46621936	5.77914202	5.46621936	5.77914202
1051611560 1051611561	CAMA AMER	6823 6823	229.94	2932.9	551.85	2932.9	229.94	2932.9	551.85 596.08	6657.67 6674.38	2702.96 2691.89	6105.82 6078.3	2702.96 2691.89	6105.82 6078.3	7.84002182 8.44721215	8.28893592 8.93086699	7.84002182 8.44721215	8.28893592
1051611561	CAMA AMER	6823	248.37 261.63	2940.26 2937.89	596.08 627.91	2940.26 2937.89	248.37 261.63	2940.26 2937.89	627.91	6669	2676.26	6041.09	2691.89	6078.3	8.44721215	9.41535463	8.44721215	8.93086699 9.41535463
1051611563	CAMA AMER	6823	118.91	2928.09	285.38	2928.09	118.91	2928.09	285.38	6646.76	2809.18	6361.38	2809.18	6361.38	4.06100905	4.29352045	4.06100905	4.29352045
1051611564	CAMA AMER	6823	129.44	2930.93	310.65	2930.93	129.44	2930.93	310.65	6653.2	2801.49	6342.55	2801.49	6342.55	4.41634567	4.66918175	4.41634567	4.66918175
1051611565	CAMA AMER	6823	164	2944.24	393.6	2944.24	164	2944.24	393.6	6683.43	2780.24	6289.83	2780.24	6289.83	5.57019808	5.88919163	5.57019808	5.88919163
1051611566	CAMA AMER	6823	170.48	2945.9	409.15	2945.9	170.48	2945.9	409.15	6687.19	2775.42	6278.04	2775.42	6278.04	5.78702604	6.11841446	5.78702604	6.11841446
1051611567	CAMA AMER	6823	253.17	2936.1	607.6	2936.1	253.17	2936.1	607.6	6664.95	2682.93	6057.35	2682.93	6057.35	8.62266272	9.11634746	8.62266272	9.11634746
1051611568	CAMA AMER	6823	269.07	2943.46	645.76	2943.46	269.07	2943.46	645.76	6681.65	2674.39	6035.89	2674.39	6035.89	9.14128271	9.66467863	9.14128271	9.66467863
1051611569 1051611584	CAMA AMER CAMA AMER	6823 7744	288.8 162.4	2941.09 2944.24	693.12 389.76	2941.09 2944.24	288.8 162.4	2941.09 2944.24	693.12 389.76	6676.28 6683.43	2652.29 2781.84	5983.16 6293.67	2652.29 2781.84	5983.16 6293.67	9.81948869 5.51585469	10.3818294 5.8317361	9.81948869 5.51585469	10.3818294 5.8317361
1051611584	CAMA AMER	7744	155.03	4482.83	502.29	4482.83	155.03	4482.83	502.29	14524.36	4327.8	14022.07	4327.8	14022.07	3.45830647	3.45825909	3.45830647	3.45825909
1051611587	CAMA AMER	7746	156.72	4482.83	507.77	4482.83	156.72	4482.83	507.77	14524.36	4326.11	14016.59	4326.11	14016.59	3.49600587	3.49598881	3.49600587	3.49598881
1051611620	CAMA AMER	7748	99.04	4465.19	320.88	4465.19	99.04	4465.19	320.88	14467.2	4366.15	14146.32	4366.15	14146.32	2.21804671	2.21798275	2.21804671	2.21798275
1051611621	CAMA AMER	7748	248.18	4476.47	804.1	4476.47	248.18	4476.47	804.1	14503.76	4228.29	13699.66	4228.29	13699.66	5.5441006	5.5440796	5.5441006	5.5440796
1051611624	CAMA AMER	7746	101.51	4465.19	328.89	4465.19	101.51	4465.19	328.89	14467.2	4363.68	14138.31	4363.68	14138.31	2.27336351	2.27334937	2.27336351	2.27334937
1051611625	CAMA AMER	7746	252.01	4476.47	816.51	4476.47	252.01	4476.47	816.51	14503.76	4224.46	13687.25	4224.46	13687.25	5.62965908	5.62964362	5.62965908	5.62964362
1051611697 1051611759	BASE SOMMI BASE SOMMI	9153 3417	252.89 372.36	4480.91 3240.72	819.36 934.62	4480.91 3240.72	252.89 372.36	4480.91 3240.72	819.36 934.62	14518.16 8134.22	4228.02 2868.36	13698.8 7199.6	4228.02 2868.36	13698.8 7199.6	5.64371969 11.4900392	5.64369039 11.4899769	5.64371969 11.4900392	5.64369039 11.4899769
1051611759	BASE SOMMI	3418	370.38	3240.72	929.65	3240.72	370.38	3240.72	929.65	8134.22	2870.34	7204.57	2870.34	7204.57	11.4289417	11.4288770	11.4289417	11.4288770
1051611760	BASE SOMMI	3421	366.96	3250.54	1188.95	3250.54	366.96	3250.54	1188.95	10531.74	2883.58	9342.79	2883.58		11.2892011	11.4200770		11.2892076
1051611762	BASE SOMMI	3421	663.34	3385.36	2149.22	3385.36	663.34	3385.36	2149.22	10968.56	2722.02	8819.34	2722.02	8819.34	19.5943710	19.5943679	19.5943710	19.5943679
1051611763	BASE SOMMI	3421	701.99	3404.37	2274.44	3404.37	701.99	3404.37	2274.44	11030.15	2702.38	8755.71	2702.38	8755.71	20.6202616	20.6202091	20.6202616	20.6202091
1051611764	BASE SOMMI	3421	734.53	3391.63	2379.87	3391.63	734.53	3391.63	2379.87	10988.88	2657.1	8609.01	2657.1	8609.01	21.6571383	21.6570751	21.6571383	21.6570751
1051611765	BASE SOMMI	3421	793.11	3435.08	2569.67	3435.08	793.11	3435.08	2569.67	11129.66	2641.97	8559.99	2641.97	8559.99	23.0885452	23.0884860	23.0885452	23.0884860
1051611766	BASE SOMMI	3422	364.97	3250.54	1182.5 2142.77	3250.54	364.97	3250.54	1182.5	10531.74	2885.57	9349.24	2885.57	9349.24	11.2279805	11.2279642	11.2279805 19.5355885	11.2279642
1051611767 1051611768	BASE SOMMI BASE SOMMI	3422 3422	661.35 700	3385.36 3404.37	2142.77	3385.36 3404.37	661.35 700	3385.36 3404.37	2142.77 2268	10968.56 11030.15	2724.01 2704.37	8825.79 8762.15	2724.01 2704.37	8825.79 8762.15	19.5355885 20.5618073	19.5355634 20.5618237	20.5618073	19.5355634 20.5618237
1051611769	BASE SOMMI	3422	731.54	3404.37	2370.18	3404.37	731.54	3404.37	2370.18	1030.15	2660.09	8618.7	2660.09	8/62.13	21.5689801	21.5688951	21.5689801	20.5618237
1051611770	BASE SOMMI	3422	790.13	3435.08	2560.02	3435.08	790.13	3435.08	2560.02	11129.66	2644.95	8569.64	2644.95	8569.64	23.0017932	23.0017808	23.0017932	23.0017808
1051611771	BASE SOMMI	3423	366.96	3250.54	1188.95	3250.54	366.96	3250.54	1188.95	10531.74	2883.58	9342.79	2883.58	9342.79	11.2892011	11.2892076	11.2892011	11.2892076
1051611772	BASE SOMMI	3423	663.34	3385.36	2149.22	3385.36	663.34	3385.36	2149.22	10968.56	2722.02	8819.34	2722.02	8819.34	19.5943710	19.5943679	19.5943710	19.5943679
1051611773	BASE SOMMI	3423	701.99	3404.37	2274.44	3404.37	701.99	3404.37	2274.44	11030.15	2702.38	8755.71	2702.38	8755.71	20.6202616	20.6202091	20.6202616	20.6202091
1051611774	BASE SOMMI	3423	734.53	3391.63	2379.87	3391.63	734.53	3391.63	2379.87	10988.88	2657.1	8609.01	2657.1	8609.01	21.6571383	21.6570751	21.6571383	21.6570751
1051611775	BASE SOMMI	3423	793.11	3435.08	2569.67	3435.08	793.11	3435.08	2569.67	11129.66	2641.97	8559.99	2641.97		23.0885452	23.0884860	23.0885452	23.0884860
1051611776 1051611777	BASE SOMMI BASE SOMMI	3424 3424	366.96 663.34	3250.54 3385.36	1188.95 2149.22	3250.54 3385.36	366.96 663.34	3250.54 3385.36	1188.95 2149.22	10531.74 10968.56	2883.58 2722.02	9342.79 8819.34	2883.58 2722.02	9342.79 8819.34	11.2892011 19.5943710	11.2892076 19.5943679	11.2892011 19.5943710	11.2892076 19.5943679
1051611777	BASE SOMMI	3424	701.99	3385.36	2149.22	3404.37	701.99	3385.36	2149.22	11030.15	2722.02	8819.34 8755.71	2702.38	8819.34 8755.71	20.6202616	20.6202091	20.6202616	
_001011,70	THE COLLET	2	.01.33	5.01.57	22,1,11	5.01.57	.01.00	5.057	22,1111	11000.10	2,02.30	0,00.71	2,02.30	0,00.71				0202031

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 29 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1051611779	BASE SOMMI	3424	734.53	3391.63	2379.87	3391.63	734.53	3391.63	2379.87	10988.88	2657.1	8609.01	2657.1	8609.01	21.6571383	21.6570751	21.6571383	21.6570751
1051611779	BASE SOMMI	3424	793.11	3435.08	2569.67	3435.08	793.11	3435.08	2569.67	11129.66	2641.97	8559.99	2641.97	8559.99	23.0885452	23.0884860	23.0885452	23.0884860
1051611781	BASE SOMMI	3425	397.05	3250.54	1286.44	3250.54	397.05	3250.54	1286.44	10531.74	2853.49	9245.3	2853.49	9245.3	12.2148935	12.2148856	12.2148935	12.2148856
1051611782	BASE SOMMI	3425	717.92	3385.36	2326.06	3385.36	717.92	3385.36	2326.06	10968.56	2667.44	8642.5	2667.44	8642.5	21.2066072	21.2066123	21.2066072	21.2066123
1051611783	BASE SOMMI	3425	761.16	3404.37	2466.15	3404.37	761.16	3404.37	2466.15	11030.15	2643.21	8564	2643.21	8564	22.3583218	22.3582634	22.3583218	22.3582634
1051611784	BASE SOMMI	3425	797.24	3391.63	2583.05	3391.63	797.24	3391.63	2583.05	10988.88	2594.39	8405.83	2594.39	8405.83	23.5061017	23.5060351	23.5061017	23.5060351
1051611785 1051611786	BASE SOMMI BASE SOMMI	3425 3426	858.01 395.06	3435.08 3250.54	2779.95 1279.99	3435.08 3250.54	858.01 395.06	3435.08 3250.54	2779.95 1279.99	11129.66 10531.74	2577.07 2855.48	8349.71 9251.75	2577.07 2855.48	8349.71 9251.75	24.9778753 12.1536729	24.9778519 12.1536422	24.9778753 12.1536729	24.9778519 12.1536422
1051611787	BASE SOMMI	3426	715.93	3385.36	2319.61	3385.36	715.93	3385.36	2319.61	10968.56	2669.43	8648.95	2669.43	8648.95	21.1478247	21.1478079	21.1478247	21.1478079
1051611788	BASE SOMMI	3426	759.16	3404.37	2459.67	3404.37	759.16	3404.37	2459.67	11030.15	2645.21	8570.48	2645.21	8570.48	22.2995737	22.2995154	22.2995737	22.2995154
1051611789	BASE SOMMI	3426	794.25	3391.63	2573.37	3391.63	794.25	3391.63	2573.37	10988.88	2597.38	8415.51	2597.38	8415.51		23.4179461	23.4179435	23.4179461
1051611790	BASE SOMMI	3426	855.03	3435.08	2770.29	3435.08	855.03	3435.08	2770.29	11129.66	2580.05	8359.37	2580.05	8359.37	24.8911233	24.8910568	24.8911233	24.8910568
1051611791	BASE SOMMI	3427	397.05	3250.54	1286.44	3250.54	397.05	3250.54	1286.44	10531.74	2853.49	9245.3	2853.49	9245.3	12.2148935	12.2148856	12.2148935	12.2148856
1051611792 1051611793	BASE SOMMI BASE SOMMI	3427 3427	717.92 761.16	3385.36 3404.37	2326.06 2466.15	3385.36 3404.37	717.92 761.16	3385.36 3404.37	2326.06 2466.15	10968.56 11030.15	2667.44 2643.21	8642.5 8564	2667.44 2643.21	8642.5 8564	21.2066072 22.3583218	21.2066123 22.3582634	21.2066072 22.3583218	21.2066123 22.3582634
1051611793	BASE SOMMI	3427	797.24	3391.63	2583.05	3391.63	797.24	3391.63	2583.05	10988.88	2594.39	8405.83	2594.39	8405.83	23.5061017	23.5060351	23.5061017	23.5060351
1051611795	BASE SOMMI	3427	858.01	3435.08	2779.95	3435.08	858.01	3435.08	2779.95	11129.66	2577.07	8349.71	2577.07	8349.71	24.9778753	24.9778519	24.9778753	24.9778519
1051611796	BASE SOMMI	3428	397.05	3250.54	1286.44	3250.54	397.05	3250.54	1286.44	10531.74	2853.49	9245.3	2853.49	9245.3	12.2148935	12.2148856	12.2148935	12.2148856
1051611797	BASE SOMMI	3428	717.92	3385.36	2326.06	3385.36	717.92	3385.36	2326.06	10968.56	2667.44	8642.5	2667.44	8642.5	21.2066072	21.2066123	21.2066072	21.2066123
1051611798	BASE SOMMI	3428	761.16	3404.37	2466.15	3404.37	761.16	3404.37	2466.15	11030.15	2643.21	8564	2643.21	8564	22.3583218	22.3582634	22.3583218	22.3582634
1051611799 1051611800	BASE SOMMI BASE SOMMI	3428 3428	797.27 858.02	3391.63 3435.08	2583.15 2779.98	3391.63 3435.08	797.27 858.02	3391.63 3435.08	2583.15 2779.98	10988.88 11129.66	2594.36 2577.06	8405.73 8349.68	2594.36 2577.06	8405.73 8349.68	23.5069863	23.5069452 24.9781215	23.5069863	23.5069452
1051611800	BASE SOMMI	3429	395.06	3250.54	1279.99	3250.54	395.06	3250.54	1279.99	10531.74	2855.48	9251.75	2855.48	9251.75	12.1536729	12.1536422	12.1536729	12.1536422
1051611802	BASE SOMMI	3429	715.93	3385.36	2319.61	3385.36	715.93	3385.36	2319.61	10968.56	2669.43	8648.95	2669.43	8648.95	21.1478247	21.1478079	21.1478247	21.1478079
1051611803	BASE SOMMI	3429	759.16	3404.37	2459.67	3404.37	759.16	3404.37	2459.67	11030.15	2645.21	8570.48	2645.21	8570.48	22.2995737	22.2995154	22.2995737	22.2995154
	BASE SOMMI	3429	794.25	3391.63	2573.37	3391.63	794.25	3391.63	2573.37	10988.88	2597.38	8415.51	2597.38	8415.51	23.4179435	23.4179461	23.4179435	23.4179461
1051611805	BASE SOMMI	3429	855.03	3435.08	2770.29	3435.08	855.03	3435.08	2770.29	11129.66	2580.05	8359.37	2580.05	8359.37	24.8911233	24.8910568	24.8911233	24.8910568
1051611806 1051611807	BASE SOMMI BASE SOMMI	3430 3430	105.32 110.85	4463.77 4466.61	341.23 359.15	4463.77 4466.61	105.32 110.85	4463.77 4466.61	341.23 359.15	14462.6 14471.81	4358.45 4355.76	14121.37 14112.66	4358.45 4355.76	14121.37 14112.66	2.35944056 2.4817479	2.35939596 2.48172136	2.35944056 2.4817479	2.35939596 2.48172136
1051611807	BASE SOMMI	3430	147.23	4478.99	477.02	4478.99	147.23	4478.99	477.02	14511.94	4333.76	14034.92	4333.76	14034.92		3.28708636	3.287125	3.28708636
1051611809	BASE SOMMI	3430	155.54	4480.65	503.94	4480.65	155.54	4480.65	503.94	14517.31	4325.11	14013.37	4325.11		3.47137134	3.47130426		3.47130426
1051611810	BASE SOMMI	3430	221.6	4471.5	717.98	4471.5	221.6	4471.5	717.98	14487.66	4249.9	13769.68	4249.9	13769.68	4.95583138	4.95580377	4.95583138	4.95580377
1051611811	BASE SOMMI	3430	244.62	4474.93	792.56	4474.93	244.62	4474.93	792.56	14498.78	4230.31	13706.22	4230.31	13706.22	5.46645422	5.46639097	5.46645422	5.46639097
1051611812	BASE SOMMI	3430	252.01	4476.47	816.51	4476.47	252.01	4476.47	816.51	14503.76	4224.46	13687.25	4224.46	13687.25	5.62965908	5.62964362	5.62965908	5.62964362
1051611813 1051611814	BASE SOMMI BASE SOMMI	3430 3430	110.7 123.89	4466.67 4469.51	358.66 401.4	4466.67 4469.51	110.7 123.89	4466.67 4469.51	358.66 401.4	14472 14481.21	4355.97 4345.62	14113.34 14079.81	4355.97 4345.62	14113.34 14079.81	2.47835636 2.77189222	2.47830293 2.77186782	2.47835636 2.77189222	2.47830293 2.77186782
1051611815	BASE SOMMI	3430	157.34	4482.83	509.78	4482.83	157.34	4482.83	509.78	14524.36	4345.02	14014.58	4345.49	14079.81	3.50983642	3.50982763	3.50983642	3.50982763
1051611816	BASE SOMMI	3430	163.63	4484.48	530.16	4484.48	163.63	4484.48	530.16	14529.72	4320.85	13999.56	4320.85	13999.56	3.64880655	3.64879709	3.64880655	3.64879709
1051611817	BASE SOMMI	3430	242.5	4474.68	785.7	4474.68	242.5	4474.68	785.7	14497.97	4232.18	13712.27	4232.18	13712.27	5.41938194	5.4193794	5.41938194	5.4193794
1051611818	BASE SOMMI	3430	268.36	4478.14	869.48	4478.14	268.36	4478.14	869.48	14509.16	4209.78	13639.68	4209.78	13639.68	5.9926666	5.99262811	5.9926666	5.99262811
1051611819	BASE SOMMI	3430	276.05	4479.67	894.4	4479.67	276.05	4479.67	894.4	14514.14	4203.62	13619.74	4203.62	13619.74	6.16228428	6.16226659	6.16228428	6.16226659
1051611820 1051611821	BASE SOMMI BASE SOMMI	3431 3431	104.08 110.85	4463.77 4466.61	337.21 359.15	4463.77 4466.61	104.08 110.85	4463.77 4466.61	337.21 359.15	14462.6 14471.81	4359.69 4355.76	14125.39 14112.66	4359.69 4355.76	14125.39 14112.66	2.33166135 2.4817479	2.33160013 2.48172136	2.33166135 2.4817479	2.33160013 2.48172136
1051611821	BASE SOMMI	3431	147.23	4478.99	477.02	4478.99	147.23	4478.99	477.02	14511.94	4333.76	14034.92	4333.76	14034.92		3.28708636	3.287125	3.28708636
1051611823	BASE SOMMI	3431	155.54	4480.65	503.94	4480.65	155.54	4480.65	503.94	14517.31	4325.11	14013.37	4325.11			3.47130426		3.47130426
1051611824	BASE SOMMI	3431	221.58	4471.48	717.91	4471.48	221.58	4471.48	717.91	14487.59	4249.9	13769.68	4249.9	13769.68	4.95540626	4.95534454	4.95540626	4.95534454
1051611825	BASE SOMMI	3431	244.62	4474.93	792.56	4474.93	244.62	4474.93	792.56	14498.78	4230.31	13706.22	4230.31	13706.22	5.46645422	5.46639097	5.46645422	5.46639097
1051611826	BASE SOMMI	3431	252.02	4476.47	816.54	4476.47	252.02	4476.47	816.54	14503.76	4224.45	13687.22	4224.45		5.62988247	5.62985047	5.62988247	5.62985047
1051611827 1051611828	BASE SOMMI BASE SOMMI	3431 3431	110.7	4466.67 4469.51	358.66	4466.67 4469.51	110.7 123.89	4466.67 4469.51	358.66	14472	4355.97 4345.62	14113.34 14079.81	4355.97 4345.62	14113.34 14079.81	2.47835636 2.77189222	2.47830293	2.47835636 2.77189222	2.47830293 2.77186782
1051611828	BASE SOMMI BASE SOMMI	3431	123.89 157.34	4482.83	401.4 509.78	4482.83	157.34	4482.83	401.4 509.78	14481.21 14524.36	4345.62	14079.81	4345.62	14079.81	3.50983642	2.77186782 3.50982763	3.50983642	3.50982763
1051611830	BASE SOMMI	3431	163.63	4484.48	530.16	4484.48	163.63	4484.48	530.16	14529.72	4320.85	13999.56	4320.85	13999.56	3.64880655	3.64879709	3.64880655	3.64879709
1051611831	BASE SOMMI	3431	242.5	4474.68	785.7	4474.68	242.5	4474.68	785.7	14497.97	4232.18	13712.27	4232.18	13712.27	5.41938194	5.4193794	5.41938194	5.4193794
1051611832	BASE SOMMI	3431	268.36	4478.14	869.48	4478.14	268.36	4478.14	869.48	14509.16	4209.78	13639.68	4209.78	13639.68	5.9926666	5.99262811	5.9926666	5.99262811
1051611833	BASE SOMMI	3431	275.79	4479.44	893.55	4479.44	275.79	4479.44	893.55	14513.39	4203.65	13619.84	4203.65	13619.84	6.15679639	6.15672837	6.15679639	6.15672837
1051611834	BASE SOMMI	3432 3432	102.84	4463.77	333.2	4463.77	102.84	4463.77	333.2	14462.6	4360.93	14129.4	4360.93	14129.4	2.30388214	2.30387344	2.30388214	2.30387344
1051611835 1051611836	BASE SOMMI BASE SOMMI	3432 3432	110.2 145.05	4466.61 4478.99	357.04 469.96	4466.61 4478.99	110.2 145.05	4466.61 4478.99	357.04 469.96	14471.81 14511.94	4356.41 4333.94	14114.77 14041.98	4356.41 4333.94	14114.77	2.46719548 3.23845331	2.46714129 3.23843676	2.46719548 3.23845331	2.46714129 3.23843676
1051611837	BASE SOMMI	3432	152.96	4480.65	495.59	4480.65	152.96	4480.65	495.59	14517.31	4327.69	14021.72	4327.69		3.41379041	3.41378671	3.41379041	3.41378671
1051611838	BASE SOMMI	3432	218.26	4471.48	707.16	4471.48	218.26	4471.48	707.16	14487.59	4253.22	13780.43	4253.22	13780.43	4.88115792	4.8811431	4.88115792	4.8811431
1051611839	BASE SOMMI	3432	242.59	4474.93	785.99	4474.93	242.59	4474.93	785.99	14498.78	4232.34	13712.79	4232.34		5.42109039	5.42107681	5.42109039	5.42107681
1051611840	BASE SOMMI	3432	248.18	4476.47	804.1	4476.47	248.18	4476.47	804.1	14503.76	4228.29	13699.66	4228.29	13699.66	5.5441006	5.5440796	5.5441006	5.5440796
1051611841	BASE SOMMI	3432	108.92	4466.67	352.9	4466.67	108.92	4466.67	352.9	14472	4357.75	14119.1	4357.75	14119.1	2.43850564	2.43850193	2.43850564	2.43850193

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 30 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Commo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif Custs	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
		Grupo									Dif. Custo							
1051611842	BASE SOMMI	3432	121.86	4469.51	394.82	4469.51	121.86	4469.51	394.82	14481.21	4347.65	14086.39	4347.65	14086.39	2.72647337	2.72642963	2.72647337	2.72642963
1051611843 1051611844	BASE SOMMI BASE SOMMI	3432 3432	155.03 161.09	4482.83 4484.48	502.29 521.93	4482.83 4484.48	155.03 161.09	4482.83 4484.48	502.29 521.93	14524.36 14529.72	4327.8 4323.39	14022.07 14007.79	4327.8 4323.39	14022.07 14007.79	3.45830647 3.59216676	3.45825909	3.45830647 3.59216676	3.45825909
1051611845	BASE SOMMI	3432	239	4474.68	774.36	4474.68	239	4474.68	774.36	14497.97	4235.68	13723.61	4235.68	13723.61	5.34116406	5.34116156	5.34116406	5.34116156
1051611846	BASE SOMMI	3432	265.1	4478.23	858.92	4474.66	265.1	4478.23	858.92	14509.45	4213.13	13650.53	4213.13	13650.53	5.91974954	5.91972818	5.91974954	5.91972818
1051611847	BASE SOMMI	3432	271.99	4479.67	881.24	4479.67	271.99	4479.67	881.24	14514.14	4207.68	13632.9	4207.68	13632.9	6.0716526	6.07159639	6.0716526	6.07159639
1051611848	BASE SOMMI	3433	102.4	4463.77	331.77	4463.77	102.4	4463.77	331.77	14462.6	4361.37	14130.83	4361.37	14130.83	2.29402501	2.29398587	2.29402501	2.29398587
1051611849	BASE SOMMI	3433	110.78	4466.61	358.92	4466.61	110.78	4466.61	358.92	14471.81	4355.83	14112.89	4355.83	14112.89	2.48018072	2.48013206	2.48018072	2.48013206
1051611850	BASE SOMMI	3433	146.63	4478.99	475.08	4478.99	146.63	4478.99	475.08	14511.94	4332.36	14036.86	4332.36	14036.86	3.27372912	3.27371806	3.27372912	3.27371806
1051611851	BASE SOMMI	3433	154.95	4480.65	502.03	4480.65	154.95	4480.65	502.03	14517.31	4325.7	14015.28	4325.7		3.45820361			
1051611852	BASE SOMMI	3433	220.66	4471.48	714.93	4471.48	220.66	4471.48	714.93	14487.59	4250.82	13772.66	4250.82	13772.66	4.93483142	4.93477521	4.93483142	4.93477521
1051611853	BASE SOMMI	3433	240.82	4474.93	780.25	4474.93	240.82	4474.93	780.25	14498.78	4234.11	13718.53	4234.11	13718.53	5.38153669	5.38148727	5.38153669	5.38148727
1051611854	BASE SOMMI	3433	250.96	4476.47	813.11	4476.47	250.96	4476.47	813.11	14503.76	4225.51	13690.65	4225.51	13690.65	5.6062031	5.60620143	5.6062031	5.60620143
1051611855 1051611856	BASE SOMMI BASE SOMMI	3433 3433	108.92 121.86	4466.67 4469.51	352.9 394.82	4466.67 4469.51	108.92 121.86	4466.67 4469.51	352.9 394.82	14472 14481.21	4357.75 4347.65	14119.1 14086.39	4357.75 4347.65	14119.1 14086.39	2.43850564	2.43850193	2.43850564	2.43850193 2.72642963
1051611857	BASE SOMMI	3433	155.03	4482.83	502.29	4482.83	155.03	4482.83	502.29	14524.36	4347.65	14086.39	4347.65	14086.39	3.45830647	3.45825909	3.45830647	3.45825909
1051611858	BASE SOMMI	3433	161.09	4484.48	521.93	4484.48	161.09	4484.48	521.93	14529.72	4323.39	14007.79	4323.39	14007.79	3.59216676	3.59215456	3.59216676	3.59215456
1051611859	BASE SOMMI	3433	239	4474.68	774.36	4474.68	239	4474.68	774.36	14497.97	4235.68	13723.61	4235.68		5.34116406	5.34116156	5.34116406	5.34116156
1051611860	BASE SOMMI	3433	264.35	4478.14	856.49	4478.14	264.35	4478.14	856.49	14509.16	4213.79	13652.67	4213.79	13652.67	5.90312049	5.90309846	5.90312049	5.90309846
1051611861	BASE SOMMI	3433	271.99	4479.67	881.24	4479.67	271.99	4479.67	881.24	14514.14	4207.68	13632.9	4207.68	13632.9	6.0716526	6.07159639	6.0716526	6.07159639
1051611862	BASE SOMMI	3434	108.43	2925.18	260.23	2925.18	108.43	2925.18	260.23	6640.17	2816.75	6379.94	2816.75	6379.94	3.70678044	3.91902617	3.70678044	3.91902617
1051611863	BASE SOMMI	3434	115.82	2928.03	277.96	2928.03	115.82	2928.03	277.96	6646.62	2812.21	6368.66	2812.21	6368.66	3.95556056	4.1819752	3.95556056	4.1819752
1051611864	BASE SOMMI	3434	151.16	2940.41	362.78	2940.41	151.16	2940.41	362.78	6674.74	2789.25	6311.96	2789.25	6311.96	5.14077969	5.43511807	5.14077969	5.43511807
1051611865	BASE SOMMI	3434	160.82	2942.07	385.96	2942.07	160.82	2942.07	385.96	6678.5	2781.25	6292.54	2781.25	6292.54	5.46621936	5.77914202	5.46621936	5.77914202
1051611866	BASE SOMMI	3434	229.94	2932.9	551.85	2932.9	229.94	2932.9	551.85	6657.67	2702.96	6105.82	2702.96	6105.82	7.84002182	8.28893592	7.84002182	8.28893592
1051611867	BASE SOMMI	3434	253.86	2936.35	609.26	2936.35	253.86	2936.35	609.26	6665.51	2682.49	6056.25	2682.49	6056.25	8.64542715	9.14048587	8.64542715	
1051611868	BASE SOMMI	3434	261.63	2937.89	627.91	2937.89	261.63	2937.89	627.91	6669	2676.26	6041.09	2676.26	6041.09	8.90537086	9.41535463	8.90537086	9.41535463
1051611869	BASE SOMMI	3434	116.24	2928.09	278.97	2928.09	116.24	2928.09	278.97	6646.76	2811.85	6367.79	2811.85	6367.79	3.96982333	4.19708249	3.96982333	4.19708249
1051611870	BASE SOMMI	3434	129.75	2930.93 2944.24	311.4 393.6	2930.93	129.75	2930.93	311.4 393.6	6653.2 6683.43	2801.18 2780.24	6341.8 6289.83	2801.18 2780.24	6341.8	4.42692251 5.57019808	4.68045452 5.88919163	4.42692251 5.57019808	4.68045452
1051611871 1051611872	BASE SOMMI BASE SOMMI	3434	164 170.79	2944.24	409.89	2944.24	164 170.79	2944.24 2945.9	409.89	6687.19	2780.24	6289.83	2780.24	6289.83	5.79754914	6.12948039	5.79754914	5.88919163 6.12948039
1051611873	BASE SOMMI	3434	254.16	2936.46	609.98	2936.46	254.16	2936.46	609.98	6665.76	2682.3	6055.78	2682.3		8.65531967	9.15094453	8.65531967	9.15094453
1051611874	BASE SOMMI	3434	282.01	2939.55	676.82	2939.55	282.01	2939.55	676.82	6672.79	2657.54	5995.97	2657.54	5995.97	9.59364529	10.1429836	9.59364529	10.1429836
1051611875	BASE SOMMI	3434	288.18	2941.09	691.63	2941.09	288.18	2941.09	691.63	6676.28	2652.91	5984.65	2652.91	5984.65	9.79840807	10.3595115	9.79840807	10.3595115
1051611876	BASE SOMMI	3435	108.43	2925.18	260.23	2925.18	108.43	2925.18	260.23	6640.17	2816.75	6379.94	2816.75	6379.94	3.70678044	3.91902617	3.70678044	3.91902617
1051611877	BASE SOMMI	3435	115.82	2928.03	277.96	2928.03	115.82	2928.03	277.96	6646.62	2812.21	6368.66	2812.21	6368.66	3.95556056	4.1819752	3.95556056	4.1819752
1051611878	BASE SOMMI	3435	151.16	2940.41	362.78	2940.41	151.16	2940.41	362.78	6674.74	2789.25	6311.96	2789.25	6311.96	5.14077969	5.43511807	5.14077969	5.43511807
1051611879	BASE SOMMI	3435	160.51	2942.07	385.22	2942.07	160.51	2942.07	385.22	6678.5	2781.56	6293.28	2781.56	6293.28	5.45568256	5.76806169	5.45568256	5.76806169
1051611880	BASE SOMMI	3435	229.94	2932.9	551.85	2932.9	229.94	2932.9	551.85	6657.67	2702.96	6105.82	2702.96	6105.82	7.84002182	8.28893592	7.84002182	8.28893592
1051611881	BASE SOMMI	3435	253.86	2936.35	609.26	2936.35	253.86	2936.35	609.26	6665.51	2682.49	6056.25	2682.49	6056.25	8.64542715	9.14048587	8.64542715	9.14048587
1051611882	BASE SOMMI	3435	261.63	2937.89	627.91	2937.89	261.63	2937.89	627.91	6669	2676.26	6041.09	2676.26	6041.09	8.90537086	9.41535463	8.90537086	9.41535463
1051611883	BASE SOMMI	3435	116.24	2928.09	278.97	2928.09	116.24	2928.09	278.97	6646.76	2811.85	6367.79	2811.85	6367.79	3.96982333	4.19708249	3.96982333	4.19708249
1051611884	BASE SOMMI	3435	129.75	2930.93	311.4	2930.93	129.75	2930.93	311.4	6653.2	2801.18	6341.8	2801.18	6341.8	4.42692251	4.68045452	4.42692251	4.68045452
1051611885 1051611886	BASE SOMMI BASE SOMMI	3435 3435	164 170.48	2944.24 2945.9	393.6 409.15	2944.24 2945.9	164 170.48	2944.24 2945.9	393.6 409.15	6683.43 6687.19	2780.24 2775.42	6289.83 6278.04	2780.24 2775.42	6289.83 6278.04	5.57019808 5.78702604	5.88919163 6.11841446	5.57019808 5.78702604	5.88919163
1051611886	BASE SOMMI BASE SOMMI	3435	170.48 253.17	2945.9	409.15 607.6	2945.9 2936.1	253.17	2945.9	409.15 607.6	6664.95	2682.93	6278.04	2682.93	6278.04	8.62266272	9.11634746	8.62266272	6.11841446 9.11634746
1051611887	BASE SOMMI	3435	280.14	2939.55	672.33	2939.55	280.14	2939.55	672.33	6672.79	2659.41	6000.46	2659.41	6000.46	9.53003011	10.0756954	9.53003011	10.0756954
1051611889	BASE SOMMI	3435	288.18	2941.09	691.63	2941.09	288.18	2941.09	691.63	6676.28	2652.91	5984.65	2652.91	5984.65	9.79840807	10.3595115	9.79840807	10.3595115
1051611890	BASE SOMMI	3436	106.92	2925.18	256.6	2925.18	106.92	2925.18	256.6	6640.17	2818.26	6383.57	2818.26	6383.57	3.65515968	3.86435889	3.65515968	3.86435889
1051611891	BASE SOMMI	3436	114.42	2928.03	274.6	2928.03	114.42	2928.03	274.6	6646.62	2813.61	6372.02	2813.61	6372.02	3.90774685	4.13142319	3.90774685	4.13142319
1051611892	BASE SOMMI	3436	149.57	2940.41	358.96	2940.41	149.57	2940.41	358.96	6674.74	2790.84	6315.78	2790.84	6315.78	5.0867056	5.37788738	5.0867056	5.37788738
1051611893	BASE SOMMI	3436	158.83	2942.07	381.19	2942.07	158.83	2942.07	381.19	6678.5	2783.24	6297.31	2783.24	6297.31	5.39857991	5.7077188	5.39857991	5.7077188
1051611894	BASE SOMMI	3436	227.56	2932.9	546.14	2932.9	227.56	2932.9	546.14	6657.67	2705.34	6111.53	2705.34	6111.53	7.75887347	8.20317018	7.75887347	8.20317018
1051611895	BASE SOMMI	3436	250.45	2936.35	601.08	2936.35	250.45	2936.35	601.08	6665.51	2685.9	6064.43	2685.9	6064.43	8.52929658	9.01776458	8.52929658	9.01776458
1051611896	BASE SOMMI	3436	258.85	2937.89	621.24	2937.89	258.85	2937.89	621.24	6669	2679.04	6047.76	2679.04	6047.76	8.81074513	9.31533963	8.81074513	9.31533963
1051611897	BASE SOMMI	3436	116.35	2928.09	279.24	2928.09	116.35	2928.09	279.24	6646.76	2811.74	6367.52	2811.74	6367.52	3.97358005	4.20114462	3.97358005	4.20114462
1051611898	BASE SOMMI	3436	128.05	2930.93	307.32	2930.93	128.05	2930.93	307.32	6653.2	2802.88	6345.88	2802.88	6345.88	4.36892045	4.61913064	4.36892045	4.61913064
1051611899	BASE SOMMI	3436	162.09	2944.24	389.01	2944.24	162.09	2944.24	389.01	6683.43	2782.15	6294.42	2782.15	6294.42	5.50532565	5.82051432	5.50532565	5.82051432
1051611900	BASE SOMMI	3436	168.56	2945.9	404.54	2945.9	168.56	2945.9	404.54	6687.19	2777.34	6282.65	2777.34	6282.65	5.72185071	6.04947669	5.72185071	6.04947669
1051611901	BASE SOMMI	3436 3436	250.15	2936.1	600.36	2936.1	250.15	2936.1	600.36	6664.95	2685.95	6064.59	2685.95	6064.59	8.51980518	9.00771949	8.51980518	9.00771949
1051611902 1051611903	BASE SOMMI BASE SOMMI	3436 3436	276.73 275.5	2939.55 2941.09	664.15 661.2	2939.55 2941.09	276.73 275.5	2939.55 2941.09	664.15 661.2	6672.79 6676.28	2662.82 2665.59	6008.64 6015.08	2662.82 2665.59	6008.64 6015.08	9.41402596 9.3672754	9.95310807 9.90371884	9.41402596 9.3672754	9.95310807 9.90371884
1051611903	BASE SOMMI	3436	108.43	2941.09	260.23	2941.09	108.43	2941.09	260.23	6640.17	2816.75	6379.94	2816.75	6379.94	3.70678044	3.91902617	3.70678044	3.91902617
1031011304	DAGE SUMMI	2427	100.43	2323.10	200.23	2323.10	100.43	2323.10	200.23	0040.17	2010.73	03/3.94	2010.73	03/3.94	5.70070044	J. JIJUZUI/	5.70070044	5.91902011

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 31 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo		Preco Cobo	Preco Prot			Preco Cobo					Dif. Preco	%Acerto Cu	%Acerto Pr		%Acerto Pr
1051611905	BASE SOMMI	3437	115.82	2928.03	277.96	2928.03	115.82	2928.03	277.96	6646.62	2812.21	6368.66	2812.21	6368.66	3.95556056	4.1819752	3.95556056	4.1819752
1051611906 1051611907	BASE SOMMI BASE SOMMI	3437 3437	151.16 160.82	2940.41 2942.07	362.78 385.96	2940.41 2942.07	151.16 160.82	2940.41 2942.07	362.78 385.96	6674.74 6678.5	2789.25 2781.25	6311.96 6292.54	2789.25 2781.25	6311.96 6292.54	5.14077969 5.46621936	5.43511807 5.77914202	5.14077969 5.46621936	5.43511807 5.77914202
1051611907	BASE SOMMI	3437	229.94	2932.9	551.85	2932.9	229.94	2932.9	551.85	6657.67	2702.96	6105.82	2702.96	6105.82	7.840021330	8.28893592	7.840021330	8.28893592
1051611909	BASE SOMMI	3437	259.44	2936.35	622.65	2936.35	259.44	2936.35	622.65	6665.51	2676.91	6042.86	2676.91	6042.86	8.83545899	9.34137073	8.83545899	9.34137073
1051611910	BASE SOMMI	3437	261.63	2937.89	627.91	2937.89	261.63	2937.89	627.91	6669	2676.26	6041.09	2676.26	6041.09	8.90537086	9.41535463	8.90537086	9.41535463
1051611911		3437	116.24	2928.09	278.97	2928.09	116.24	2928.09	278.97	6646.76	2811.85	6367.79	2811.85	6367.79	3.96982333	4.19708249	3.96982333	
1051611912	BASE SOMMI	3437	129.75	2930.93	311.4	2930.93	129.75	2930.93	311.4	6653.2	2801.18	6341.8	2801.18	6341.8	4.42692251	4.68045452	4.42692251	4.68045452
1051611913 1051611914	BASE SOMMI BASE SOMMI	3437 3437	164 170.48	2944.24 2945.9	393.6 409.15	2944.24 2945.9	164 170.48	2944.24 2945.9	393.6 409.15	6683.43 6687.19	2780.24 2775.42	6289.83 6278.04	2780.24 2775.42	6289.83 6278.04	5.57019808 5.78702604	5.88919163 6.11841446	5.57019808 5.78702604	5.88919163 6.11841446
1051611914	BASE SOMMI	3437	253.17	2936.1	607.6	2936.1	253.17	2936.1	607.6	6664.95	2682.93	6057.35	2682.93	6057.35	8.62266272	9.11634746	8.62266272	
1051611916	BASE SOMMI	3437	280.14	2939.55	672.33	2939.55	280.14	2939.55	672.33	6672.79	2659.41	6000.46	2659.41	6000.46	9.53003011	10.0756954	9.53003011	10.0756954
1051611917	BASE SOMMI	3437	288.8	2941.09	693.12	2941.09	288.8	2941.09	693.12	6676.28	2652.29	5983.16	2652.29	5983.16	9.81948869	10.3818294	9.81948869	10.3818294
1051611918	BASE SOMMI	3438	107.68	2925.18	258.43	2925.18	107.68	2925.18	258.43	6640.17	2817.5	6381.74	2817.5	6381.74	3.68114099	3.89191843	3.68114099	3.89191843
1051611919	BASE SOMMI	3438	114.42	2928.03	274.6	2928.03	114.42	2928.03	274.6	6646.62	2813.61	6372.02	2813.61	6372.02	3.90774685	4.13142319	3.90774685	4.13142319
1051611920	BASE SOMMI BASE SOMMI	3438 3438	149.57	2940.41 2942.07	358.96 381.19	2940.41 2942.07	149.57 158.83	2940.41 2942.07	358.96	6674.74	2790.84	6315.78 6297.31	2790.84	6315.78 6297.31	5.0867056	5.37788738	5.0867056	5.37788738 5.7077188
1051611921 1051611922	BASE SOMMI	3438	158.83 227.56	2932.9	546.14	2932.9	227.56	2932.9	381.19 546.14	6678.5 6657.67	2783.24 2705.34	6111.53	2783.24 2705.34	6111.53	5.39857991 7.75887347	5.7077188 8.20317018	5.39857991 7.75887347	
1051611923	BASE SOMMI	3438	253.96	2936.35	609.5	2936.35	253.96	2936.35	609.5	6665.51	2682.39	6056.01	2682.39	6056.01	8.64883273	9.1440865	8.64883273	9.1440865
1051611924	BASE SOMMI	3438	258.84	2937.89	621.21	2937.89	258.84	2937.89	621.21	6669	2679.05	6047.79	2679.05	6047.79	8.81040475	9.31488979	8.81040475	9.31488979
1051611925	BASE SOMMI	3438	115.04	2928.09	276.09	2928.09	115.04	2928.09	276.09	6646.76	2813.05	6370.67	2813.05	6370.67	3.92884099	4.15375311	3.92884099	4.15375311
1051611926	BASE SOMMI	3438	128.36	2930.93	308.06	2930.93	128.36	2930.93	308.06	6653.2	2802.57	6345.14	2802.57	6345.14	4.37949729	4.63025311	4.37949729	4.63025311
1051611927 1051611928	BASE SOMMI BASE SOMMI	3438 3438	162.4 168.69	2944.24 2945.9	389.76 404.85	2944.24 2945.9	162.4 168.69	2944.24 2945.9	389.76 404.85	6683.43 6687.19	2781.84 2777.21	6293.67 6282.34	2781.84 2777.21	6293.67 6282.34	5.51585469 5.72626362	5.8317361 6.05411241	5.51585469 5.72626362	5.8317361 6.05411241
1051611928	BASE SOMMI BASE SOMMI	3438	168.69 250.78	2945.9	404.85 601.87	2945.9	168.69 250.78	2945.9	404.85 601.87	6664.95	2685.32	6282.34	2685.32	6282.34	8.54126222	9.03037532	8.54126222	9.03037532
1051611929	BASE SOMMI	3438	277.36	2939.55	665.66	2939.55	277.36	2939.55	665.66	6672.79	2662.19	6007.13	2662.19	6007.13	9.43545781	9.97573729	9.43545781	9.97573729
1051611931	BASE SOMMI	3438	285.4	2941.09	684.96	2941.09	285.4	2941.09	684.96	6676.28	2655.69	5991.32	2655.69	5991.32	9.70388529	10.2596056	9.70388529	10.2596056
1051612085	BASE SOMMI	3651	343.96	3234.66	825.5	3234.66	343.96	3234.66	825.5	7342.68	2890.7	6517.18	2890.7	6517.18	10.6335750	11.2424891	10.6335750	11.2424891
1051612086	BASE SOMMI	3651	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	7469.75	2871.1	6462.86	2871.1	6462.86	12.7494955	13.4795675	12.7494955	
1051612087	BASE SOMMI	3651	659.46	3335.75	1582.7	3335.75	659.46	3335.75	1582.7	7572.15	2676.29	5989.45	2676.29	5989.45	19.7694671	20.9015933	19.7694671	
1051612088 1051612089	BASE SOMMI BASE SOMMI	3652 3652	343.96 419.54	3234.66 3290.64	825.5 1006.89	3234.66 3290.64	343.96 419.54	3234.66 3290.64	825.5 1006.89	7342.68 7469.75	2890.7 2871.1	6517.18 6462.86	2890.7 2871.1	6517.18 6462.86	10.6335750 12.7494955	11.2424891 13.4795675	10.6335750 12.7494955	11.2424891 13.4795675
1051612009	BASE SOMMI	3652	659.46	3335.75	1582.7	3335.75	659.46	3335.75	1582.7	7572.15	2676.29	5989.45	2676.29	5989.45	19.7694671	20.9015933	19.7694671	
1051612090	BASE SOMMI	3653	343.96	3234.66	825.5	3234.66	343.96	3234.66	825.5	7342.68	2890.7	6517.18	2890.7	6517.18	10.6335750	11.2424891	10.6335750	11.2424891
1051612092	BASE SOMMI	3653	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	7469.75	2871.1	6462.86	2871.1	6462.86	12.7494955	13.4795675	12.7494955	13.4795675
1051612093	BASE SOMMI	3653	659.46	3335.75	1582.7	3335.75	659.46	3335.75	1582.7	7572.15	2676.29	5989.45	2676.29	5989.45	19.7694671	20.9015933	19.7694671	
1051612108	CAMA EXCEL	3696	115.79	4470.96	375.15	4470.96	115.79	4470.96	375.15	14485.91	4355.17	14110.76	4355.17	14110.76	2.58982411	2.58975791	2.58982411	
1051612109	CAMA EXCEL	3696 3696	151.38	4494.73 4475.97	490.47	4494.73	151.38	4494.73 4475.97	490.47	14562.92 14502.14	4343.35 4253.77	14072.45 13782.22	4343.35 4253.77	14072.45	3.36794424 4.96428707	3.3679372 4.96423286	3.36794424 4.96428707	3.3679372
1051612110 1051612111	CAMA EXCEL	3696	222.2 236.03	4475.97	719.92 764.73	4475.97 4485.43	222.2 236.03	4475.97	719.92 764.73	14502.14	4253.77	13768.06	4253.77	13782.22 13768.06	5.26214878	5.2621004	5.26214878	4.96423286 5.2621004
1051612111	CAMA EXCEL	3696	251.33	4480.91	814.3	4480.91	251.33	4480.91	814.3	14518.16	4229.58	13703.86	4249.4	13703.86	5.60890533	5.60883748	5.60890533	5.60883748
1051612128	BASE SOMMI	3430	105.84	4465.09	342.92	4465.09	105.84	4465.09	342.92	14466.88	4359.25	14123.96	4359.25	14123.96	2.37038895	2.37037979	2.37038895	2.37037979
1051612129	BASE SOMMI	3430	136.26	4475.65	441.48	4475.65	136.26	4475.65	441.48	14501.11	4339.39	14059.63	4339.39	14059.63	3.04447399	3.0444566	3.04447399	3.0444566
1051612130	BASE SOMMI	3431	105.84	4465.09	342.92	4465.09	105.84	4465.09	342.92	14466.88	4359.25	14123.96	4359.25		2.37038895	2.37037979	2.37038895	
1051612131	BASE SOMMI	3431	136.26	4475.65	441.48	4475.65	136.26	4475.65	441.48	14501.11	4339.39	14059.63	4339.39	14059.63	3.04447399	3.0444566	3.04447399	3.0444566
1051612132 1051612133	BASE SOMMI BASE SOMMI	3432 3432	103.97 134.12	4465.09 4475.65	336.86 434.54	4465.09 4475.65	103.97 134.12	4465.09 4475.65	336.86 434.54	14466.88 14501.11	4361.12 4341.53	14130.02 14066.57	4361.12 4341.53	14130.02 14066.57	2.3285085 2.9966597	2.32849101 2.99659819	2.3285085 2.9966597	2.32849101 2.99659819
1051612133	BASE SOMMI	3432	105.36	4475.09	341.36	4475.65	105.36	4465.09	341.36	14466.88	4341.33	14125.52	4359.73	14125.52	2.35963889	2.35959654	2.35963889	2.35959654
1051612135	BASE SOMMI	3433	135.71	4475.65	439.7	4475.65	135.71	4475.65	439.7	14501.11	4339.94	14061.41	4339.94	14061.41	3.03218527	3.03218167	3.03218527	3.03218167
1051612136	BASE SOMMI	3434	110.25	2926.51	264.6	2926.51	110.25	2926.51	264.6	6643.17	2816.26	6378.57	2816.26	6378.57	3.76728595	3.98303822	3.76728595	3.98303822
1051612137	BASE SOMMI	3434	141.33	2937.07	339.19	2937.07	141.33	2937.07	339.19	6667.15	2795.74	6327.96	2795.74	6327.96	4.81193843	5.08748116	4.81193843	
1051612138	BASE SOMMI	3435	110.25	2926.51	264.6	2926.51	110.25	2926.51	264.6	6643.17	2816.26	6378.57	2816.26	6378.57	3.76728595	3.98303822		
1051612139	BASE SOMMI	3435	141.33	2937.07	339.19	2937.07	141.33	2937.07	339.19	6667.15	2795.74	6327.96	2795.74	6327.96	4.81193843	5.08748116	4.81193843	5.08748116
1051612140 1051612141	BASE SOMMI BASE SOMMI	3436 3436	108.72 139.73	2926.51 2937.07	260.92 335.35	2926.51 2937.07	108.72 139.73	2926.51 2937.07	260.92 335.35	6643.17 6667.15	2817.79 2797.34	6382.25 6331.8	2817.79 2797.34	6382.25 6331.8	3.71500525 4.75746237	3.92764298 5.02988533	3.71500525 4.75746237	3.92764298 5.02988533
1051612141	BASE SOMMI BASE SOMMI	3436	110.25	2926.51	264.6	2926.51	139.73	2937.07	264.6	6643.17	2797.34	6378.57	2816.26	6378.57	3.76728595	3.98303822	3.76728595	3.98303822
1051612142	BASE SOMMI	3437	141.33	2937.07	339.19	2937.07	141.33	2937.07	339.19	6667.15	2795.74	6327.96	2795.74	6327.96	4.81193843	5.08748116	4.81193843	
1051612144	BASE SOMMI	3438	108.85	2926.51	261.24	2926.51	108.85	2926.51	261.24	6643.17	2817.66	6381.93	2817.66	6381.93	3.7194474	3.93245996	3.7194474	
1051612145	BASE SOMMI	3438	139.73	2937.07	335.35	2937.07	139.73	2937.07	335.35	6667.15	2797.34	6331.8	2797.34	6331.8	4.75746237	5.02988533	4.75746237	5.02988533
1051612170	BASE SOMMI	3816	343.96	3234.66	825.5	3234.66	343.96	3234.66	825.5	7342.68	2890.7	6517.18	2890.7	6517.18	10.6335750	11.2424891	10.6335750	11.2424891
1051612171	BASE SOMMI	3816	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	7469.75	2871.1	6462.86	2871.1	6462.86	12.7494955	13.4795675	12.7494955	13.4795675
1051612172	BASE SOMMI BASE SOMMI	3816 3817	659.46 343.96	3335.75 3234.66	1582.7 825.5	3335.75 3234.66	659.46 343.96	3335.75 3234.66	1582.7 825.5	7572.15 3234.66	2676.29 2890.7	5989.45 2409.16	2676.29 2890.7	5989.45 2409.16	19.7694671 10.6335750	20.9015933 25.5204565	19.7694671 10.6335750	
10010121/3	DWOF DOWNI	20T1	343.96	3234.00	020.0	3234.00	343.96	3234.00	020.0	3234.00	2090./	2409.16	2090./	2409.16	10.0333/30	23.3204363	10.0333/30	20.0204000

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 32 Dt.Ref: 09/09/25 Emissão: 09/09/25

Dona dontro	B		Quarter Caller	Contra Donata	Duran Galan	Burney Burney	0	Overtee Doort	Duran Gala	Durana Duran	Dif Contra	Dif During	Dis Contra	DIS During	0.7	0.7	0.3	0.7
Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco		Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1051612174	BASE SOMMI	3817	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	3290.64	2871.1	2283.75	2871.1	2283.75	12.7494955	30.5986069	12.7494955	30.5986069
1051612175 1051612176	BASE SOMMI BASE SOMMI	3817 3818	659.46 315.36	3335.75 3234.66	1582.7 756.86	3335.75 3234.66	659.46 315.36	3335.75 3234.66	1582.7 756.86	3335.75 3234.66	2676.29 2919.3	1753.05 2477.8	2676.29 2919.3	1753.05 2477.8	19.7694671	47.4466012 23.3984406	19.7694671 9.74940179	47.4466012 23.3984406
1051612176	BASE SOMMI	3818	385.8	3290.64	925.92	3290.64	385.8	3290.64	925.92	3290.64	2919.3	2364.72	2919.3	2364.72	9.74940179 11.7241630	28.1379913	11.7241630	28.1379913
1051612177	BASE SOMMI	3818	603.28	3335.75	1447.87	3335.75	603.28	3335.75	1447.87	3335.75	2732.47	1887.88	2732.47	1887.88	18.0852881	43.4046316	18.0852881	43.4046316
1051612179	BASE SOMMI	3819	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	3234.66	2919.3	2477.8	2919.3	2477.8	9.74940179	23.3984406	9.74940179	23.3984406
1051612180	BASE SOMMI	3819	385.8	3290.64	925.92	3290.64	385.8	3290.64	925.92	3290.64	2904.84	2364.72	2904.84	2364.72	11.7241630	28.1379913	11.7241630	28.1379913
1051612181	BASE SOMMI	3819	603.28	3335.75	1447.87	3335.75	603.28	3335.75	1447.87	3335.75	2732.47	1887.88	2732.47	1887.88	18.0852881	43.4046316	18.0852881	43.4046316
1051612182	BASE SOMMI	3820	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	3234.66	2919.3	2477.8	2919.3	2477.8	9.74940179	23.3984406	9.74940179	23.3984406
1051612183	BASE SOMMI	3820	385.8	3290.64	925.92	3290.64	385.8	3290.64	925.92	3290.64	2904.84	2364.72	2904.84	2364.72	11.7241630		11.7241630	28.1379913
1051612184	BASE SOMMI	3820	603.28	3335.75	1447.87	3335.75	603.28	3335.75	1447.87	3335.75	2732.47	1887.88	2732.47	1887.88	18.0852881	43.4046316	18.0852881	43.4046316
1051612185	BASE SOMMI	3821	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	3234.66	2919.3	2477.8	2919.3	2477.8	9.74940179	23.3984406	9.74940179	23.3984406
1051612186	BASE SOMMI	3821	385.8	3290.64	925.92	3290.64	385.8	3290.64	925.92	3290.64	2904.84	2364.72	2904.84	2364.72	11.7241630	28.1379913	11.7241630	28.1379913
1051612187 1051612196	BASE SOMMI CAMA AMER	3821 7748	603.28 103.97	3335.75 4465.09	1447.87 336.86	3335.75 4465.09	603.28 103.97	3335.75 4465.09	1447.87 336.86	3335.75 14466.88	2732.47 4361.12	1887.88 14130.02	2732.47 4361.12	1887.88 14130.02	18.0852881	43.4046316	18.0852881	43.4046316 2.32849101
1051612196	CAMA AMER	7748	134.12	4465.09	434.54	4465.09	134.12	4475.65	434.54	14501.11	4341.53	14130.02	4341.53	14130.02	2.3285085	2.32849101	2.9966597	2.99659819
1051612197	CAMA AMER	7746	106.07	4465.09	343.66	4465.09	106.07	4465.09	343.66	14466.88	4359.02	14123.22	4359.02	14123.22	2.37554002	2.37549492	2.37554002	2.37549492
1051612201	CAMA AMER	7746	136.26	4475.65	441.48	4475.65	136.26	4475.65	441.48	14501.11	4339.39	14059.63	4339.39	14059.63	3.04447399	3.0444566	3.04447399	3.0444566
1051612221	CAMA AMER	6821	108.85	2926.51	261.24	2926.51	108.85	2926.51	261.24	6643.17	2817.66	6381.93	2817.66	6381.93	3.7194474	3.93245996		
1051612222	CAMA AMER	6821	139.73	2937.07	335.35	2937.07	139.73	2937.07	335.35	6667.15	2797.34	6331.8	2797.34	6331.8	4.75746237	5.02988533	4.75746237	5.02988533
1051612223	CAMA AMER	7744	108.85	2926.51	261.24	2926.51	108.85	2926.51	261.24	6643.17	2817.66	6381.93	2817.66	6381.93	3.7194474	3.93245996		3.93245996
1051612224	CAMA AMER	7744	139.73	2937.07	335.35	2937.07	139.73	2937.07	335.35	6667.15	2797.34	6331.8	2797.34	6331.8	4.75746237	5.02988533	4.75746237	5.02988533
1051612225	CAMA AMER	6823	110.25	2926.51	264.6	2926.51	110.25	2926.51	264.6	6643.17	2816.26	6378.57	2816.26	6378.57	3.76728595	3.98303822	3.76728595	3.98303822
1051612226	CAMA AMER	6823	141.33	2937.07	339.19	2937.07	141.33	2937.07	339.19	6667.15	2795.74	6327.96	2795.74	6327.96	4.81193843	5.08748116	4.81193843	5.08748116
1051612285	BASE SOMMI	2500	105.39	2925.18	341.46	2925.18	105.39	2925.18	341.46	2925.18	2819.79	2583.72	2819.79	2583.72	3.60285521	11.6731278	3.60285521	11.6731278
1051612286	BASE SOMMI	2500	111.88	2937.1	362.49	2937.1	111.88	2937.1	362.49	2937.1	2825.22	2574.61	2825.22	2574.61	3.80919955	12.3417656	3.80919955	12.3417656
1051612287	BASE SOMMI	2500	112.68	2928.03	365.08	2928.03	112.68	2928.03	365.08	2928.03	2815.35	2562.95	2815.35	2562.95	3.84832123	12.4684514	3.84832123	12.4684514
1051612288	BASE SOMMI	2500	146.43	2950.13	474.43	2950.13	146.43	2950.13	474.43	2950.13	2803.7	2475.7	2803.7	2475.7	4.96351008	16.0816642	4.96351008	16.0816642
1051612289 1051612290	BASE SOMMI BASE SOMMI	2500 2500	156.83 143.01	2942.07 2947.67	508.12 463.35	2942.07 2947.67	156.83 143.01	2942.07 2947.67	508.12	2942.07 2947.67	2785.24 2804.66	2433.95 2484.32	2785.24 2804.66	2433.95	5.33060056 4.85162857	17.2708331 15.7191951	5.33060056 4.85162857	17.2708331 15.7191951
1051612290	BASE SOMMI BASE SOMMI	2500	224.54	2932.92	727.5	2932.92	224.54	2947.67	463.35 727.5	2932.92	2708.38	2484.32	2708.38	2484.32	7.65585151	24.8046315	7.65585151	24.8046315
1051612291	BASE SOMMI	2500	247.49	2932.92	801.86	2932.92	247.49	2932.92	801.86	2936.35	2688.86	2134.49	2688.86		8.42849115	27.3080525	8.42849115	27.3080525
1051612293	BASE SOMMI	2500	255.39	2937.89	827.46	2937.89	255.39	2937.89	827.46	2937.89	2682.5	2110.43	2682.5	2110.43	8.69297353	28.1651117	8.69297353	28.1651117
1051612294	BASE SOMMI	2501	106.59	2925.18	345.35	2925.18	106.59	2925.18	345.35	2925.18	2818.59	2579.83	2818.59	2579.83	3.64387833	11.8061110	3.64387833	11.8061110
1051612295	BASE SOMMI	2501	113.26	2937.1	366.96	2937.1	113.26	2937.1	366.96	2937.1	2823.84	2570.14	2823.84	2570.14	3.85618467	12.4939566	3.85618467	12.4939566
1051612296	BASE SOMMI	2501	117.18	2950.16	379.66	2950.16	117.18	2950.16	379.66	2950.16	2832.98	2570.5	2832.98	2570.5	3.97198796	12.8691325	3.97198796	12.8691325
1051612297	BASE SOMMI	2501	147.91	2950.13	479.22	2950.13	147.91	2950.13	479.22	2950.13	2802.22	2470.91	2802.22	2470.91	5.01367736	16.2440299	5.01367736	16.2440299
1051612298	BASE SOMMI	2501	162.48	2968.15	526.43	2968.15	162.48	2968.15	526.43	2968.15	2805.67	2441.72	2805.67	2441.72	5.47411687	17.7359634	5.47411687	17.7359634
1051612299	BASE SOMMI	2501	145.39	2947.67	471.06	2947.67	145.39	2947.67	471.06	2947.67	2802.28	2476.61	2802.28	2476.61	4.93237031	15.9807576	4.93237031	15.9807576
1051612300	BASE SOMMI	2501	232.72	2974.2	754.01	2974.2	232.72	2974.2	754.01	2974.2	2741.48	2220.19	2741.48	2220.19	7.82462511	25.3516912	7.82462511	25.3516912
1051612301	BASE SOMMI	2501	250.27	2936.35	810.87	2936.35	250.27	2936.35	810.87	2936.35	2686.08	2125.48	2686.08	2125.48	8.52316652	27.6148960	8.52316652	27.6148960
1051612302	BASE SOMMI	2501	264.81	2985.08	857.98	2985.08	264.81	2985.08	857.98	2985.08	2720.27	2127.1	2720.27	2127.1	8.87111903	28.7422782	8.87111903	28.7422782
1051612303 1051612304	BASE SOMMI BASE SOMMI	2502 2502	106.59 113.26	2925.18 2937.1	345.35 366.96	2925.18 2937.1	106.59 113.26	2925.18 2937.1	345.35 366.96	2925.18 2937.1	2818.59 2823.84	2579.83 2570.14	2818.59 2823.84	2579.83 2570.14	3.64387833 3.85618467	11.8061110 12.4939566	3.64387833 3.85618467	11.8061110 12.4939566
1051612304	BASE SOMMI	2502	117.25	2937.1	379.89	2937.1	117.25	2937.1	379.89	2937.1	2823.84	2570.14	2823.84		3.85618467	12.4939366	3.85618467	12.4939566
1051612306	BASE SOMMI	2502	147.91	2950.24	479.22	2950.24	147.23	2950.24	479.22	2950.24	2802.22	2470.91	2802.22		5.01367736	16.2440299	5.01367736	16.2440299
1051612307	BASE SOMMI	2502	162.56	2968.24	526.69	2968.24	162.56	2968.24	526.69	2968.24	2805.68	2441.55	2805.68		5.47664609	17.7441851	5.47664609	17.7441851
1051612307	BASE SOMMI	2502	144.15	2947.67	467.04	2947.67	144.15	2947.67	467.04	2947.67	2803.52	2480.63	2803.52	2480.63	4.89030319	15.8443787	4.89030319	15.8443787
1051612309	BASE SOMMI	2502	232.85	2974.34	754.43	2974.34	232.85	2974.34	754.43	2974.34	2741.49	2219.91	2741.49	2219.91	7.82862753	25.3646187	7.82862753	25.3646187
1051612310	BASE SOMMI	2502	250.27	2936.35	810.87	2936.35	250.27	2936.35	810.87	2936.35	2686.08	2125.48	2686.08	2125.48	8.52316652	27.6148960	8.52316652	27.6148960
1051612311	BASE SOMMI	2502	264.96	2985.24	858.47	2985.24	264.96	2985.24	858.47	2985.24	2720.28	2126.77	2720.28	2126.77	8.87566829	28.7571518	8.87566829	28.7571518
1051612312	BASE SOMMI	2503	106.59	2925.18	345.35	2925.18	106.59	2925.18	345.35	9477.6	2818.59	9132.25	2818.59	9132.25	3.64387833	3.64385498	3.64387833	3.64385498
1051612313	BASE SOMMI	2503	113.26	2937.1	366.96	2937.1	113.26	2937.1	366.96	9516.21	2823.84	9149.25	2823.84	9149.25	3.85618467	3.85615702	3.85618467	3.85615702
1051612314	BASE SOMMI	2503	113.56	2928.03	367.93	2928.03	113.56	2928.03	367.93	9486.8	2814.47	9118.87	2814.47	9118.87	3.87837556	3.87833621	3.87837556	3.87833621
1051612315	BASE SOMMI	2503	147.91	2950.13	479.22	2950.13	147.91	2950.13	479.22	9558.44	2802.22	9079.22	2802.22	9079.22	5.01367736	5.01357962	5.01367736	5.01357962
1051612316	BASE SOMMI	2503	158.2	2942.07	512.56	2942.07	158.2	2942.07	512.56	9532.31	2783.87	9019.75	2783.87	9019.75	5.37716642	5.37708069	5.37716642	5.37708069
1051612317	BASE SOMMI	2503	144.15	2947.67	467.04	2947.67	144.15	2947.67	467.04	9550.44	2803.52	9083.4	2803.52	9083.4	4.89030319	4.89024589	4.89030319	4.89024589
1051612318	BASE SOMMI	2503	225.96	2932.92	732.11	2932.92	225.96	2932.92	732.11	9502.65	2706.96	8770.54	2706.96	8770.54	7.70426742	7.70427197	7.70426742	7.70427197
1051612319	BASE SOMMI	2503	250.27	2936.35	810.87	2936.35	250.27	2936.35	810.87	9513.77	2686.08	8702.9	2686.08	8702.9	8.52316652	8.52311965	8.52316652	8.52311965
1051612320 1051612321	BASE SOMMI BASE SOMMI	2503 2500	257.08 111.9	2937.89 2928.09	832.93 362.55	2937.89 2928.09	257.08 111.9	2937.89 2928.09	832.93 362.55	9518.75 2928.09	2680.81 2816.19	8685.82 2565.54	2680.81 2816.19	8685.82 2565.54	8.75049781 3.82160384	8.75041366 12.3817915	8.75049781 3.82160384	8.75041366 12.3817915
1051612321	BASE SOMMI BASE SOMMI	2500	125.03	2928.09	405.09	2928.09	125.03	2928.09	405.09	2928.09	2816.19	2525.84	2816.19	2525.84	4.26588148	13.8212103	4.26588148	13.8212103
1051612322	BASE SOMMI	2500	158.69	2944.24	514.15	2944.24	158.69	2944.24	514.15	2944.24	2785.55	2430.09	2785.55		5.38984594	17.4629106	5.38984594	17.4629106
_001011020			100.00	23.1.24	011.10	23.1.24	100.00	2311.24	011.10	2723	2,00.00	2.50.05	2.00.00	2.50.05	2.50501054		2.00001001	

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 33 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1051612324	BASE SOMMI	2500	164.88	2945.9	534.21	2945.9	164.88	2945.9	534.21	2945.9	2781.02	2411.69	2781.02	2411.69	5.59693133	18.1340167	5.59693133	18.1340167
1051612325	BASE SOMMI	2500	247.97	2936.1	803.42	2936.1	247.97	2936.1	803.42	2936.1	2688.13	2132.68	2688.13	2132.68	8.44555703	27.3635094	8.44555703	27.3635094
1051612326	BASE SOMMI	2500	274.31	2939.55	888.76	2939.55	274.31	2939.55	888.76	2939.55	2665.24	2050.79	2665.24	2050.79	9.33170043	30.2345597	9.33170043	30.2345597
1051612327	BASE SOMMI	2500	282.29	2941.09	914.61	2941.09	282.29	2941.09	914.61	2941.09	2658.8	2026.48	2658.8	2026.48	9.59814219	31.0976542	9.59814219	31.0976542
1051612328 1051612329	BASE SOMMI BASE SOMMI	2501 2501	116.51 130.1	2952.43 2957.05	377.49 421.52	2952.43 2957.05	116.51 130.1	2952.43 2957.05	377.49 421.52	2952.43 2957.05	2835.92 2826.95	2574.94 2535.53	2835.92 2826.95	2574.94 2535.53	3.94624089 4.39965506	12.7857392 14.2547471	3.94624089 4.39965506	12.7857392 14.2547471
1051612329	BASE SOMMI	2501	164.47	2974.12	532.88	2974.12	164.47	2974.12	532.88	2974.12	2809.65	2441.24	2809.65	2441.24	5.53003914	17.9172326	5.53003914	17.9172326
1051612331	BASE SOMMI	2501	170.99	2976.71	554	2976.71	170.99	2976.71	554	2976.71	2805.72	2422.71	2805.72	2422.71	5.74426128	18.6111512	5.74426128	18.6111512
1051612332	BASE SOMMI	2501	257.2	2984.79	833.32	2984.79	257.2	2984.79	833.32	2984.79	2727.59	2151.47	2727.59	2151.47	8.61702163	27.9188820	8.61702163	27.9188820
1051612333	BASE SOMMI	2501	284.67	2993.49	922.33	2993.49	284.67	2993.49	922.33	2993.49	2708.82	2071.16	2708.82	2071.16	9.50963591	30.8111936	9.50963591	30.8111936
1051612334	BASE SOMMI	2501	292.9	2996.81	948.99	2996.81	292.9	2996.81	948.99	2996.81	2703.91	2047.82	2703.91	2047.82	9.77372606	31.6666722	9.77372606	31.6666722
1051612335	BASE SOMMI	2502	116.58	2952.52	377.71	2952.52	116.58	2952.52	377.71	2952.52	2835.94	2574.81	2835.94	2574.81	3.94849146	12.7928007	3.94849146	12.7928007
1051612336	BASE SOMMI	2502	130.18	2957.14	421.78	2957.14	130.18	2957.14	421.78	2957.14	2826.96	2535.36	2826.96	2535.36	4.40222648	14.2631055	4.40222648	14.2631055
1051612337 1051612338	BASE SOMMI BASE SOMMI	2502 2502	164.57 170.73	2974.22 2976.81	533.2 553.16	2974.22 2976.81	164.57 170.73	2974.22 2976.81	533.2 553.16	2974.22 2976.81	2809.65 2806.08	2441.02 2423.65	2809.65 2806.08	2441.02 2423.65	5.53321543 5.73533413	17.9273893 18.5823079	5.53321543 5.73533413	17.9273893 18.5823079
1051612339	BASE SOMMI	2502	257.34	2984.96	833.78	2984.96	257.34	2984.96	833.78	2984.96	2727.62	2151.18	2727.62	2151.18	8.62122105	27.9327026	8.62122105	27.9327026
1051612340	BASE SOMMI	2502	284.84	2993.67	922.88	2993.67	284.84	2993.67	922.88	2993.67	2708.83	2070.79	2708.83	2070.79	9.51474277	30.8277131	9.51474277	30.8277131
1051612341	BASE SOMMI	2502	293.08	2997	949.57	2997	293.08	2997	949.57	2997	2703.92	2047.43	2703.92	2047.43	9.77911245	31.6840173	9.77911245	31.6840173
1051612342	BASE SOMMI	2503	112.52	2928.09	364.56	2928.09	112.52	2928.09	364.56	9487	2815.57	9122.44	2815.57	9122.44	3.84277806	3.84273216	3.84277806	3.84273216
1051612343	BASE SOMMI	2503	125.82	2930.93	407.65	2930.93	125.82	2930.93	407.65	9496.2	2805.11	9088.55	2805.11	9088.55	4.29283538	4.29276974	4.29283538	4.29276974
1051612344	BASE SOMMI	2503	159.59	2944.24	517.07	2944.24	159.59	2944.24	517.07	9539.35	2784.65	9022.28	2784.65	9022.28	5.4204141	5.42039028	5.4204141	5.42039028
1051612345 1051612346	BASE SOMMI BASE SOMMI	2503 2503	166.26 249.22	2945.9 2936.1	538.68 807.47	2945.9 2936.1	166.26 249.22	2945.9 2936.1	538.68 807.47	9544.72 9512.96	2779.64 2686.88	9006.04 8705.49	2779.64 2686.88	9006.04 8705.49	5.6437761 8.48813051	5.64374859 8.48810465	5.6437761 8.48813051	5.64374859 8.48810465
1051612346	BASE SOMMI	2503	275.84	2939.55	893.72	2939.55	275.84	2939.55	893.72	9524.15	2663.71	8630.43	2663.71	8630.43	9.38374921	9.38372453	9.38374921	9.38372453
1051612348	BASE SOMMI	2503	283.78	2941.09	919.44	2941.09	283.78	2941.09	919.44	9529.13	2657.31	8609.69	2657.31	8609.69	9.64880367	9.64872974	9.64880367	9.64872974
1051612413	BASE SOMMI	2555	373.63	3250.54	1210.56	3250.54	373.63	3250.54	1210.56	10531.74	2876.91	9321.18	2876.91	9321.18	11.4943978	11.4943969	11.4943978	11.4943969
1051612414	BASE SOMMI	2555	692.9	3385.36	2244.99	3385.36	692.9	3385.36	2244.99	10968.56	2692.46	8723.57	2692.46	8723.57	20.4675426	20.4674998	20.4675426	20.4674998
1051612415	BASE SOMMI	2555	719.1	3404.37	2329.88	3404.37	719.1	3404.37	2329.88	11030.15	2685.27	8700.27	2685.27	8700.27	21.1228509	21.1228315	21.1228509	21.1228315
1051612416	BASE SOMMI	2555	781.38	3391.63	2531.67	3391.63	781.38	3391.63	2531.67	10988.88	2610.25	8457.21	2610.25	8457.21	23.0384800	23.0384716	23.0384800	23.0384716
1051612417 1051612418	BASE SOMMI BASE SOMMI	2555 2556	809.12 381.37	3435.08 3291.45	2621.54 1235.63	3435.08 3291.45	809.12 381.37	3435.08 3291.45	2621.54 1235.63	11129.66 10664.31	2625.96 2910.08	8508.12 9428.68	2625.96 2910.08	8508.12 9428.68	23.5546188	23.5545380 11.5865911	23.5546188	23.5545380 11.5865911
1051612418	BASE SOMMI	2556	708.67	3479.63	2296.09	3479.63	708.67	3479.63	2296.09	11273.99	2770.96	8977.9	2770.96	8977.9	20.3662458	20.3662589	20.3662458	20.3662589
1051612420	BASE SOMMI	2556	732.75	3487.36	2374.11	3487.36	732.75	3487.36	2374.11	11299.03	2754.61	8924.92	2754.61	8924.92	21.0115961	21.0116266	21.0115961	21.0116266
1051612421	BASE SOMMI	2556	784.36	3391.63	2541.32	3391.63	784.36	3391.63	2541.32	10988.88	2607.27	8447.56	2607.27	8447.56	23.1263433	23.1262876	23.1263433	23.1262876
1051612422	BASE SOMMI	2556	824.54	3523.71	2671.5	3523.71	824.54	3523.71	2671.5	11416.82	2699.17	8745.32	2699.17	8745.32	23.3997689	23.3996857	23.3997689	23.3996857
1051612423	BASE SOMMI	2557	381.5	3291.59	1236.06	3291.59	381.5	3291.59	1236.06	10664.76	2910.09	9428.7	2910.09	9428.7	11.5901433	11.5901342	11.5901433	11.5901342
1051612424	BASE SOMMI	2557	708.96	3479.94	2297.03	3479.94	708.96	3479.94	2297.03	11275.02	2770.98	8977.99	2770.98	8977.99	20.3727650	20.3727354	20.3727650	20.3727354
1051612425 1051612426	BASE SOMMI BASE SOMMI	2557 2557	733.04 784.36	3487.66 3391.63	2375.04 2541.32	3487.66 3391.63	733.04 784.36	3487.66 3391.63	2375.04 2541.32	11300.01 10988.88	2754.62 2607.27	8924.97 8447.56	2754.62 2607.27	8924.97 8447.56	21.0181038 23.1263433	21.0180345 23.1262876	21.0181038 23.1263433	21.0180345 23.1262876
1051612420	BASE SOMMI	2557	824.83	3524.01	2672.44	3524.01	824.83	3524.01	2672.44	11417.79	2699.18	8745.35	2699.18	8745.35	23.4060062	23.4059305	23.4060062	23.4059305
1051612427	BASE SOMMI	2558	374.67	3250.54	1213.93	3250.54	374.67	3250.54	1213.93	10531.74	2875.87	9317.81	2875.87	9317.81	11.5263925	11.5263954	11.5263925	11.5263954
1051612429	BASE SOMMI	2558	693.23	3385.36	2246.06	3385.36	693.23	3385.36	2246.06	10968.56	2692.13	8722.5	2692.13	8722.5	20.4772904	20.4772549	20.4772904	20.4772549
1051612430	BASE SOMMI	2558	719.17	3404.37	2330.11	3404.37	719.17	3404.37	2330.11	11030.15	2685.2	8700.04	2685.2	8700.04	21.1249071	21.1249167	21.1249071	21.1249167
1051612431	BASE SOMMI	2558	784.37	3391.63	2541.35	3391.63	784.37	3391.63	2541.35	10988.88	2607.26	8447.53	2607.26	8447.53	23.1266382	23.1265606	23.1266382	23.1265606
1051612432	BASE SOMMI	2558	810.04	3435.08	2624.52	3435.08	810.04	3435.08	2624.52	11129.66	2625.04	8505.14	2625.04	8505.14	23.5814013	23.5813133	23.5814013	23.5813133
1051612533	CAMA LINHO	2640 2640	107.76	2925.18	349.14	2925.18	107.76	2925.18	349.14	9477.6	2817.42	9128.46	2817.42	9128.46	3.68387586	3.68384401	3.68387586	3.68384401
1051612534 1051612535	CAMA LINHO	2640	111.26 112.68	2937.1 2928.03	360.48 365.08	2937.1 2928.03	111.26 112.68	2937.1 2928.03	360.48 365.08	9516.21 9486.8	2825.84 2815.35	9155.73 9121.72	2825.84 2815.35	9155.73 9121.72	3.78809029 3.84832123	3.78806268 3.84829447	3.78809029 3.84832123	3.78806268 3.84829447
1051612535	CAMA LINHO	2640	139.56	2952.92	452.17	2952.92	139.56	2952.92	452.17	9567.47	2813.36	9121.72	2813.36	9121.72	4.72616935	4.72611882	4.72616935	4.72611882
1051612537	CAMA LINHO	2640	156.83	2942.07	508.12	2942.07	156.83	2942.07	508.12	9532.31	2785.24	9024.19	2785.24	9024.19	5.33060056	5.33050226	5.33060056	5.33050226
1051612538	CAMA LINHO	2640	135.5	2947.67	439.02	2947.67	135.5	2947.67	439.02	9550.44	2812.17	9111.42	2812.17	9111.42	4.59685107	4.59685627	4.59685107	4.59685627
1051612539	CAMA LINHO	2640	224.54	2932.92	727.5	2932.92	224.54	2932.92	727.5	9502.65	2708.38	8775.15	2708.38	8775.15	7.65585151	7.65575918	7.65585151	7.65575918
1051612540	CAMA LINHO	2640	236.42	2940.26	766	2940.26	236.42	2940.26	766	9526.43	2703.84	8760.43	2703.84	8760.43	8.04078551	8.04078758	8.04078551	8.04078758
1051612541	CAMA LINHO	2640	255.39	2937.89	827.46	2937.89	255.39	2937.89	827.46	9518.75	2682.5	8691.29	2682.5	8691.29	8.69297353	8.69294813	8.69297353	8.69294813
1051612542 1051612543	CAMA LINHO	2640 2640	112.85 126.04	2928.09 2930.93	365.63 408.36	2928.09 2930.93	112.85 126.04	2928.09 2930.93	365.63 408.36	9487 9496.2	2815.24 2804.89	9121.37 9087.84	2815.24 2804.89	9121.37 9087.84	3.8540482 4.30034153	3.85401075 4.30024641	3.8540482 4.30034153	3.85401075 4.30024641
1051612543	CAMA LINHO	2640	126.04	2930.93	408.36 517.81	2930.93	126.04	2930.93	408.36 517.81	9496.2	2804.89	9087.84	2804.89	9087.84	4.30034153 5.42822596	5.42814762	4.30034153 5.42822596	4.30024641 5.42814762
1051612545	CAMA LINHO	2640	166.04	2945.9	537.96	2945.9	166.04	2945.9	537.96	9544.72	2779.86	9006.76	2779.86	9006.76	5.63630809	5.63620515	5.63630809	5.63620515
1051612546	CAMA LINHO	2640	247.1	2936.1	800.6	2936.1	247.1	2936.1	800.6	9512.96	2689	8712.36	2689	8712.36	8.41592589	8.41588738	8.41592589	8.41588738
1051612547	CAMA LINHO	2640	264.5	2945.61	856.98	2945.61	264.5	2945.61	856.98	9543.76	2681.11	8686.78	2681.11	8686.78	8.97946436	8.97947979	8.97946436	8.97947979
1051612548	CAMA LINHO	2640	281.25	2941.09	911.25	2941.09	281.25	2941.09	911.25	9529.13	2659.84	8617.88	2659.84	8617.88	9.56278115	9.56278275	9.56278115	9.56278275
1051612549	CAMA LINHO	2641	108.95	2925.18	352.99	2925.18	108.95	2925.18	352.99	9477.6	2816.23	9124.61	2816.23	9124.61	3.72455712	3.72446611	3.72455712	3.72446611
1051612550	CAMA LINHO	2641	112.64	2937.1	364.95	2937.1	112.64	2937.1	364.95	9516.21	2824.46	9151.26	2824.46	9151.26	3.83507541	3.83503517	3.83507541	3.83503517

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 34 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1051612551	CAMA LINHO	2641	117.18	2950.16	379.66	2950.16	117.18	2950.16	379.66	9558.53	2832.98	9178.87	2832.98	9178.87		3.97194966	3.97198796	3.97194966
1051612552	CAMA LINHO	2641	141.04	2952.92	456.96	2952.92	141.04	2952.92	456.96	9567.47	2811.88	9110.51	2811.88	9110.51	4.77628923	4.7761843	4.77628923	4.7761843
1051612553	CAMA LINHO	2641	162.48	2968.15	526.43	2968.15	162.48	2968.15	526.43	9616.8	2805.67	9090.37	2805.67	9090.37	5.47411687	5.47406622	5.47411687	5.47406622
1051612554	CAMA LINHO	2641	137.89	2947.67	446.76	2947.67	137.89	2947.67	446.76	9550.44	2809.78	9103.68	2809.78	9103.68	4.67793206	4.67789966	4.67793206	4.67789966
1051612555	CAMA LINHO	2641	232.72	2974.2	754.01	2974.2	232.72	2974.2	754.01	9636.41	2741.48	8882.4	2741.48	8882.4	7.82462511	7.82459443	7.82462511	7.82459443
1051612556	CAMA LINHO	2641 2641	241.41	2942.36 2985.08	782.16	2942.36 2985.08	241.41	2942.36 2985.08	782.16	9533.23	2700.95	8751.07	2700.95	8751.07	8.20463845	8.20456446	8.20463845	8.20456446 8.87108198
1051612557 1051612558	CAMA LINHO	2641	264.81 114.04	2985.08	857.98 369.48	2985.08	264.81 114.04	2985.08	857.98 369.48	9671.65 9487	2720.27 2814.05	8813.67 9117.52	2720.27 2814.05	8813.67 9117.52	8.87111903 3.89468903	8.87108198 3.8945926	8.87111903 3.89468903	3.8945926
1051612559	CAMA LINHO	2641	127.44	2930.93	412.9	2930.93	127.44	2930.93	412.9	9496.2	2803.49	9083.3	2803.49	9083.3	4.34810794	4.34805501	4.34810794	4.34805501
1051612560	CAMA LINHO	2641	161.42	2944.24	523	2944.24	161.42	2944.24	523	9539.35	2782.82	9016.35	2782.82	9016.35	5.48256936	5.48255384	5.48256936	5.48255384
1051612561	CAMA LINHO	2641	167.83	2945.9	543.76	2945.9	167.83	2945.9	543.76	9544.72	2778.07	9000.96	2778.07	9000.96	5.6970705	5.69697173	5.6970705	5.69697173
1051612562	CAMA LINHO	2641	249.49	2936.1	808.34	2936.1	249.49	2936.1	808.34	9512.96	2686.61	8704.62	2686.61	8704.62	8.49732639	8.49725007	8.49732639	8.49725007
1051612563	CAMA LINHO	2641	267.28	2945.61	865.98	2945.61	267.28	2945.61	865.98	9543.76	2678.33	8677.78	2678.33	8677.78	9.07384209	9.07378224	9.07384209	9.07378224
1051612564 1051612611	CAMA LINHO	2641 2648	284.04 373.63	2941.09 3250.54	920.28 1210.56	2941.09 3250.54	284.04 373.63	2941.09 3250.54	920.28 1210.56	9529.13 10531.74	2657.05 2876.91	8608.85 9321.18	2657.05 2876.91	8608.85 9321.18	9.65764393 11.4943978	9.65754481 11.4943969	9.65764393 11.4943978	9.65754481 11.4943969
1051612612	CAMA BAU L	2648	692.27	3385.36	2242.95	3385.36	692.27	3385.36	2242.95	10968.56	2693.09	8725.61	2693.09	8725.61	20.4489330	20.4489012	20.4489330	20.4489012
1051612613	CAMA BAU L	2648	718.29	3404.37	2327.25	3404.37	718.29	3404.37	2327.25	11030.15	2686.08	8702.9	2686.08	8702.9	21.0990579	21.0989877	21.0990579	21.0989877
	CAMA BAU L		782.41	3393.73	2535	3393.73	782.41	3393.73	2535	10995.68	2611.32	8460.68	2611.32	8460.68	23.0545741	23.0545086	23.0545741	23.0545086
1051612615		2648	808.31	3435.08	2618.92	3435.08	808.31	3435.08	2618.92	11129.66	2626.77	8510.74	2626.77	8510.74	23.5310385	23.5309973	23.5310385	23.5309973
1051612616	CAMA BAU L	2649	381.37	3291.45	1235.63	3291.45	381.37	3291.45	1235.63	10664.31	2910.08	9428.68	2910.08	9428.68	11.5866867	11.5865911	11.5866867	11.5865911
1051612617 1051612618	CAMA BAU L	2649 2649	708.12 731.93	3479.63 3487.36	2294.3 2371.45	3479.63 3487.36	708.12 731.93	3479.63 3487.36	2294.3 2371.45	11273.99 11299.03	2771.51 2755.43	8979.69 8927.58	2771.51 2755.43	8979.69 8927.58	20.3504395	20.3503817	20.3504395	20.3503817
1051612619	CAMA BAU L	2649	785.4	3393.73	2544.69	3393.73	785.4	3393.73	2544.69	10995.68	2608.33	8450.99	2608.33	8450.99	23.1426778	23.1426342	23.1426778	23.1426342
1051612620	CAMA BAU L	2649	823.74	3523.71	2668.91	3523.71	823.74	3523.71	2668.91	11416.82	2699.97	8747.91	2699.97	8747.91	23.3770656	23.3769999	23.3770656	23.3769999
1051612675	CAMA BAU P		342.8	3233.55	822.72	3233.55	342.8	3233.55	822.72	7340.17	2890.75	6517.45	2890.75	6517.45	10.6013514	11.2084597	10.6013514	11.2084597
1051612676	CAMA BAU P		419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	7469.75	2871.1	6462.86	2871.1	6462.86	12.7494955	13.4795675	12.7494955	13.4795675
1051612677	CAMA BAU P	2817	659.19	3335.75	1582.05	3335.75	659.19	3335.75	1582.05	7572.15	2676.56	5990.1	2676.56	5990.1	19.761373	20.8930092	19.761373	20.8930092
1051612678 1051612679	CAMA BAU P	2818	346.11 419.54	3236.87 3290.64	830.66 1006.89	3236.87 3290.64	346.11 419.54	3236.87 3290.64	830.66 1006.89	7347.7 7469.75	2890.76 2871.1	6517.04 6462.86	2890.76 2871.1	6517.04 6462.86	10.6927371 12.7494955	11.3050342 13.4795675	10.6927371 12.7494955	11.3050342 13.4795675
1051612679	CAMA BAU P	2818	659.23	3335.79	1582.15	3335.79	659.23	3335.79	1582.15	7572.24	2676.56	5990.09	2676.56	5990.09	19.7623351	20.8940815	19.7623351	20.8940815
1051612681	CAMA BAU P	2819	343.96	3234.66	825.5	3234.66	343.96	3234.66	825.5	7342.68	2890.7	6517.18	2890.7	6517.18	10.6335750	11.2424891	10.6335750	11.2424891
1051612682	CAMA BAU P	2819	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	7469.75	2871.1	6462.86	2871.1	6462.86	12.7494955	13.4795675	12.7494955	13.4795675
1051612683	CAMA BAU P	2819	659.19	3335.75	1582.05	3335.75	659.19	3335.75	1582.05	7572.15	2676.56	5990.1	2676.56	5990.1	19.761373	20.8930092	19.761373	20.8930092
1051612687	CAMA BAU P	2821	343.96	3234.66	825.5	3234.66	343.96	3234.66	825.5	7342.68	2890.7	6517.18	2890.7	6517.18	10.6335750	11.2424891	10.6335750	11.2424891
1051612688 1051612689	CAMA BAU P	2821 2821	419.56 659.19	3290.64 3335.75	1006.94 1582.05	3290.64 3335.75	419.56 659.19	3290.64 3335.75	1006.94 1582.05	7469.75 7572.15	2871.08 2676.56	6462.81 5990.1	2871.08 2676.56	6462.81 5990.1	12.7501033 19.761373	13.4802369 20.8930092	12.7501033 19.761373	13.4802369 20.8930092
1051612690	CAMA BAU P	2822	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	7342.68	2919.3	6585.82	2919.3	6585.82	9.74940179	10.3076805	9.74940179	10.3076805
1051612691	CAMA BAU P	2822	385.8	3290.64	925.92	3290.64	385.8	3290.64	925.92	7469.75	2904.84	6543.83	2904.84	6543.83	11.7241630	12.3955955	11.7241630	12.3955955
1051612692	CAMA BAU P	2822	603	3335.75	1447.2	3335.75	603	3335.75	1447.2	7572.15	2732.75	6124.95	2732.75	6124.95	18.0768942	19.1121412	18.0768942	19.1121412
1051612696	CAMA BAU P	2824	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	7342.68	2919.3	6585.82	2919.3	6585.82	9.74940179	10.3076805	9.74940179	10.3076805
1051612697	CAMA BAU P	2824	385.67	3290.64	925.6	3290.64	385.67	3290.64	925.6	7469.75	2904.97	6544.15	2904.97	6544.15	11.7202124	12.3913116	11.7202124	12.3913116
1051612698 1051612702	CAMA BAU P BASE SOMMI	2824 3422	603 349.98	3335.75 3250.58	1447.2 1133.93	3335.75 3250.58	603 349.98	3335.75 3250.58	1447.2 1133.93	7572.15 10531.89	2732.75 2900.6	6124.95 9397.96	2732.75 2900.6	6124.95 9397.96	18.0768942 10.7666939	19.1121412 10.7666335	18.0768942 10.7666939	19.1121412 10.7666335
1051612702	BASE SOMMI	3422	620.3	3354.64	2009.77	3354.64	620.3	3354.64	2009.77	10869.04	2734.34	8859.27	2734.34	8859.27	18.4908067	18.4907774	18.4908067	18.4907774
1051612704	BASE SOMMI	3422	386.27	3252.92	1251.51	3252.92	386.27	3252.92	1251.51	10539.45	2866.65	9287.94	2866.65	9287.94	11.8745619	11.8745285	11.8745619	11.8745285
1051612705	BASE SOMMI	3423	351.96	3250.58	1140.35	3250.58	351.96	3250.58	1140.35	10531.89	2898.62	9391.54	2898.62	9391.54	10.8276061	10.8275912		10.8275912
1051612706	BASE SOMMI	3423	622.28	3354.64	2016.18	3354.64	622.28	3354.64	2016.18	10869.04	2732.36	8852.86	2732.36	8852.86	18.5498294	18.5497523	18.5498294	18.5497523
1051612707	BASE SOMMI	3423	388.26	3252.92	1257.96	3252.92	388.26	3252.92	1257.96	10539.45	2864.66	9281.49	2864.66	9281.49	11.9357377	11.9357272	11.9357377	11.9357272
1051612708	BASE SOMMI	3424	351.96	3250.58	1140.35	3250.58	351.96	3250.58	1140.35	10531.89	2898.62	9391.54	2898.62	9391.54	10.8276061	10.8275912	10.8276061	10.8275912
1051612709 1051612710	BASE SOMMI BASE SOMMI	3424 3424	622.28 388.26	3354.64 3252.92	2016.18 1257.96	3354.64 3252.92	622.28 388.26	3354.64 3252.92	2016.18 1257.96	10869.04 10539.45	2732.36 2864.66	8852.86 9281.49	2732.36 2864.66	8852.86 9281.49	18.5498294 11.9357377	18.5497523 11.9357272	18.5498294 11.9357377	18.5497523 11.9357272
1051612711	BASE SOMMI	3421	351.96	3250.58	1140.35	3250.58	351.96	3250.58	1140.35	10531.89	2898.62	9391.54	2898.62	9391.54	10.8276061	10.8275912	10.8276061	10.8275912
1051612712	BASE SOMMI	3421	622.28	3354.64	2016.18	3354.64	622.28	3354.64	2016.18	10869.04	2732.36	8852.86	2732.36	8852.86	18.5498294	18.5497523	18.5498294	18.5497523
1051612713	BASE SOMMI	3421	388.26	3252.92	1257.96	3252.92	388.26	3252.92	1257.96	10539.45	2864.66	9281.49	2864.66	9281.49	11.9357377	11.9357272	11.9357377	11.9357272
1051612714	BASE SOMMI	3429	379	3250.58	1227.96	3250.58	379	3250.58	1227.96	10531.89	2871.58	9303.93	2871.58	9303.93	11.6594577	11.6594457	11.6594577	11.6594457
1051612715	BASE SOMMI	3429	673.49	3354.64	2182.1	3354.64	673.49	3354.64	2182.1	10869.04	2681.15	8686.94	2681.15	8686.94	20.0763718	20.0762900	20.0763718	20.0762900
1051612716 1051612717	BASE SOMMI BASE SOMMI	3429 3426	419.57 379	3252.92 3250.58	1359.4 1227.96	3252.92 3250.58	419.57 379	3252.92 3250.58	1359.4 1227.96	10539.45 10531.89	2833.35 2871.58	9180.05 9303.93	2833.35 2871.58	9180.05 9303.93	12.8982575 11.6594577	12.8982062 11.6594457	12.8982575 11.6594577	12.8982062 11.6594457
1051612717	BASE SOMMI	3426	673.49	3354.64	2182.1	3354.64	673.49	3354.64	2182.1	10331.09	2681.15	8686.94	2681.15	8686.94	20.0763718	20.0762900	20.0763718	20.0762900
1051612719	BASE SOMMI	3426	419.57	3252.92	1359.4	3252.92	419.57	3252.92	1359.4	10539.45	2833.35	9180.05	2833.35	9180.05	12.8982575	12.8982062	12.8982575	12.8982062
1051612720	BASE SOMMI	3427	380.98	3250.58	1234.37	3250.58	380.98	3250.58	1234.37	10531.89	2869.6	9297.52	2869.6	9297.52	11.7203699	11.7203085	11.7203699	11.7203085
1051612721	BASE SOMMI	3427	675.49	3354.64	2188.58	3354.64	675.49	3354.64	2188.58	10869.04	2679.15	8680.46	2679.15	8680.46	20.1359907	20.1359089	20.1359907	20.1359089
1051612722	BASE SOMMI	3427	421.56	3252.92	1365.85	3252.92	421.56	3252.92	1365.85	10539.45	2831.36	9173.6	2831.36	9173.6	12.9594333	12.9594049	12.9594333	12.9594049

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 35 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
1051612723	BASE SOMMI	3425	380.98	3250.58	1234.37	3250.58	380.98	3250.58	1234.37	10531.89	2869.6	9297.52	2869.6	9297.52	11.7203699	11.7203085	11.7203699	11.7203085
1051612724	BASE SOMMI	3425	675.49	3354.64	2188.58	3354.64	675.49	3354.64	2188.58	10869.04	2679.15	8680.46	2679.15	8680.46	20.1359907	20.1359089	20.1359907	20.1359089
1051612725	BASE SOMMI	3425	421.56	3252.92	1365.85	3252.92	421.56	3252.92	1365.85	10539.45	2831.36	9173.6	2831.36	9173.6	12.9594333	12.9594049	12.9594333	12.9594049
1051612726 1051612727	BASE SOMMI BASE SOMMI	3428 3428	380.98 675.49	3250.58 3354.64	1234.37 2188.58	3250.58 3354.64	380.98 675.49	3250.58 3354.64	1234.37 2188.58	10531.89 10869.04	2869.6 2679.15	9297.52 8680.46	2869.6 2679.15	9297.52 8680.46	11.7203699 20.1359907	11.7203085 20.1359089	11.7203699 20.1359907	11.7203085 20.1359089
1051612727	BASE SOMMI	3428	421.56	3252.92	1365.85	3252.92	421.56	3252.92	1365.85	10539.45	2831.36	9173.6	2831.36	9173.6	12.9594333	12.9594049	12.9594333	12.9594049
1051612729	BASE SOMMI	2555	373.03	3250.58	1208.61	3250.58	373.03	3250.58	1208.61	10531.89	2877.55	9323.28	2877.55	9323.28	11.4757981	11.4757180	11.4757981	11.4757180
1051612730	BASE SOMMI	2555	662.36	3354.64	2146.04	3354.64	662.36	3354.64	2146.04	10869.04	2692.28	8723	2692.28	8723	19.7445925	19.7445220	19.7445925	19.7445220
1051612731	BASE SOMMI	2555	412.73	3252.92	1337.24	3252.92	412.73	3252.92	1337.24	10539.45	2840.19	9202.21	2840.19	9202.21	12.6879849	12.6879486	12.6879849	12.6879486
1051612732	BASE SOMMI	2556	375.03	3250.58	1215.09	3250.58	375.03	3250.58	1215.09	10531.89	2875.55	9316.8	2875.55	9316.8	11.5373256	11.5372454	11.5373256	11.5372454
1051612733 1051612734	BASE SOMMI BASE SOMMI	2556 2556	664.57 414.73	3354.64 3252.92	2153.2 1343.72	3354.64 3252.92	664.57 414.73	3354.64 3252.92	2153.2 1343.72	10869.04 10539.45	2690.07 2838.19	8715.84 9195.73	2690.07 2838.19	8715.84 9195.73	19.8104714 12.7494681	19.8103972 12.7494319	19.8104714 12.7494681	19.8103972 12.7494319
1051612734	BASE SOMMI	2557	375.03	3250.58	1215.09	3250.58	375.03	3250.58	1215.09	10539.45	2875.55	9316.8	2875.55	9316.8	11.5373256	11.5372454	11.5373256	11.5372454
1051612736	BASE SOMMI	2557	664.57	3354.64	2153.2	3354.64	664.57	3354.64	2153.2	10869.04	2690.07	8715.84	2690.07	8715.84	19.8104714	19.8103972	19.8104714	19.8103972
1051612737	BASE SOMMI	2557	414.73	3252.92	1343.72	3252.92	414.73	3252.92	1343.72	10539.45	2838.19	9195.73	2838.19	9195.73	12.7494681	12.7494319	12.7494681	12.7494319
1051612738	BASE SOMMI	2558	375.03	3250.58	1215.09	3250.58	375.03	3250.58	1215.09	10531.89	2875.55	9316.8	2875.55	9316.8	11.5373256	11.5372454	11.5373256	11.5372454
1051612739	BASE SOMMI	2558	664.57	3354.64	2153.2	3354.64	664.57	3354.64	2153.2	10869.04	2690.07	8715.84	2690.07	8715.84	19.8104714	19.8103972	19.8104714	19.8103972
1051612740	BASE SOMMI	2558	414.73	3252.92	1343.72	3252.92	414.73	3252.92	1343.72	10539.45	2838.19	9195.73	2838.19	9195.73	12.7494681	12.7494319	12.7494681	12.7494319
1051612767 1051612768	BASE SOMMI BASE SOMMI	8484 8484	114.52 155.73	2951.69 2970.84	371.04 504.56	2951.69 2970.84	114.52 155.73	2951.69 2970.84	371.04 504.56	2951.69 2970.84	2837.17 2815.11	2580.65 2466.28	2837.17 2815.11	2580.65 2466.28	3.87981123 5.24195177	12.5704257 16.9837487	3.87981123 5.24195177	12.5704257 16.9837487
1051612769	BASE SOMMI	8484	225.88	2970.84	731.85	2970.84	225.88	2970.84	731.85	2978.34	2752.46	2246.49	2752.46	2246.49	7.58409047	24.5724128	7.58409047	24.5724128
1051612770	BASE SOMMI	8484	254.64	2988.75	825.03	2988.75	254.64	2988.75	825.03	2988.75	2734.11	2163.72	2734.11	2163.72	8.51994981	27.6045169	8.51994981	27.6045169
1051612771	BASE SOMMI	8485	114.46	2951.62	370.85	2951.62	114.46	2951.62	370.85	2951.62	2837.16	2580.77	2837.16	2580.77	3.87787046	12.5642867	3.87787046	12.5642867
1051612772	BASE SOMMI	8485	155.64	2970.75	504.27	2970.75	155.64	2970.75	504.27	2970.75	2815.11	2466.48	2815.11	2466.48	5.23908104	16.9745013	5.23908104	16.9745013
1051612773	BASE SOMMI	8485	225.75	2978.21	731.43	2978.21	225.75	2978.21	731.43	2978.21	2752.46	2246.78	2752.46	2246.78	7.58005648	24.5593829	7.58005648	24.5593829
1051612774	BASE SOMMI	8485	254.49	2988.59	824.54	2988.59	254.49	2988.59	824.54	2988.59	2734.1	2164.05	2734.1	2164.05	8.51538685	27.5895991	8.51538685	27.5895991
1080810038 1080810039	FIBRA ONE FIBRA ONE	6255 6255	15.95 73.24	0.88	23.12 106.19	0.88	15.95 73.24	0.88	23.12 106.19	0.88	-15.07 -73.18	-22.24 -106.13	-15.07 -73.18	-22.24 -106.13	-1612.5 -121866.66	-2427.2727 -176783.33	-1612.5 -121866.66	-2427.2727 -176783.33
1080810039	FIBRA ONE	6255	146.15	0.06	211.91	0.06	146.15	0.06	211.91	0.06	-146.09	-211.85	-146.09	-211.85	-243383.33	-352983.33	-243383.33	-352983.33
1090710069	TRAVESSEIR	9411	27.86	7352.01	65.74	7352.01	27.86	7352.01	65.74	7352.01	7324.15	7286.27	7324.15	7286.27	0.37894399	0.89417724	0.37894399	0.89417724
1090710106	TRAVESSEIR	6524	9.89	2062.01	23.34	2062.01	9.89	2062.01	23.34	4866.34	2052.12	4843	2052.12	4843	0.4796291	0.47962123	0.4796291	0.47962123
1090710107	TRAV MASTE	6557	14.87	0.03	32.86	0.03	14.87	0.03	32.86	0.03	-14.84	-32.83	-14.84	-32.83	-49366.666	-109333.33	-49366.666	-109333.33
1090710108	TRAV ULTRA	6558	5.99	0.41	13.23	0.41	5.99	0.41	13.23	0.41	-5.58	-12.82	-5.58	-12.82	-1260.9756	-3026.8292	-1260.9756	-3026.8292
1090710117	TRAV CORPO	3890	20.98	0.03	46.36	0.03	20.98	0.03	46.36	0.07	-20.95	-46.29	-20.95	-46.29	-69733.333	-66028.571	-69733.333	-66028.571
1090710118 1090710119	TRAVESSEIR TRAVESSEIR	2705 2722	8.16 8.81	0.03 2061.51	20.4	0.03 2061.51	8.16 8.81	0.03 2061.51	20.4	0.03 2061.51	-8.13 2052.7	-20.37 2039.49	-8.13 2052.7	-20.37 2039.49	-27000 0.42735665	-67800 1.06814908	-27000 0.42735665	-67800 1.06814908
1090710119	TRAVESSEIR	2724	7.82	2061.01	19.55	2061.01	7.82	2061.01	19.55	2061.01	2053.19	2041.46	2053.19	2041.46	0.37942562	0.94856405	0.37942562	0.94856405
2010110020	BLOCO CFP0	9494	18.65	4999.11	23.31	4999.11	18.65	4999.11	23.31	4999.11	4980.46	4975.8	4980.46	4975.8	0.37306641	0.466283	0.37306641	0.466283
2010110021	BLOCO UBSO	9495	19.26	4943.86	38.13	4943.86	19.26	4943.86	38.13	4943.86	4924.6	4905.73	4924.6	4905.73	0.38957414	0.7712597	0.38957414	0.7712597
2010110032	BLOCO CFS0	9474	20.23	4005.37	40.06	4005.37	20.23	4005.37	40.06	4005.37	3985.14	3965.31	3985.14	3965.31	0.50507194	1.00015729	0.50507194	1.00015729
2010110033	BLOCO CFS0	9449	19.52	4544.68	38.65	4544.68	19.52	4544.68	38.65	4544.68	4525.16	4506.03	4525.16	4506.03	0.42951319	0.85044492	0.42951319	0.85044492
2010110034	BLOCO CFM0	9485	20.63	3763.39	40.85	3763.39	20.63	3763.39	40.85	3763.39	3742.76	3722.54	3742.76	3722.54	0.54817598	1.08545753	0.54817598	1.08545753
2010110035 2010110037	BLOCO CFM0 BLOCO CFS0	9475 9483	20.39 18.12	4683.25 5143.11	40.37 35.88	4683.25 5143.11	20.39 18.12	4683.25 5143.11	40.37 35.88	4683.25 5143.11	4662.86 5124.99	4642.88 5107.23	4662.86 5124.99	4642.88 5107.23	0.43538141 0.35231601	0.86200822 0.69763237	0.43538141 0.35231601	0.86200822 0.69763237
2010110037	BLOCO CF90	9488	18.17	4672.78	22.71	4672.78	18.17	4672.78	22.71	4672.78	4654.61	4650.07	4654.61	4650.07	0.38884775	0.48600619	0.38884775	0.48600619
2010110030	BLOCO CFP0	9493	19.51	4410.37	24.39	4410.37	19.51	4410.37	24.39	4410.37	4390.86	4385.98	4390.86	4385.98	0.44236651	0.55301483	0.44236651	0.55301483
2010110052	BLOCO CLSO	7620	20.55	1825.63	40.69	1825.63	20.55	1825.63	40.69	1825.63	1805.08	1784.94	1805.08	1784.94	1.12563882	2.22881964	1.12563882	2.22881964
2010110053	BLOCO CLSO	1716	20.33	2038.29	40.25	2038.29	20.33	2038.29	40.25	4035.82	2017.96	3995.57	2017.96	3995.57	0.99740469	0.99731901	0.99740469	0.99731901
2010110054	BLOCO CLSO	9582	18.77	2388.97	37.16	2388.97	18.77	2388.97	37.16	4730.16	2370.2	4693	2370.2	4693	0.78569425	0.7855971	0.78569425	0.7855971
2010110055	BLOCO CLSO	1718	22.16	2822.47	43.88	2822.47	22.16	2822.47	43.88	5588.48	2800.31	5544.6	2800.31	5544.6	0.78512792	0.78518667	0.78512792	0.78518667
2010110063 2010110081	BLOCO CFM1 BLOCO CFS1	1719 9102	35.31 20.13	7351.63 4797.96	69.91 39.86	7351.63 4797.96	35.31 20.13	7351.63 4797.96	69.91 39.86	14556.23 9499.96	7316.32 4777.83	14486.32 9460.1	7316.32 4777.83	14486.32 9460.1	0.48030165 0.41955331	0.48027546 0.41958071	0.48030165 0.41955331	0.48027546 0.41958071
2010110081	BLOCO CF91	9524	19.52	4575.95	38.65	4575.95	19.52	4575.95	38.65	9060.39	4556.43	9021.74	4556.43	9021.74	0.42657809	0.42658208	0.42657809	0.42658208
2010110086	BLOCO CLS1	1734	20.4	2087.64	40.39	2087.64	20.4	2087.64	40.39	4133.52	2067.24	4093.13	2067.24	4093.13	0.97717997	0.97713329	0.97717997	0.97713329
2010110099	BLOCO CLP1	1736	19.51	3860.28	38.63	3860.28	19.51	3860.28	38.63	7643.35	3840.77	7604.72	3840.77	7604.72	0.50540375	0.50540666	0.50540375	0.50540666
2010110102	BLOCO CLP1	9108	19.38	4485.47	38.37	4485.47	19.38	4485.47	38.37	8881.22	4466.09	8842.85	4466.09	8842.85	0.43206175	0.43203524	0.43206175	0.43203524
2010110108	BLOCO CFP0	9069	20.22	4565.76	40.04	4565.76	20.22	4565.76	40.04	9040.2	4545.54	9000.16	4545.54	9000.16	0.44286165	0.44291056	0.44286165	0.44291056
2010110111	BLOCO CFP0	9070	19.77	5663.07	39.14	5663.07	19.77	5663.07	39.14	11212.87	5643.3	11173.73	5643.3	11173.73	0.34910393	0.34906317	0.34910393	0.34906317
2010110117	BLOCO CFS0	9093	18.7	4866.06	37.03	4866.06	18.7	4866.06	37.03	9634.8	4847.36	9597.77	4847.36	9597.77	0.38429448	0.38433595	0.38429448	0.38433595
2010110118 2010110119	BLOCO CFS0 BLOCO CFM0	9094 1749	19.41 35.31	4225.54 7351.63	38.43 69.91	4225.54 7351.63	19.41 35.31	4225.54 7351.63	38.43 69.91	8366.57 14556.23	4206.13 7316.32	8328.14 14486.32	4206.13 7316.32	8328.14 14486.32	0.45934957 0.48030165	0.45932802 0.48027546	0.45934957 0.48030165	0.45932802 0.48027546
2010110119	BLOCO CFMU BLOCO CFM	1749	20.11	4103.56	39.82	4103.56	20.11	4103.56	39.82	8125.06	4083.45	8085.24	4083.45	8085.24	0.48030165	0.48027546	0.48030165	0.48027546
	BLOCO CLS1	1753	18.87	2036.91	37.36	2036.91	18.87	2036.91	37.36	4033.07	2018.04	3995.71	2018.04			0.92634147		0.92634147
,																		

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 36 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
2010110124	BLOCO CLS1	1754	18.32	2287.46	36.27	2287.46	18.32	2287.46	36.27	4529.16	2269.14	4492.89	2269.14	4492.89	0.80088832	0.80081075	0.80088832	0.80081075
2010110127	BLOCO CLS1	1755	18.84	2612.11	37.3	2612.11	18.84	2612.11	37.3	5171.97	2593.27	5134.67	2593.27	5134.67	0.721256	0.72119521	0.721256	0.72119521
2010110128	BLOCO CLS1	1756	19.4	3126.54	38.41	3126.54	19.4	3126.54	38.41	6190.55	3107.14	6152.14	3107.14	6152.14	0.62049422	0.62046183	0.62049422	0.62046183
2010110165	BLOCO CFM0	9050	21.66	3944.74	42.89	3944.74	21.66	3944.74	42.89	7810.59	3923.08	7767.7	3923.08	7767.7	0.54908562	0.54912625	0.54908562	0.54912625
2010110211	BLOCO CFS0	9772	35.31	7351.63	69.91	7351.63	35.31	7351.63	69.91	14556.23	7316.32	14486.32	7316.32	14486.32	0.48030165	0.48027546	0.48030165	0.48027546
2010110212 2010110256	BLOCO UBS	9061 9128	22.19	5963.95 5103.66	43.94	5963.95 5103.66	22.19 19.92	5963.95	43.94	11808.63 10105.24	5941.76 5083.74	11764.69 10065.8	5941.76 5083.74	11764.69	0.37206885	0.37210074 0.39029256	0.37206885	0.37210074 0.39029256
2010110256	BLOCO UBS BLOCO CLSO	1794	19.92 19.62	1439.12	39.44 38.85	1439.12	19.92	5103.66 1439.12	39.44 38.85	2849.47	1419.5	2810.62	1419.5	2810.62	0.39030813 1.363333315	1.36341144	1.363333315	1.36341144
2010110274	BLOCO CFS0	9085	19.71	4230.44	39.03	4230.44	19.71	4230.44	39.03	8376.28	4210.73	8337.25	4210.73	8337.25	0.46590898	0.46595864	0.46590898	0.46595864
2010110324	BLOCO CFP0	1805	18.71	4473.7	37.05	4473.7	18.71	4473.7	37.05	8857.93	4454.99	8820.88	4454.99	8820.88	0.41822205	0.41826928	0.41822205	0.41826928
2010110337	BLOCO CFS0	9087	18.61	4850.14	36.85	4850.14	18.61	4850.14	36.85	9603.27	4831.53	9566.42	4831.53	9566.42	0.38370026	0.38372346	0.38370026	0.38372346
2010110341	BLOCO D45	9602	22.42	5407.87	44.39	5407.87	22.42	5407.87	44.39	10707.58	5385.45	10663.19	5385.45	10663.19	0.41458097	0.41456613	0.41458097	0.41456613
2010110358 2010110367	BLOCO CLSO BLOCO CFMO	1815 9060	18.06 24.66	1925.62 5443.95	35.76 48.83	1925.62 5443.95	18.06 24.66	1925.62 5443.95	35.76 48.83	3812.73 10779.01	1907.56 5419.29	3776.97 10730.18	1907.56 5419.29	3776.97 10730.18	0.93787975 0.45297991	0.93791063 0.45301006	0.93787975 0.45297991	0.93791063 0.45301006
2010110367	BLOCO CFMU BLOCO CFMO	9475	24.66	6152.81	48.83	6152.81	25.07	6152.81	49.64	6152.81	6127.74	6103.17	6127.74	6103.17	0.45297991	0.45301006	0.45297991	0.45301006
2010110411	BLOCO CLS1	1837	20.18	2329.72	39.96	2329.72	20.18	2329.72	39.96	2329.72	2309.54	2289.76	2309.54	2289.76	0.86619851	1.71522758	0.86619851	1.71522758
2010111246	BLOCO CFP	1846	18.09	4961.44	35.82	4961.44	18.09	4961.44	35.82	9823.66	4943.35	9787.84	4943.35	9787.84	0.36461189	0.36462988	0.36461189	0.36462988
2010112177		9065	18.56	4624.38	23.2	4624.38	18.56	4624.38	23.2	9156.28	4605.82	9133.08	4605.82	9133.08	0.4013511	0.25337801	0.4013511	0.25337801
2010112178	BLOCO UBSO	9130	19.59	4297.15	38.79	4297.15	19.59	4297.15	38.79	8508.35	4277.56	8469.56	4277.56	8469.56	0.45588355	0.45590508	0.45588355	0.45590508
2010112188 2010112193	BLOCO CLPO BLOCO CFSO	9107 9092	20.09 18.87	2805.36 3493.19	39.78 37.36	2805.36 3493.19	20.09 18.87	2805.36 3493.19	39.78 37.36	5554.62 6916.51	2785.27 3474.32	5514.84 6879.15	2785.27 3474.32	5514.84 6879.15	0.71612912 0.54019392	0.7161606 0.54015681	0.71612912 0.54019392	0.7161606 0.54015681
2010112193	BLOCO CFS0 BLOCO CFP0	9773	19.05	4497.95	23.81	4497.95	19.05	4497.95	23.81	8905.93	4478.9	8882.12	4478.9	8882.12	0.42352627	0.26734996	0.42352627	0.26734996
2010112381	BLOCO CFM0	9053	20.44	5042.67	40.47	5042.67	20.44	5042.67	40.47	9984.49	5022.23	9944.02	5022.23	9944.02	0.40534082	0.40532866	0.40534082	0.40532866
2010112382	BLOCO CFM0	1863	19.98	4739.52	39.56	4739.52	19.98	4739.52	39.56	9384.25	4719.54	9344.69	4719.54	9344.69	0.42156168	0.4215574	0.42156168	0.4215574
2010112385	BLOCO CLS1	1864	18.46	2129.1	36.55	2129.1	18.46	2129.1	36.55	4215.62	2110.64	4179.07	2110.64	4179.07	0.86703302	0.86701363	0.86703302	0.86701363
2010112395	BLOCO CLS1		19.01	3222.6	37.64	3222.6	19.01	3222.6	37.64	6380.74	3203.59	6343.1	3203.59	6343.1	0.58989636	0.58990023	0.58989636	0.58990023
2010112398 2010112399	BLOCO CFCV BLOCO CLS1	9047 1874	47.84 19.41	11918.61 1906.6	94.72 38.43	11918.61 1906.6	47.84 19.41	11918.61 1906.6	94.72 38.43	23598.85 3775.07	11870.77 1887.19	23504.13 3736.64	11870.77 1887.19	23504.13 3736.64	0.40138909 1.01804259	0.40137549 1.01799437	0.40138909 1.01804259	0.40137549 1.01799437
2010112399	BLOCO CLSI	1874	19.41	1473.64	38.43	1473.64	19.41	1473.64	39.6	2917.82	1453.64	2878.22	1453.64	2878.22	1.35718357	1.35717762	1.35718357	1.35717762
2010112440	BLOCO CFS0	9099	18.49	5636.78	36.61	5636.78	18.49	5636.78	36.61	11160.82	5618.29	11124.21	5618.29	11124.21	0.32802416	0.32802249	0.32802416	0.32802249
2010112448	BLOCO CFM0	9058	19.74	5467.04	39.09	5467.04	19.74	5467.04	39.09	10824.73	5447.3	10785.64	5447.3	10785.64	0.3610729	0.36111755	0.3610729	0.36111755
2010112458	BLOCO CFP	1900	18.35	4368.22	36.33	4368.22	18.35	4368.22	36.33	8649.07	4349.87	8612.74	4349.87	8612.74	0.42007957	0.42004516	0.42007957	0.42004516
2010112459	BLOCO CFP	1901	18.15	4601.3	35.94	4601.3	18.15	4601.3	35.94	9110.58	4583.15	9074.64	4583.15	9074.64	0.39445374	0.39448641	0.39445374	0.39448641
2010112461	BLOCO CFP	1902	17.9	4369.78	35.44	4369.78	17.9	4369.78	35.44	8652.17	4351.88	8616.73	4351.88	8616.73	0.40963161	0.40960823	0.40963161	0.40960823
2010112475 2010112481	BLOCO CFS0 BLOCO CLS0	9098 2063	19.33 19.82	3552.14 3001.52	38.27 39.24	3552.14 3001.52	19.33 19.82	3552.14 3001.52	38.27 39.24	7033.23 5943	3532.81 2981.7	6994.96 5903.76	3532.81 2981.7	6994.96 5903.76	0.544179 0.6603321	0.54413122 0.66027259	0.544179 0.6603321	0.54413122 0.66027259
2010112486	BLOCO CFS0	7315	19.31	4980.07	38.23	4980.07	19.31	4980.07	38.23	9860.54	4960.76	9822.31	4960.76	9822.31	0.38774555	0.38770696	0.38774555	0.38770696
2010112491	BLOCO CFS0	7314	20.37	3896.32	40.33	3896.32	20.37	3896.32	40.33	7714.72	3875.95	7674.39	3875.95	7674.39	0.522801	0.52276687	0.522801	0.52276687
2010112492	BLOCO CLLS	2125	19.9	1699.24	39.4	1699.24	19.9	1699.24	39.4	3364.49	1679.34	3325.09	1679.34	3325.09	1.17111179	1.17105416	1.17111179	1.17105416
2010112493	BLOCO CFP0	2203	18.82	3913.63	37.26	3913.63	18.82	3913.63	37.26	7748.98	3894.81	7711.72	3894.81	7711.72	0.48088348	0.48083748	0.48088348	0.48083748
2010112494	BLOCO CSL	7464	20.53	1049.46	40.65	1049.46	20.53	1049.46	40.65	2077.92	1028.93	2037.27	1028.93	2037.27	1.95624416	1.95628321	1.95624416	1.95628321
2010112501 2010112509	BLOCO AG 8 BLOCO D26	7090 7466	6.49 19.24	340.27 3293.52	12.85 38.1	340.27 3293.52	6.49 19.24	340.27 3293.52	12.85 38.1	340.27 6521.17	333.78 3274.28	327.42 6483.07	333.78 3274.28	327.42 6483.07	1.9073089 0.58417742	3.77641285 0.58425099	1.9073089 0.58417742	3.77641285 0.58425099
2010112505	BLOCO CFP0	7590	20.29	3816.64	25.36	3816.64	20.29	3816.64	25.36	3816.64	3796.35	3791.28	3796.35	3791.28	0.53161943	0.66445879	0.53161943	0.66445879
2010112512	BLOCO CFS0	7591	20.39	5401.59	40.37	5401.59	20.39	5401.59	40.37	5401.59	5381.2	5361.22	5381.2	5361.22	0.37748145	0.74737253	0.37748145	0.74737253
2010112516	BLOCO CTM0	7682	20.27	4737.77	40.13	4737.77	20.27	4737.77	40.13	9380.78	4717.5	9340.65	4717.5	9340.65	0.42783841	0.42778959	0.42783841	0.42778959
		7683	19.99	4552.23	39.58	4552.23	19.99	4552.23	39.58	9013.42	4532.24	8973.84	4532.24	8973.84	0.43912544	0.439123	0.43912544	0.439123
2010112520	BLOCO CLLS	7730	18.94	1387.98	37.5	1387.98	18.94	1387.98	37.5	2748.19	1369.04	2710.69	1369.04	2710.69	1.36457298	1.36453448	1.36457298	1.36453448
2010112521 2010112522	BLOCO BLOC BLOCO D20	7732 7768	52.82 23.15	11004.4 1899.07	104.58 45.84	11004.4 1899.07	52.82 23.15	11004.4 1899.07	104.58 45.84	11004.4 1899.07	10951.58 1875.92	10899.82 1853.23	10951.58 1875.92	10899.82 1853.23	0.47998982 1.21901773	0.95034713 2.41381308	0.47998982 1.21901773	0.95034713 2.41381308
2010112522	BLOCO CLLS	6065	18.33	1757.9	36.29	1757.9	18.33	1757.9	36.29	3480.64	1739.57	3444.35	1739.57	3444.35	1.04272143	1.04262434	1.04272143	1.04262434
2010112533	BLOCO BLOC	6230	22.82	5195.06	45.18	5195.06	22.82	5195.06	45.18	10286.21	5172.24	10241.03	5172.24	10241.03	0.43926345	0.43922883	0.43926345	0.43922883
2010112534	BLOCO VISC	6234	39.85	14516.47	78.9	14516.47	39.85	14516.47	78.9	28742.6	14476.62	28663.7	14476.62	28663.7	0.27451577	0.27450544	0.27451577	0.27450544
2010112535	BLOCO CFM0	6235	26.73	6654.97	52.93	6654.97	26.73	6654.97	52.93	13176.84	6628.24	13123.91	6628.24	13123.91	0.4016547	0.40168963	0.4016547	0.40168963
2010112536	BLOCO HRGE	6236	26.39	6866.69	52.25	6866.69	26.39	6866.69	52.25	13596.05	6840.3	13543.8	6840.3	13543.8	0.38431908	0.38430279	0.38431908	0.38430279
2010112537 2010112541	BLOCO HIPE BLOCO HR45	6237 6334	40.74 24.1	6080.38 6175.52	80.67 47.72	6080.38 6175.52	40.74 24.1	6080.38 6175.52	80.67 47.72	12039.16 12227.52	6039.64 6151.42	11958.49 12179.8	6039.64 6151.42	11958.49 12179.8	0.67002391 0.39025054	0.67006336 0.3902672	0.67002391 0.39025054	0.67006336 0.3902672
2010112541	BLOCO BLOC	6338	21.3	2711.65	42.17	2711.65	21.3	2711.65	42.17	5369.07	2690.35	5326.9	2690.35	5326.9	0.7854996	0.78542466	0.7854996	0.78542466
2010112548	BLOCO CLS	6432	20.81	2437.34	41.2	2437.34	20.81	2437.34	41.2	4825.92	2416.53	4784.72	2416.53	4784.72	0.85379963	0.85372323	0.85379963	0.85372323
2010112512	BLOCO CLP2	6504	20.32	2177.26	40.23	2177.26	20.32	2177.26	40.23	4310.98	2156.94	4270.75	2156.94	4270.75	0.93328312	0.93319848	0.93328312	0.93319848
2010112553	BLOCO CFS2	6507	20.18	4023.48	39.96	4023.48	20.18	4023.48	39.96	7966.48	4003.3	7926.52	4003.3	7926.52	0.50155587	0.50160171	0.50155587	0.50160171
2010112554	BLOCO CFM2	6508	20.76	3926.39	41.1	3926.39	20.76	3926.39	41.1	7774.25	3905.63	7733.15	3905.63	7733.15	0.52872995	0.52866836	0.52872995	0.52866836
2010112555	BLOCO CFM2	6509	20.24	4669.53	40.08	4669.53	20.24	4669.53	40.08	9245.67	4649.29	9205.59	4649.29	9205.59	0.43344833	0.43350022	0.43344833	0.43350022

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 37 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
2010112556	BLOCO CFS2	6510	19.13	4477.44	37.88	4477.44	19.13	4477.44	37.88	8865.33	4458.31	8827.45	4458.31	8827.45	0.42725307	0.42728246	0.42725307	0.42728246
2010112557	BLOCO CFS2	6511	19.38	5019.42	38.37	5019.42	19.38	5019.42	38.37	9938.45	5000.04	9900.08	5000.04	9900.08	0.38610039	0.3860763	0.38610039	0.3860763
2010112558	BLOCO CFP2	6512	19.06	4869.48	37.74	4869.48	19.06	4869.48	37.74	9641.58	4850.42	9603.84	4850.42	9603.84	0.39141756	0.39142962	0.39141756	0.39142962
2010112559 2010112560	BLOCO CFS2 BLOCO BLOC	6513 6514	19.33 23.19	5177.87 4451.84	38.27 45.92	5177.87 4451.84	19.33 23.19	5177.87 4451.84	38.27 45.92	10252.18 8814.64	5158.54 4428.65	10213.91 8768.72	5158.54 4428.65	10213.91 8768.72	0.37331953 0.52090821	0.37328646 0.52095151	0.37331953 0.52090821	0.37328646 0.52095151
2010112560	BLOCO BLOC BLOCO CFP2	6517	19.75	3957.77	39.11	3957.77	19.75	3957.77	39.11	7836.39	3938.02	7797.28	3938.02	7797.28	0.49901839	0.49908185	0.49901839	0.49908185
2010112562	BLOCO CFP2	6518	20.08	4472.25	39.76	4472.25	20.08	4472.25	39.76	8855.05	4452.17	8815.29	4452.17	8815.29	0.448991	0.44900932	0.448991	0.44900932
2010112563	BLOCO CFP2	6519	19.23	4656.58	38.08	4656.58	19.23	4656.58	38.08	9220.03	4637.35	9181.95	4637.35	9181.95	0.41296402	0.41301384	0.41296402	0.41301384
2010112564	BLOCO CFP2	6520	18.71	5076.46	37.05	5076.46	18.71	5076.46	37.05	10051.39	5057.75	10014.34	5057.75	10014.34	0.36856392	0.36860574	0.36856392	0.36860574
2010112565	BLOCO CFP2	6521	18.69	4833.94	37.01	4833.94	18.69	4833.94	37.01	9571.2	4815.25	9534.19	4815.25	9534.19	0.38664113	0.38668088	0.38664113	0.38668088
2010112568	BLOCO CTP1	6529	19.02	4394.41	23.78	4394.41	19.02	4394.41	23.78	5493.02	4375.39	5469.24	4375.39	5469.24	0.43282261	0.43291304	0.43282261	0.43291304
2010112569	BLOCO CTP1	6530	18.96	4657.96	23.7	4657.96	18.96	4657.96	23.7	4657.96	4639	4634.26	4639	4634.26	0.40704514	0.50880643	0.40704514	0.50880643
2010112570	BLOCO CTCS	6531	18.74	4994.79	23.43	4994.79	18.74	4994.79	23.43	4994.79	4976.05	4971.36	4976.05	4971.36	0.37519095	0.46908879	0.37519095	0.46908879
2010112571	BLOCO CTP1	6532	20.24	3690.36	25.3	3690.36	20.24	3690.36	25.3	3690.36	3670.12	3665.06	3670.12	3665.06	0.54845598	0.68556997	0.54845598	0.68556997
2010112572 2010112573	BLOCO CTP1 BLOCO CTP1	6533 6534	19.47 18.35	4110.92 6187.3	24.34 22.94	4110.92 6187.3	19.47 18.35	4110.92 6187.3	24.34 22.94	4110.92 6187.3	4091.45 6168.95	4086.58 6164.36	4091.45 6168.95	4086.58 6164.36	0.47361661 0.29657524	0.59208158 0.37075946	0.47361661 0.29657524	0.59208158 0.37075946
2010112573	BLOCO CTL1	6614	19.99	3409.44	24.99	3409.44	19.99	3409.44	24.99	3409.44	3389.45	3384.45	3389.45	3384.45	0.58631329	0.73296494	0.58631329	0.73296494
2010112584	BLOCO CTL1	6615	20.38	4009.24	25.48	4009.24	20.38	4009.24	25.48	4009.24	3988.86	3983.76	3988.86	3983.76	0.50832577	0.63553192	0.50832577	0.63553192
2010112585	BLOCO CTL1	6616	19.22	3779.75	24.03	3779.75	19.22	3779.75	24.03	3779.75	3760.53	3755.72	3760.53	3755.72	0.50849924	0.63575633	0.50849924	0.63575633
2010112587	BLOCO CTE1	6618	19.24	4209.7	24.05	4209.7	19.24	4209.7	24.05	4209.7	4190.46	4185.65	4190.46	4185.65	0.45703969	0.57129962	0.45703969	0.57129962
2010112588	BLOCO CTL1	6619	18.64	4535.76	23.3	4535.76	18.64	4535.76	23.3	4535.76	4517.12	4512.46	4517.12	4512.46	0.41095649	0.51369561	0.41095649	0.51369561
2010112589	BLOCO CTL1	6620	19.65	4730.88	24.56	4730.88	19.65	4730.88	24.56	4730.88	4711.23	4706.32	4711.23	4706.32	0.41535613	0.51914232	0.41535613	0.51914232
2010112590	BLOCO CTL1	6621	18.72	5088.88	23.4	5088.88	18.72	5088.88	23.4	5088.88	5070.16	5065.48	5070.16	5065.48	0.3678609	0.45982613	0.3678609	0.45982613
2010112591	BLOCO CTL1	6622	18.73	5031.66	23.41	5031.66	18.73	5031.66	23.41	5031.66	5012.93	5008.25	5012.93	5008.25	0.37224296	0.46525401	0.37224296	0.46525401
2010112592	BLOCO CTL1	6623	18.62	4982.8	23.28	4982.8	18.62	4982.8	23.28	4982.8	4964.18	4959.52	4964.18	4959.52	0.37368548	0.46720719	0.37368548	0.46720719
2010112593	BLOCO CTL1	6624	18.11	6022.92	22.64	6022.92	18.11	6022.92	22.64	6022.92	6004.81	6000.28	6004.81	6000.28	0.30068472	0.37589741	0.30068472	0.37589741
2010112595 2010112596	BLOCO CLMO BLOCO CT18	6646 6649	37.45 25.47	5077.04 5379.64	74.15 31.84	5077.04 5379.64	37.45 25.47	5077.04 5379.64	74.15 31.84	5077.04 5379.64	5039.59 5354.17	5002.89 5347.8	5039.59 5354.17	5002.89 5347.8	0.73763453 0.47345176	1.46049667 0.59186117	0.73763453 0.47345176	1.46049667 0.59186117
2010112596	BLOCO CTL1	6707	18.13	6616.1	22.66	6616.1	18.13	6616.1	22.66	6616.1	6597.97	6593.44	6597.97	6593.44	0.47345176	0.34249785	0.47345176	0.34249785
2010112601	BLOCO D26	6835	18.51	4428.29	36.65	4428.29	18.51	4428.29	36.65	8192.33	4409.78	8155.68	4409.78	8155.68	0.4179943	0.44736967	0.4179943	0.44736967
2010112602	BLOCO D45	6836	18.1	4727.22	35.84	4727.22	18.1	4727.22	35.84	9359.89	4709.12	9324.05	4709.12	9324.05	0.38288889	0.38291048	0.38288889	0.38291048
2010112603	BLOCO AG 8	6837	6.49	340.27	12.85	340.27	6.49	340.27	12.85	673.73	333.78	660.88	333.78	660.88	1.9073089	1.90729224	1.9073089	1.90729224
2010112606	BLOCO CTM	6936	20.15	3869.82	25.19	3869.82	20.15	3869.82	25.19	3869.82	3849.67	3844.63	3849.67	3844.63	0.52069605	0.65093467	0.52069605	0.65093467
2010112626	BLOCO D26	3499	19.74	3084.83	39.09	3084.83	19.74	3084.83	39.09	6107.96	3065.09	6068.87	3065.09	6068.87	0.6399056	0.63998454	0.6399056	0.63998454
2010112628	BLOCO CTM	3505	18.85	4806.01	23.56	4806.01	18.85	4806.01	23.56	6007.51	4787.16	5983.95	4787.16	5983.95	0.39221724	0.39217579	0.39221724	0.39217579
2010112633	BLOCO CTP	3573	19.08	4226.45	23.85	4226.45	19.08	4226.45	23.85	4226.45	4207.37	4202.6	4207.37	4202.6	0.4514427	0.56430338	0.4514427	0.56430338
2010112634	BLOCO CTL1	3574	19.27	4340.54	24.09	4340.54	19.27	4340.54	24.09	4340.54	4321.27	4316.45	4321.27	4316.45	0.44395398	0.55500007	0.44395398	0.55500007
2010112636 2010112639	BLOCO CTL1 BLOCO CTP1	3576 3661	19.11 24.92	4650.76 5703.21	23.89 31.15	4650.76 5703.21	19.11 24.92	4650.76 5703.21	23.89 31.15	5813.45 7129.01	4631.65 5678.29	5789.56 7097.86	4631.65 5678.29	5789.56 7097.86	0.41090058 0.43694691	0.41094359 0.43694707	0.41090058 0.43694691	0.41094359 0.43694707
2010112033	BLOCO CLPO	3787	20.51	2582.4	40.61	2582.4	20.51	2582.4	40.61	5113.15	2561.89	5072.54	2561.89	5072.54	0.79422243	0.79422665	0.79422243	0.79422665
2010112826	BLOCO CLPO	3788	18.12	2328.08	35.88	2328.08	18.12	2328.08	35.88	4609.59	2309.96	4573.71	2309.96	4573.71	0.77832377	0.77837725	0.77832377	0.77837725
2010112844	BLOCO CFP1	3824	17.68	4710.15	35.01	4710.15	17.68	4710.15	35.01	9326.09	4692.47	9291.08	4692.47	9291.08	0.3753596	0.37539848	0.3753596	0.37539848
2010112847	BLOCO BLOC	3905	19.45	3445.98	38.51	3445.98	19.45	3445.98	38.51	6823.04	3426.53	6784.53	3426.53	6784.53	0.56442579	0.56441117	0.56442579	0.56441117
2010112848	BLOCO BLOC	3906	19.65	3648.72	38.91	3648.72	19.65	3648.72	38.91	7224.46	3629.07	7185.55	3629.07	7185.55	0.53854502	0.53858697	0.53854502	0.53858697
2010112849	BLOCO BLOC	3907	19.12	4771.85	37.86	4771.85	19.12	4771.85	37.86	9448.27	4752.73	9410.41	4752.73	9410.41	0.40068317	0.40070828	0.40068317	0.40070828
2010112851	BLOCO CLPO	2261	20.71	2980.88	41.01	2980.88	20.71	2980.88	41.01	5902.14	2960.17	5861.13	2960.17	5861.13	0.69476128	0.69483272	0.69476128	0.69483272
2010112853	BLOCO D26	2267	19.08	4225.86	23.85	4225.86	19.08	4225.86	23.85	5282.33	4206.78	5258.48	4206.78	5258.48	0.45150573	0.4515053	0.45150573	0.4515053
2010112854	BLOCO AG 8	2292	6.34	218.75	12.55	218.75	6.34	218.75	12.55	433.12	212.41	420.57	212.41	420.57	2.89828571	2.89758035	2.89828571	2.89758035
2010112855 2010112856	BLOCO CFM0 BLOCO CFP0	2303 2306	35.31 23.69	7351.63 6933.92	69.91 46.91	7351.63 6933.92	35.31 23.69	7351.63 6933.92	69.91 46.91	14556.23 13729.17	7316.32 6910.23	14486.32 13682.26	7316.32 6910.23	14486.32 13682.26	0.48030165 0.34165378	0.48027546 0.34168125	0.48030165 0.34165378	0.48027546 0.34168125
2010112857	BLOCO CFP0 BLOCO CFP0	2306	23.69	6933.49	46.91	6933.49	23.69	6933.49	46.91	13728.32	6909.8	13681.41	6909.8	13681.41	0.34163378	0.34168123	0.34163378	0.34170241
2010112861	BLOCO CLLN	2499	21.57	1588.21	42.71	1588.21	21.57	1588.21	42.71	3144.65	1566.64	3101.94	1566.64	3101.94	1.35813274	1.35817977	1.35813274	1.35817977
2010112867	BLOCO SA40	2534	21.18	3716.05	26.48	3716.05	21.18	3716.05	26.48	3716.05	3694.87	3689.57	3694.87	3689.57	0.56996004	0.7125846	0.56996004	0.7125846
2010112868	BLOCO SA46	2535	20.82	4003.17	26.03	4003.17	20.82	4003.17	26.03	4003.17	3982.35	3977.14	3982.35	3977.14	0.52008783	0.65023469	0.52008783	0.65023469
2010112869	BLOCO SA46	2536	20.62	4030.54	25.78	4030.54	20.62	4030.54	25.78	4030.54	4009.92	4004.76	4009.92	4004.76	0.51159398	0.63961653	0.51159398	0.63961653
2010112870	BLOCO MA46	2537	20.55	3993.66	25.69	3993.66	20.55	3993.66	25.69	3993.66	3973.11	3967.97	3973.11	3967.97	0.51456559	0.64326958	0.51456559	0.64326958
2010112872	BLOCO SA52	2539	27.39	4645.39	34.24	4645.39	27.39	4645.39	34.24	4645.39	4618	4611.15	4618	4611.15	0.5896168	0.73707482	0.5896168	0.73707482
2010112873	BLOCO SA52	2540	19.56	4326.24	24.45	4326.24	19.56	4326.24	24.45	4326.24	4306.68	4301.79	4306.68	4301.79	0.45212471	0.56515589	0.45212471	0.56515589
2010112874	BLOCO SA52	2541	20.49	4624.61	25.61	4624.61	20.49	4624.61	25.61	5780.76	4604.12	5755.15	4604.12	5755.15	0.44306439	0.44302133	0.44306439	0.44302133
2010112875	BLOCO SA52	2542	20.43	4557.08	25.54	4557.08	20.43	4557.08	25.54	4557.08	4536.65	4531.54	4536.65	4531.54	0.44831339	0.5604466	0.44831339	0.5604466
2010112876	BLOCO SA52	2543	20.79	4526.55	25.99	4526.55	20.79	4526.55	25.99	4526.55	4505.76	4500.56	4505.76	4500.56	0.45929019	0.57416796	0.45929019	0.57416796
2010112877 2010112878	BLOCO SA56 BLOCO SA56	2544 2545	19.99 20.87	4867.03 5170	24.99 26.09	4867.03 5170	19.99 20.87	4867.03 5170	24.99 26.09	4867.03 5170	4847.04 5149.13	4842.04 5143.91	4847.04 5149.13	4842.04	0.41072276 0.40367505	0.51345482 0.50464217	0.41072276	0.51345482 0.50464217
20101120/8	DEUCU SMS6	2343	20.87	31/0	20.09	31/0	20.87	31/0	20.09	31/0	3149.13	3143.91	3149.13	3143.91	0.4030/303	0.3040421/	0.4030/303	0.3040421/

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 38 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
2010112879	BLOCO NA56	2546	20.15	4978.02	25.19	4978.02	20.15	4978.02	25.19	4978.02	4957.87	4952.83	4957.87	4952.83	0.40477941	0.50602448	0.40477941	0.50602448
2010112880	BLOCO SA56	2547	20.02	4875.29	25.03	4875.29	20.02	4875.29	25.03	4875.29	4855.27	4850.26	4855.27	4850.26	0.41064224	0.51340536	0.41064224	0.51340536
2010112881	BLOCO MA60	2548	20.48	5204.33	25.6	5204.33	20.48	5204.33	25.6	5204.33	5183.85	5178.73	5183.85	5178.73	0.39351847	0.49189809	0.39351847	0.49189809
2010112882	BLOCO SA66	2549	20.33	5547.63	25.41	5547.63	20.33	5547.63	25.41	5547.63	5527.3	5522.22	5527.3	5522.22	0.3664628	0.45803343	0.3664628	0.45803343
2010112883	BLOCO SA66	2550	20.14	5335.9	25.18	5335.9	20.14	5335.9	25.18	5335.9	5315.76	5310.72	5315.76	5310.72	0.37744336	0.4718979	0.37744336	0.4718979
2010112884	BLOCO SA66	2551	19.94	5209.82	24.93	5209.82	19.94	5209.82	24.93	5209.82	5189.88	5184.89	5189.88	5184.89	0.38273875	0.47851941	0.38273875	0.47851941
2010112885 2010112886	BLOCO NA66 BLOCO SA90	2552 2553	20.44 19.39	5420.1 6828.09	25.55 24.24	5420.1 6828.09	20.44 19.39	5420.1 6828.09	25.55 24.24	5420.1 6828.09	5399.66 6808.7	5394.55 6803.85	5399.66 6808.7	5394.55 6803.85	0.37711481 0.283974	0.47139352 0.35500411	0.37711481 0.283974	0.47139352 0.35500411
2010112887	BLOCO SAJO BLOCO SAJO	2554	19.58	7562.32	24.48	7562.32	19.58	7562.32	24.48	9452.9	7542.74	9428.42	7542.74	9428.42	0.25891525	0.25896815	0.25891525	0.25896815
2010112897	BLOCO SP52	2674	19.02	4394.41	23.78	4394.41	19.02	4394.41	23.78	4394.41	4375.39	4370.63	4375.39	4370.63	0.43282261	0.54114204	0.43282261	0.54114204
2010112898	BLOCO SP66	2675	18.74	4994.79	23.43	4994.79	18.74	4994.79	23.43	4994.79	4976.05	4971.36	4976.05	4971.36	0.37519095	0.46908879	0.37519095	0.46908879
2010112899	BLOCO SP90	2676	18.35	6187.3	22.94	6187.3	18.35	6187.3	22.94	6187.3	6168.95	6164.36	6168.95	6164.36	0.29657524	0.37075946	0.29657524	0.37075946
2010112901	BLOCO CFCS	2775	19.92	3900.13	39.44	3900.13	19.92	3900.13	39.44	7722.26	3880.21	7682.82	3880.21	7682.82	0.51075221	0.51073131	0.51075221	0.51073131
2010112902 2010112903	BLOCO CFCS BLOCO CFCS	2776 2777	19.48 19.15	4413.71 4757.57	38.57 37.92	4413.71 4757.57	19.48 19.15	4413.71 4757.57	38.57 37.92	8739.14 9419.99	4394.23 4738.42	8700.57 9382.07	4394.23 4738.42	8700.57 9382.07	0.44135206 0.40251641	0.44134778 0.4025482	0.44135206 0.40251641	0.44134778 0.4025482
2010112903	BLOCO CFCS	2778	18.43	4973.85	36.49	4973.85	18.43	4973.85	36.49	9848.21	4955.42	9811.72	4955.42	9811.72	0.40231641	0.4023482	0.37053791	0.4023462
2010112905	BLOCO CFCS	2779	18.48	5226.8	36.59	5226.8	18.48	5226.8	36.59	10349.07	5208.32	10312.48	5208.32	10312.48	0.35356241	0.35355834	0.35356241	0.35355834
2010112906	BLOCO CFCS	2785	18.07	4594.63	35.78	4594.63	18.07	4594.63	35.78	9097.36	4576.56	9061.58	4576.56	9061.58	0.3932852	0.39330091	0.3932852	0.39330091
2010112907	BLOCO CFCS	2802	19.88	3820.96	39.36	3820.96	19.88	3820.96	39.36	7565.5	3801.08	7526.14	3801.08	7526.14	0.5202881	0.52025643	0.5202881	0.52025643
2010112908	BLOCO CFLS	2803	18.85	4120.76	37.32	4120.76	18.85	4120.76	37.32	8159.1	4101.91	8121.78	4101.91	8121.78	0.45743989	0.45740339	0.45743989	0.45740339
2010112909	BLOCO CFLS	2804	19.05	4172.58	37.72	4172.58	19.05	4172.58	37.72	8261.71	4153.53	8223.99	4153.53	8223.99	0.45655206	0.45656408	0.45655206	0.45656408
2010112910 2010112911	BLOCO CFCS BLOCO CFJS	2805 2806	19.17 18.61	4359.01 4196.99	37.96 36.85	4359.01 4196.99	19.17 18.61	4359.01 4196.99	37.96 36.85	8630.83 8310.05	4339.84 4178.38	8592.87 8273.2	4339.84 4178.38	8592.87 8273.2	0.43977876 0.44341302	0.43981865 0.44343897	0.43977876 0.44341302	0.43981865 0.44343897
2010112912	BLOCO CFCS	2807	19.15	4768.22	37.92	4768.22	19.15	4768.22	37.92	9441.07	4749.07	9403.15	4749.07	9403.15	0.40161738	0.40164939	0.40161738	0.40164939
2010112913	BLOCO CFLS	2808	18.14	4363.71	35.92	4363.71	18.14	4363.71	35.92	8640.15	4345.57	8604.23	4345.57	8604.23	0.41570132	0.41573352	0.41570132	0.41573352
2010112914	BLOCO CFCS	2809	18.86	4687.05	37.34	4687.05	18.86	4687.05	37.34	9280.37	4668.19	9243.03	4668.19	9243.03	0.4023853	0.40235465	0.4023853	0.40235465
2010112915	BLOCO CFLS	2810	18.06	4543.08	35.76	4543.08	18.06	4543.08	35.76	8995.31	4525.02	8959.55	4525.02	8959.55	0.39752767	0.3975405	0.39752767	0.3975405
2010112916	BLOCO CFCS	2811	18.59	5180.6	36.81	5180.6	18.59	5180.6	36.81	10257.58	5162.01	10220.77	5162.01	10220.77	0.35883874	0.35885657	0.35883874	0.35885657
2010112917 2010112918	BLOCO CFCS BLOCO SP56	2812 6530	18.19 18.96	5250.07 4657.96	36.02 23.7	5250.07 4657.96	18.19 18.96	5250.07 4657.96	36.02 23.7	5250.07 4657.96	5231.88 4639	5214.05 4634.26	5231.88 4639	5214.05 4634.26	0.34647157 0.40704514	0.68608609 0.50880643	0.34647157 0.40704514	0.68608609
2010112919	BLOCO BLOC	2834	19.95	3984.62	39.5	3984.62	19.95	3984.62	39.5	3984.62	3964.67	3945.12	3964.67	3945.12	0.5006751	0.99131159	0.5006751	0.99131159
2010112920	BLOCO BLOC	2835	19.4	4072.67	38.41	4072.67	19.4	4072.67	38.41	4072.67	4053.27	4034.26	4053.27	4034.26	0.47634598	0.94311594		0.94311594
2010112921	BLOCO BLOC	2833	18.49	4423.74	36.61	4423.74	18.49	4423.74	36.61	4423.74	4405.25	4387.13	4405.25	4387.13	0.41797212	0.82758028	0.41797212	0.82758028
2010112922	BLOCO BLOC	2837	18.46	5337.5	36.55	5337.5	18.46	5337.5	36.55	10568.25	5319.04	10531.7	5319.04	10531.7	0.3458548	0.34584723	0.3458548	0.34584723
2010112923	BLOCO BLOC	2838	18.2	4838.68	36.04	4838.68	18.2	4838.68	36.04	9580.6	4820.48	9544.56	4820.48	9544.56	0.37613564	0.37617686	0.37613564	0.37617686
2010112924 2010112925	BLOCO BLOC BLOCO BLOC	2839 2840	45.47 20.19	12273.41 2440.44	90.03 39.98	12273.41 2440.44	45.47 20.19	12273.41 2440.44	90.03 39.98	24301.35 4832.07	12227.94 2420.25	24211.32 4792.09	12227.94 2420.25	24211.32 4792.09	0.37047569 0.82730983	0.37047325 0.82738868	0.37047569 0.82730983	0.37047325 0.82738868
2010112925	BLOCO BLOC	2836	19.53	3227.98	39.98	3227.98	19.53	3227.98	39.98	3227.98	3208.45	3189.31	3208.45	3189.31	0.82730983	1.19796281	0.60502234	1.19796281
2010112927	BLOCO BLOC	2842	19.68	3720.71	38.97	3720.71	19.68	3720.71	38.97	7367	3701.03	7328.03	3701.03	7328.03	0.52893131	0.52898059		0.52898059
2010112928	BLOCO BLOC	2843	19.29	4311.41	38.19	4311.41	19.29	4311.41	38.19	8536.59	4292.12	8498.4	4292.12	8498.4	0.44741743	0.44736833	0.44741743	0.44736833
2010112929	BLOCO BLOC	2844	18.81	4504.77	37.24	4504.77	18.81	4504.77	37.24	8919.45	4485.96	8882.21	4485.96	8882.21	0.41755739	0.41751453	0.41755739	0.41751453
2010112930	BLOCO BLOC	2845	18.69	4698.47	37.01	4698.47	18.69	4698.47	37.01	9302.97	4679.78	9265.96	4679.78	9265.96	0.39778907	0.39782994	0.39778907	0.39782994
2010112931	BLOCO BLOC	2846 2847	18.08	4561.43	35.8	4561.43	18.08	4561.43	35.8	9031.63	4543.35	8995.83	4543.35	8995.83	0.39636693	0.39638471	0.39636693	0.39638471
2010112932 2010112933	BLOCO BLOC BLOCO BLOC	2849	18.11 19.81	4857.96 3676.97	35.86 39.22	4857.96 3676.97	18.11 19.81	4857.96 3676.97	35.86 39.22	9618.76 7280.4	4839.85 3657.16	9582.9 7241.18	4839.85 3657.16	9582.9 7241.18	0.37279022 0.53875882	0.37281313 0.53870666	0.37279022 0.53875882	0.37281313 0.53870666
2010112933	BLOCO BLOC	2850	19.49	4420.03	38.59	4420.03	19.49	4420.03	38.59	8751.65	4400.54	8713.06	4400.54	8713.06	0.44094723	0.44094542	0.44094723	0.44094542
2010112934	BLOCO BLOC	2851	18.99	4542.61	37.6	4542.61	18.99	4542.61	37.6	8994.37	4523.62	8956.77	4523.62	8956.77	0.41804161	0.41803928	0.41804161	0.41803928
2010112936	BLOCO BLOC	2852	19.16	4809.74	37.94	4809.74	19.16	4809.74	37.94	9523.29	4790.58	9485.35	4790.58	9485.35	0.39835833	0.39839173	0.39835833	0.39839173
2010112937	BLOCO BLOC	2853	18.78	4929.36	37.18	4929.36	18.78	4929.36	37.18	9760.14	4910.58	9722.96	4910.58	9722.96	0.38098252	0.38093716	0.38098252	0.38093716
2010112938	BLOCO BLOC	2854	18.35	4923.68	36.33	4923.68	18.35	4923.68	36.33	9748.89	4905.33	9712.56	4905.33	9712.56	0.37268872	0.37265781	0.37268872	0.37265781
2010112939 2010112940	BLOCO BLOC BLOCO BLOC	2855 2856	7.13	388.88 413.19	14.12 13.42	388.88	7.13	388.88 413.19	14.12 13.42	769.98	381.75	755.86	381.75 406.41	755.86	1.83347048	1.83381387	1.83347048	1.83381387
2010112940	BLOCO BLOC	2856	6.78 6.54	413.19	12.95	413.19 437.49	6.78 6.54	413.19	12.95	413.19 437.49	406.41 430.95	399.77 424.54	430.95	399.77 424.54	1.49489131	3.24790048 2.96006766	1.6408916 1.49489131	3.24790048 2.96006766
2010112941	BLOCO BLOC	2903	20.95	3823.31	41.48	3823.31	20.95	3823.31	41.48	3823.31	3802.36	3781.83	3802.36	3781.83	0.54795452	1.0849238	0.54795452	1.0849238
2010112944	BLOCO BLOC	2920	19.79	5049.17	39.18	5049.17	19.79	5049.17	39.18	5049.17	5029.38	5009.99	5029.38	5009.99	0.39194561	0.77596912	0.39194561	0.77596912
2010112945	BLOCO CFM0	2921	28.32	7133.43	56.07	7133.43	28.32	7133.43	56.07	14124.19	7105.11	14068.12	7105.11	14068.12	0.39700397	0.39697852	0.39700397	0.39697852
2010112949	BLOCO HR33	4040	25.88	6850.01	51.24	6850.01	25.88	6850.01	51.24	6850.01	6824.13	6798.77	6824.13	6798.77	0.37780967	0.74802811	0.37780967	0.74802811
2010112952	BLOCO BLOC	4063	19.65	3819.09	38.91	3819.09	19.65	3819.09	38.91	3819.09	3799.44	3780.18	3799.44	3780.18	0.51452047	1.01882909	0.51452047	1.01882909
2010112953	BLOCO BLOC	4064	18.82	4157.02	37.26	4157.02	18.82	4157.02	37.26	4157.02	4138.2	4119.76	4138.2	4119.76	0.45272816	0.89631515	0.45272816	0.89631515
2010112954 2010112955	BLOCO BLOC BLOCO BLOC	4065 4066	18.56 17.94	4401.93 4477.94	36.75 35.52	4401.93 4477.94	18.56 17.94	4401.93 4477.94	36.75 35.52	4401.93 4477.94	4383.37 4460	4365.18 4442.42	4383.37 4460	4365.18 4442.42	0.42163324	0.83486107 0.79322188	0.42163324	0.83486107 0.79322188
2010112955	BLOCO BLOC	4066	17.97	4624.49	35.58	4624.49	17.94	4624.49	35.58	4624.49	4606.52	4588.91	4606.52	4588.91	0.38858339	0.76938214	0.38858339	0.76938214
2010112957	BLOCO BLOC	4068	20.17	4787.36	39.94	4787.36	20.17	4787.36	39.94	4787.36	4767.19	4747.42	4767.19	4747.42	0.4213178	0.83428027	0.4213178	0.83428027

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 39 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
2010112958	BLOCO BLOC	4071	18.5	4457.13	36.63	4457.13	18.5	4457.13	36.63	4457.13	4438.63	4420.5	4438.63	4420.5	0.4150653	0.82182929	0.4150653	0.82182929
2010112959	BLOCO BLOC	4072	18.94	4822.03	37.5	4822.03	18.94	4822.03	37.5	4822.03	4803.09	4784.53	4803.09	4784.53	0.39278063	0.77768077	0.39278063	0.77768077
2010112960	BLOCO BLOC	4073	18.65	5369.63	36.93	5369.63	18.65	5369.63	36.93	5369.63	5350.98	5332.7	5350.98	5332.7	0.34732374	0.68775688	0.34732374	0.68775688
2010112961	BLOCO BLOC	4074	18.72	5128.1	37.07	5128.1	18.72	5128.1	37.07	5128.1	5109.38	5091.03	5109.38	5091.03	0.36504748	0.72287982	0.36504748	0.72287982
2010112962	BLOCO BLOC	4075	18.68	5554.64	36.99	5554.64	18.68	5554.64	36.99	5554.64	5535.96	5517.65	5535.96	5517.65	0.33629542	0.66592975	0.33629542	0.66592975
2010112964 2010112965	BLOCO BLOC BLOCO BLOC	4077 4078	19.61 40.05	3003.03 6050.97	38.83 79.3	3003.03 6050.97	19.61 40.05	3003.03 6050.97	38.83	3003.03 6050.97	2983.42 6010.92	2964.2 5971.67	2983.42 6010.92	2964.2 5971.67	0.65300713 0.66187735	1.29302738	0.65300713 0.66187735	1.29302738
2010112965	BLOCO BLOC	4078	18.03	4651.16	35.7	4651.16	18.03	4651.16	79.3 35.7	4651.16	4633.13	4615.46	4633.13	4615.46	0.86187735	0.76755046	0.38764523	0.76755046
2010112967	BLOCO BLOC	4085	43.94	13537.68	87	13537.68	43.94	13537.68	87	13537.68	13493.74	13450.68	13493.74	13450.68	0.32457556	0.64265073	0.32457556	0.64265073
2010112968	BLOCO BLOC	4086	10.32	732.55	20.43	732.55	10.32	732.55	20.43	732.55	722.23	712.12	722.23	712.12	1.40877756	2.78888813	1.40877756	2.78888813
2010112975	BLOCO CFC1	4175	19.65	5101.76	38.91	5101.76	19.65	5101.76	38.91	5101.76	5082.11	5062.85	5082.11	5062.85	0.3851612	0.76267798	0.3851612	0.76267798
2010112976	BLOCO D28	4177	19.94	4764.29	39.48	4764.29	19.94	4764.29	39.48	4764.29	4744.35	4724.81	4744.35	4724.81	0.41853036	0.82866492	0.41853036	0.82866492
2010112977 2010112978	BLOCO BLOC BLOCO BLOC	4182 4183	19.87 18.68	4461.48 4410.57	39.34 36.99	4461.48 4410.57	19.87 18.68	4461.48 4410.57	39.34 36.99	4461.48 4410.57	4441.61 4391.89	4422.14 4373.58	4441.61 4391.89	4422.14 4373.58	0.4453679 0.42352802	0.88177017 0.83866711	0.4453679 0.42352802	0.88177017 0.83866711
2010112978	BLOCO BLOC	4183	18.68	4410.57	36.99	4410.57	18.68	4410.57	39.6	4410.57	4391.89	4599.31	4391.89	43/3.38	0.42352802	0.85364881	0.42352802	0.83866711
2010112980	BLOCO BLOC	4185	19.12	4818.33	37.86	4818.33	19.12	4818.33	37.86	4818.33	4799.21	4780.47	4799.21	4780.47	0.39681798	0.78574942	0.39681798	0.78574942
2010112981	BLOCO BLOC	4186	18.53	5031.24	36.69	5031.24	18.53	5031.24	36.69	5031.24	5012.71	4994.55	5012.71	4994.55	0.36829887	0.72924369	0.36829887	0.72924369
2010112982	BLOCO BLOC	4194	19.69	5403	38.99	5403	19.69	5403	38.99	10697.93	5383.31	10658.94	5383.31	10658.94	0.36442717	0.36446303		
2010112983	BLOCO CFLS	4195	19.95	4514.78	39.5	4514.78	19.95	4514.78	39.5	8939.26	4494.83	8899.76	4494.83	8899.76	0.441882	0.44187103	0.441882	0.44187103
2010112984 2010112986	BLOCO CFM0 BLOCO BLOC	4196 4214	34.14 23.03	4934.22 5747.54	67.6 45.6	4934.22 5747.54	34.14 23.03	4934.22 5747.54	67.6 45.6	9769.75 11380.12	4900.08 5724.51	9702.15 11334.52	4900.08 5724.51	9702.15 11334.52	0.69190267 0.40069317	0.69193173 0.40069876	0.69190267 0.40069317	0.69193173 0.40069876
2010112986	BLOCO BLOC	4214	22.96	6038.47	45.46	6038.47	22.96	6038.47	45.46	11360.12	6015.51	11910.71	6015.51	11910.71	0.38022877	0.38022209	0.38022877	0.38022209
2010112988	BLOCO BLOC	4216	23.13	5850.87	45.8	5850.87	23.13	5850.87	45.8	11584.73	5827.74	11538.93	5827.74	11538.93	0.39532582	0.39534801	0.39532582	0.39534801
2010112989	BLOCO BLOC	4237	18.77	4302.29	37.16	4302.29	18.77	4302.29	37.16	8518.54	4283.52	8481.38	4283.52	8481.38	0.43627928	0.43622499	0.43627928	0.43622499
2010112990	BLOCO BLOC	4238	18.99	4410.69	37.6	4410.69	18.99	4410.69	37.6	8733.16	4391.7	8695.56	4391.7	8695.56	0.43054488	0.4305429	0.43054488	0.4305429
	BLOCO BLOC	4239	17.52	5007.93	34.69	5007.93	17.52	5007.93	34.69	9915.7	4990.41	9881.01	4990.41	9881.01	0.34984515	0.34984923	0.34984515	0.34984923
2010112992 2010112993	BLOCO BLOC BLOCO BLOC	4240 4241	19.34 19.49	4490.85 4515.23	38.29 38.59	4490.85 4515.23	19.34 19.49	4490.85 4515.23	38.29 38.59	8891.89 8940.16	4471.51 4495.74	8853.6 8901.57	4471.51 4495.74	8853.6 8901.57	0.43065344 0.43165021	0.43061711 0.43164776	0.43065344 0.43165021	0.43061711 0.43164776
2010112993	BLOCO BLOC	4241	19.49	4189.32	39.01	4189.32	19.49	4189.32	39.01	4189.32	4169.62	4150.31	4169.62	4150.31	0.43165021	0.43164776	0.43165021	0.43164776
2010112997	BLOCO BLOC	4272	24.48	4955.55	30.6	4955.55	24.48	4955.55	30.6	4955.55	4931.07	4924.95	4931.07	4924.95	0.49399159	0.61748948	0.49399159	0.61748948
2010112998	BLOCO BLOC	4294	19.66	3898.38	38.93	3898.38	19.66	3898.38	38.93	3898.38	3878.72	3859.45	3878.72	3859.45	0.50431205	0.99861994	0.50431205	0.99861994
2010112999	BLOCO BLOC	4295	18.86	4333.35	37.34	4333.35	18.86	4333.35	37.34	4333.35	4314.49	4296.01	4314.49	4296.01	0.4352291	0.86168899	0.4352291	0.86168899
2010113000	BLOCO BLOC	4296	18.77	4708.68	37.16	4708.68	18.77	4708.68	37.16	4708.68	4689.91	4671.52	4689.91	4671.52	0.39862552	0.78918083	0.39862552	0.78918083
2010113001	BLOCO BLOC	4297	18.36	4744.4	36.35	4744.4	18.36	4744.4	36.35	4744.4	4726.04	4708.05	4726.04	4708.05	0.38698255	0.76616643	0.38698255	0.76616643
2010113002 2010113003	BLOCO BLOC BLOCO BLOC	4318 4319	20.76 18.65	4122.79 4328.06	41.1 36.93	4122.79 4328.06	20.76 18.65	4122.79 4328.06	41.1 36.93	8163.12 8569.57	4102.03 4309.41	8122.02 8532.64	4102.03 4309.41	8122.02 8532.64	0.5035425 0.430909	0.50348396 0.43094344	0.5035425	0.50348396 0.43094344
2010113003	BLOCO BLOC	4320	18.59	4715.04	36.81	4715.04	18.59	4715.04	36.81	9335.78	4696.45	9298.97	4696.45	9298.97	0.39427025	0.3942895	0.39427025	0.3942895
2010113005	BLOCO BLOC	4321	18.29	5149.66	36.21	5149.66	18.29	5149.66	36.21	10196.32	5131.37	10160.11	5131.37	10160.11	0.35516908	0.35512812	0.35516908	0.35512812
2010113006	BLOCO BLOC	4322	18.36	5347.74	36.35	5347.74	18.36	5347.74	36.35	10588.53	5329.38	10552.18	5329.38	10552.18	0.3433226	0.343296	0.3433226	0.343296
2010113007	BLOCO BLOC	4323	17.54	5027.44	34.73	5027.44	17.54	5027.44	34.73	9954.32	5009.9	9919.59	5009.9	9919.59	0.34888532	0.34889375	0.34888532	0.34889375
2010113008	BLOCO BLOC	4342	19.15	3798.42	37.92	3798.42	19.15	3798.42	37.92	7520.87	3779.27	7482.95	3779.27	7482.95	0.50415699	0.50419699	0.50415699	0.50419699 0.54998557
2010113009 2010113010	BLOCO BLOC BLOCO BLOC	4343 4344	20.11 18.99	3656.66 4601.86	39.82 37.6	3656.66 4601.86	20.11 18.99	3656.66 4601.86	39.82 37.6	7240.19 9111.68	3636.55 4582.87	7200.37 9074.08	3636.55 4582.87	7200.37 9074.08	0.54995542 0.41265923	0.54998557 0.41265716	0.54995542 0.41265923	0.54998557
2010113010	BLOCO BLOC	4345	18.38	4587.4	36.39	4587.4	18.38	4587.4	36.39	9083.06	4569.02	9046.67	4569.02	9046.67	0.40066268	0.40063591	0.40066268	0.40063591
2010113012	BLOCO BLOC	4346	18.06	4505.99	35.76	4505.99	18.06	4505.99	35.76	8921.87	4487.93	8886.11	4487.93	8886.11	0.40079982	0.40081283	0.40079982	0.40081283
2010113013	BLOCO BLOC	4360	20.45	4666.77	40.49	4666.77	20.45	4666.77	40.49	4666.77	4646.32	4626.28	4646.32	4626.28	0.43820458	0.86762365	0.43820458	0.86762365
	BLOCO BLOC	4361	20.31	5267.01	40.21	5267.01	20.31	5267.01	40.21	5267.01	5246.7	5226.8	5246.7	5226.8	0.38560777	0.76343124	0.38560777	0.76343124
2010113015	BLOCO BLOC	4362	20.01	5199.73	39.62	5199.73	20.01	5199.73	39.62	5199.73	5179.72	5160.11	5179.72	5160.11	0.38482767	0.76196264	0.38482767	0.76196264
2010113016 2010113017	BLOCO BLOC BLOCO BLOC	4364 4365	21.16 20.36	3668.21 4991.05	41.9 40.31	3668.21 4991.05	21.16 20.36	3668.21 4991.05	41.9 40.31	3668.21 4991.05	3647.05 4970.69	3626.31 4950.74	3647.05 4970.69	3626.31 4950.74	0.57684811	1.14224649 0.80764569	0.57684811	1.14224649 0.80764569
2010113017	BLOCO BLOC	4403	20.54	2539.22	40.67	2539.22	20.54	2539.22	40.67	2539.22	2518.68	2498.55	2518.68	2498.55	0.80890982	1.60167295	0.80890982	1.60167295
2010113019	BLOCO BLOC	4404	19.31	3155.71	38.23	3155.71	19.31	3155.71	38.23	3155.71	3136.4	3117.48	3136.4	3117.48	0.61190667	1.21145479	0.61190667	1.21145479
2010113020	BLOCO BLOC	4424	19.01	2425.45	37.64	2425.45	19.01	2425.45	37.64	2425.45	2406.44	2387.81	2406.44	2387.81	0.78377208	1.55187697	0.78377208	1.55187697
2010113021	BLOCO BLOC	4425	35.66	4442.77	70.61	4442.77	35.66	4442.77	70.61	4442.77	4407.11	4372.16	4407.11	4372.16	0.8026524	1.58932378	0.8026524	1.58932378
2010113022	BLOCO BLOC	4426	37.92	4897.43	75.08	4897.43	37.92	4897.43	75.08	4897.43	4859.51	4822.35	4859.51	4822.35	0.77428365	1.53304897	0.77428365	1.53304897
2010113023 2010113024	BLOCO BLOC BLOCO BLOC	4427 4428	36.12 19.13	5387.01 2818.1	71.52 37.88	5387.01 2818.1	36.12 19.13	5387.01 2818.1	71.52 37.88	5387.01 2818.1	5350.89 2798.97	5315.49 2780.22	5350.89 2798.97	5315.49 2780.22	0.67050182 0.67882616	1.32763815	0.67050182 0.67882616	1.32763815 1.34416806
2010113024	BLOCO BLOC	4428	37.63	5783.53	74.51	5783.53	37.63	5783.53	74.51	5783.53	5745.9	5709.02	5745.9	5709.02	0.6506407	1.28831354	0.6506407	1.28831354
2010113026	BLOCO BLOC	4485	19.56	2802.18	38.73	2802.18	19.56	2802.18	38.73	2802.18	2782.62	2763.45	2782.62	2763.45	0.69802796	1.38213819	0.69802796	1.38213819
2010113027	BLOCO BLOC	4486	37.85	5643.3	74.94	5643.3	37.85	5643.3	74.94	5643.3	5605.45	5568.36	5605.45	5568.36	0.67070686	1.32794641	0.67070686	1.32794641
2010113028	BLOCO BLOC	4488	18.47	2146.5	36.57	2146.5	18.47	2146.5	36.57	2146.5	2128.03	2109.93	2128.03	2109.93	0.86047053	1.7037037	0.86047053	1.7037037
2010113029	BLOCO BLOC	4489	20.61	1323.41	40.81	1323.41	20.61	1323.41	40.81	1323.41	1302.8	1282.6	1302.8	1282.6	1.55734051	3.08370044	1.55734051	3.08370044
2010113030	BLOCO BLOC	4491	20.07	3722.91	39.74	3722.91	20.07	3722.91	39.74	3722.91	3702.84	3683.17	3702.84	3683.17	0.53909442	1.06744455	0.53909442	1.06744455

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 40 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
2010113031	BLOCO BLOC	4492	18.82	4069.04	37.26	4069.04	18.82	4069.04	37.26	4069.04	4050.22	4031.78	4050.22	4031.78	0.46251696	0.9156951	0.46251696	0.9156951
2010113031	BLOCO BLOC	4493	18.26	4416.13	36.15	4416.13	18.26	4416.13	36.15	4416.13	4397.87	4379.98	4397.87	4379.98	0.4134842	0.81859003	0.4134842	0.81859003
2010113033	BLOCO BLOC	4494	18.42	4132.29	36.47	4132.29	18.42	4132.29	36.47	4132.29	4113.87	4095.82	4113.87	4095.82	0.44575768	0.88256149	0.44575768	0.88256149
2010113034	BLOCO BLOC	4495	18.26	4418.03	36.15	4418.03	18.26	4418.03	36.15	4418.03	4399.77	4381.88	4399.77	4381.88	0.41330638	0.81823799	0.41330638	0.81823799
2010113035	BLOCO BLOC	4496	18.1	4763.57	35.84	4763.57	18.1	4763.57	35.84	4763.57	4745.47	4727.73	4745.47	4727.73	0.37996713	0.75237689	0.37996713	0.75237689
2010113036	BLOCO BLOC BLOCO BLOC	4503 4505	19.82	2893.33	39.24	2893.33	19.82	2893.33	39.24	2893.33	2873.51	2854.09	2873.51	2854.09	0.68502383	1.35622276	0.68502383	1.35622276
2010113037 2010113038	BLOCO BLOC	4505 4506	19.13 19.39	3161.37 2088.05	37.88 38.39	3161.37 2088.05	19.13 19.39	3161.37 2088.05	37.88 38.39	3161.37 2088.05	3142.24 2068.66	3123.49 2049.66	3142.24 2068.66	3123.49 2049.66	0.6051174 0.92861761	1.1982147 1.83855751	0.6051174 0.92861761	1.1982147
2010113030	BLOCO BLOC	4507	40.36	5916.62	79.91	5916.62	40.36	5916.62	79.91	5916.62	5876.26	5836.71	5876.26	5836.71	0.68214623	1.3506022	0.68214623	1.3506022
2010113040	BLOCO BLOC	4510	18.4	4390.93	36.43	4390.93	18.4	4390.93	36.43	4390.93	4372.53	4354.5	4372.53	4354.5	0.41904562	0.82966479	0.41904562	0.82966479
2010113041		4518	20.39	3530.84	25.49	3530.84	20.39	3530.84	25.49	3530.84	3510.45	3505.35	3510.45	3505.35	0.57748298	0.72192453	0.57748298	0.72192453
2010113042	BLOCO BLOC	4519	19.85	4507.55	24.81	4507.55	19.85	4507.55	24.81	4507.55	4487.7	4482.74	4487.7	4482.74	0.44037226	0.55040987	0.44037226	0.55040987
2010113043	BLOCO BLOC	4520	22.4	4792.56	28	4792.56 6026.51	22.4	4792.56	28 29.01	4792.56	4770.16 6003.3	4764.56 5997.5	4770.16 6003.3	4764.56	0.46739112	0.5842389	0.46739112 0.38513169	0.5842389
2010113044	BLOCO BLOC BLOCO BLOC	4521 4522	23.21 22.28	6026.51 6458.71	29.01 27.85	6026.51	23.21 22.28	6026.51 6458.71	29.01	6026.51 8073.38	6436.43	8045.53	6436.43	5997.5 8045.53	0.38513169	0.48137313	0.38513169	0.48137313 0.34496085
2010113043	BLOCO D26	6529	19.19	4436.09	23.99	4436.09	19.19	4436.09	23.99	5545.11	4416.9	5521.12	4416.9	5521.12	0.43258816	0.43263344	0.43258816	0.43263344
2010113135	BLOCO D28	6530	19.17	4709.55	23.96	4709.55	19.17	4709.55	23.96	4709.55	4690.38	4685.59	4690.38	4685.59	0.40704526	0.50875349	0.40704526	0.50875349
2010113136	BLOCO D33	6531	19.07	5081.66	23.84	5081.66	19.07	5081.66	23.84	5081.66	5062.59	5057.82	5062.59	5057.82	0.37527107	0.46913804	0.37527107	0.46913804
2010113137	BLOCO D45	6534	18.57	6194.1	23.21	6194.1	18.57	6194.1	23.21	6194.1	6175.53	6170.89	6175.53	6170.89	0.29980142	0.37471142	0.29980142	0.37471142
2010113138	BLOCO CTCS	6531	19.07	5081.66	23.84	5081.66	19.07	5081.66	23.84	5081.66	5062.59	5057.82	5062.59	5057.82	0.37527107	0.46913804	0.37527107	0.46913804
2010113139 2010113140	BLOCO CTL1 BLOCO CTM1	6621 3505	18.72 18.52	5088.88 4737.89	23.4 23.15	5088.88 4737.89	18.72 18.52	5088.88 4737.89	23.4 23.15	5088.88 5922.36	5070.16 4719.37	5065.48 5899.21	5070.16 4719.37	5065.48 5899.21	0.3678609 0.3908913	0.45982613 0.39089147	0.3678609 0.3908913	0.45982613 0.39089147
2010113140	BLOCO CTM1 BLOCO CTP1	6529	19.19	4436.09	23.13	4436.09	19.19	4436.09	23.13	5545.11	4416.9	5521.12	4416.9	5521.12	0.43258816	0.43263344	0.43258816	0.43263344
2010113142	BLOCO SA52	2543	19.55	4300.73	24.44	4300.73	19.55	4300.73	24.44	4300.73	4281.18	4276.29	4281.18	4276.29	0.45457399	0.56827562	0.45457399	0.56827562
2010113143	BLOCO SA52	2541	20.49	4624.61	25.61	4624.61	20.49	4624.61	25.61	5780.76	4604.12	5755.15	4604.12	5755.15	0.44306439	0.44302133	0.44306439	0.44302133
	BLOCO SA56	2545	20.43	5086.22	25.54	5086.22	20.43	5086.22	25.54	5086.22	5065.79	5060.68	5065.79	5060.68	0.40167354	0.50214108	0.40167354	0.50214108
2010113145	BLOCO SA66	2549	20.08	5320.72	25.1	5320.72	20.08	5320.72	25.1	5320.72	5300.64	5295.62	5300.64	5295.62	0.37739253	0.47174067	0.37739253	0.47174067
2010113146 2010113147	BLOCO CTM1 BLOCO CTL1	6936 6619	19.71 18.64	3867.97 4535.76	24.64	3867.97 4535.76	19.71 18.64	3867.97 4535.76	24.64	3867.97 4535.76	3848.26 4517.12	3843.33 4512.46	3848.26 4517.12	3843.33 4512.46	0.50956962 0.41095649	0.63702666 0.51369561	0.50956962 0.41095649	0.63702666 0.51369561
2010113147	BLOCO CTL1	3576	19.11	4650.76	23.89	4650.76	19.11	4650.76	23.89	5813.45	4631.65	5789.56	4631.65	5789.56	0.41093049	0.41094359	0.41093049	0.41094359
2010113149	BLOCO CTP1	6533	20.19	4157.08	25.24	4157.08	20.19	4157.08	25.24	4157.08	4136.89	4131.84	4136.89	4131.84	0.48567745	0.60715695	0.48567745	0.60715695
2010113150	BLOCO CTL1	6622	18.46	5018.42	23.08	5018.42	18.46	5018.42	23.08	5018.42	4999.96	4995.34	4999.96	4995.34	0.36784486	0.45990571	0.36784486	0.45990571
2010113151	BLOCO CTL1	6616	19.22	3779.75	24.03	3779.75	19.22	3779.75	24.03	3779.75	3760.53	3755.72	3760.53	3755.72	0.50849924	0.63575633	0.50849924	0.63575633
2010113152	BLOCO CTL1	6615	19.94	3967.28	24.93	3967.28	19.94	3967.28	24.93	3967.28	3947.34	3942.35	3947.34	3942.35	0.50261136	0.62839023	0.50261136	0.62839023
2010113153 2010113154	BLOCO CTE1 BLOCO CTL1	6618 6620	19.08 19.53	4226.45 4755.47	23.85 24.41	4226.45 4755.47	19.08 19.53	4226.45 4755.47	23.85 24.41	4226.45 4755.47	4207.37 4735.94	4202.6 4731.06	4207.37 4735.94	4202.6 4731.06	0.4514427 0.41068496	0.56430338 0.51330363	0.4514427 0.41068496	0.56430338 0.51330363
2010113154	BLOCO CILI BLOCO SA40	2534	21.18	3716.05	26.48	3716.05	21.18	3716.05	26.48	3716.05	3694.87	3689.57	3694.87	3689.57	0.56996004	0.7125846	0.56996004	0.7125846
2010113156	BLOCO SA46	2535	20.55	4157.22	25.69	4157.22	20.55	4157.22	25.69	4157.22	4136.67	4131.53	4136.67	4131.53	0.49432072	0.61796104	0.49432072	0.61796104
2010210027	BLOCO D13	9713	22.96	2893.71	45.46	2893.71	22.96	2893.71	45.46	5729.54	2870.75	5684.08	2870.75	5684.08	0.79344509	0.79343193	0.79344509	0.79343193
2010210028	BLOCO CFS0	9484	19.8	3238.36	39.2	3238.36	19.8	3238.36	39.2	3238.36	3218.56	3199.16	3218.56	3199.16	0.6114206	1.21048926	0.6114206	1.21048926
2010210029	BLOCO CFP0	9062	20.09	3465.07	25.11	3465.07	20.09	3465.07	25.11	6860.84	3444.98	6835.73	3444.98	6835.73	0.57978627	0.36599017	0.57978627	0.36599017
2010210053 2010210057	BLOCO CFP1 BLOCO CLP1	9074 1918	20.19 21.38	3783.87 1745.11	39.98 42.33	3783.87 1745.11	20.19 21.38	3783.87 1745.11	39.98 42.33	7492.06 3455.32	3763.68 1723.73	7452.08 3412.99	3763.68 1723.73	7452.08 3412.99	0.5335807 1.22513767	0.5336316 1.22506743	0.5335807 1.22513767	0.5336316 1.22506743
2010210057	BLOCO CLSO	9554	22.52	2781.18	44.59	2781.18	22.52	2781.18	44.59	5506.73	2758.66	5462.14	2758.66	5462.14	0.80972824	0.80973645	0.80972824	0.80973645
2010210064	BLOCO CFS0	9091	19.7	3464	39.01	3464	19.7	3464	39.01	6858.71	3444.3	6819.7	3444.3	6819.7	0.5687067	0.56876585	0.5687067	0.56876585
2010210065	BLOCO CFP0	9068	20.23	3570.1	40.06	3570.1	20.23	3570.1	40.06	7068.79	3549.87	7028.73	3549.87	7028.73	0.56665079	0.56671651	0.56665079	0.56671651
2010210069	BLOCO CFS0	9090	19.9	2885.11	39.4	2885.11	19.9	2885.11	39.4	5712.52	2865.21	5673.12	2865.21	5673.12	0.6897484	0.68971312	0.6897484	0.68971312
2010210074	BLOCO CLSO	1928	22.08	1525.4	43.72	1525.4	22.08	1525.4	43.72	3020.29	1503.32	2976.57	1503.32	2976.57	1.44748918	1.44754312	1.44748918	1.44754312
2010210107 2010210127	BLOCO CFS0 BLOCO CFP1	1933 9073	22.7 21.18	1882.16 3940.53	44.95 41.94	1882.16 3940.53	22.7 21.18	1882.16 3940.53	44.95 41.94	3726.68 7802.24	1859.46 3919.35	3681.73 7760.3	1859.46 3919.35	3681.73 7760.3	1.20606112 0.53749115	1.20616742 0.53753794	1.20606112 0.53749115	1.20616742 0.53753794
2010210127	BLOCO CLPO	9106	21.10	2246.64	42.02	2246.64	21.16	2246.64	42.02	4448.35	2225.42	4406.33	2225.42	4406.33	0.9445216	0.94461992	0.9445216	0.94461992
2010210110	BLOCO CFS0	9083	20.86	3501.2	41.3	3501.2	20.86	3501.2	41.3	6932.38	3480.34	6891.08	3480.34	6891.08	0.59579573	0.59575499	0.59579573	0.59575499
2010210160	BLOCO CFS0	9080	23.63	2731.86	46.79	2731.86	23.63	2731.86	46.79	5409.08	2708.23	5362.29	2708.23	5362.29	0.86497844	0.86502695	0.86497844	0.86502695
2010210163	BLOCO CFS0	9476	23.67	2060.98	46.87	2060.98	23.67	2060.98	46.87	2060.98	2037.31	2014.11	2037.31	2014.11	1.14848276	2.27416084	1.14848276	2.27416084
2010210179	BLOCO CFS0	9081	19.6	3105.53	38.81	3105.53	19.6	3105.53	38.81	6148.95	3085.93	6110.14	3085.93	6110.14	0.63113221	0.63116467	0.63113221	0.63116467
2010210181 2010210183	BLOCO CFM0 BLOCO CFS0	9059 1959	19.93 18.99	4911.94 4075.88	39.46 37.6	4911.94 4075.88	19.93 18.99	4911.94 4075.88	39.46 37.6	9725.65 8070.23	4892.01 4056.89	9686.19 8032.63	4892.01 4056.89	9686.19 8032.63	0.405746 0.46591166	0.40573124 0.46590989	0.405746 0.46591166	0.40573124 0.46590989
2010210183	BLOCO CESU BLOCO CESI	1959	18.99	4075.88 1511.53	43.54	4075.88 1511.53	21.99	4075.88 1511.53	43.54	2992.83	1489.54	2949.29	1489.54	2949.29	1.4548173	1.45481033	1.4548173	1.45481033
2010210257	BLOCO UBS	9132	19.5	4502.29	38.61	4502.29	19.5	4502.29	38.61	8914.54	4482.79	8875.93	4482.79	8875.93	0.43311293	0.43311265	0.43311293	0.43311265
2010210203	BLOCO CFM1	9123	19.59	5585.17	38.79	5585.17	19.59	5585.17	38.79	11058.64	5565.58	11019.85	5565.58	11019.85	0.35075029	0.35076646	0.35075029	0.35076646
2010210277	BLOCO CFM1	9688	20.52	3782.84	40.63	3782.84	20.52	3782.84	40.63	7490.02	3762.32	7449.39	3762.32	7449.39	0.54244959	0.54245516	0.54244959	0.54245516
2010210297	BLOCO CFM0	9049	21.32	3414.48	42.21	3414.48	21.32	3414.48	42.21	6760.68	3393.16	6718.47	3393.16	6718.47	0.62439962	0.62434548	0.62439962	0.62434548
2010210300	BLOCO CLSO	9109	23.5	1538.4	46.53	1538.4	23.5	1538.4	46.53	3046.03	1514.9	2999.5	1514.9	2999.5	1.5275611	1.52756211	1.5275611	1.52756211

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 41 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
2010210307	BLOCO BLOC	1995	22.48	1284.61	44.51	1284.61	22.48	1284.61	44.51	2543.54	1262.13	2499.03	1262.13	2499.03	1.74994745	1.74992334	1.74994745	1.74992334
2010210331	BLOCO CFS0	9657	25.58	1793.79	50.65	1793.79	25.58	1793.79	50.65	3551.7	1768.21	3501.05	1768.21	3501.05	1.42603092	1.42607765	1.42603092	1.42607765
2010210337	BLOCO CFS0	9078	25.7	1845.91	50.89	1845.91	25.7	1845.91	50.89	3654.9	1820.21	3604.01	1820.21	3604.01	1.39226723	1.39237736	1.39226723	1.39237736
2010210372	BLOCO CLP1	2019	22.65	1837.76	44.85	1837.76	22.65	1837.76	44.85	1837.76	1815.11	1792.91	1815.11	1792.91	1.23247867	2.44047101	1.23247867	2.44047101
2010210513	BLOCO CLSO	9110	22.92	1400.57	45.38	1400.57	22.92	1400.57	45.38	2773.12	1377.65	2727.74	1377.65	2727.74	1.63647658	1.63642396	1.63647658	1.63642396
2010210516 2010210526	BLOCO CLS1 BLOCO CLS1	2026	20.92	1829.72 1541.99	41.42 43.88	1829.72 1541.99	20.92 22.16	1829.72	41.42 43.88	1829.72 1541.99	1808.8 1519.83	1788.3 1498.11	1808.8 1519.83	1788.3	1.14334434	2.26373434 2.84567345	1.14334434	2.26373434
2010210526	BLOCO CLSI	2028	22.16 25.21	1440.97	43.88	1440.97	25.21	1541.99 1440.97	49.92	2853.12	1415.76	2803.2	1415.76	1498.11 2803.2	1.437104 1.74951595	1.74966353	1.74951595	1.74966353
2010210706	BLOCO CLSO	2038	21.58	1368.3	42.73	1368.3	21.58	1368.3	42.73	2709.23	1346.72	2666.5	1346.72	2666.5	1.57713952	1.5772009	1.57713952	1.5772009
2010210724	BLOCO CFS	9095	20.53	3103.8	40.65	3103.8	20.53	3103.8	40.65	6145.53	3083.27	6104.88	3083.27	6104.88	0.66144726	0.66145638	0.66144726	0.66145638
2010210725	BLOCO CFS0	7313	21.91	2814.38	43.38	2814.38	21.91	2814.38	43.38	5572.47	2792.47	5529.09	2792.47	5529.09	0.77850184	0.77846987	0.77850184	0.77846987
2010210727	BLOCO CFP0	9071	21.3	3460.63	42.17	3460.63	21.3	3460.63	42.17	6852.04	3439.33	6809.87	3439.33	6809.87	0.61549487	0.61543715	0.61549487	0.61543715
2010210728 2010210729	BLOCO CFS0 BLOCO CFPP	9897 2202	22.22 21.49	2781.18 3291.29	44 42.55	2781.18 3291.29	22.22	2781.18 3291.29	44 42.55	5506.73 6516.75	2758.96 3269.8	5462.73 6474.2	2758.96 3269.8	5462.73 6474.2	0.79894146 0.65293548	0.79902229	0.79894146 0.65293548	0.79902229 0.65293283
2010210729	BLOCO CFPP BLOCO D12	7467	21.49	1691.29	42.55	1691.9	21.49	1691.9	44.17	3349.96	1669.59	3305.79	1669.59	3305.79	1.31863585	1.31852321	1.31863585	1.31852321
2010210744	BLOCO D20	7465	20.58	2493.6	40.75	2493.6	20.58	2493.6	40.75	4937.33	2473.02	4896.58	2473.02	4896.58	0.8253128	0.82534487	0.8253128	0.82534487
2010210745	BLOCO CTM0	7684	20.24	2843.46	40.08	2843.46	20.24	2843.46	40.08	5630.06	2823.22	5589.98	2823.22	5589.98	0.71180885	0.71189295	0.71180885	0.71189295
		7685	21.57	2340.3	42.71	2340.3	21.57	2340.3	42.71	4633.8	2318.73	4591.09	2318.73	4591.09		0.92170573		0.92170573
2010210749	BLOCO BLOC	7769	22.65	3877.72	44.85	3877.72	22.65	3877.72	44.85	7677.88	3855.07	7633.03	3855.07	7633.03	0.58410612	0.58414562	0.58410612	0.58414562
2010210784 2010210785	BLOCO CLP2 BLOCO CLP2	6502 6503	22.73 20.31	1234.95 1762.79	45.01 40.21	1234.95 1762.79	22.73 20.31	1234.95 1762.79	45.01 40.21	2445.2 3490.32	1212.22 1742.48	2400.19 3450.11	1212.22 1742.48	2400.19 3450.11	1.84056035 1.15215085	1.84074922 1.15204337	1.84056035 1.15215085	1.84074922 1.15204337
2010210785	BLOCO CLP2 BLOCO CFS2	6505	20.31	3098.34	40.21	3098.34	20.31	3098.34	40.21	6134.72	3077.97	6094.39	3077.97	6094.39	0.65744883	0.65740572	0.65744883	0.65740572
2010210787	BLOCO CFS2	6506	20.3	3223.35	40.19	3223.35	20.3	3223.35	40.19	6382.24	3203.05	6342.05	3203.05	6342.05	0.62977958	0.62971621	0.62977958	0.62971621
2010210788	BLOCO CFP2	6516	20.81	3514.08	41.2	3514.08	20.81	3514.08	41.2	6957.87	3493.27	6916.67	3493.27	6916.67	0.59218914	0.59213524	0.59218914	0.59213524
2010210789	BLOCO CTL1	6547	21.14	3068.73	26.43	3068.73	21.14	3068.73	26.43	3068.73	3047.59	3042.3	3047.59	3042.3	0.68888433	0.86126834	0.68888433	0.86126834
2010210790	BLOCO CTP1	6548	20.48	3436.1	25.6	3436.1	20.48	3436.1	25.6	3436.1	3415.62	3410.5	3415.62	3410.5	0.59602456	0.7450307	0.59602456	0.7450307
2010210804 2010210805	BLOCO CTL1 BLOCO CTL1	6610 6611	21.28 21.86	3090.53 3121.32	26.6 27.33	3090.53 3121.32	21.28 21.86	3090.53 3121.32	26.6 27.33	3863.16 3121.32	3069.25 3099.46	3836.56 3093.99	3069.25 3099.46	3836.56 3093.99	0.68855504 0.70034473	0.68855548 0.8755911	0.68855504	0.68855548 0.8755911
2010210805	BLOCO CTL1	6613	22.8	3325.13	27.33	3325.13	22.8	3325.13	28.5	3325.13	3302.33	3296.63	3302.33	3296.63	0.68568748	0.85710935	0.68568748	0.8753911
2010210809	BLOCO CTL	6737	23.02	2792.29	28.78	2792.29	23.02	2792.29	28.78	2792.29	2769.27	2763.51	2769.27	2763.51	0.82441294	1.03069524	0.82441294	1.03069524
2010210813	BLOCO D12	3497	22.56	1632.34	44.67	1632.34	22.56	1632.34	44.67	3232.04	1609.78	3187.37	1609.78	3187.37	1.38206501	1.38209923	1.38206501	1.38209923
2010210814	BLOCO D20	3498	20.69	2348.44	40.97	2348.44	20.69	2348.44	40.97	4649.9	2327.75	4608.93	2327.75	4608.93	0.88101037	0.88109422	0.88101037	0.88109422
2010210816	BLOCO CLS0	3822	22.68	1527.04	44.91	1527.04	22.68	1527.04	44.91	1527.04	1504.36	1482.13	1504.36	1482.13	1.48522632	2.94098386	1.48522632	2.94098386
2010210817	BLOCO CLPO	3823	21.4	2125.37	42.37	2125.37	21.4	2125.37	42.37	2125.37	2103.97	2083	2103.97	2083	1.00688351	1.99353524	1.00688351	1.99353524
2010210820 2010210821	BLOCO CFS1 BLOCO BLOC	3908 3919	23.45 22.1	2057.21 2343.7	46.43 43.76	2057.21 2343.7	23.45 22.1	2057.21 2343.7	46.43 43.76	4073.27 4640.53	2033.76 2321.6	4026.84 4596.77	2033.76 2321.6	4026.84 4596.77	1.13989335 0.94295345	1.13987042 0.94299574	1.13989335 0.94295345	1.13987042 0.94299574
2010210824	BLOCO D18	2266	20.3	3335.23	25.38	3335.23	20.3	3335.23	25.38	4169.04	3314.93	4143.66	3314.93	4143.66	0.60865368	0.60877324	0.60865368	0.60877324
2010210826	BLOCO SA36	2533	21	3407.07	26.25	3407.07	21	3407.07	26.25	3407.07	3386.07	3380.82	3386.07	3380.82	0.61636538	0.77045673	0.61636538	0.77045673
2010210827	BLOCO CFLA	2773	22.77	2306.39	45.08	2306.39	22.77	2306.39	45.08	4566.65	2283.62	4521.57	2283.62	4521.57	0.98725714	0.98715689	0.98725714	0.98715689
2010210828	BLOCO CFCS	2774	20.23	3976.13	40.06	3976.13	20.23	3976.13	40.06	7872.73	3955.9	7832.67	3955.9	7832.67	0.50878618	0.50884509	0.50878618	0.50884509
2010210829	BLOCO CFLS	2800	19.4	3323.2	38.41	3323.2	19.4	3323.2	38.41	6579.94	3303.8	6541.53	3303.8	6541.53	0.58377468	0.58374392	0.58377468	0.58374392
2010210830 2010210831	BLOCO CFCS BLOCO BLOC	2801 2832	20.27 19.69	3482.56 3814.56	40.13 38.99	3482.56 3814.56	20.27 19.69	3482.56 3814.56	40.13 38.99	6895.47 3814.56	3462.29 3794.87	6855.34 3775.57	3462.29 3794.87	6855.34 3775.57	0.58204309 0.51618011	0.58197628 1.02213624	0.58204309 0.51618011	0.58197628 1.02213624
2010210831	BLOCO BLOC	2831	22.79	1667.1	45.12	1667.1	22.79	1667.1	45.12	3300.86	1644.31	3255.74	1644.31	3255.74	1.36704457	1.3669165	1.36704457	1.3669165
2010210833	BLOCO BLOC	2841	20.1	3497.15	39.8	3497.15	20.1	3497.15	39.8	6924.36	3477.05	6884.56	3477.05	6884.56	0.57475373	0.57478236	0.57475373	0.57478236
2010210834	BLOCO BLOC	2848	20.46	3371.8	40.51	3371.8	20.46	3371.8	40.51	6676.17	3351.34	6635.66	3351.34	6635.66	0.60679756	0.60678503	0.60679756	0.60678503
2010210835	BLOCO BLOC	4062	19.81	3499.9	39.22	3499.9	19.81	3499.9	39.22	3499.9	3480.09	3460.68	3480.09	3460.68	0.56601617	1.12060345	0.56601617	1.12060345
2010210836	BLOCO BLOC	4069	20.76	3014.68	41.1	3014.68	20.76	3014.68	41.1	3014.68	2993.92	2973.58	2993.92	2973.58	0.6886303	1.36332878	0.6886303	1.36332878
2010210837 2010210838	BLOCO BLOC BLOCO CFM1	4070 4176	20.45	3530.61 3348.34	40.49 39.76	3530.61 3348.34	20.45	3530.61 3348.34	40.49 39.76	3530.61 3348.34	3510.16 3328.26	3490.12 3308.58	3510.16 3328.26	3490.12 3308.58	0.57922002 0.59970015	1.14682732 1.18745408	0.57922002 0.59970015	1.14682732 1.18745408
2010210838	BLOCO CFMI BLOCO CLS1	4178	20.48	1696.53	40.55	1696.53	20.48	1696.53	40.55	1696.53	1676.05	1655.98	1676.05	1655.98	1.20716993	2.39017288	1.20716993	2.39017288
2010210840	BLOCO BLOC	4179	21.2	3732.01	41.98	3732.01	21.2	3732.01	41.98	3732.01	3710.81	3690.03	3710.81	3690.03	0.5680585	1.12486301	0.5680585	1.12486301
2010210841	BLOCO BLOC	4180	21.74	3641.62	43.05	3641.62	21.74	3641.62	43.05	3641.62	3619.88	3598.57	3619.88	3598.57	0.59698706	1.18216618	0.59698706	1.18216618
2010210842	BLOCO BLOC	4181	21.82	4037.87	43.2	4037.87	21.82	4037.87	43.2	4037.87	4016.05	3994.67	4016.05	3994.67	0.54038392	1.069871	0.54038392	1.069871
2010210843	BLOCO CFCM	4201	35.39	7656.12	70.07	7656.12	35.39	7656.12	70.07	15159.13	7620.73	15089.06	7620.73	15089.06	0.46224458	0.46222969	0.46224458	0.46222969
2010210844 2010210845	BLOCO BLOC	4271	23.07	2257.34 3150.59	28.84	2257.34 3150.59	23.07	2257.34 3150.59	28.84	2257.34 3150.59	2234.27 3129.77	2228.5 3109.37	2234.27 3129.77	2228.5	1.02199934	1.27760993	1.02199934	1.27760993
2010210845	BLOCO BLOC BLOCO BLOC	4292 4293	20.82	3150.59	41.22 40.59	3150.59	20.82	3150.59	41.22 40.59	3150.59	3129.77	3109.37	3129.77	3109.37 3173.16	0.66082861 0.63788409	1.2630105	0.66082861	1.30832638 1.2630105
2010210840	BLOCO BLOC	4317	19.51	3631.06	38.63	3631.06	19.51	3631.06	38.63	7189.5	3611.55	7150.87	3611.55	7150.87	0.53730866	0.53731136	0.53730866	0.53731136
2010210047	BLOCO BLOC	4338	21.69	2406.88	42.95	2406.88	21.69	2406.88	42.95	4765.63	2385.19	4722.68	2385.19	4722.68	0.90116666	0.90124496	0.90116666	0.90124496
2010210849	BLOCO BLOC	4339	20.57	3116.26	40.73	3116.26	20.57	3116.26	40.73	6170.19	3095.69	6129.46	3095.69	6129.46	0.66008613	0.66010933	0.66008613	0.66010933
2010210850	BLOCO BLOC	4340	20.7	3102.34	40.99	3102.34	20.7	3102.34	40.99	6142.64	3081.64	6101.65	3081.64	6101.65	0.66723828	0.66730266	0.66723828	0.66730266
2010210851	BLOCO BLOC	4341	21.38	2677.93	42.33	2677.93	21.38	2677.93	42.33	5302.31	2656.55	5259.98	2656.55	5259.98	0.79837785	0.79833129	0.79837785	0.79833129

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 42 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
2010210852	BLOCO BLOC	4363	20.97	3276.27		3276.27		3276.27				3234.75		3234.75				1.26729482
2010210852	BLOCO BLOC	4363	20.97	1646.1	41.52 45.28	1646.1	20.97 22.87	1646.1	41.52 45.28	3276.27 1646.1	3255.3 1623.23	1600.82	3255.3 1623.23	1600.82	0.64005714 1.38934451	1.26729482 2.75074418	1.38934451	2.75074418
2010210854	BLOCO BLOC	4422	23.33	1312.98	46.19	1312.98	23.33	1312.98	46.19	1312.98	1289.65	1266.79	1289.65	1266.79	1.77687398	3.51795153	1.77687398	3.51795153
2010210855	BLOCO BLOC	4423	19.92	1991.21	39.44	1991.21	19.92	1991.21	39.44	1991.21	1971.29	1951.77	1971.29	1951.77	1.00039674	1.9807052	1.00039674	1.9807052
2010210856	BLOCO BLOC	4455	19.66	3238.79	38.93	3238.79	19.66	3238.79	38.93	3238.79	3219.13	3199.86	3219.13	3199.86	0.60701682	1.2019921	0.60701682	1.2019921
2010210857	BLOCO BLOC	4479	24.8	2047.25	49.1	2047.25	24.8	2047.25	49.1	2047.25	2022.45	1998.15	2022.45	1998.15	1.21138112	2.39833924	1.21138112	2.39833924
2010210858	BLOCO BLOC	4480	21.27	2734.67	42.11	2734.67	21.27	2734.67	42.11	2734.67	2713.4	2692.56	2713.4	2692.56	0.77779037	1.53985673	0.77779037	1.53985673
2010210859	BLOCO BLOC	4481	22.33	3732.01	44.21	3732.01	22.33	3732.01	44.21	3732.01	3709.68	3687.8	3709.68	3687.8	0.59833709	1.18461633	0.59833709	1.18461633
2010210860	BLOCO BLOC	4482	22.27	1626.02	44.09	1626.02	22.27	1626.02	44.09	1626.02	1603.75	1581.93	1603.75	1581.93	1.36960185	2.71152876	1.36960185	2.71152876
2010210862 2010210864	BLOCO BLOC	4484	20.44	2382.69 3346.37	40.47	2382.69	20.44	2382.69	40.47	2382.69	2362.25	2342.22	2362.25 3326.29	2342.22	0.85785394 0.60005319	1.69850043	0.85785394	1.69850043
2010210864	BLOCO BLOC BLOCO BLOC	4501	22.74	1639.24	39.76 45.03	3346.37 1639.24	22.74	3346.37 1639.24	39.76 45.03	3346.37 1639.24	3326.29 1616.5	3306.61 1594.21	1616.5	3306.61 1594.21	1.38722823	1.18815313 2.74700471	0.60005319 1.38722823	1.18815313
2010210866	BLOCO BLOC	4502	20.88	2356.55	41.34	2356.55	20.88	2356.55	41.34	2356.55	2335.67	2315.21	2335.67	2315.21	0.88604103	1.7542594	0.88604103	1.7542594
2010210867	BLOCO BLOC	4509	19.25	3362.06	38.12	3362.06	19.25	3362.06	38.12	3362.06	3342.81	3323.94	3342.81	3323.94	0.57256563	1.13382866	0.57256563	1.13382866
2010210868	BLOCO BLOC	4517	24.19	2374.05	30.24	2374.05	24.19	2374.05	30.24	2374.05	2349.86	2343.81	2349.86	2343.81	1.01893389	1.27377267	1.01893389	1.27377267
2010210869	BLOCO BLOC	4663	19.98	1636.66	39.56	1636.66	19.98	1636.66	39.56	1636.66	1616.68	1597.1	1616.68	1597.1	1.2207789	2.41711779	1.2207789	2.41711779
2010210870	BLOCO BLOC	4670	24.85	3790.66	49.2	3790.66	24.85	3790.66	49.2	3790.66	3765.81	3741.46	3765.81	3741.46	0.65555866	1.29792701	0.65555866	1.29792701
2010210871	BLOCO BLOC	4671	24.4	3667.37	48.31	3667.37	24.4	3667.37	48.31	3667.37	3642.97	3619.06	3642.97	3619.06	0.66532692	1.31729277	0.66532692	1.31729277
2010210872	BLOCO BLOC	4672	23.33	3555.21	46.19	3555.21	23.33	3555.21	46.19	3555.21	3531.88	3509.02	3531.88	3509.02	0.65622003	1.29922002	0.65622003	1.29922002
2010210891 2010210892	BLOCO D10 BLOCO CTL1	4517 6613	23.37 22.8	2597.16 3325.13	29.21 28.5	2597.16 3325.13	23.37 22.8	2597.16 3325.13	29.21 28.5	2597.16 3325.13	2573.79 3302.33	2567.95 3296.63	2573.79 3302.33	2567.95 3296.63	0.89982904 0.68568748	1.12469005 0.85710935	0.89982904 0.68568748	1.12469005 0.85710935
2010210892	BLOCO CTL1 BLOCO CTP1	6548	20.96	3500.36	26.2	3500.36	20.96	3500.36	26.2	3500.36	3479.4	3474.16	3479.4	3474.16	0.59879555	0.74849444	0.59879555	0.85710935
2010210893	BLOCO D10	4271	21.74	2161	27.18	2161	21.74	2161	27.18	2161	2139.26	2133.82	2139.26	2133.82	1.00601573	1.25775104	1.00601573	1.25775104
2010300001	BLOCO BLOC	4683	85.52	78.39	169.33	78.39	85.52	78.39	169.33	78.39	-7.13	-90.94	-7.13	-90.94	90.9044521	-16.009695	90.9044521	-16.009695
2030210444	BLOCO BOBI	7616	7.67	4.25	15.19	4.25	7.67	4.25	15.19	4.25	-3.42	-10.94	-3.42	-10.94	19.5294117	-157.41176	19.5294117	-157.41176
2030210447	BLOCO BOBI	7619	7.89	4.12	15.62	4.12	7.89	4.12	15.62	4.12	-3.77	-11.5	-3.77	-11.5	8.49514563	-179.12621	8.49514563	-179.12621
4070950159	TRAVESSEIR	2439	41.44	41.44	41.44	41.44	41.44	41.44	41.44	82.88	0	41.44	0	41.44	100	50	100	50
4070950248	TRAVESSEIR	3985	66.42	66.42	66.42	66.42	66.42	66.42	66.42	132.84	0	66.42	0	66.42	100	50	100	50
4070950256	TRAVESSEIR	3986	109	109	109	109	109	109	109	109	0	0	0	0	100	100	100	100
4070950257 4070950258	TRAV LATEX TRAV VISCO	3987 3988	85.74 56.56	85.74 56.56	85.74 56.56	85.74 56.56	85.74 56.56	85.74 56.56	85.74 56.56	85.74 56.56	0	0	0	0	100 100	100 100	100 100	100 100
4070950258	TRAV PRO L	9402	82.81	82.81	207.02	82.81	82.81	82.81	207.02	82.81	0	-124.21	0	-124.21	100	-49.993962	100	-49.993962
4070952055	BASE SOMMI	6463	363.93	363.93	2001.62	363.93	363.93	363.93	2001.62	363.93	0	-1637.69	0	-1637.69	100	-350.00137	100	-350.00137
4070952104	BASE SOMMI	8474	312.89	312.89	1095.12	312.89	312.89	312.89	1095.12	312.89	0	-782.23	0	-782.23	100	-150.00159	100	-150.00159
4070952105	BASE SOMMI	8474	389.07	389.07	1361.75	389.07	389.07	389.07	1361.75	389.07	0	-972.68	0	-972.68	100	-150.00128	100	-150.00128
4070952106	BASE SOMMI	8474	597.67	597.67	2091.84	597.67	597.67	597.67	2091.84	597.67	0	-1494.17	0	-1494.17	100	-149.99916	100	-149.99916
4070952222	TRAVESSEIR	4469	47.97	47.97	67.15	47.97	47.97	47.97	67.15	47.97	0	-19.18	0	-19.18	100	60.0166770	100	60.0166770
4070953349	TRAVESSEIR	9408	20.38	20.38	28.53	20.38	20.38	20.38	28.53	20.38	0	-8.15	0	-8.15	100	60.0098135	100	60.0098135
4070953351	TRAVESSEIR	9410	18.78	18.78	26.29	18.78	18.78	18.78	26.29	18.78	0	-7.51	0	-7.51	100	60.0106496	100	60.0106496
4070953353	TRAVESSEIR	9415	9.47	9.47	13.6	9.47	9.47	9.47	13.6	9.47	0	-4.13	0	-4.13	100 100	56.3885955	100	56.3885955
4070953980 4070953983	TRAV MAX C TRAV VISCO	1055 9404	24.96 53.03	24.96 53.03	24.96 150.6	24.96 53.03	24.96 53.03	24.96 53.03	24.96 150.6	49.92 53.03	0	24.96 -97.57	0	24.96 -97.57	100	50 -83.990194	100 100	50 -83.990194
4070953991	TRAV ESPUM	9393	82.39	82.39	115.34	82.39	82.39	82.39	115.34	82.39	0	-32.95	0	-32.95	100	60.0072824	100	60.0072824
4070953992	TRAV ESPUM	9394	52.62	52.62	73.66	52.62	52.62	52.62	73.66	52.62	0	-21.04	0	-21.04	100	60.0152033	100	60.0152033
4070954020	TRAV PERCA	9696	28.2	28.2	28.2	28.2	28.2	28.2	28.2	56.4	0	28.2	0	28.2	100	50	100	50
4070954114	SAIA P/CAM	9373	74.5	74.5	74.5	74.5	74.5	74.5	74.5	74.5	0	0	0	0	100	100	100	100
	SAIA P/CAM	9373	86.62	86.62	86.62	86.62	86.62	86.62	86.62	86.62	0	0	0	0	100	100	100	100
4070954140	PROT COLCH	7486	84.52	84.52	84.52	84.52	84.52	84.52	84.52	84.52	0	0	0	0	100	100	100	100
4070954144	TRAV AMAN	9627	53.85	53.85	75.39	53.85	53.85	53.85	75.39	210.02	0	134.63	0	134.63	100	35.8965812	100	35.8965812
4070954150 4070954155	TRAV MAX M TRAV PERCA	1055 9400	27.68 29.2	27.68 29.2	27.68 40.88	27.68 29.2	27.68 29.2	27.68 29.2	27.68 40.88	55.36 29.2	0	27.68 -11.68	0	27.68 -11.68	100 100	50 60	100 100	50 60
4070954133	TRAV GOLD	1062	18.16	18.16	18.16	18.16	18.16	18.16	18.16	36.32	0	18.16	0	18.16	100	50	100	50
4070954203	TRAVESSEIR	2093	58.46	58.46	58.46	58.46	58.46	58.46	58.46	116.92	0	58.46	0	58.46	100	50	100	50
4070954217	TRAVESSEIR	2092	64.76	64.76	64.76	64.76	64.76	64.76	64.76	64.76	0	0	0	0	100	100	100	100
4070954223	CAPA TRAV	2781	15.5	0.14	15.5	0.14	15.5	0.14	15.5	0.29	-15.36	-15.21	-15.36	-15.21	-10871.428	-5144.8275	-10871.428	-5144.8275
4070955517	TRAVESSEIR	7014	216.7	216.7	541.75	216.7	216.7	216.7	541.75	216.7	0	-325.05	0	-325.05	100	-50	100	-50
4070955519	PROT COLCH	7032	43.98	43.98	43.98	43.98	43.98	43.98	43.98	43.98	0	0	0	0	100	100	100	100
4070955520	PROT COLCH	7032	60.34	60.34	60.34	60.34	60.34	60.34	60.34	60.34	0	0	0	0	100	100	100	100
4070955521	PROT COLCH	7032	67.8	67.8	67.8	67.8	67.8	67.8	67.8	67.8	0	0	0	0	100	100	100	100
4070955523 4070955539	TRAV TOQUE TRAV SEIS	7030 9417	16.82 23.39	16.82 23.39	16.82 78.53	16.82 23.39	16.82 23.39	16.82 23.39	16.82 78.53	16.82 23.39	0	-55.14	0	-55.14	100 100	100 -135.74176	100 100	100 -135.74176
4070955539	JG DE LENC	7190	23.39 55.04	23.39 55.04	78.53 126.61	23.39 55.04	23.39 55.04	23.39 55.04	78.53 126.61	23.39 55.04	0	-55.14 -71.57	0	-55.14 -71.57	100	-135.74176	100	-135.74176
	JG DE LENC	7190	89.76	89.76	206.46	89.76	89.76	89.76	206.46	89.76	0	-116.7	0	-116.7	100	-30.032703	100	-30.032703
													•		_00	,	-00	

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 43 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
4070955567	AMORTECEDO	3481	24.2	24.2	36.43	24.2	24.2	24.2	36.43	24.2	0	-12.23	0	-12.23	100	49.4628099	100	49.4628099
4070955570	AMORTECEDO	3481	29.7	29.7	68.31	29.7	29.7	29.7	68.31	29.7	0	-38.61	0	-38.61	100	-30	100	-30
4070955572	4 1778 MEC	3481	106.13	106.13	244.09	106.13	106.13	106.13	244.09	106.13	0	-137.96	0	-137.96	100	-29.991519	100	-29.991519
4070955943	COBRE LEIT	7545	149.6	149.6	344.08	149.6	149.6	149.6	344.08	149.6	0	-194.48	0	-194.48	100	-30	100	-30
4070955944	COBRE LEIT	7545	127.8	127.8	293.95	127.8	127.8	127.8	293.95	127.8	0	-166.15	0	-166.15 -160.02	100	-30.007824	100	-30.007824
4070955945 4070955946	EDREDOM MI EDREDOM MI	7544 7544	123.08 106.75	123.08 106.75	283.1 245.52	123.08 106.75	123.08 106.75	123.08 106.75	283.1 245.52	123.08 106.75	0	-160.02 -138.77	0	-180.02	100 100	-30.012999 -29.995316	100 100	-30.012999 -29.995316
4070955947	EDREDOM MI	7544	84.99	84.99	195.48	84.99	84.99	84.99	195.48	84.99	0	-110.49	0	-110.49	100	-30.003529	100	-30.003529
4070955948	ALMOF ROLE	7629	43.37	43.37	99.75	43.37	43.37	43.37	99.75	43.37	0	-56.38	0	-56.38	100	-29.997694	100	-29.997694
4070955949	ALMOF ROLE	7629	58.33	2.04	134.17	2.04	58.33	2.04	134.17	2.04	-56.29	-132.13	-56.29	-132.13	-2659.3137	-6376.9607	-2659.3137	-6376.9607
4070955950	ALMOF ROLE	7629	67.55	67.55	155.36	67.55	67.55	67.55	155.36	67.55	0	-87.81	0	-87.81	100	-29.992598	100	-29.992598
4070955955 4070955970	TRAV PERCA	9696 6120	20.95 17.48	20.95 17.48	29.33 17.48	20.95 17.48	20.95 17.48	20.95 17.48	29.33 17.48	41.9 17.48	0	12.57 0	0	12.57	100 100	70 100	100 100	70 100
4070955970	TRAV SUAVE TRAV GRAND	6141	17.46	17.40	17.48	17.40	17.40	17.40	17.48	17.40	0	0	0	0	100	100	100	100
4070955971	TRAV ELEGA	6143	31.62	31.62	31.62	31.62	31.62	31.62	31.62	31.62	0	0	0	0	100	100	100	100
4070955975	TRAVESSEIR	6159	30.2	30.2	30.2	30.2	30.2	30.2	30.2	60.4	0	30.2	0	30.2	100	50	100	50
4070955976	TRAVESSEIR	6272	13.8	13.8	19.32	13.8	13.8	13.8	19.32	13.8	0	-5.52	0	-5.52	100	60	100	60
4070955978	SAIA P/CAM	9373	88.72	88.72	88.72	88.72	88.72	88.72	88.72	88.72	0	0	0	0	100	100	100	100
4070955983 4070955984	PROTETOR C	6490 6490	36.54 47.99	36.54 47.99	52.46 68.9	36.54 47.99	36.54 47.99	36.54 47.99	52.46 68.9	36.54 47.99	0	-15.92 -20.91	0	-15.92 -20.91	100 100	56.4313081 56.4284225	100 100	56.4313081 56.4284225
4070955984	PROTETOR C	6490	52.48	52.48	75.35	52.48	52.48	52.48	75.35	52.48	0	-22.87	0	-22.87	100	56.4214939	100	56.4214939
4070955986	PROTETOR C	6490	59.16	59.16	84.94	59.16	59.16	59.16	84.94	59.16	0	-25.78	0	-25.78	100	56.4232589	100	56.4232589
4070955987	SAIA BABAD	6491	52.15	52.15	74.87	52.15	52.15	52.15	74.87	52.15	0	-22.72	0	-22.72	100	56.4333652	100	56.4333652
4070955988	SAIA BABAD	6491	57.69	57.69	82.83	57.69	57.69	57.69	82.83	57.69	0	-25.14	0	-25.14	100	56.4222568	100	56.4222568
4070955989 4070955990	SAIA BABAD SAIA BABAD	6491 6491	61.89 66.57	61.89 66.57	88.86 95.57	61.89 66.57	61.89 66.57	61.89 66.57	88.86 95.57	61.89 66.57	0	-26.97 -29	0	-26.97 -29	100 100	56.4226854 56.4368334	100 100	56.4226854 56.4368334
4070955990	TRAVESSEIR	6491	18.06	0.03	18.06	0.03	18.06	0.03	18.06	0.03	-18.03	-18.03	-18.03	-18.03	-60000	-60000	-60000	-60000
4070955993	REFIL P/AL	7468	8.98	8.98	8.98	8.98	8.98	8.98	8.98	8.98	-10.03	-10.03	-10.03	-10.03	100	100	100	100
4070955994	KIT 3 SUAV	6574	53.32	53.32	53.32	53.32	53.32	53.32	53.32	106.64	0	53.32	0	53.32	100	50	100	50
4070955997	TRAV MAGLI	6600	30.78	30.78	30.78	30.78	30.78	30.78	30.78	30.78	0	0	0	0	100	100	100	100
4070955999	TRAVESSEIR	6631	30.38	30.38	30.38	30.38	30.38	30.38	30.38	30.38	0	0	0	0	100	100	100	100
4070956000	TRAVESSEIR	6627 6625	29.76	29.76	29.76	29.76	29.76 17.18	29.76	29.76 17.18	29.76	0	0	0	0	100 100	100 100	100 100	100 100
4070956002 4070956011	TRAVESSEIR	6723	17.18 30.74	17.18 30.74	17.18 30.74	17.18 30.74	30.74	17.18 30.74	30.74	17.18 30.74	0	0	0	0	100	100	100	100
4070956018	TRAV FIBER	6771	9.54	9.54	9.54	9.54	9.54	9.54	9.54	19.08	0	9.54	0	9.54	100	50	100	50
4070956019	TRAVESSEIR	6777	27.48	27.48	27.48	27.48	27.48	27.48	27.48	27.48	0	0	0	0	100	100	100	100
4070956022	TRAVESSEIR	6812	45.36	0.03	144.18	0.03	45.36	0.03	144.18	0.03	-45.33	-144.15	-45.33	-144.15	-151000	-480400	-151000	-480400
4070956023	REFIL P/AL	7468	12.04	12.04	12.04	12.04	12.04	12.04	12.04	12.04	0	0	0	0 211	100	100	100	100
4070956024 4070956025	TRAV VISCO TRAV PRO L	3895 3896	125.59 151.59	125.59 151.59	307.69 375.94	125.59 151.59	125.59 151.59	125.59 151.59	307.69 375.94	518.69 151.59	0	211 -224.35	0	-224.35	100 100	59.3205961 -47.997889	100 100	59.3205961 -47.997889
4070956025	TRAV ESPUM	3893	150.58	150.58	210.81	150.58	150.58	150.58	210.81	459.27	0	248.46	0	248.46	100	45.9011039	100	45.9011039
4070956027	TRAV ESPUM	3894	124.02	124.02	173.62	124.02	124.02	124.02	173.62	378.26	0	204.64	0	204.64	100	45.8996457	100	45.8996457
4070956029	TRAVESSEIR	2446	54.4	54.4	54.4	54.4	54.4	54.4	54.4	108.8	0	54.4	0	54.4	100	50	100	50
4070956030	PROTETOR I	2474	37.2	37.2	37.2	37.2	37.2	37.2	37.2	37.2	0	0	0	0	100	100	100	100
4070956031 4070956032	PROTETOR I	2474 2474	51.82 57.8	0	0	0	0	100 100	100 100	100 100	100 100							
4070956032	PROTETOR I		57.8 66.62	66.62	57.8 66.62	66.62	66.62	66.62	66.62	66.62	0	0	0	0	100	100	100	100
4070956044	PROTETOR I	2867	24.88	24.88	24.88	24.88	24.88	24.88	24.88	24.88	0	0	0	0	100	100	100	100
4070956045	JG DE LENC	4816	55.04	55.04	79.03	55.04	55.04	55.04	79.03	55.04	0	-23.99	0	-23.99	100	56.4135174	100	56.4135174
4070956046	JG DE LENC	4816	89.76	89.76	128.88	89.76	89.76	89.76	128.88	89.76	0	-39.12	0	-39.12	100	56.4171123	100	56.4171123
4070956047	JG LENCOL	7190	128.24	128.24	128.24	128.24	128.24	128.24	128.24	128.24	0	0	0	0	100	100	100	100
4070956048	JG LENCOL	7190	78.64	78.64	78.64	78.64	78.64	78.64	78.64	78.64	0	_	0	300 63	100	100	100	100
4070956049 4070956051	TRAVESSEIR SAIA BABAD	6813 3568	131.46 69.65	131.46 69.65	522.08 160.19	131.46 69.65	131.46 69.65	131.46 69.65	522.08 160.19	131.46 69.65	0	-390.62 -90.54	0	-390.62 -90.54	100 100	-197.13981 -29.992821	100 100	-197.13981 -29.992821
4070956052	PROTETOR I	3570	61.62	61.62	141.74	61.62	61.62	61.62	141.74	61.62	0	-80.12	0	-80.12	100	-30.022719	100	-30.022719
4070956067	PILLOW PER	4256	212.92	212.92	489.72	212.92	212.92	212.92	489.72	212.92	0	-276.8	0	-276.8	100	-30.001878	100	-30.001878
4070956082	PROT COLCH	7032	81.86	81.86	81.86	81.86	81.86	81.86	81.86	81.86	0	0	0	0	100	100	100	100
4070959003	TRAVESSEIR	6964	58.7	58.7	58.7	58.7	58.7	58.7	58.7	58.7	0	0	0	0	100	100	100	100
4070959006 4070959007	TRAV CONFO TRAVESSEIR	3315 3314	41.44 68.82	41.44 68.82	173.45 158.29	41.44 68.82	41.44 68.82	41.44 68.82	173.45 158.29	41.44 68.82	0	-132.01 -89.47	0	-132.01 -89.47	100 100	-218.55694 -30.005812	100 100	-218.55694 -30.005812
4070959007	TRAVESSEIR TRAV KING	3313	99.96	99.96	269.89	99.96	99.96	99.96	269.89	99.96	0	-169.93	0	-169.93	100	-69.997999	100	-69.997999
4070959062	TRAVESSEIR	3506	27.86	27.86	27.86	27.86	27.86	27.86	27.86	27.86	0	0	0	0	100	100	100	100
4070959063	TRAV BIG B	3512	64	64	64	64	64	64	64	64	0	0	0	0	100	100	100	100

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 44 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
											0		DII. Custo	-80.31				
4070959064 4070959065	SAIA BABAD SAIA BABAD	3496 3496	61.78 69.46	61.78 69.46	142.09 159.77	61.78 69.46	61.78 69.46	61.78 69.46	142.09 159.77	61.78 69.46	0	-80.31 -90.31	0	-90.31	100 100	-29.993525 -30.017276	100 100	-29.993525 -30.017276
4070959066	SAIA BABAD	3496	72.59	72.59	166.95	72.59	72.59	72.59	166.95	72.59	0	-94.36	0	-94.36	100	-29.990356	100	-29.990356
4070959068	SAIA BABAD	3496	77.92	77.92	179.22	77.92	77.92	77.92	179.22	77.92	0	-101.3	0	-101.3	100	-30.005133	100	-30.005133
4070959080	BASE ELETR	3481	2132.94	2132.94	7465.29	2132.94	2132.94	2132.94	7465.29	2132.94	0	-5332.35	0	-5332.35	100	-150	100	-150
4070959081	BASE ELETR	3481	1991.4	1991.4	6969.9	1991.4	1991.4	1991.4	6969.9	1991.4	0	-4978.5	0	-4978.5	100	-150	100	-150
4070959082	BASE ELETR	3481	3875.97	3875.97	13565.9	3875.97	3875.97	3875.97	13565.9	3875.97	0	-9689.93	0	-9689.93	100	-150.00012	100	-150.00012
4070959083	FRONHA BRA	3525	24.84	24.84	24.84	24.84	24.84	24.84	24.84	50.92	0	26.08	0	26.08	100	48.7824037	100	48.7824037
4070959084	FRONHA BEG	3526 3527	24.84	24.84	24.84	24.84	24.84	24.84	24.84	24.84	0	0	0	0	100 100	100 100	100 100	100 100
4070959085 4070959108	FRONHA AZU SAIA BABAD	3568	24.84 49.56	24.84 49.56	24.84 113.98	24.84 49.56	24.84 49.56	24.84 49.56	24.84 113.98	49.56	0	-64.42	0	-64.42	100	-29.983857	100	-29.983857
4070959108	SAIA BABAD	3568	58.07	58.07	133.56	58.07	58.07	58.07	133.56	58.07	0	-75.49	0	-75.49	100	-29.9938277	100	-29.998277
4070959110	SAIA BABAD	3568	63	63	144.9	63	63	63	144.9	63	0	-81.9	0	-81.9	100	-30	100	-30
4070959112	PROT IMPER	3569	24.51	24.51	56.38	24.51	24.51	24.51	56.38	24.51	0	-31.87	0	-31.87	100	-30.028559	100	-30.028559
4070959113	PROT IMPER	3570	37.56	37.56	86.39	37.56	37.56	37.56	86.39	37.56	0	-48.83	0	-48.83	100	-30.005324	100	-30.005324
4070959114	PROT IMPER	3570	49.04	49.04	112.79	49.04	49.04	49.04	112.79	49.04	0	-63.75	0	-63.75	100	-29.995921	100	-29.995921
4070959115	PROT IMPER	3570	54.27	54.27	124.83	54.27	54.27	54.27	124.83	54.27	0	-70.56	0	-70.56	100	-30.016583	100	-30.016583
4070959154	TRAV ESPUM	3714	56.21	56.21	78.69	56.21	56.21	56.21	78.69	56.21	0	-22.48	0	-22.48	100	60.0071161	100	60.0071161
4070959155	TRAV ESPUM	3715	39.1	39.1	54.74	39.1	39.1	39.1	54.74	133.72	0	78.98	0	78.98	100	40.9362847	100	40.9362847
4070959156	CAMA ELETR	3724	1991.4	1991.4	6969.9	1991.4	1991.4	1991.4	6969.9	1991.4	0	-4978.5 -5332.35	0	-4978.5 -5332.35	100 100	-150	100	-150
4070959158 4070959159	CAMA ELETR CAMA ELETR	3724 3724	2132.94 3875.97	2132.94 3875.97	7465.29 13565.9	2132.94 3875.97	2132.94 3875.97	2132.94 3875.97	7465.29 13565.9	2132.94 3875.97	0	-9689.93	0	-9689.93	100	-150 -150.00012	100 100	-150 -150.00012
4070959171	TRAV PERCA	3926	27.1	27.1	27.1	27.1	27.1	27.1	27.1	27.1	0	-9009.93	0	-9009.93	100	100	100	100
4070959172	TRAV PERCA	3925	26.52	26.52	26.52	26.52	26.52	26.52	26.52	26.52	0	0	0	0	100	100	100	100
4070959180	AROMATIZAD	2713	107	107	321	107	107	107	321	107	0	-214	0	-214	100	-100	100	-100
4070959214	TNT 40 GRS	2767	0.58	0.55	1.16	0.55	0.58	0.55	1.16	1.11	-0.03	-0.05	-0.03	-0.05	94.5454545	95.4954955	94.5454545	95.4954955
4070959215	TNT 70 GRS	2768	1.01	0.97	2.02	0.97	1.01	0.97	2.02	1.94	-0.04	-0.08	-0.04	-0.08	95.8762886	95.8762886	95.8762886	95.8762886
4070959216	TNT 80 GRS	2769	1.16	1.11	2.32	1.11	1.16	1.11	2.32	2.21	-0.05	-0.11	-0.05	-0.11	95.4954955	95.0226244	95.4954955	95.0226244
4070959217	TNT 120 GR	2770	1.45	1.38	2.9	1.38	1.45	1.38	2.9	2.77	-0.07	-0.13	-0.07	-0.13	94.9275362	95.3068592	94.9275362	95.3068592
4070959218 4070959219	TNT 40 GRS TNT 120GRS	2771 2772	0.58 1.45	0.55 1.38	1.16	0.55 1.38	0.58 1.45	0.55 1.38	1.16	1.11	-0.03 -0.07	-0.05 -0.13	-0.03 -0.07	-0.05 -0.13	94.5454545 94.9275362	95.4954955 95.3068592	94.5454545 94.9275362	95.4954955 95.3068592
4070959222	ALMOFADA R	2826	30.47	30.47	70.09	30.47	30.47	30.47	70.09	160.88	-0.07	90.79	-0.07	90.79	100	43.5666335	100	43.5666335
4070959223	MASCARA DE	2830	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	0	0	0	0	100	100	100	100
4070959224	PROT IMPER	2899	23.67	23.67	33.98	23.67	23.67	23.67	33.98	23.67	0	-10.31	0	-10.31	100	56.4427545	100	56.4427545
4070959225	TRAVESSEIR	2906	45.87	45.87	45.87	45.87	45.87	45.87	45.87	45.87	0	0	0	0	100	100	100	100
4070959227	FRONHA AZU	2911	20.27	20.27	20.27	20.27	20.27	20.27	20.27	41.55	0	21.28	0	21.28	100	48.7845968	100	48.7845968
4070959228	FRONHA BRA	2911	20.27	20.27	20.27	20.27	20.27	20.27	20.27	41.55	0	21.28	0	21.28	100	48.7845968	100	48.7845968
4070959229	FRONHA BEG	2911	20.27	20.27	20.27	20.27	20.27	20.27	20.27	41.55	0	21.28	0	21.28	100	48.7845968	100	48.7845968
4070959232	EXPOSITOR	4004	120.33	120.33	120.33	120.33	120.33	120.33	120.33	120.33	0	0	0	0	100	100	100	100
4070959238 4070959239	EXPOSITOR JG LEN 200	4038 4144	85.95 106.98	85.95 106.98	189.94 246.07	85.95 106.98	85.95 106.98	85.95 106.98	189.94 246.07	189.95 106.98	0	0.01 -139.09	0	0.01 -139.09	100 100	99.9947354 -30.014956	100 100	99.9947354 -30.014956
4070959240	JG LEN 200	4144	165.32	165.32	380.24	165.32	165.32	165.32	380.24	165.32	0	-214.92	0	-214.92	100	-30.002419	100	-30.002419
4070959241	JG LEN 200	4144	166.86	166.86	383.79	166.86	166.86	166.86	383.79	166.86	0	-216.93	0	-216.93	100	-30.007191	100	-30.007191
	JG LEN 200	4144	181.06	181.06	416.44	181.06	181.06	181.06	416.44	181.06	0	-235.38	0	-235.38	100	-30.001104	100	-30.001104
	JG LEN 200	4144	160.13	160.13	368.3	160.13	160.13	160.13	368.3	160.13	0	-208.17	0	-208.17	100	-30.000624	100	-30.000624
	JG LEN 200	4144	174.76	174.76	401.95	174.76	174.76	174.76	401.95	174.76	0	-227.19	0	-227.19	100	-30.001144	100	-30.001144
	JG LEN 200	4144	186.85	186.85	429.77	186.85	186.85	186.85	429.77	186.85	0	-242.92	0	-242.92	100	-30.008027	100	-30.008027
4070959248	JG LEN 400	4145	134.21	134.21	308.7	134.21	134.21	134.21	308.7	134.21	0	-174.49	0	-174.49	100	-30.012666	100	-30.012666
4070959249 4070959250	JG LEN 400 JG LEN 400	4145 4145	184.26 219.63	184.26 219.63	423.81 505.15	184.26 219.63	184.26 219.63	184.26 219.63	423.81 505.15	184.26 219.63	0	-239.55 -285.52	0	-239.55 -285.52	100 100	-30.006512 -30.000455	100 100	-30.006512 -30.000455
4070959252	JG LEN 400	4145	230.3	230.3	529.69	230.3	230.3	230.3	529.69	230.3	0	-299.39	0	-299.39	100	-30.000433	100	-30.000433
	JG LEN 400	4145	202.31	202.31	465.32	202.31	202.31	202.31	465.32	202.31	0	-263.01	0	-263.01	100	-30.003460	100	-30.003460
4070959254	JG LEN 400	4145	225.14	225.14	517.84	225.14	225.14	225.14	517.84	225.14	0	-292.7	0	-292.7	100	-30.007995	100	-30.007995
4070959256	JG LEN 400	4145	238.16	238.16	547.78	238.16	238.16	238.16	547.78	238.16	0	-309.62	0	-309.62	100	-30.005038	100	-30.005038
	JG LEN 400	4146	127.96	127.96	294.3	127.96	127.96	127.96	294.3	127.96	0	-166.34	0	-166.34	100	-29.993748	100	-29.993748
4070959258	JG LEN 400	4146	176.35	176.35	405.62	176.35	176.35	176.35	405.62	176.35	0	-229.27	0	-229.27	100	-30.008505	100	-30.008505
4070959259	JG LEN 400	4146	208.57	208.57	479.71	208.57	208.57	208.57	479.71	208.57	0	-271.14	0	-271.14	100	-29.999520	100	-29.999520
4070959261	JG LEN 400	4146	217.78	217.78	500.9	217.78	217.78	217.78	500.9	217.78	0	-283.12	0	-283.12	100	-30.002755	100	-30.002755
4070959262 4070959263	JG LEN 400	4146 4146	196.08 212.24	196.08 212.24	450.99 488.15	196.08 212.24	196.08	196.08	450.99	196.08 212.24	0	-254.91 -275.91	0	-254.91 -275.91	100	-30.003059 -29.999057	100	-30.003059
	JG LEN 400 JG LEN 400	4146	212.24	212.24	488.15 521.22	212.24	212.24 226.61	212.24 226.61	488.15 521.22	212.24	0	-275.91 -294.61	0	-275.91 -294.61	100 100	-29.999057	100 100	-29.999057 -30.007501
	JG LEN 400	4147	128.26	128.26	295.01	128.26	128.26	128.26	295.01	128.26	0	-166.75	0	-166.75	100	-30.007301	100	-30.007301
4070959267	JG LEN 400	4147	176.8	176.8	406.65	176.8	176.8	176.8	406.65	176.8	0	-229.85	0	-229.85	100	-30.005656	100	-30.005656

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 45 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
4070959268	JG LEN 400	4147	209.06	209.06	480.84	209.06	209.06	209.06	480.84	209.06	0	-271.78	0	-271.78	100	-30.000956	100	-30.000956
4070959270	JG LEN 400	4147	218.45	218.45	502.44	218.45	218.45	218.45	502.44	218.45	0	-283.99	0	-283.99	100	-30.002288	100	-30.002288
4070959271	JG LEN 400	4147	196.51	196.51	451.99	196.51	196.51	196.51	451.99	196.51	0	-255.48	0	-255.48	100	-30.008650	100	-30.008650
	JG LEN 400	4147	212.71	212.71	489.24	212.71	212.71	212.71	489.24	212.71	0	-276.53	0	-276.53	100	-30.003290	100	-30.003290
	JG LEN 400	4147	227.13	227.13	522.41	227.13	227.13	227.13	522.41	227.13	0	-295.28	0	-295.28	100	-30.004843	100	-30.004843
4070959275	JG LEN 400	4148	128.31	128.31	295.11	128.31	128.31	128.31	295.11	128.31	0	-166.8	0	-166.8	100	-29.997661	100	-29.997661
4070959276 4070959277	JG LEN 400 JG LEN 400	4148 4148	176.8 209.06	176.8 209.06	406.65 480.84	176.8 209.06	176.8 209.06	176.8 209.06	406.65 480.84	176.8 209.06	0	-229.85 -271.78	0	-229.85 -271.78	100 100	-30.005656 -30.000956	100 100	-30.005656 -30.000956
4070959279	JG LEN 400	4148	218.45	218.45	502.44	218.45	218.45	218.45	502.44	218.45	0	-283.99	0	-283.99	100	-30.002288	100	-30.002288
4070959280	JG LEN 400	4148	196.51	196.51	451.99	196.51	196.51	196.51	451.99	196.51	0	-255.48	0	-255.48	100	-30.008650	100	-30.008650
4070959281	JG LEN 400	4148	212.71	212.71	489.24	212.71	212.71	212.71	489.24	212.71	0	-276.53	0	-276.53	100	-30.003290	100	-30.003290
4070959283	JG LEN 400	4148	227.13	227.13	522.41	227.13	227.13	227.13	522.41	227.13	0	-295.28	0	-295.28	100	-30.004843	100	-30.004843
4070959284	LENCOL AVU	4149	49.63	49.63	114.14	49.63	49.63	49.63	114.14	49.63	0	-64.51	0	-64.51	100	-29.981865	100	-29.981865
4070959285 4070959286	LENCOL AVU	4149 4149	61.26 78.51	61.26 78.51	140.9 180.57	61.26 78.51	61.26 78.51	61.26 78.51	140.9 180.57	61.26 78.51	0	-79.64 -102.06	0	-79.64 -102.06	100 100	-30.003264 -29.996178	100 100	-30.003264 -29.996178
4070959288	LENCOL AVU	4149	88.66	88.66	203.92	88.66	88.66	88.66	203.92	88.66	0	-115.26	0	-115.26	100	-30.002255	100	-30.002255
4070959289	LENCOL AVU	4150	95.55	95.55	219.76	95.55	95.55	95.55	219.76	95.55	0	-124.21	0	-124.21	100	-29.994767	100	-29.994767
4070959290	LENCOL AVU	4150	103.08	103.08	237.08	103.08	103.08	103.08	237.08	103.08	0	-134	0	-134	100	-29.996119	100	-29.996119
4070959292	LENCOL AVU	4150	114.74	114.74	263.91	114.74	114.74	114.74	263.91	114.74	0	-149.17	0	-149.17	100	-30.006972	100	-30.006972
4070959293	LENCOL AVU	4150	56.78	56.78	130.6	56.78	56.78	56.78	130.6	56.78	0	-73.82	0	-73.82	100	-30.010567	100	-30.010567
4070959294	LENCOL AVU	4150	71.54	71.54	164.54	71.54	71.54	71.54	164.54	71.54	0	-93	0	-93	100	-29.997204	100	-29.997204
4070959295 4070959297	LENCOL AVU	4150 4150	93.42 104.67	93.42 104.67	214.87 240.75	93.42 104.67	93.42 104.67	93.42 104.67	214.87 240.75	93.42 104.67	0	-121.45 -136.08	0	-121.45 -136.08	100 100	-30.004281 -30.008598	100 100	-30.004281 -30.008598
4070959297	FRONHA 200	4150	15.16	15.16	34.87	15.16	15.16	15.16	34.87	15.16	0	-136.08	0	-19.71	100	-30.008398	100	-30.013192
4070959299	FRONHA 200	4151	16.59	16.59	38.15	16.59	16.59	16.59	38.15	16.59	0	-21.56	0	-21.56	100	-29.957805	100	-29.957805
4070959300	CAPA PROT	4152	12.99	12.99	29.88	12.99	12.99	12.99	29.88	12.99	0	-16.89	0	-16.89	100	-30.023094	100	-30.023094
4070959301	TRAVESSEIR	4154	51.64	51.64	51.64	51.64	51.64	51.64	51.64	51.64	0	0	0	0	100	100	100	100
4070959302	FRONHA 200	4151	18.74	18.74	43.11	18.74	18.74	18.74	43.11	18.74	0	-24.37	0	-24.37	100	-30.042689	100	-30.042689
4070959303	FRONHA 400	4155	15.76	15.76	36.25	15.76	15.76	15.76	36.25	15.76	0	-20.49	0	-20.49	100	-30.012690	100	-30.012690
4070959304 4070959305	FRONHA 400 YOGA MAT O	4155 4269	18.87 36.13	18.87 36.13	43.4 126.45	18.87 36.13	18.87 36.13	18.87 36.13	43.4 126.45	18.87 36.13	0	-24.53 -90.32	0	-24.53 -90.32	100 100	-29.994700 -149.98616	100 100	-29.994700 -149.98616
4070959306	PILLOW PER	4256	102.2	102.2	235.06	102.2	102.2	102.2	235.06	102.2	0	-132.86	0	-132.86	100	-149.90010	100	-30
4070959307	PILLOW PER	4256	149.92	149.92	344.82	149.92	149.92	149.92	344.82	149.92	0	-194.9	0	-194.9	100	-30.002668	100	-30.002668
4070959308	PILLOW PER	4256	172.81	172.81	397.47	172.81	172.81	172.81	397.47	172.81	0	-224.66	0	-224.66	100	-30.004050	100	-30.004050
4070959310	PROTETOR C	4397	58.87	58.87	84.52	58.87	58.87	58.87	84.52	58.87	0	-25.65	0	-25.65	100	56.4294207	100	56.4294207
4070959311	PROTETOR C	4397	53.38	53.38	76.64	53.38	53.38	53.38	76.64	53.38	0	-23.26	0	-23.26	100	56.4256275	100	56.4256275
4070959312	PROTETOR C	4397	65.77	65.77	94.42	65.77	65.77	65.77	94.42	65.77	0	-28.65 0	0	-28.65	100	56.4391059	100	56.4391059
4070959317 4070959318	TRAV CONFO TRAV ORTHO	4469 4471	68.54 29.3	68.54 0.03	68.54 42.06	68.54 0.03	68.54 29.3	68.54 0.03	68.54 42.06	68.54 0.03	-29.27	-42.03	-29.27	-42.03	100 -97466.666	100 -140000	100 -97466.666	100 -140000
4070959319	FARDO 02 T	4473	19.69	19.69	28.98	19.69	19.69	19.69	28.98	19.69	0	-9.29	0	-9.29	100	52.8186896	100	52.8186896
4070959320	FARDO 04 T	4473	38.8	38.8	57.1	38.8	38.8	38.8	57.1	38.8	0	-18.3	0	-18.3	100	52.8350515	100	52.8350515
4070959321	FARDO 02 T	4474	104.92	104.92	104.92	104.92	104.92	104.92	104.92	104.92	0	0	0	0	100	100	100	100
4070959322	FARDO 04 T		209.02	209.02	209.02	209.02	209.02	209.02	209.02	209.02	0	0	0	0	100	100	100	100
4070959323	FARDO 02 T		109.68	109.68	109.68	109.68	109.68	109.68	109.68	109.68	0	0	0	0	100	100	100	100
4070959324	FARDO 04 T		218.52	218.52	218.52	218.52	218.52	218.52	218.52	218.52	0	0	0	0	100	100	100	100
4070959325 4070959326	FARDO 02 T FARDO 04 T	4476 4476	57.94 115.06	57.94 115.06	57.94 115.06	57.94 115.06	57.94 115.06	57.94 115.06	57.94 115.06	57.94 115.06	0	0	0	0	100 100	100 100	100 100	100 100
4070959327	FARDO 04 1	4477	117.9	117.9	117.9	117.9	117.9	117.9	117.9	117.9	0	0	0	0	100	100	100	100
4070959328	FARDO 04 T	4477	234.96	234.96	234.96	234.96	234.96	234.96	234.96	234.96	0	0	0	0	100	100	100	100
4070959329	FARDO 02 T		36.4	36.4	36.4	36.4	36.4	36.4	36.4	36.4	0	0	0	0	100	100	100	100
4070959330	FARDO 04 T	4478	71.92	71.92	71.92	71.92	71.92	71.92	71.92	71.92	0	0	0	0	100	100	100	100
4070959331	40851 KIT	4497	13.44	13.44	30.91	13.44	13.44	13.44	30.91	13.44	0	-17.47	0	-17.47	100	-29.985119	100	-29.985119
4070959332 4070959333	40852 KIT 40853 KIT	4497 4497	28.35 15.65	28.35 15.65	65.2 35.99	28.35 15.65	28.35 15.65	28.35 15.65	65.2 35.99	28.35 15.65	0	-36.85 -20.34	0	-36.85 -20.34	100 100	-29.982363 -29.968051	100 100	-29.982363 -29.968051
4070959333	40853 KIT 46860 KIT	4497	10.09	10.09	23.2	10.09	10.09	15.65	23.2	15.65	0	-20.34 -13.11	0	-20.34 -13.11	100	-29.968051	100	-29.968051
4070959335	46859 KIT	4500	19.08	19.08	43.69	19.08	19.08	19.08	43.69	19.08	0	-24.61	0	-24.61	100	-28.983228	100	-28.983228
4070959336	46861 KIT	4500	11.72	11.72	26.83	11.72	11.72	11.72	26.83	11.72	0	-15.11	0	-15.11	100	-28.924914	100	-28.924914
4070959337	46858 KIT	4499	16.06	16.06	36.93	16.06	16.06	16.06	36.93	16.06	0	-20.87	0	-20.87	100	-29.950186	100	-29.950186
4070959338	46857 KIT	4499	34.23	34.23	78.72	34.23	34.23	34.23	78.72	34.23	0	-44.49	0	-44.49	100	-29.973707	100	-29.973707
4070959339	46856 KIT	4499	18.74	18.74	43.1	18.74	18.74	18.74	43.1	18.74	0	-24.36	0	-24.36	100	-29.989327	100	-29.989327
4070959340	40841 KIT	4498	7.89	7.89	18.14	7.89	7.89	7.89	18.14	7.89	0	-10.25	0	-10.25	100 100	-29.911280 -28.942368	100 100	-29.911280
4070959341 4070959342	40840 KIT 40842 KIT	4498 4498	15.79 8.65	15.79 8.65	36.15 19.89	15.79 8.65	15.79 8.65	15.79 8.65	36.15 19.89	15.79 8.65	0	-20.36 -11.24	0	-20.36 -11.24	100	-28.942368	100	-28.942368 -29.942196
3010333344	10047 1/11	7770	0.00	0.03	15.09	0.03	0.03	0.03	15.09	0.03	U	11.24	U	.11.24	100	20.042100	100	47.744170

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 46 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
4070959343	SAIA BOX P	4536	57	57	114	57	57	57	114	57	0	-57	0	-57	100	0	100	0
4070959343	SAIA BOX P	4536	62	62	124	62	62	62	124	62	0	-62	0	-62	100	0	100	0
4070959345	SAIA BOX P		67	67	134	67	67	67	134	67	0	-67	0	-67	100	0	100	0
4070959346	SAIA BOX P	4536	72	72	144	72	72	72	144	72	0	-72	0	-72	100	0	100	0
4070959347	SAIA BOX P	4536	82	82	164	82	82	82	164	82	0	-82	0	-82	100	0	100	0
4070959348	PROTETOR T	4537	20.5	20.5	41	20.5	20.5	20.5	41	20.5	0	-20.5	0	-20.5	100	0	100	0
4070959354	PAR FRONHA	4539	44.95	44.95	89.9	44.95	44.95	44.95	89.9	44.95	0	-44.95	0	-44.95	100	0	100	0
4070959355	LENÇOL ELÁ	4540	60	60	120	60	60	60	120	60	0	-60	0	-60	100	0	100	0
4070959356	LENÇOL ELÁ	4540	75.5 100.5	75.5	151 201	75.5 100.5	75.5 100.5	75.5 100.5	151 201	75.5 100.5	0	-75.5	0	-75.5 -100.5	100 100	0	100 100	0
4070959357 4070959358	LENÇOL ELÁ LENÇOL ELÁ	4540 4540	100.5	100.5 110.5	201	110.5	110.5	110.5	201	110.5	0	-100.5 -110.5	0	-100.5	100	0	100	0
4070959359	PAR FRONHA	4541	44.95	44.95	89.9	44.95	44.95	44.95	89.9	44.95	0	-44.95	0	-44.95	100	0	100	0
4070959360	LENÇOL ELÁ	4542	60	60	120	60	60	60	120	60	0	-60	0	-60	100	0	100	0
4070959361	LENCOL ELÁ	4542	75.5	75.5	151	75.5	75.5	75.5	151	75.5	0	-75.5	0	-75.5	100	0	100	0
4070959362	LENÇOL ELÁ	4542	100.5	100.5	201	100.5	100.5	100.5	201	100.5	0	-100.5	0	-100.5	100	0	100	0
4070959363	LENÇOL ELÁ	4542	110.5	110.5	221	110.5	110.5	110.5	221	110.5	0	-110.5	0	-110.5	100	0	100	0
4070959364	PAR FRONHA	4543	44.95	44.95	89.9	44.95	44.95	44.95	89.9	44.95	0	-44.95	0	-44.95	100	0	100	0
4070959365	LENÇOL ELÁ	4544	60	60	120	60	60	60	120	60	0	-60	0	-60	100	0	100	0
4070959366	LENÇOL ELÁ	4544	75.5	75.5	151	75.5	75.5	75.5	151	75.5	0	-75.5	0	-75.5	100	0	100	0
4070959367	LENÇOL ELÁ	4544	100.5	100.5	201	100.5	100.5	100.5	201	100.5	0	-100.5	0	-100.5	100	0	100	0
4070959368	LENÇOL ELÁ	4544	110.5	110.5	221	110.5	110.5	110.5	221	110.5	0	-110.5	0	-110.5	100	0	100	0
4070959369	PAR FRONHA	4545	44.95	44.95	89.9	44.95	44.95	44.95	89.9	44.95	0	-44.95	0	-44.95	100	0	100	0
4070959370 4070959371	LENÇOL ELÁ LENÇOL ELÁ	4546 4546	60 75.5	60 75.5	120 151	60 75.5	60 75.5	60 75.5	120 151	60 75.5	0	-60 -75.5	0	-60 -75.5	100 100	0	100	0
4070959371	LENÇOL ELÁ	4546	100.5	100.5	201	100.5	100.5	100.5	201	100.5	0	-100.5	0	-100.5	100	0	100 100	0
4070959372	LENÇOL ELÁ	4546	110.5	110.5	221	110.5	110.5	110.5	221	110.5	0	-110.5	0	-110.5	100	0	100	0
4070959374	PAR FRONHA	4547	44.95	44.95	89.9	44.95	44.95	44.95	89.9	44.95	0	-44.95	0	-44.95	100	0	100	0
4070959375	LENÇOL ELÁ	4548	60	60	120	60	60	60	120	60	0	-60	0	-60	100	0	100	0
4070959376	LENÇOL ELÁ	4548	75.5	75.5	151	75.5	75.5	75.5	151	75.5	0	-75.5	0	-75.5	100	0	100	0
4070959377	LENÇOL ELÁ	4548	100.5	100.5	201	100.5	100.5	100.5	201	100.5	0	-100.5	0	-100.5	100	0	100	0
4070959378	LENÇOL ELÁ	4548	110.5	110.5	221	110.5	110.5	110.5	221	110.5	0	-110.5	0	-110.5	100	0	100	0
4070959379	PAR FRONHA	4549	44.95	44.95	89.9	44.95	44.95	44.95	89.9	44.95	0	-44.95	0	-44.95	100	0	100	0
4070959380	LENÇOL ELÁ	4550	60	60	120	60	60	60	120	60	0	-60	0	-60	100	0	100	0
4070959381	LENÇOL ELÁ	4550	75.5	75.5	151	75.5	75.5	75.5	151	75.5	0	-75.5	0	-75.5	100	0	100	0
4070959382	LENÇOL ELÁ	4550	100.5	100.5	201	100.5	100.5	100.5	201	100.5	0	-100.5	0	-100.5	100	0	100	0
4070959383	LENÇOL ELÁ	4550	110.5	110.5	221	110.5	110.5	110.5	221	110.5	0	-110.5	0	-110.5	100	0	100	0
4070959384 4070959385	JG CAMA VI JG CAMA VI	4551 4551	117.74 157.11	117.74 157.11	299 399	117.74 157.11	117.74 157.11	117.74 157.11	299 399	117.74 157.11	0	-181.26 -241.89	0	-181.26 -241.89	100 100	-53.949379 -53.962192	100 100	-53.949379 -53.962192
	JG CAMA VI		239.5	239.5	479	239.5	239.5	239.5	479	239.5	0	-239.5	0	-239.5	100	-33.962192	100	-33.962192
4070959387	JG CAMA VI	4551	204.36	204.36	519	204.36	204.36	204.36	519	204.36	0	-314.64	0	-314.64	100	-53.963593	100	-53.963593
4070959388	COBRE LEIT	4552	164.99	164.99	419	164.99	164.99	164.99	419	164.99	0	-254.01	0	-254.01	100	-53.954785	100	-53.954785
4070959389	COBRE LEIT	4552	212.24	212.24	539	212.24	212.24	212.24	539	212.24	0	-326.76	0	-326.76	100	-53.957783	100	-53.957783
4070959390	COBRE LEIT	4552	243.74	243.74	619	243.74	243.74	243.74	619	243.74	0	-375.26	0	-375.26	100	-53.959136	100	-53.959136
4070959391	COBRE LEIT	4552	349.5	349.5	699	349.5	349.5	349.5	699	349.5	0	-349.5	0	-349.5	100	0	100	0
4070959392	JG CAMA VI	4553	117.51	117.51	299	117.51	117.51	117.51	299	117.51	0	-181.49	0	-181.49	100	-54.446430	100	-54.446430
	JG CAMA VI	4553	199.5	199.5	399	199.5	199.5	199.5	399	199.5	0	-199.5	0	-199.5	100	0	100	0
	JG CAMA VI		188.61	188.61	479	188.61	188.61	188.61	479	188.61	0	-290.39	0	-290.39	100	-53.963204	100	-53.963204
	JG CAMA VI	4553	204.36	204.36	519	204.36	204.36	204.36	519	204.36	0	-314.64	0	-314.64	100	-53.963593	100	-53.963593
4070959396	COBRE LEIT	4554	164.99	164.99	419	164.99	164.99	164.99	419	164.99	0	-254.01	0	-254.01	100	-53.954785	100	-53.954785
4070959397 4070959398	COBRE LEIT	4554 4554	269.5 243.74	269.5 243.74	539 619	269.5 243.74	269.5 243.74	269.5 243.74	539 619	269.5 243.74	0	-269.5 -375.26	0	-269.5 -375.26	100 100	-53.959136	100 100	0 -53.959136
4070959398	COBRE LEIT	4554	349.5	349.5	699	349.5	349.5	349.5	699	349.5	0	-349.5	0	-349.5	100	-55.959150	100	-33.939130
4070959400	JG CAMA VI	4555	117.74	117.74	299	117.74	117.74	117.74	299	117.74	0	-181.26	0	-181.26	100	-53.949379	100	-53.949379
	JG CAMA VI	4555	157.11	157.11	399	157.11	157.11	157.11	399	157.11	0	-241.89	0	-241.89	100	-53.962192	100	-53.949379
	JG CAMA VI	4555	188.61	188.61	479	188.61	188.61	188.61	479	188.61	0	-290.39	0	-290.39	100	-53.963204	100	-53.963204
4070959403	JG CAMA VI	4555	204.36	204.36	519	204.36	204.36	204.36	519	204.36	0	-314.64	0	-314.64	100	-53.963593	100	-53.963593
4070959404	COBRE LEIT	4556	164.99	164.99	419	164.99	164.99	164.99	419	164.99	0	-254.01	0	-254.01	100	-53.954785	100	-53.954785
4070959405	COBRE LEIT	4556	269.5	269.5	539	269.5	269.5	269.5	539	269.5	0	-269.5	0	-269.5	100	0	100	0
4070959406	COBRE LEIT	4556	243.74	243.74	619	243.74	243.74	243.74	619	243.74	0	-375.26	0	-375.26	100	-53.959136	100	-53.959136
4070959407	COBRE LEIT	4556	349.5	349.5	699	349.5	349.5	349.5	699	349.5	0	-349.5	0	-349.5	100	0	100	0
	JG CAMA VI	4557	201.5	201.5	403	201.5	201.5	201.5	403	201.5	0	-201.5	0	-201.5	100	0	100	0
	JG CAMA VI	4557	242	242	484	242	242	242	484	242	0	-242	0	-242	100	0	100	0
40/0959410	JG CAMA VI	4557	262	262	524	262	262	262	524	262	0	-262	0	-262	100	0	100	0

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 47 Dt.Ref: 09/09/25 Emissão: 09/09/25

4070959411 COBRE LEIT 4646 217.62 217.62 545 217.62 217.62 217.62 545 217.62 0 -327.38 0 -327.38 100 -4070959412 COBRE LEIT 4646 249.56 625 249.56 625 249.56 625 249.56 625 249.56 0 -375.44 0 -375.44 100 -4070959413 COBRE LEIT 4646 279.11 279.11 706 279.11 279.11 706 279.11 709.11	certo Pr %Acerto Cu %Acerto	Acerto Pr
4070959412 CORRE LEIT 4646 249.56 249.56 625 249.56 249.56 625 249.56 0 -375.44 100 -4070959414 CORRE LEIT 4646 279.11 279.11 706 279.11 279.11 706 279.11 0 -426.89 0 -426.89 100 -4070959414 UG CAMA VI 4558 149.5 149.5 299 149.5 149.5 149.5 149.5 100 -4070959415 UG CAMA VI 4558 158.61 188		50.436540
4070959413 COBRE LEIT 4646 279.11 279.11 706 279.11 279.11 706 279.11 0 -426.89 0 -426.89 100 -4070959414 JG CAMA VI 4558 149.5 149.5 299 149.5 149.5 149.5 299 149.5 0 -149.5 0 -149.5 0 -149.5 100 -4070959415 JG CAMA VI 4558 157.11 157.11 399 157.11 157.11 399 157.11 0 -241.89 0 -241.89 100 -4070959416 JG CAMA VI 4558 188.61 188.61 479 188.61 188.61 188.61 479 188.61 0 -290.39 0 -290.39 0 -290.39 100 -4070959417 JG CAMA VI 4558 259.5 259.5 259.5 199 259.5 259.5 259.5 259.5 259.5 269.5 190 4070959418 COBRE LEIT 4559 209.5 209.5 419 209.5 209.5 209.5 419 209.5 0 -209.5 0 -209.5 100 4070959419 COBRE LEIT 4559 309.5 309.5 309.5 309.5 619 309.5 309.5 619 309.5 50 -209.5 0 -209.5 100 4070959420 COBRE LEIT 4559 275.24 275.24 699 275.24 275.24 699 275.24 275.24 699 275.24 275.24 699 275.24 275.24 699 275.24 275.24 699 275.24 275.24 699 275.24 275.24 699 275.24 275.24 699 275.24 2		50.440775
4070959414 JG CAMA VI 4558 149.5 149.5 299 149.5 149.5 299 157.11 157.11 399 157.11 157.11 399 157.11 157.11 399 157.11 0 -241.89 0 -241.89 100 -4070959416 JG CAMA VI 4558 188.61 188.61 479 188.61 188.61 188.61 479 188.61 0 -290.39 0 -290.39 100 -4070959417 JG CAMA VI 4558 259.5 259.5 519 259.5 259.5 259.5 519 259.5 259.5 519 259.5 269.5 519 259.5 269.5 519 259.5 269.5 519 259.5 269.5 519 259.5 269.5 519 269.5 5100 2		52.946866
4070959416 JG CAMA VI 4558 188.61 188.61 479 188.61 188.61 188.61 479 188.61 0 -290.39 0 -290.39 100 -4070959417 JG CAMA VI 4558 259.5 259.5 519 259.5 519 259.5 519 259.5 519 259.5 510 2	0 100	0
4070959417 JG CAMA VI 4558 259.5 259.5 519 259.5 259.5 259.5 259.5 259.5 259.5 259.5 519 259.5 519 259.5 0 -259.5 0 -259.5 100 4070959418 CORRE LEIT 4559 209.5 269.5 569.5 269.5 539 269.5 269.5 269.5 539 269.5 269.5 539 269.5 269.5 539 269.5 269.5 539 269.5 269.5 539 269.5 269.5 539 269.5 269.5 539 269.5 269.5 539 269.5 269.5 539 269.5 269.	3.962192 100 -53.962	53.962192
4070959418 COBRE LEIT 4559 209.5 209.5 419 209.5	3.963204 100 -53.963	53.963204
4070959419 COBRE LEIT 4559 269.5 269.5 539 269.5 539 269.5 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539 269.5 539.5 619 309.5 50 -3	0 100	0
4070959420 COBRE LEIT 4559 309.5 309.5 619 309.5 309.5 309.5 619 309.5 309.5 309.5 619 309.5 0 -309.5 0 -309.5 100 4070959421 COBRE LEIT 4559 275.24 275.24 699 275.24 275.24 275.24 699 275.24 275.24 699 275.24 0 -423.76 0 -423.76 100 -420.7059422 JG CAMA VI 4560 117.74 117.74 299 117.74 117.74 117.74 299 117.74 0 -181.26 0 -181.26 100 -420.7059423 JG CAMA VI 4560 157.11 157.11 399 157.11 157.11 157.11 399 157.11 0 -241.89 0 -241.89 100 -420.7059424 JG CAMA VI 4560 188.61 188.61 479 188.61 188.61 188.61 479 188.61 0 -290.39 0 -290.39 100 -4070959425 JG CAMA VI 4560 259.5 259.5 519 259.5 259.5 519 259.5 259.5 519 259.5 259.5 519 259.5 259.5 519 259.5 259.5 519 259.5	0 100	0
4070959421 COBRE LEIT 4559	0 100 0 100	0
4070959422		53.960180
4070959423 JG CAMA VI 4560 157.11 157.11 399 157.11 157.11 157.11 399 157.11 0 -241.89 0 -241.89 100 -4070959424 JG CAMA VI 4560 188.61 188.61 479 188.61 188.61 188.61 479 188.61 0 -290.39 0 -290.39 100 -4070959425 JG CAMA VI 4560 259.5 259.5 519		53.949379
4070959424 UG CAMA VI 4560 188.61 188.61 479 188.61 188.61 188.61 188.61 188.61 479 188.61 0 -290.39 0 -290.39 100 -4070959425 UG CAMA VI 4560 259.5 259.5 519 259.5 259.5 259.5 519 259.5 519 259.5 0 -259.5 0 -259.5 0 -259.5 100 -4070959427 COBRE LEIT 4561 164.99 164.99 419 164.99 164.99 164.99 419 164.99 0 -254.01 0 -254.01 100 -4070959427 COBRE LEIT 4561 212.23 212.23 539 212.23 212.23 212.23 539 212.23 212.23 539 212.23 212.23 539 212.23 212.23 212.23 539 212.23 21		53.962192
4070959425 UG CAMA VI 4560 259.5 259.5 519 259.5		53.963204
4070959427 COBRE LEIT 4561 212.23 212.23 539 212.23 212.23 212.23 539 212.23 0 -326.77 0 -326.77 100 -4070959428 COBRE LEIT 4561 243.74 243.74 619 243.74 243.74 619 243.74 0 -375.26 0 -375.26 100 -4070959429 COBRE LEIT 4561 275.24 275.24 699 275.24 275.24 275.24 699 275.24 0 -423.76 0 -423.76 100 -4070959431 JG CAMA VI 4562 149.5 149.5 299 149.5	0 100	0
4070959428 COBRE LEIT 4561 243.74 243.74 619 243.74 243.74 243.74 619 243.74 0 -375.26 0 -375.26 100 -4070959429 COBRE LEIT 4561 275.24 275.24 699 275.24 275.24 699 275.24 0 -423.76 0 -423.76 100 -420.76 100 -4	3.954785 100 -53.954	53.954785
4070959429 COBRE LEIT 4561 275.24 275.24 699 275.24 275.24 275.24 699 275.24 0 -423.76 0 -423.76 100 -4070959430 JG CAMA VI 4562 149.5 149.5 299 149.5 149.5 299 149.5 0 -149.5 0 -149.5 100 -4070959431 JG CAMA VI 4563 117.74 117.74 299 117.74 117.74 117.74 299 117.74 0 -181.26 0 -181.26 100 -4070959432 EDREDOM KC 4564 237 237 474 237 237 237 237 237 237 237 237 237 237		53.969749
4070959430 JG CAMA VI 4562 149.5 149.5 299 149.5 149.5 299 149.5 0 -149.5 0 -149.5 100 4070959431 JG CAMA VI 4563 117.74 117.74 299 117.74 117.74 117.74 299 117.74 0 -181.26 0 -181.26 100 - 4070959432 EDREDOM KC 4564 237 237 474 237 237 237 237 237 237 237 237 237 237		53.959136
4070959431 JG CAMA VI 4563 117.74 117.74 299 117.74 117.74 299 117.74 0 -181.26 0 -181.26 100 - 4070959432 EDREDOM KC 4564 237 237 474 237 237 237 474 237 0 -237 0 -237 100 4070959433 EDREDOM KC 4564 252 252 504 252 252 504 252 504 252 0 -252 100		53.960180
4070959432 EDREDOM KC 4564 237 237 474 237 237 474 237 0 -237 100 4070959433 EDREDOM KC 4564 252 252 504 252 252 252 504 252 0 -252 0 -252 100	0 100	0
4070959433 EDREDOM KC 4564 252 252 504 252 252 554 252 252 504 252 0 -252 100		53.949379
	0 100	0
	0 100 0 100	0
		53.944020
		56.287806
		53.294540
		52.846940
		53.027681
		52.950037
4070959445 EDREDOM BO 4568 187.27 187.27 474 187.27 187.27 187.27 474 187.27 0 -286.73 0 -286.73 100 -	3.110482 100 -53.110	53.110482
4070959446 EDREDOM BO 4568 199.25 199.25 504 199.25 199.25 199.25 504 199.25 0 -304.75 0 -304.75 100 -	2.948557 100 -52.948	52.948557
4070959447 EDREDOM BO 4568 302.5 302.5 605 302.5 302.5 605 302.5 0 -302.5 0 -302.5 100	0 100	0
		53.960671
4070959449 JG CAMA VI 4569 219.5 219.5 439 219.5 219.5 219.5 439 219.5 0 -219.5 0 -219.5 100	0 100	0
		53.963593
		53.958506
4070959452 EDREDOM VI 4570 157.11 157.11 399 157.11 157.11 157.11 157.11 399 157.11 0 -241.89 0 -241.89 100 - 4070959453 EDREDOM VI 4570 234.5 234.5 469 234.5 234.5 234.5 234.5 234.5 234.5 0 -234.5 0 -234.5 100	3.962192 100 -53.962 0 100	53.962192
4070959435 EDREDOM VI 4570 249.5 249.5 499 249.5 249.5 249.5 499 249.5 0 -249.5 0 -249.5 0 -249.5 100	0 100	0
40709594945 EDREDOM VI 4570 299.5 299.5 599 299.5 299.5 299.5 599 299.5 0 -299.5 0 -299.5 0 -299.5 100	0 100	0
4070959456 JG CAMA VI 4571 159.5 159.5 319 159.5 159.5 159.5 319 159.5 0 -159.5 0 0 -159.5 100	0 100	0
4070959457 JG CAMA VI 4571 219.5 219.5 439 219.5 219.5 439 219.5 0 -219.5 0 -219.5 100	0 100	0
4070959458 JG CAMA VI 4571 259.5 259.5 519 259.5 259.5 519 259.5 519 259.5 519 259.5 0 -259.5 0 -259.5 100	0 100	0
4070959459 JG CAMA VI 4571 289.5 289.5 579 289.5 289.5 579 289.5 579 289.5 0 -289.5 0 -289.5 100	0 100	0
4070959460 EDREDOM VI 4572 199.5 199.5 399 199.5 199.5 199.5 399 199.5 0 -199.5 0 -199.5 100	0 100	0
4070959461 EDREDOM VI 4572 234.5 234.5 469 234.5 234.5 234.5 469 234.5 0 -234.5 0 -234.5 100	0 100	0
4070959462 EDREDOM VI 4572 249.5 249.5 499 249.5 249.5 249.5 499 249.5 0 -249.5 0 -249.5 100	0 100	0
4070959463 EDREDOM VI 4572 299.5 299.5 599 299.5 299.5 299.5 599 299.5 0 -299.5 0 -299.5 100	0 100	0
		53.960671
4070959465 JG CAMA VI 4573 219.5 219.5 439 219.5 219.5 219.5 219.5 219.5 219.5 0 -219.5 100 4070959466 JG CAMA VI 4573 259.5 259.5 519 259.5 259.5 519 259.5 100 -259.5 100	0 100	0
		-
		53.958506
		53.962192
		53.956944
4070959471 EDREDOM VI 4574 299.5 299.5 599 299.5 299.5 299.5 599 299.5 0 -299.5 0 -299.5 100	0 100	0
4070959472 COBERTOR B 4575 54.5 54.5 109 54.5 54.5 54.5 109 54.5 0 -54.5 100	0 100	ō
4070959473 COBERTOR B 4575 64.5 64.5 129 64.5 64.5 129 64.5 129 64.5 0 -64.5 100	0 100	0
4070959474 COBERTOR B 4576 54.5 54.5 109 54.5 54.5 109 54.5 0 -54.5 0 -54.5 100	0 100	0
4070959475 COBERTOR B 4576 64.5 64.5 129 64.5 64.5 129 64.5 129 64.5 0 -64.5 0 -64.5 100	0 100	0
4070959476 COBERTOR B 4576 79.5 79.5 159 79.5 79.5 79.5 159 79.5 0 -79.5 0 -79.5 100	0 100	0
4070959477 COBERTOR B 4577 59.5 59.5 119 59.5 59.5 19 59.5 10 -59.5 0 -59.5 100	0 100	0

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 48 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
4070959478	COBERTOR B	4577	69.5	69.5	139	69.5	69.5	69.5	139	69.5	0	-69.5	0	-69.5	100	0	100	0
4070959479	COBERTOR B	4577	78.5	78.5	157	78.5	78.5	78.5	157	78.5	0	-78.5	0	-78.5	100	0	100	0
4070959480	COBERTOR B	4578	59.5	59.5	119	59.5	59.5	59.5	119	59.5	0	-59.5	0	-59.5	100	0	100	0
4070959481	COBERTOR B	4578	79.5	79.5	159	79.5	79.5	79.5	159	79.5	0	-79.5	0	-79.5	100	0	100	0
4070959482	COBERTOR B	4579	149.5	149.5	299	149.5	149.5	149.5	299	149.5	0	-149.5	0	-149.5	100	0	100	0
4070959483	COBERTOR B	4579	174.5	174.5 229.5	349 459	174.5 229.5	174.5 229.5	174.5 229.5	349 459	174.5	0	-174.5 -229.5	0	-174.5 -229.5	100 100	0	100	0
4070959484 4070959485	COBERTOR B	4579 4580	229.5 149.5	149.5	343.85	149.5	149.5	149.5	343.85	229.5 149.5	0	-194.35	0	-229.5 -194.35	100	-30	100 100	-30
4070959486	COBERTOR B	4580	174.5	174.5	401.35	174.5	174.5	174.5	401.35	174.5	0	-226.85	0	-226.85	100	-30	100	-30
4070959487	COBERTOR B	4580	204.89	204.89	469.19	204.89	204.89	204.89	469.19	204.89	0	-264.3	0	-264.3	100	-28.996046	100	-28.996046
4070959488	SOFA CAMA	4587	1586.06	1586.07	3172.12	1586.07	1586.06	1586.07	3172.12	1586.07	0.01	-1586.05	0.01	-1586.05	99.9993695	0.00126098	99.9993695	0.00126098
4070959489	SOFA CAMA	4588	1586.06	1586.07	3172.12	1586.07	1586.06	1586.07	3172.12	1586.07	0.01	-1586.05	0.01	-1586.05	99.9993695	0.00126098	99.9993695	0.00126098
4070959490 4070959491	SOFA CAMA SOFA CAMA	4589 4590	1586.06 1090.36	1586.07 1090.36	3172.12 2180.72	1586.07 1090.36	1586.06 1090.36	1586.07 1090.36	3172.12 2180.72	1586.07 1090.36	0.01	-1586.05 -1090.36	0.01	-1586.05 -1090.36	99.9993695	0.00126098	99.9993695	0.00126098 0
4070959491	SOFA CAMA	4591	1090.36	1090.36	2180.72	1090.36	1090.36	1090.36	2180.72	1090.36	0	-1090.36	0	-1090.36	100	0	100	0
4070959493	SOFA CAMA	4592	1090.36	1090.36	2180.72	1090.36	1090.36	1090.36	2180.72	1090.36	0	-1090.36	0	-1090.36	100	0	100	0
4070959494	POLTRONA R	4593	873.93	873.94	1747.86	873.94	873.93	873.94	1747.86	873.94	0.01	-873.92	0.01	-873.92	99.9988557	0.00228849	99.9988557	0.00228849
4070959495	POLTRONA R	4594	873.93	873.94	1747.86	873.94	873.93	873.94	1747.86	873.94	0.01	-873.92	0.01	-873.92	99.9988557	0.00228849	99.9988557	0.00228849
4070959496	POLTRONA R	4595	873.93	873.94	1747.86	873.94	873.93	873.94	1747.86	873.94	0.01	-873.92	0.01	-873.92	99.9988557	0.00228849	99.9988557	0.00228849
4070959497 4070959498	POLTRONA R	4596 4597	1301.76 1301.76	1301.77 1301.77	2603.52 2603.52	1301.77 1301.77	1301.76 1301.76	1301.77 1301.77	2603.52 2603.52	1301.77 1301.77	0.01	-1301.75 -1301.75	0.01	-1301.75 -1301.75	99.9992318 99.9992318	0.00153637 0.00153637	99.9992318 99.9992318	0.00153637 0.00153637
4070959498	POLTRONA R POLTRONA R	4598	1301.76	1301.77	2603.52	1301.77	1301.76	1301.77	2603.52	1301.77	0.01	-1301.75	0.01	-1301.75	99.9992318	0.00153637	99.9992318	0.00153637
4070959500	POLTRONA M	4599	2275.47	2275.47	4550.94	2275.47	2275.47	2275.47	4550.94	2275.47	0	-2275.47	0.01	-2275.47	100	0	100	0
4070959501	LENCOL AVU	4655	49.7	49.7	114.31	49.7	49.7	49.7	114.31	49.7	0	-64.61	0	-64.61	100	-30	100	-30
4070959502	LENCOL AVU	4655	61.33	61.33	141.06	61.33	61.33	61.33	141.06	61.33	0	-79.73	0	-79.73	100	-30.001630	100	-30.001630
4070959503	LENCOL AVU	4655	78.56	78.56	180.7	78.56	78.56	78.56	180.7	78.56	0	-102.14	0	-102.14	100	-30.015274	100	-30.015274
4070959504 4070959505	LENCOL AVU	4656 4656	49.7 61.33	49.7 61.33	114.31 141.06	49.7 61.33	49.7 61.33	49.7 61.33	114.31 141.06	49.7 61.33	0	-64.61 -79.73	0	-64.61 -79.73	100 100	-30 -30.001630	100 100	-30 -30.001630
4070959505	LENCOL AVU	4656	78.56	78.56	180.7	78.56	78.56	78.56	180.7	78.56	0	-102.14	0	-102.14	100	-30.001630	100	-30.001630
4070959507	LENCOL AVU	4657	49.7	49.7	114.31	49.7	49.7	49.7	114.31	49.7	0	-64.61	0	-64.61	100	-30	100	-30
4070959508	LENCOL AVU	4657	61.33	61.33	141.06	61.33	61.33	61.33	141.06	61.33	0	-79.73	0	-79.73	100	-30.001630	100	-30.001630
4070959509	LENCOL AVU	4657	78.56	78.56	180.7	78.56	78.56	78.56	180.7	78.56	0	-102.14	0	-102.14	100	-30.015274	100	-30.015274
4070959515	MANTA FLAN	4652	21.17	21.17	58.74	21.17	21.17	21.17	58.74	21.17	0	-37.57	0	-37.57	100	-77.468115	100	-77.468115
4070959516 4070959517	MANTA FLAN MANTA FLAN	4653 4654	21.17 21.17	21.17 21.17	58.74 58.74	21.17 21.17	21.17 21.17	21.17 21.17	58.74 58.74	21.17 21.17	0	-37.57 -37.57	0	-37.57 -37.57	100 100	-77.468115 -77.468115	100 100	-77.468115 -77.468115
4070959517	PILLOW PER	4654	106.19	106.19	152.45	106.19	106.19	106.19	152.45	106.19	0	-46.26	0	-46.26	100	56.4365759	100	56.4365759
4070959543	PILLOW PER	4662	154.07	154.07	221.2	154.07	154.07	154.07	221.2	154.07	0	-67.13	0	-67.13	100	56.4288959	100	56.4288959
4070959544	PILLOW PER	4662	175.98	175.98	252.65	175.98	175.98	175.98	252.65	175.98	0	-76.67	0	-76.67	100	56.4325491	100	56.4325491
4070959545	PILLOW PER	4662	204.26	204.26	293.25	204.26	204.26	204.26	293.25	204.26	0	-88.99	0	-88.99	100	56.4329775	100	56.4329775
4070959548	ONLY	4704	830.21	830.21	3485.54	830.21	830.21	830.21	3485.54	830.21	0	-2655.33	0	-2655.33	100	-219.83835	100	-219.83835
4070959550	ONLY	4704	1252.94	1252.94	5260.28	1252.94	1252.94	1252.94	5260.28	1252.94	0	-4007.34	0	-4007.34	100	-219.83494	100	-219.83494
4070959552 4070959554	ONLY	4704 4704	1462.84 1792.23	1462.84 1792.23	6141.51 7524.44	1462.84 1792.23	1462.84 1792.23	1462.84 1792.23	6141.51 7524.44	1462.84 1792.23	0	-4678.67 -5732.21	0	-4678.67 -5732.21	100 100	-219.83470 -219.83673	100 100	-219.83470 -219.83673
4070959555	PIC GO	4703	614.31	22794.16	2150.09	22794.16	614.31	22794.16	2150.09	22794.16	22179.85	20644.07	22179.85	20644.07	2.69503241	9.43263538	2.69503241	9.43263538
4070959556	PIC GO	4703	684.46	684.46	2395.61	684.46	684.46	684.46	2395.61	684.46	0	-1711.15	0	-1711.15	100	-150	100	-150
4070959557	PIC GO	4703	949.75	949.75	3324.13	949.75	949.75	949.75	3324.13	949.75	0	-2374.38	0	-2374.38	100	-150.00052	100	-150.00052
4070959558	PIC GO	4703	1021.45	1021.45	3575.08	1021.45	1021.45	1021.45	3575.08	1021.45	0	-2553.63	0	-2553.63	100	-150.00048	100	-150.00048
4070959559	PIC GO PIC GO	4703 4703	841.71	841.71 1192.43	2949.47 4173.51	841.71 1192.43	841.71 1192.43	841.71 1192.43	2949.47 4173.51	841.71 1192.43	0	-2107.76 -2981.08	0	-2107.76 -2981.08	100 100	-150.41403 -150.00041	100 100	-150.41403 -150.00041
4070959560 4070959561	PIC GO PIC GO	4703	1192.43 1393.33	1393.33	4876.66	1393.33	1393.33	1393.33	4173.51	1393.33	0	-3483.33	0	-3483.33	100	-150.00041	100	-150.00041
4070959562	PIC GO	4703	1469.96	1469.96	5144.86	1469.96	1469.96	1469.96	5144.86	1469.96	0	-3674.9	0	-3674.9	100	-150	100	-150
4070959563	SELF	4702	630.45	630.45	1260.9	630.45	630.45	630.45	1260.9	630.45	0	-630.45	0	-630.45	100	0	100	0
4070959564	SELF	4702	702.76	702.76	1405.52	702.76	702.76	702.76	1405.52	702.76	0	-702.76	0	-702.76	100	0	100	0
4070959565	SELF	4702	976.2	976.2	1952.4	976.2	976.2	976.2	1952.4	976.2	0	-976.2	0	-976.2	100	0	100	0
4070959566	SELF	4702	1050.13	1050.13	2100.27	1050.13	1050.13	1050.13	2100.27	1050.13	0	-1050.14	0	-1050.14	100	-0.0009522	100	-0.0009522
4070959567 4070959568	SELF SELF	4702 4702	864.73 1226.3	864.73 1226.3	1729.47 2452.6	864.73 1226.3	864.73 1226.3	864.73 1226.3	1729.47 2452.6	864.73 1226.3	0	-864.74 -1226.3	0	-864.74 -1226.3	100 100	-0.0011564 0	100 100	-0.0011564 0
4070959569	SELF	4702	1433.42	1433.42	2866.85	1433.42	1433.42	1433.42	2866.85	1433.42	0	-1433.43	0	-1433.43	100	-0.0006976	100	-0.0006976
4070959570	SELF	4702	1512.4	1512.4	3024.8	1512.4	1512.4	1512.4	3024.8	1512.4	0	-1512.4	0	-1512.4	100	0	100	0
4070959571	BELVEDERE	4732	1118.23	1118.23	10623.19	1118.23	1118.23	1118.23	10623.19	1118.23	0	-9504.96	0	-9504.96	100	-750.00044	100	-750.00044
4070959576	BELVEDERE	4732	1355.79	1355.79	12880.01	1355.79	1355.79	1355.79	12880.01	1355.79	0	-11524.22	0	-11524.22	100	-750.00036	100	-750.00036
4070959584	NATURE 604	4736	1593.32	1593.32	15136.54	1593.32	1593.32	1593.32	15136.54	1593.32	0	-13543.22	0	-13543.22	100	-750	100	-750
4070959585	NATURE 604	4736	1946.85	1946.85	18495.08	1946.85	1946.85	1946.85	18495.08	1946.85	0	-16548.23	0	-16548.23	100	-750.00025	100	-750.00025

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 49 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
		4734			6252.27						0	-5264.55	0	-5264.55			100	
4070959587 4070959588	TATE MODER TATE MODER	4734	987.72 1204.47	987.72 1204.47	7624.3	987.72 1204.47	987.72 1204.47	987.72 1204.47	6252.27 7624.3	987.72 1204.47	0	-6419.83	0	-6419.83	100 100	-433.00024 -433.00040	100	-433.00024 -433.00040
4070959590	BASE S TOM	4739	879.8	879.8	8358.1	879.8	879.8	879.8	8358.1	879.8	0	-7478.3	0	-7478.3	100	-750	100	-750
4070959591	BASE S TOM	4739	994.22	994.22	9445.09	994.22	994.22	994.22	9445.09	994.22	0	-8450.87	0	-8450.87	100	-750	100	-750
4070959593	TOMORROW 6	4738	928.98	928.98	5880.44	928.98	928.98	928.98	5880.44	928.98	0	-4951.46	0	-4951.46	100	-432.99963	100	-432.99963
4070959594	TOMORROW 6	4738	1143.86	1143.86	10866.67	1143.86	1143.86	1143.86	10866.67	1143.86	0	-9722.81	0	-9722.81	100	-750	100	-750
4070959596	BASE S ZEI	4741	1223.78	1223.78	11625.91	1223.78	1223.78	1223.78	11625.91	1223.78	0	-10402.13	0	-10402.13	100	-750	100	-750
4070959597 4070959599	BASE S ZEI ZEITZ 6040	4741 4740	1343.1 1365.33	1343.1 1365.33	12759.45 12970.64	1343.1 1365.33	1343.1 1365.33	1343.1 1365.33	12759.45 12970.64	1343.1 1365.33	0	-11416.35 -11605.31	0	-11416.35 -11605.31	100 100	-750 -750.00036	100 100	-750 -750.00036
4070959600	ZEITZ 6040 ZEITZ 6040	4740	1657.7	1657.7	15748.15	1657.7	1657.7	1657.7	15748.15	1657.7	0	-14090.45	0	-14090.45	100	-750.00030	100	-750.00030
4070959601	COBERTOR B	4681	64.5	64.5	129	64.5	64.5	64.5	129	64.5	0	-64.5	0	-64.5	100	0	100	0
4070959602	COBERTOR B	4682	229.5	229.5	459	229.5	229.5	229.5	459	229.5	0	-229.5	0	-229.5	100	0	100	0
4070959609	JG CAMA BA	4730	481.06	481.06	1597.11	481.06	481.06	481.06	1597.11	481.06	0	-1116.05	0	-1116.05	100	-131.99808	100	-131.99808
	JG CAMA BA	4729	481.06	481.06	1582.68	481.06	481.06	481.06	1582.68	481.06	0	-1101.62	0	-1101.62	100	-128.99846	100	-128.99846
	JG CAMA BA	4729	544.16	544.16	1795.72	544.16	544.16	544.16	1795.72	544.16	0	-1251.56	0	-1251.56	100	-129.99852	100	-129.99852
	JG CAMA BA	4730	491.36	491.36	1795.72	491.36	491.36	491.36	1795.72	491.36	0	-1304.36	0	-1304.36	100	-165.45913	100	-165.45913
4070959613 4070959614	KIT DUVET	4727 4725	553.47 553.47	553.47 553.47	1826.45 1826.45	553.47 553.47	553.47 553.47	553.47 553.47	1826.45 1826.45	553.47 553.47	0	-1272.98 -1272.98	0	-1272.98 -1272.98	100 100	-129.99981 -129.99981	100 100	-129.99981 -129.99981
4070959615		4727	611.36	611.36	2017.48	611.36	611.36	611.36	2017.48	611.36	0	-1406.12	0	-1406.12	100	-129.99869	100	-129.99869
4070959616	KIT DUVET	4725	611.36	611.36	2017.10	611.36	611.36	611.36	2017.10	611.36	0	-1406.12	0	-1406.12	100	-129.99869	100	-129.99869
4070959617	COBERTOR B	4728	204.89	204.89	469.19	204.89	204.89	204.89	469.19	204.89	0	-264.3	0	-264.3	100	-28.996046	100	-28.996046
4070959618	COBERTOR B	4728	238.63	238.63	546.46	238.63	238.63	238.63	546.46	238.63	0	-307.83	0	-307.83	100	-28.998868	100	-28.998868
4070959619	COBERTOR B	4580	269	269	544.07	269	269	269	544.07	269	0	-275.07	0	-275.07	100	-2.2565055	100	-2.2565055
4070959622	JG CAMA VI	4714	149.5	149.5	299	149.5	149.5	149.5	299	149.5	0	-149.5	0	-149.5	100	0	100	0
	JG CAMA VI		199.5	199.5	399	199.5	199.5	199.5	399	199.5	0	-199.5	0	-199.5	100	0	100	0
	JG CAMA VI		239.5	239.5	479	239.5	239.5	239.5	479	239.5	0	-239.5	0	-239.5	100	0	100	0
4070959625 4070959626	JG CAMA VI COBRE LEIT	4714 4715	259.5 209.5	259.5 209.5	519 419	259.5 209.5	259.5 209.5	259.5 209.5	519 419	259.5 209.5	0	-259.5 -209.5	0	-259.5 -209.5	100 100	0	100 100	0
4070959627	COBRE LEIT	4715	269.5	269.5	539	269.5	269.5	269.5	539	269.5	0	-269.5	0	-269.5	100	0	100	0
4070959628	COBRE LEIT	4715	309.5	309.5	619	309.5	309.5	309.5	619	309.5	0	-309.5	0	-309.5	100	0	100	0
4070959629	COBRE LEIT	4715	349.5	349.5	699	349.5	349.5	349.5	699	349.5	0	-349.5	0	-349.5	100	0	100	0
4070959630	JG CAMA VE	4716	117.73	117.73	299	117.73	117.73	117.73	299	117.73	0	-181.27	0	-181.27	100	-53.970950	100	-53.970950
4070959631	JG CAMA VE	4716	157.11	157.11	399	157.11	157.11	157.11	399	157.11	0	-241.89	0	-241.89	100	-53.962192	100	-53.962192
4070959632	JG CAMA VE	4716	239.5	239.5	479	239.5	239.5	239.5	479	239.5	0	-239.5	0	-239.5	100	0	100	0
4070959633 4070959634	JG CAMA VE COBRE LEIT	4716 4717	259.5 164.98	259.5 164.98	519 419	259.5 164.98	259.5 164.98	259.5	519 419	259.5	0	-259.5 -254.02	0	-259.5 -254.02	100	-53.970178	100 100	0
4070959635	COBRE LEIT	4717	164.98	164.98	539	164.98	164.98	164.98 164.98	539	164.98 164.98	0	-374.02	0	-374.02	100 100	-126.70626	100	-53.970178 -126.70626
4070959636	COBRE LEIT	4717	243.73	243.73	619	243.73	243.73	243.73	619	243.73	0	-375.27	0	-375.27	100	-53.969556	100	-53.969556
4070959637			275.23	275.23	699	275.23	275.23	275.23	699	275.23	0	-423.77	0	-423.77	100	-53.969407	100	-53.969407
4070959638	JG CAMA VI	4718	149.5	149.5	299	149.5	149.5	149.5	299	149.5	0	-149.5	0	-149.5	100	0	100	0
4070959639	JG CAMA VI	4718	157.11	157.11	399	157.11	157.11	157.11	399	157.11	0	-241.89	0	-241.89	100	-53.962192	100	-53.962192
	JG CAMA VI		188.61	188.61	479	188.61	188.61	188.61	479	188.61	0	-290.39	0	-290.39	100	-53.963204	100	-53.963204
	JG CAMA VI		204.36	204.36	519	204.36	204.36	204.36	519	204.36	0	-314.64	0	-314.64	100	-53.963593	100	-53.963593
4070959642 4070959643	COBRE LEIT	4719 4719	164.98 269.5	164.98 269.5	419 539	164.98 269.5	164.98 269.5	164.98 269.5	419 539	164.98 269.5	0	-254.02 -269.5	0	-254.02 -269.5	100 100	-53.970178 0	100 100	-53.970178 0
4070959644	COBRE LEIT	4719	243.73	243.73	619	243.73	243.73	243.73	619	243.73	0	-375.27	0	-375.27	100	-53.969556	100	-53.969556
4070959645	COBRE LEIT	4719	275.23	275.23	699	275.23	275.23	275.23	699	275.23	0	-423.77	0	-423.77	100	-53.969407	100	-53.969407
4070959646	JG CAMA VI	4720	117.73	117.73	299	117.73	117.73	117.73	299	117.73	0	-181.27	0	-181.27	100	-53.970950	100	-53.970950
4070959647	JG CAMA CL	4721	159.5	159.5	319	159.5	159.5	159.5	319	159.5	0	-159.5	0	-159.5	100	0	100	0
	JG CAMA CL		219.5	219.5	439	219.5	219.5	219.5	439	219.5	0	-219.5	0	-219.5	100	0	100	0
	JG CAMA CL	4721	204.35	204.35	519	204.35	204.35	204.35	519	204.35	0	-314.65	0	-314.65	100	-53.976021	100	-53.976021
	JG CAMA CL	4721	289.5	289.5	579	289.5	289.5	289.5	579	289.5	0	-289.5	0	-289.5	100	0	100	0
	EDREDOM LI		157.11	157.11	399	157.11	157.11	157.11	399	157.11	0	-241.89	0	-241.89	100	-53.962192 -53.966534	100	-53.962192
4070959652 4070959653	EDREDOM LI EDREDOM LI	4722 4722	184.67 196.48	184.67 196.48	469 499	184.67 196.48	184.67 196.48	184.67 196.48	469 499	184.67 196.48	0	-284.33 -302.52	0	-284.33 -302.52	100 100	-53.966534 -53.969869	100 100	-53.966534 -53.969869
4070959654	EDREDOM LI	4722	235.85	235.85	599	235.85	235.85	235.85	599	235.85	0	-363.15	0	-363.15	100	-53.974984	100	-53.974984
4070959655	JG CAMA CL	4723	159.5	159.5	319	159.5	159.5	159.5	319	159.5	0	-159.5	0	-159.5	100	0	100	0
	JG CAMA CL	4723	219.5	219.5	439	219.5	219.5	219.5	439	219.5	0	-219.5	0	-219.5	100	0	100	0
4070959657	JG CAMA CL	4723	259.5	259.5	519	259.5	259.5	259.5	519	259.5	0	-259.5	0	-259.5	100	0	100	0
4070959658	JG CAMA CL	4723	289.5	289.5	579	289.5	289.5	289.5	579	289.5	0	-289.5	0	-289.5	100	0	100	0
4070959659	EDREDOM CL	4724	157.11	157.11	399	157.11	157.11	157.11	399	157.11	0	-241.89	0	-241.89	100	-53.962192	100	-53.962192
4070959660	EDREDOM CL	4724	184.67	184.67	469	184.67	184.67	184.67	469	184.67	0	-284.33	0	-284.33	100	-53.966534	100	-53.966534
4070959661	EDREDOM CL	4724	196.48	196.48	499	196.48	196.48	196.48	499	196.48	0	-302.52	0	-302.52	100	-53.969869	100	-53.969869

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 50 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif Preco	Dif Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
4070959662 4070959663	EDREDOM CL FLEXFOAM	4724 4708	235.86 320.77	235.86 320.77	599 513.24	235.86 320.77	235.86 320.77	235.86 320.77	599 513.24	235.86 320.77	0	-363.14 -192.47	0	-363.14 -192.47	100 100	-53.964216 39.997506	100 100	-53.964216 39.997506
4070959664	FLEXFOAM	4708	353.1	353.1	564.96	353.1	353.1	353.1	564.96	353.1	0	-211.86	0	-211.86	100	40	100	40
4070959665	FLEXFOAM	4708	476.88	476.88	763.02	476.88	476.88	476.88	763.02	476.88	0	-286.14	0	-286.14	100	39.9974836	100	39.9974836
4070959666	FLEXFOAM	4708	515.97	515.97	825.56	515.97	515.97	515.97	825.56	515.97	0	-309.59	0	-309.59	100	39.9984495	100	39.9984495
4070959667	FLEXFOAM	4708	429.38	429.38	687.02	429.38	429.38	429.38	687.02	429.38	0	-257.64	0	-257.64	100	39.9972052	100	39.9972052
4070959668	FLEXFOAM	4708	597.62	597.62	956.2	597.62	597.62	597.62	956.2	597.62	0	-358.58	0	-358.58	100	39.9986613	100	39.9986613
4070959669 4070959670	FLEXFOAM FLEXFOAM	4708 4708	692.36 1093.42	692.36 1093.42	1107.78 1749.48	692.36 1093.42	692.36 1093.42	692.36 1093.42	1107.78 1749.48	692.36 1093.42	0	-415.42 -656.06	0	-415.42 -656.06	100 100	39.9994222 39.9992683	100	39.9994222 39.9992683
4070959670	FRONHA JAC	4708	1093.42	1093.42	1749.48	1093.42	14.21	1093.42	1749.48	1093.42	0	-656.06	0	-656.06	100	100	100 100	100
		4742	59.19	59.19	136.13	59.19	59.19	59.19	136.13	59.19	0	-76.94	0	-76.94	100	-29.988173	100	-29.988173
	JG CAMA VI	4798	117.73	117.73	302	117.73	117.73	117.73	302	117.73	0	-184.27	0	-184.27	100	-56.519154	100	-56.519154
4070959677	JG CAMA VI	4798	157.11	157.11	403	157.11	157.11	157.11	403	157.11	0	-245.89	0	-245.89	100	-56.508178	100	-56.508178
4070959678	JG CAMA VI		188.6	188.6	484	188.6	188.6	188.6	484	188.6	0	-295.4	0	-295.4	100	-56.627783	100	-56.627783
4070959679	JG CAMA VI		207.24	207.24	524	207.24	207.24	207.24	524	207.24	0	-316.76	0	-316.76	100	-52.846940	100	-52.846940
4070959680	COBRE LEIT	4799	211.5	211.5	423	211.5	211.5	211.5	423	211.5	0	-211.5	0	-211.5	100	0	100	0
4070959681 4070959682	COBRE LEIT	4799 4799	272.5 312.5	272.5 312.5	545 625	272.5 312.5	272.5 312.5	272.5 312.5	545 625	272.5 312.5	0	-272.5 -312.5	0	-272.5 -312.5	100 100	0	100 100	0
		4799	353	353	706	353	353	353	706	353	0	-353	0	-353	100	0	100	0
4070959684	JG CAMA VI	4796	151	151	302	151	151	151	302	151	0	-151	0	-151	100	0	100	0
	JG CAMA VI		160.92	160.92	403	160.92	160.92	160.92	403	160.92	0	-242.08	0	-242.08	100	-50.434998	100	-50.434998
4070959686	JG CAMA VI	4796	242	242	484	242	242	242	484	242	0	-242	0	-242	100	0	100	0
4070959687	JG CAMA VI	4796	262	262	524	262	262	262	524	262	0	-262	0	-262	100	0	100	0
4070959688	COBRE LEIT	4797	211.5	211.5	423	211.5	211.5	211.5	423	211.5	0	-211.5	0	-211.5	100	0	100	0
4070959689			215.22	215.22	545	215.22	215.22	215.22	545	215.22	0	-329.78	0	-329.78	100	-53.229253	100	-53.229253
	COBRE LEIT		247.17 353	247.17 353	625	247.17	247.17	247.17	625	247.17	0	-377.83	0	-377.83	100	-52.862402 0	100	-52.862402 0
4070959691 4070959692	COBRE LEIT JG CAMA VI	4797 4800	149.5	149.5	706 299	353 149.5	353 149.5	353 149.5	706 299	353 149.5	0	-353 -149.5	0	-353 -149.5	100 100	0	100 100	0
	JG CAMA VI		199.5	199.5	399	199.5	199.5	199.5	399	199.5	0	-199.5	0	-199.5	100	0	100	0
	JG CAMA VI	4800	239.5	239.5	479	239.5	239.5	239.5	479	239.5	0	-239.5	0	-239.5	100	0	100	0
4070959695	JG CAMA VI	4800	259.5	259.5	519	259.5	259.5	259.5	519	259.5	0	-259.5	0	-259.5	100	0	100	0
4070959696	COBRE LEIT	4801	209.5	209.5	419	209.5	209.5	209.5	419	209.5	0	-209.5	0	-209.5	100	0	100	0
4070959697	COBRE LEIT	4801	269.5	269.5	539	269.5	269.5	269.5	539	269.5	0	-269.5	0	-269.5	100	0	100	0
4070959698	COBRE LEIT	4801	309.5	309.5	619	309.5	309.5	309.5	619	309.5	0	-309.5	0	-309.5	100	0	100	0
4070959699 4070959700	COBRE LEIT JG CAMA VI	4801 4793	349.5 151	349.5 151	699 302	349.5 151	349.5 151	349.5 151	699 302	349.5 151	0	-349.5 -151	0	-349.5 -151	100 100	0	100 100	0
	JG CAMA VI	4793	201.5	201.5	403	201.5	201.5	201.5	403	201.5	0	-201.5	0	-201.5	100	0	100	0
4070959702	JG CAMA VI	4793	242	242	484	242	242	242	484	242	0	-242	0	-242	100	0	100	0
4070959703	JG CAMA VI	4793	262	262	524	262	262	262	524	262	0	-262	0	-262	100	0	100	0
4070959704	COBRE MIEL	4795	211.5	211.5	423	211.5	211.5	211.5	423	211.5	0	-211.5	0	-211.5	100	0	100	0
4070959705	COBRE LEIT	4795	272.5	272.5	545	272.5	272.5	272.5	545	272.5	0	-272.5	0	-272.5	100	0	100	0
4070959706		4795	312.5	312.5	625	312.5	312.5	312.5	625	312.5	0	-312.5	0	-312.5	100	0	100	0
	COBRE LEIT JG CAMA VI	4795 4802	353 149.5	353 149.5	706 299	353 149.5	353 149.5	353 149.5	706 299	353 149.5	0	-353 -149.5	0	-353 -149.5	100 100	0	100 100	0
	JG CAMA VI	4802	149.5	149.5	299	149.5	149.5	149.5	299	149.5	0	-149.5	0	-149.5	100	0	100	0
	JG CAMA VI		161	161	322	161	161	161	322	161	0	-161	0	-161	100	0	100	0
	JG CAMA VI	4804	222	222	444	222	222	222	444	222	0	-222	0	-222	100	0	100	0
4070959712	JG CAMA VI	4804	262	262	524	262	262	262	524	262	0	-262	0	-262	100	0	100	0
	JG CAMA VI		292.5	292.5	585	292.5	292.5	292.5	585	292.5	0	-292.5	0	-292.5	100	0	100	0
	EDREDOM LI		201.5	201.5	403	201.5	201.5	201.5	403	201.5	0	-201.5	0	-201.5	100	0	100	0
	EDREDOM LI	4805	237	237	474	237	237	237	474	237	0	-237	0	-237	100	0	100	0
	EDREDOM LI	4805	252 302.5	252	504	252	252 302.5	252	504 605	252	0	-252	0	-252 -302.5	100	0	100	0
	EDREDOM LI JG CAMA VI	4805 4806	302.5 159.5	302.5 159.5	605 319	302.5 159.5	302.5 159.5	302.5 159.5	319	302.5 159.5	0	-302.5 -159.5	0	-302.5 -159.5	100 100	0	100 100	0
	JG CAMA VI	4806	219.5	219.5	439	219.5	219.5	219.5	439	219.5	0	-219.5	0	-219.5	100	0	100	0
	JG CAMA VI		259.5	259.5	519	259.5	259.5	259.5	519	259.5	0	-259.5	0	-259.5	100	0	100	0
	JG CAMA VI		227.98	227.98	579	227.98	227.98	227.98	579	227.98	0	-351.02	0	-351.02	100	-53.969646	100	-53.969646
4070959730	EDREDOM QU	4807	199.5	199.5	399	199.5	199.5	199.5	399	199.5	0	-199.5	0	-199.5	100	0	100	0
4070959731	EDREDOM QU	4807	234.5	234.5	469	234.5	234.5	234.5	469	234.5	0	-234.5	0	-234.5	100	0	100	0
4070959732	EDREDOM QU	4807	249.5	249.5	499	249.5	249.5	249.5	499	249.5	0	-249.5	0	-249.5	100	0	100	0
4070959733 4070959742	EDREDOM QU TRAVESSEIR	4807 4789	299.5 56.68	299.5 56.68	599 56.68	299.5 56.68	299.5 56.68	299.5 56.68	599 56.68	299.5 56.68	0	-299.5 0	0	-299.5	100 100	100	100 100	100
4070959742	ENCOSTO ER	4790	50.19	50.19	115.43	50.19	50.19	50.19	115.43	50.19	0	-65.24	0	-65.24	100	-29.986053	100	-29.986053
													· ·		-00		-00	

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 51 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
4070959744	SUPORTE AN	4794	49.7	17.15	69.58	17.15	49.7	17.15	69.58	17.15	-32.55	-52.43	-32.55	-52.43	-89.795918	-205.71428	-89.795918	-205.71428
4070959753	EDREDOM SH	4809	199.5	199.5	399	199.5	199.5	199.5	399	199.5	0	-199.5	0	-199.5	100	0	100	0
4070959754	EDREDOM SH	4809	234.5	234.5	469	234.5	234.5	234.5	469	234.5	0	-234.5	0	-234.5	100	0	100	0
4070959755	EDREDOM SH	4809	249.5	249.5	499	249.5	249.5	249.5	499	249.5	0	-249.5	0	-249.5	100	0	100	0
4070959756 4070959769	EDREDOM SH JG CAMA SH	4809 4808	299.5 159.9	299.5 159.9	599 319.8	299.5 159.9	299.5 159.9	299.5 159.9	599 319.8	299.5 159.9	0	-299.5 -159.9	0	-299.5 -159.9	100 100	0	100 100	0
4070959709	JG CAMA SH	4808	219.5	219.5	439	219.5	219.5	219.5	439	219.5	0	-219.5	0	-219.5	100	0	100	0
4070959771	JG CAMA SH	4808	259.5	259.5	519	259.5	259.5	259.5	519	259.5	0	-259.5	0	-259.5	100	0	100	0
4070959772	JG CAMA SH	4808	289.5	289.5	579	289.5	289.5	289.5	579	289.5	0	-289.5	0	-289.5	100	0	100	0
4070959777	LENCOL AVU	4817	49.7	49.7	71.35	49.7	49.7	49.7	71.35	49.7	0	-21.65	0	-21.65	100	56.4386317	100	56.4386317
4070959778	LENCOL AVU	4817	61.33	61.33	88.05	61.33	61.33	61.33	88.05	61.33	0	-26.72	0	-26.72	100	56.4324148	100	56.4324148
4070959779 4070959780	LENCOL AVU	4818 4818	49.7 61.33	49.7 61.33	71.35 88.05	49.7 61.33	49.7 61.33	49.7 61.33	71.35 88.05	49.7 61.33	0	-21.65 -26.72	0	-21.65 -26.72	100 100	56.4386317 56.4324148	100 100	56.4386317 56.4324148
4070959780	LENCOL AVU	4819	49.7	49.7	71.35	49.7	49.7	49.7	71.35	49.7	0	-21.65	0	-21.65	100	56.4386317	100	56.4386317
4070959782	LENCOL AVU	4819	61.33	61.33	88.05	61.33	61.33	61.33	88.05	61.33	0	-26.72	0	-26.72	100	56.4324148	100	56.4324148
4070959783	LENCOL AVU	4817	78.56	78.56	112.8	78.56	78.56	78.56	112.8	78.56	0	-34.24	0	-34.24	100	56.4154786	100	56.4154786
4070959784	LENCOL AVU	4818	78.56	78.56	112.8	78.56	78.56	78.56	112.8	78.56	0	-34.24	0	-34.24	100	56.4154786	100	56.4154786
4070959785	LENCOL AVU	4819	78.56	78.56	112.8	78.56	78.56	78.56	112.8	78.56	0	-34.24	0	-34.24	100	56.4154786	100	56.4154786
4070959786 4070959787	LENCOL AVU	4820	78.51	78.51	112.72 122.85	78.51 85.56	78.51	78.51	112.72	78.51	0	-34.21	0	-34.21 -37.29	100	56.425933 56.4165497	100	56.425933
4070959787	LENCOL AVU	4820 4820	85.56 88.66	85.56 88.66	127.29	88.66	85.56 88.66	85.56 88.66	122.85 127.29	85.56 88.66	0	-37.29 -38.63	0	-37.29	100 100	56.4165497	100 100	56.4165497 56.4290548
4070959794	LENCOL AV	4655	71	71	71	71	71	71	71	71	0	0	0	0	100	100	100	100
4070959795	LENÇOL AV	4655	87.62	87.62	87.62	87.62	87.62	87.62	87.62	87.62	0	0	0	0	100	100	100	100
4070959796	LENÇOL AV	4656	71	71	71	71	71	71	71	71	0	0	0	0	100	100	100	100
4070959797	LENÇOL AV	4656	87.62	87.62	87.62	87.62	87.62	87.62	87.62	87.62	0	0	0	0	100	100	100	100
4070959798	LENÇOL AV	4657	71	71	71	71	71	71	71	71	0	0	0	0	100	100	100	100
4070959799 4070959800	LENÇOL AV LENÇOL AV	4657 4655	87.62 112.24	87.62 112.24	87.62 112.24	87.62 112.24	87.62 112.24	87.62 112.24	87.62 112.24	87.62 112.24	0	0	0	0	100 100	100 100	100 100	100 100
4070959801	LENÇOL AV	4656	112.24	112.24	112.24	112.24	112.24	112.24	112.24	112.24	0	0	0	0	100	100	100	100
4070959802	LENÇOL AV	4657	112.24	112.24	112.24	112.24	112.24	112.24	112.24	112.24	0	0	0	0	100	100	100	100
4070959803	LENÇOL AV	4149	112.16	112.16	112.16	112.16	112.16	112.16	112.16	112.16	0	0	0	0	100	100	100	100
4070959805	LENÇOL AV	4149	126.66	126.66	126.66	126.66	126.66	126.66	126.66	126.66	0	0	0	0	100	100	100	100
4070959892	PROT COLCH	6490	43.82	43.82	62.91	43.82	43.82	43.82	62.91	43.82	0	-19.09	0	-19.09	100	56.4354176	100	56.4354176
4070959893 4070959894	PROT COLCH PROT COLCH	6490 4397	62.18 48.13	62.18 48.13	89.28 69.1	62.18 48.13	62.18 48.13	62.18 48.13	89.28 69.1	62.18 48.13	0	-27.1 -20.97	0	-27.1 -20.97	100 100	56.4168542 56.4305007	100 100	56.4168542 56.4305007
4070959895	PROT COLCH	4397	67.56	67.56	97	67.56	67.56	67.56	97	67.56	0	-29.44	0	-29.44	100	56.4239194	100	56.4239194
4070959998	PILLOW PER	4662	217.07	217.07	311.65	217.07	217.07	217.07	311.65	217.07	0	-94.58	0	-94.58	100	56.4288017	100	56.4288017
4070959999	PROTETOR I	2474	68.26	68.26	68.26	68.26	68.26	68.26	68.26	68.26	0	0	0	0	100	100	100	100
6040402615	COLCHAO AU	6191	138.72	10528.17	485.52	10528.17	138.72	10528.17	485.52	10528.17	10389.45	10042.65	10389.45	10042.65	1.3176079	4.61162766	1.3176079	4.61162766
6040404373	HOSPITALAR	2672	175.09	4994.79	612.82	4994.79	175.09	4994.79	612.82	16582.71	4819.7	15969.89	4819.7	15969.89	3.50545268	3.69553589	3.50545268	3.69553589
6040404376 6040404377	COLCHAO AU	2902 2909	193.47 192.95	10531.63 15344.32	677.15 675.33	10531.63 15344.32	193.47 192.95	10531.63 15344.32	677.15 675.33	34965 50943.14	10338.16 15151.37	34287.85 50267.81	10338.16 15151.37	34287.85 50267.81	1.83703757 1.25746856	1.93665094 1.32565445	1.83703757 1.25746856	1.93665094 1.32565445
6040404377	COLCHAO AU	2910	195.57	15345.5	684.5	15345.5	195.57	15345.5	684.5	50947.05	15149.93	50262.55	15149.93	50262.55	1.27444528	1.34355179	1.27444528	1.34355179
6040404398	FASHION CO	4385	236.86	8197.04	829.01	8197.04	236.86	8197.04	829.01	8197.04	7960.18	7368.03	7960.18	7368.03	2.88957965	10.1135287	2.88957965	10.1135287
6040404399	FASHION CO	4385	280.09	8201.76	980.32	8201.76	280.09	8201.76	980.32	8201.76	7921.67	7221.44	7921.67	7221.44	3.41499873	11.9525565	3.41499873	11.9525565
6040404414	FASHION ST	4384	210.78	7492.99	737.73	7492.99	210.78	7492.99	737.73	7492.99	7282.21	6755.26	7282.21	6755.26	2.81302924	9.84560236	2.81302924	9.84560236
6040558047	PRO SAUDE	7795	82.69	3436.1	347.3	3436.1	82.69	3436.1	347.3	13744.42	3353.41	13397.12	3353.41		2.40650738	2.52684362	2.40650738	2.52684362
6040662416 6040662417	PRO SAUDE PRO SAUDE	4289 4289	309.17 384.28	9972.76 9983.35	1298.51 1613.98	9972.76 9983.35	309.17 384.28	9972.76 9983.35	1298.51 1613.98	9972.76 9983.35	9663.59 9599.07	8674.25 8369.37	9663.59 9599.07	8674.25 8369.37	3.10014479 3.84920893	13.0205680 16.1667175	3.10014479 3.84920893	13.0205680 16.1667175
6040662417	PRO SAUDE	4289	549.86	9987.32	2309.41	9987.32	549.86	9987.32	2309.41	9987.32	9437.46	7677.91	9437.46	7677.91	5.50558108	23.1234205	5.50558108	23.1234205
6040662422	PRO SAUDE	4289	677.55	9987.31	2845.71	9987.31	677.55	9987.31	2845.71	9987.31	9309.76	7141.6	9309.76	7141.6	6.78410903	28.4932579	6.78410903	28.4932579
6040662433	PRO SAUDE	4285	318.3	8790.84	1336.86	8790.84	318.3	8790.84	1336.86	8790.84	8472.54	7453.98	8472.54	7453.98	3.62081439	15.2074204	3.62081439	15.2074204
6040662436	PRO SAUDE	4285	452.96	8794.82	1902.43	8794.82	452.96	8794.82	1902.43	8794.82	8341.86	6892.39	8341.86	6892.39	5.15030438	21.6312556	5.15030438	21.6312556
6040662438	PRO SAUDE	4285	556.02	8794.8	2335.28	8794.8	556.02	8794.8	2335.28	8794.8	8238.78	6459.52	8238.78	6459.52	6.3221449	26.5529631	6.3221449	26.5529631
6040703112 6040703113	PRO SAUDE	3494 3494	333.5 403.33	25385.04 25387.69	1834.25 2218.32	25385.04 25387.69	333.5 403.33	25385.04 25387.69	1834.25 2218.32	132002.2 132015.99	25051.54 24984.36	130167.95 129797.67	25051.54 24984.36	130167.95 129797.67	1.3137659 1.58868333	1.38956017 1.6803419	1.3137659 1.58868333	1.38956017 1.6803419
6040703113	PRO SAUDE PRO SAUDE	3494	403.33 582.71	25387.69	2218.32 3204.91	25387.69	403.33 582.71	25387.69	3204.91	132015.99	24984.36	129/9/.6/	24984.36	129/9/.6/	2.29525709	2.42767908	2.29525709	2.42767908
6040703114	NATURE	2922	1593.32	1593.32	15136.54	1593.32	1593.32	1593.32	15136.54	15136.54	24004.00	0	0	0	100	100	100	100
6040703441	NATURE	2922	1946.85	1946.85	18495.08	1946.85	1946.85	1946.85	18495.08	18495.08	0	0	0	0	100	100	100	100
6040703443	ZEITZ	2932	1365.33	35267.11	12970.64	35267.11	1365.33	35267.11	12970.64	335037.54	33901.78	322066.9	33901.78	322066.9	3.87139746	3.87139901	3.87139746	3.87139901
6040703445	ZEITZ	2932	1657.7	35309.2	15748.15	35309.2	1657.7	35309.2	15748.15	335437.41	33651.5	319689.26	33651.5	319689.26	4.69481042	4.69481028	4.69481042	4.69481028
6040703447	TOMORROW	2941	928.98	32808.88	8825.31	32808.88	928.98	32808.88	8825.31	311684.39	31879.9	302859.08	31879.9	302859.08	2.83148952	2.83148925	2.83148952	2.83148925
6040703449	TOMORROW	2941	1143.86	32857.32	10866.67	32857.32	1143.86	32857.32	10866.67	312144.49	31713.46	301277.82	31713.46	301277.82	3.48129427	3.48129483	3.48129427	3.48129483

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 52 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Crupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Brot	Bross Cohe	Preco Prot	Dif. Custo	Dif Bross	Dif. Custo	Dif. Preco	%Acerto Cu	%Acorto D-	%Acerto Cu	%Acerto Pr
6040703451	TATE MODER	Grupo 2954		33303.35	9383.34	33303.35	987.72	33303.35	Preco Cobo	316381.83	32315.63	306998.49	32315.63	306998.49	%Acerto Cu 2.96582776	%Acerto Pr 2.96582772	%Acerto Cu 2.96582776	%Acerto Pr 2.96582772
6040703451		2954	987.72 1204.47	33303.35	9383.34	33303.35	1204.47	33303.35	9383.34 11442.47	316381.83	32315.63	305998.49	32315.63	305998.49	3.60989396	3.60989509	3.60989396	3.60989509
6040703455	TATE MODER BELVEDERE	2954	1118.23	26106.54	10623.19	26106.54	1118.23	26106.54	10623.19	248012.14	24988.31	237388.95	24988.31	237388.95	4.28333284	4.28333468	4.28333284	4.28333468
6040703457	BELVEDERE	2964	1355.79	26191.1	12880.01	26191.1	1355.79	26191.1	12880.01	248815.43	24835.31	235935.42	24835.31	235935.42	5.17652943	5.17653186	5.17652943	5.17653186
6040703525	LIBERTY 2.	4316	415.24	24264.4	2283.82	24264.4	415.24	24264.4	2283.82	126174.89	23849.16	123891.07	23849.16	123891.07	1.71131369	1.81004319	1.71131369	1.81004319
6040703526	LIBERTY 2.	4316	516.22	24298	2839.21	24298	516.22	24298	2839.21	126349.6	23781.78	123510.39	23781.78	123510.39	2.124537	2.24710644	2.124537	2.24710644
6040703528	LIBERTY 2.	4316	616.96	24317.73	3393.28	24317.73	616.96	24317.73	3393.28	126452.18	23700.77	123058.9	23700.77	123058.9	2.53707891	2.68344919	2.53707891	2.68344919
6040703529	LIBERTY 2.	4316	725.6	24372.28	3990.8	24372.28	725.6	24372.28	3990.8	126735.86	23646.68	122745.06	23646.68	122745.06	2.97715273	3.14891144	2.97715273	3.14891144
6040703531	LIBERTY 2.	4316	886.6	24434.56	4876.3	24434.56	886.6	24434.56	4876.3	127059.69	23547.96	122183.39	23547.96	122183.39	3.62846722	3.83780253	3.62846722	3.83780253
6040703579	LATEX LIMI	4669	2063.26	6919.54	11347.93	6919.54	2063.26	6919.54	11347.93	21588.98	4856.28	10241.05	4856.28	10241.05	29.8178780	52.5635301	29.8178780	52.5635301
6040703580	LATEX LIMI	4669	2823.44	6928.25	15528.92	6928.25	2823.44	6928.25	15528.92	21616.14	4104.81	6087.22	4104.81	6087.22	40.752571	71.8394681	40.752571	71.8394681
6040703581	LATEX LIMI	4669	3158.76	6928.32	17373.18	6928.32	3158.76	6928.32	17373.18	21616.36	3769.56	4243.18	3769.56	4243.18	45.5920049	80.3705156	45.5920049	80.3705156
6040703582	ONLY MAQ	4159	128.68	29644.17	540.46	29644.17	128.68	29644.17	540.46	29644.17	29515.49	29103.71	29515.49	29103.71	0.43408198	1.82315781	0.43408198	1.82315781
6040703584	ORION 2.3	4771	1011.42	26646.07	5562.81	26646.07	1011.42	26646.07	5562.81	26646.07	25634.65	21083.26	25634.65	21083.26	3.79575675	20.8766621	3.79575675	20.8766621
6040703586	ORION 2.3	4771	1237.61	26708.31	6806.86	26708.31	1237.61	26708.31	6806.86	26708.31	25470.7	19901.45	25470.7	19901.45	4.63380124	25.4859255	4.63380124	25.4859255
6040703591	BELLONA 2.	4773	705.67	33749.94	3881.19	33749.94	705.67	33749.94	3881.19	33749.94	33044.27	29868.75	33044.27	29868.75	2.09087779	11.4998426	2.09087779	11.4998426
6040703592	BELLONA 2.	4773	830.19	33804.72	4566.05	33804.72	830.19	33804.72	4566.05	33804.72	32974.53	29238.67	32974.53	29238.67	2.45584049	13.5071374	2.45584049	13.5071374
6040703594 6040703595	BELLONA 2.	4773 4774	1014.49 501.01	33867.38 26486.48	5579.7 2755.56	33867.38 26486.48	1014.49 501.01	33867.38 26486.48	5579.7 2755.56	33867.38 145675.64	32852.89 25985.47	28287.68 142920.08	32852.89 25985.47	28287.68 142920.08	2.99547824 1.89156883	16.4751451 1.89157226	2.99547824 1.89156883	16.4751451 1.89157226
6040703595	ORTHOPUR 2 ORTHOPUR 2	4774								145674.38		142920.08						2.35458013
6040703596	ORTHOPUR 2	4774	623.64 757.8	26486.25 26486.48	3430.02 4167.9	26486.25 26486.48	623.64 757.8	26486.25 26486.48	3430.02 4167.9	145674.38	25862.61 25728.68	142244.36	25862.61 25728.68	142244.36 141507.74	2.35458021 2.86108233	2.35458013 2.86108233	2.35458021 2.86108233	2.86108233
6040703598	ORTHOPUR 2	4774	890.53	26505.55	4897.92	26505.55	890.53	26505.55	4897.92	145780.54	25615.02	140882.62	25615.02	140882.62	3.35978691	3.35979	3.35978691	3.35979
6040703598	ORTHOPUR 2	4774	1101.4	26510.21	6057.7	26510.21	1101.4	26510.21	6057.7	145806.17	25408.81	139748.47	25408.81	139748.47	4.15462571	4.15462528	4.15462571	4.15462528
6040703607	PRO FORCA	4776	423.73	18240	2330.52	18240	423.73	18240	2330.52	18240	17816.27	15909.48	17816.27	15909.48	2.32308114	12.7769736	2.32308114	12.7769736
6040703608	PRO FORCA	4776	526.83	18239.04	2897.57	18239.04	526.83	18239.04	2897.57	18239.04	17712.21	15341.47	17712.21	15341.47	2.88847439	15.8866365	2.88847439	15.8866365
6040703609	PRO FORCA	4776	637.55	18240	3506.53	18240	637.55	18240	3506.53	18240	17602.45	14733.47	17602.45	14733.47	3.49533991	19.2243969	3.49533991	19.2243969
6040703610	PRO FORCA	4776	749.69	18258.34	4123.3	18258.34	749.69	18258.34	4123.3	18258.34	17508.65	14135.04	17508.65	14135.04	4.10601402	22.5831044	4.10601402	22.5831044
6040703612	PRO FORCA	4776	926.63	18262.56	5096.47	18262.56	926.63	18262.56	5096.47	18262.56	17335.93	13166.09	17335.93	13166.09	5.07393268	27.9066571	5.07393268	27.9066571
6040703613	ABSOLUT 2.	4777	400.8	23368.1	2204.4	23368.1	400.8	23368.1	2204.4	23368.1	22967.3	21163.7	22967.3	21163.7	1.7151587	9.43337285	1.7151587	9.43337285
6040703615	ABSOLUT 2.	4777	591.28	23413.83	3252.04	23413.83	591.28	23413.83	3252.04	23413.83	22822.55	20161.79	22822.55	20161.79	2.52534506	13.8893978	2.52534506	13.8893978
6040703616	ABSOLUT 2.	4777	692.43	23457.91	3808.37	23457.91	692.43	23457.91	3808.37	23457.91	22765.48	19649.54	22765.48	19649.54	2.9517975	16.2349075	2.9517975	16.2349075
6040703618	ABSOLUT 2.	4777	854.2	23505.04	4698.1	23505.04	854.2	23505.04	4698.1	23505.04	22650.84	18806.94	22650.84	18806.94	3.63411422	19.9876281	3.63411422	19.9876281
6040703619	OURO SPRIN	4778	370.61	17946.54	2038.36	17946.54	370.61	17946.54	2038.36	17946.54	17575.93	15908.18	17575.93	15908.18	2.06507773	11.3579553	2.06507773	11.3579553
6040703620	OURO SPRIN	4778	449.69	17961.55	2473.3	17961.55	449.69	17961.55	2473.3	17961.55	17511.86	15488.25	17511.86	15488.25	2.5036258	13.7699697	2.5036258	13.7699697
6040703621 6040703622	OURO SPRIN	4778 4778	541.17 630.26	17992.85 18037.17	2976.44 3466.43	17992.85 18037.17	541.17 630.26	17992.85 18037.17	2976.44 3466.43	17992.85 18037.17	17451.68 17406.91	15016.41 14570.74	17451.68 17406.91	15016.41 14570.74	3.00769472 3.49422886	16.5423487 19.2182587	3.00769472 3.49422886	16.5423487 19.2182587
6040703622	OURO SPRIN	4778	774.65	18084.71	4260.58	18084.71	774.65	18084.71	4260.58	18084.71	17310.06	13824.13	17310.06	13824.13	4.28345271	23.5590175	4.28345271	23.5590175
6040703624	ORION 2.3	4771	708.88	26571.79	3898.84	26571.79	708.88	26571.79	3898.84	26571.79	25862.91	22672.95	25862.91	22672.95	2.66779167	14.6728541	2.66779167	14.6728541
6040703640	ORION 2.3	4771	860.56	26591.51	4733.08	26591.51	860.56	26591.51	4733.08	26591.51	25730.95	21858.43	25730.95	21858.43	3.23622088	17.7992148	3.23622088	17.7992148
6040703642	ABSOLUT 2.	4777	468.56	23382.88	2577.08	23382.88	468.56	23382.88	2577.08	23382.88	22914.32	20805.8	22914.32	20805.8	2.00385923	11.0212257	2.00385923	11.0212257
6040742607	MASSAGEADO	7908	35.95	2893.71	115.39	2893.71	35.95	2893.71	115.39	2893.71	2857.76	2778.32	2857.76	2778.32	1.24234979	3.98761452	1.24234979	3.98761452
6040742608	MASSAGEADO	7908	49.69	2893.71	159.5	2893.71	49.69	2893.71	159.5	2893.71	2844.02	2734.21	2844.02	2734.21	1.71717276	5.51195524	1.71717276	
6040742692	CAB LIEVE	3582	93.23	7813.96	391.57	7813.96	93.23	7813.96	391.57	31255.85	7720.73	30864.28	7720.73	30864.28	1.19312103	1.25278948	1.19312103	1.25278948
6040742693	CAB LIEVE	3582	115.65	7817.54	485.73	7817.54	115.65	7817.54	485.73	31270.15	7701.89	30784.42	7701.89	30784.42	1.47936563	1.55333441	1.47936563	1.55333441
6040742694	CAB LIEVE	3582	126.44	7819.01	531.05	7819.01	126.44	7819.01	531.05	31276.02	7692.57	30744.97	7692.57	30744.97	1.61708452	1.69794622	1.61708452	1.69794622
6040742695	CAB LIEVE	3582	179.24	7824.81	752.81	7824.81	179.24	7824.81	752.81	31299.24	7645.57	30546.43	7645.57	30546.43	2.29066265	2.40520217	2.29066265	2.40520217
6040742696	CAB LIEVE	3582	145.44	7822.55	610.85	7822.55	145.44	7822.55	610.85	31290.18	7677.11	30679.33	7677.11	30679.33	1.85924027	1.95220993	1.85924027	1.95220993
6040742697	CAB LIEVE	3583	93.31	7813.96	391.9	7813.96	93.31	7813.96	391.9	31255.85	7720.65	30863.95	7720.65	30863.95	1.19414484	1.25384528	1.19414484	1.25384528
6040742698	CAB LIEVE	3583	115.77	7817.54	486.23	7817.54	115.77	7817.54	486.23	31270.15	7701.77	30783.92	7701.77	30783.92	1.48090064	1.55493338	1.48090064	1.55493338
6040742699 6040742700	CAB LIEVE	3583 3583	126.5 179.3	7819.01 7824.81	531.3 753.06	7819.01 7824.81	126.5 179.3	7819.01 7824.81	531.3 753.06	31276.02 31299.24	7692.51 7645.51	30744.72 30546.18	7692.51 7645.51	30744.72 30546.18	1.61785188 2.29142944	1.69874556 2.40600091	1.61785188 2.29142944	1.69874556 2.40600091
6040742700		3583	145.5	7824.81	611.1	7824.81	145.5	7824.81	611.1	31299.24	7677.05	30546.18	7677.05	30546.18	1.86000729	1.9530089	1.86000729	1.9530089
6040742701	CAB LIEVE	3583	93.29	7822.55	391.82	7813.96	93.29	7813.96	391.82	31290.18	7720.67	30879.08	7720.67	30864.03	1.19388889	1.25358933	1.19388889	1.9530089
6040742702	CAB LIEVE	3584 3584	93.29 115.77	7813.96 7817.54	391.82 486.23	7813.96 7817.54	93.29 115.77	7813.96 7817.54	391.82 486.23	31255.85	7720.67	30864.03	7720.67	30864.03	1.19388889	1.25358933	1.19388889	1.25358933
6040742703	CAB LIEVE	3584	126.5	7819.01	531.3	7819.01	126.5	7819.01	531.3	31276.02	7692.51	30744.72	7692.51	30744.72	1.61785188	1.69874556	1.61785188	1.69874556
6040742704	CAB LIEVE	3584	179.25	7824.81	752.85	7824.81	179.25	7824.81	752.85	31299.24	7645.56	30546.39	7645.56	30546.39	2.29079045	2.40532997	2.29079045	2.40532997
6040742706	CAB LIEVE	3584	145.5	7822.55	611.1	7822.55	145.5	7822.55	611.1	31290.18	7677.05	30679.08	7677.05	30679.08	1.86000729	1.9530089	1.86000729	1.9530089
6040742707	CAB LIEVE	3585	93.3	7813.96	391.86	7813.96	93.3	7813.96	391.86	31255.85	7720.66	30863.99	7720.66	30863.99	1.19401686	1.2537173	1.19401686	1.2537173
6040742708	CAB LIEVE	3585	115.79	7817.54	486.32	7817.54	115.79	7817.54	486.32	31270.15	7701.75	30783.83	7701.75	30783.83	1.48115648	1.55522119	1.48115648	1.55522119
6040742709	CAB LIEVE	3585	126.53	7819.01	531.43	7819.01	126.53	7819.01	531.43	31276.02	7692.48	30744.59	7692.48	30744.59	1.61823556	1.69916121	1.61823556	1.69916121
6040742710	CAB LIEVE	3585	179.25	7824.81	752.85	7824.81	179.25	7824.81	752.85	31299.24	7645.56	30546.39	7645.56	30546.39	2.29079045	2.40532997	2.29079045	2.40532997
6040742711	CAB LIEVE	3585	145.52	7822.55	611.18	7822.55	145.52	7822.55	611.18	31290.18	7677.03	30679	7677.03	30679	1.86026296	1.95326457	1.86026296	1.95326457
6040742712	CAB LIEVE	3586	103.12	7813.96	360.92	7813.96	103.12	7813.96	360.92	25942.36	7710.84	25581.44	7710.84	25581.44	1.31968938	1.39123811	1.31968938	1.39123811

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 53 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
6040742713	CAB LIEVE	3586	128.13	7817.54	448.46	7817.54	128.13	7817.54	448.46	25954.22	7689.41	25505.76	7689.41	25505.76	1.63900664	1.72788857	1.63900664	1.72788857
6040742714	CAB LIEVE	3586	140.06	7819.01	490.21	7819.01	140.06	7819.01	490.21	25959.1	7678.95	25468.89	7678.95	25468.89	1.79127537	1.88839367	1.79127537	1.88839367
6040742716	CAB LIEVE	3586	161.15	7822.55	564.03	7822.55	161.15	7822.55	564.03	25970.85	7661.4	25406.82	7661.4	25406.82	2.06006993	2.17178105	2.06006993	2.17178105
6040742717	CAB LIEVE	3587	103.18	7813.96	361.13	7813.96	103.18	7813.96	361.13	25942.36	7710.78	25581.23	7710.78	25581.23	1.32045723		1.32045723	1.3920476
6040742718	CAB LIEVE	3587	128.19	7817.54	448.67	7817.54	128.19	7817.54	448.67	25954.22	7689.35	25505.55	7689.35	25505.55	1.63977415	1.72869768	1.63977415	
6040742719	CAB LIEVE	3587	140.12	7819.01	490.42	7819.01	140.12	7819.01	490.42	25959.1	7678.89	25468.68	7678.89	25468.68	1.79204273	1.88920263	1.79204273	1.88920263
6040742721 6040742722	CAB LIEVE	3587 3588	161.22 103.25	7822.55 7813.96	564.27 361.38	7822.55 7813.96	161.22 103.25	7822.55 7813.96	564.27 361.38	25970.85 25942.36	7661.33 7710.71	25406.58 25580.98	7661.33 7710.71	25406.58 25580.98	2.06096477 1.32135307	2.17270517 1.39301128	2.06096477 1.32135307	1.39301128
6040742723	CAB LIEVE	3588	128.26	7817.54	448.91	7817.54	128.26	7817.54	448.91	25954.22	7689.28	25505.31	7689.28	25505.31	1.64066957	1.72962239	1.64066957	1.72962239
6040742724	CAB LIEVE	3588	140.18	7819.01	490.63	7819.01	140.18	7819.01	490.63	25959.1	7678.83	25468.47	7678.83	25468.47	1.79281009	1.8900116	1.79281009	1.8900116
6040742726	CAB LIEVE	3588	161.27	7822.55	564.45	7822.55	161.27	7822.55	564.45	25970.85	7661.28	25406.4	7661.28	25406.4	2.06160395	2.17339825	2.06160395	2.17339825
6040742727	CAB LIEVE	3589	103.24	7813.96	361.34	7813.96	103.24	7813.96	361.34	25942.36	7710.72	25581.02	7710.72	25581.02	1.32122509	1.39285709	1.32122509	1.39285709
6040742728	CAB LIEVE	3589	128.25	7817.54	448.88	7817.54	128.25	7817.54	448.88	25954.22	7689.29	25505.34	7689.29	25505.34	1.64054165	1.7295068	1.64054165	1.7295068
6040742729 6040742731	CAB LIEVE	3589 3589	140.16 161.27	7819.01 7822.55	490.56 564.45	7819.01 7822.55	140.16 161.27	7819.01 7822.55	490.56 564.45	25959.1 25970.85	7678.85 7661.28	25468.54 25406.4	7678.85 7661.28	25468.54 25406.4	1.7925543 2.06160395	1.88974194 2.17339825	1.7925543 2.06160395	1.88974194 2.17339825
6040742731	CAB LIEVE	3590	103.24	7813.96	361.34	7813.96	103.24	7813.96	361.34	25942.36	7710.72	25581.02	7710.72	25581.02	1.32122509	1.39285709	1.32122509	1.39285709
6040742733	CAB LIEVE	3590	128.25	7817.54	448.88	7817.54	128.25	7817.54	448.88	25954.22	7689.29	25505.34	7689.29	25505.34	1.64054165	1.7295068	1.64054165	1.7295068
6040742734	CAB LIEVE	3590	140.16	7819.01	490.56	7819.01	140.16	7819.01	490.56	25959.1	7678.85	25468.54	7678.85	25468.54	1.7925543	1.88974194	1.7925543	1.88974194
6040742736	CAB LIEVE	3590	161.27	7822.55	564.45	7822.55	161.27	7822.55	564.45	25970.85	7661.28	25406.4	7661.28	25406.4	2.06160395	2.17339825	2.06160395	2.17339825
6040742737	CAB LIEVE	3592	124.09	7813.96	682.5	7813.96	124.09	7813.96	682.5	40632.61	7689.87	39950.11	7689.87	39950.11	1.58805522	1.67968536	1.58805522	1.67968536
6040742738 6040742739	CAB LIEVE	3592 3592	154.39 168.84	7817.54 7819.01	849.15 928.62	7817.54 7819.01	154.39 168.84	7817.54 7819.01	849.15 928.62	40651.2 40658.83	7663.15 7650.17	39802.05 39730.21	7663.15 7650.17	39802.05 39730.21	1.97491794 2.15935265	2.08886823 2.28393193	1.97491794 2.15935265	2.08886823 2.28393193
6040742733	CAB LIEVE	3592	194.21	7822.55	1068.16	7822.55	194.21	7822.55	1068.16	40638.83	7628.34	39609.08	7628.34	39609.08	2.48269426	2.62594021	2.48269426	
6040742742	CAB LIEVE	3593	124.18	7813.96	682.99	7813.96	124.18	7813.96	682.99	40632.61	7689.78	39949.62	7689.78	39949.62	1.58920701	1.68089128	1.58920701	1.68089128
6040742743	CAB LIEVE	3593	154.5	7817.54	849.75	7817.54	154.5	7817.54	849.75	40651.2	7663.04	39801.45	7663.04	39801.45	1.97632503	2.0903442	1.97632503	2.0903442
6040742744		3593	168.87	7819.01	928.79	7819.01	168.87	7819.01	928.79	40658.83	7650.14	39730.04	7650.14	39730.04	2.15973633	2.28435004	2.15973633	2.28435004
6040742746	CAB LIEVE	3593	194.39	7822.55	1069.15	7822.55	194.39	7822.55	1069.15	40677.24	7628.16	39608.09	7628.16	39608.09	2.4849953	2.628374	2.4849953	2.628374
6040742747 6040742748	CAB LIEVE	3594 3594	124.18 154.49	7813.96 7817.54	682.99 849.7	7813.96 7817.54	124.18 154.49	7813.96 7817.54	682.99 849.7	40632.61 40651.2	7689.78 7663.05	39949.62 39801.5	7689.78 7663.05	39949.62 39801.5	1.58920701 1.97619712	1.68089128 2.0902212	1.58920701 1.97619712	1.68089128
6040742748	CAB LIEVE	3594	168.92	7817.34	929.06	7819.01	168.92	7819.01	929.06	40658.83	7650.09	39729.77	7650.09	39729.77	2.1603758	2.2850141	2.1603758	2.2850141
6040742751	CAB LIEVE	3594	194.51	7822.55	1069.81	7822.55	194.51	7822.55	1069.81	40677.24	7628.04	39607.43	7628.04	39607.43	2.48652933	2.62999653	2.48652933	2.62999653
6040742752	CAB LIEVE	3595	124.19	7813.96	683.05	7813.96	124.19	7813.96	683.05	40632.61	7689.77	39949.56	7689.77	39949.56	1.58933499	1.68103895	1.58933499	1.68103895
6040742753	CAB LIEVE	3595	154.51	7817.54	849.81	7817.54	154.51	7817.54	849.81	40651.2	7663.03	39801.39	7663.03	39801.39	1.97645295	2.09049179	1.97645295	2.09049179
6040742754	CAB LIEVE	3595	168.96	7819.01	929.28	7819.01	168.96	7819.01	929.28	40658.83	7650.05	39729.55	7650.05	39729.55	2.16088738	2.28555519	2.16088738	2.28555519
6040742756 6040742757	CAB LIEVE	3595 3596	194.47 124.19	7822.55 7813.96	1069.59 683.05	7822.55 7813.96	194.47 124.19	7822.55 7813.96	1069.59 683.05	40677.24 40632.61	7628.08 7689.77	39607.65 39949.56	7628.08 7689.77	39607.65 39949.56	2.48601799 1.58933499	2.62945569 1.68103895	2.48601799 1.58933499	2.62945569 1.68103895
6040742757	CAB LIEVE	3596	154.51	7817.54	849.81	7817.54	154.51	7817.54	849.81	40651.2	7663.03	39801.39	7663.03		1.97645295	2.09049179	1.97645295	2.09049179
6040742759	CAB LIEVE	3596	168.96	7819.01	929.28	7819.01	168.96	7819.01	929.28	40658.83	7650.05	39729.55	7650.05	39729.55	2.16088738	2.28555519	2.16088738	2.28555519
6040742761	CAB LIEVE	3596	194.47	7822.55	1069.59	7822.55	194.47	7822.55	1069.59	40677.24	7628.08	39607.65	7628.08	39607.65	2.48601799	2.62945569	2.48601799	2.62945569
6040742852	CABECEIRA	3677	101.56	7814.27	558.58	7814.27	101.56	7814.27	558.58	40634.19	7712.71	40075.61	7712.71	40075.61	1.29967355	1.37465519	1.29967355	1.37465519
6040742853	CABECEIRA	3677	127.16	7818.02	699.38	7818.02	127.16	7818.02	699.38	40653.7	7690.86	39954.32	7690.86	39954.32	1.62649878	1.72033542	1.62649878	1.72033542
6040742854 6040742856	CABECEIRA CABECEIRA	3677 3677	138.56 162.3	7819.58 7823.3	762.08 892.65	7819.58 7823.3	138.56 162.3	7819.58 7823.3	762.08 892.65	40661.81 40681.16	7681.02 7661	39899.73 39788.51	7681.02 7661	39899.73 39788.51	1.77196218 2.07457211	1.87419104 2.19425896	1.77196218 2.07457211	1.87419104 2.19425896
6040742857	CABECEIRA	3678	106.98	7846.96	588.39	7846.96	106.98	7846.96	588.39	40804.21	7739.98	40215.82	7739.98	40215.82	1.36333051	1.44198356	1.36333051	1.44198356
6040742858	CABECEIRA	3678	134.4	7861.56	739.2	7861.56	134.4	7861.56	739.2	40880.09	7727.16	40140.89	7727.16	40140.89	1.70958436	1.8082152	1.70958436	1.8082152
6040742859	CABECEIRA	3678	146.51	7867.45	805.81	7867.45	146.51	7867.45	805.81	40910.75	7720.94	40104.94	7720.94	40104.94	1.86222982	1.9696779	1.86222982	1.9696779
6040742861	CABECEIRA	3678	172.18	7882.71	946.99	7882.71	172.18	7882.71	946.99	40990.11	7710.53	40043.12	7710.53	40043.12	2.18427419	2.31028899	2.18427419	2.31028899
6040742862	CABECEIRA	3679	102.36	7814.27	562.98	7814.27	102.36	7814.27	562.98	40634.19	7711.91	40071.21	7711.91	40071.21	1.30991123	1.38548351	1.30991123	1.38548351
6040742863 6040742864	CABECEIRA CABECEIRA	3679 3679	128.22 139.71	7818.02 7819.58	705.21 768.41	7818.02 7819.58	128.22 139.71	7818.02 7819.58	705.21 768.41	40653.7 40661.81	7689.8 7679.87	39948.49 39893.4	7689.8 7679.87	39948.49 39893.4	1.6400572 1.78666885	1.73467606 1.88975847	1.6400572 1.78666885	1.73467606 1.88975847
6040742866	CABECEIRA	3679	163.74	7823.3	900.57	7823.3	163.74	7823.3	900.57	40681.16	7659.56	39780.59	7659.56	39780.59	2.09297867	2.21372744	2.09297867	2.21372744
6040742867	CABECEIRA	3680	106.88	7846.85	587.84	7846.85	106.88	7846.85	587.84	40803.64	7739.97	40215.8	7739.97	40215.8	1.36207523	1.44065578	1.36207523	1.44065578
6040742868	CABECEIRA	3680	134.25	7861.41	738.38	7861.41	134.25	7861.41	738.38	40879.33	7727.16	40140.95	7727.16	40140.95	1.70770892	1.80624291	1.70770892	1.80624291
6040742869	CABECEIRA	3680	146.36	7867.29	804.98	7867.29	146.36	7867.29	804.98	40909.91	7720.93	40104.93	7720.93	40104.93	1.86036106	1.96768949	1.86036106	1.96768949
6040742871	CABECEIRA	3680	171.99	7882.51	945.95	7882.51	171.99	7882.51	945.95	40989.07	7710.52	40043.12	7710.52	40043.12	2.18191921	2.30781035	2.18191921	2.30781035
6040742872 6040742873	CABECEIRA CABECEIRA	3681 3681	92.22 114.74	7814.27 7818.02	387.32 481.91	7814.27 7818.02	92.22 114.74	7814.27 7818.02	387.32 481.91	31257.07 31272.08	7722.05 7703.28	30869.75 30790.17	7722.05 7703.28	30869.75 30790.17	1.18014863 1.46763503	1.23914366 1.54102317	1.18014863 1.46763503	1.23914366 1.54102317
6040742873	CABECEIRA	3681	114.74	7818.02 7819.58	481.91 524.62	7818.02 7819.58	114.74	7818.02 7819.58	481.91 524.62	31272.08	7703.28	30790.17	7703.28	30790.17	1.46/63503	1.54102317	1.46/63503	1.67726453
6040742876	CABECEIRA	3681	145.36	7823.3	610.51	7823.3	145.36	7823.3	610.51	31293.2	7677.94	30682.69	7677.94	30682.69	1.85803945	1.95093503	1.85803945	1.95093503
6040742877	CABECEIRA	3682	92.22	7814.27	387.32	7814.27	92.22	7814.27	387.32	31257.07	7722.05	30869.75	7722.05	30869.75	1.18014863	1.23914366	1.18014863	1.23914366
6040742878	CABECEIRA	3682	114.74	7818.02	481.91	7818.02	114.74	7818.02	481.91	31272.08	7703.28	30790.17	7703.28	30790.17	1.46763503	1.54102317	1.46763503	1.54102317
6040742879	CABECEIRA	3682	124.91	7819.58	524.62	7819.58	124.91	7819.58	524.62	31278.31	7694.67	30753.69	7694.67	30753.69	1.59740037	1.67726453	1.59740037	1.67726453
6040742881	CABECEIRA	3682	145.36	7823.3	610.51	7823.3	145.36	7823.3	610.51	31293.2	7677.94	30682.69	7677.94	30682.69	1.85803945	1.95093503	1.85803945	1.95093503

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 54 Dt.Ref: 09/09/25 Emissão: 09/09/25

March Marc	Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
Control Cont			1																
Mary No.																			
Section Sect	6040742886	CABECEIRA	3683	145.54	7823.3	611.27	7823.3	145.54	7823.3	611.27	31293.2	7677.76	30681.93	7677.76	30681.93	1.86034027	1.95336367	1.86034027	1.95336367
Marche M																			
Control Cont																			
Marche M																			
Management 1989 1																			
	6040742894	CABECEIRA	3704		7819.35	756.34	7819.35	180.08	7819.35	756.34	31277.39	7639.27		7639.27					2.41816852
Section Configuration Co																			
Section Sect															30717.35				1.72479545
MANIFELM 1976 197																			
MATERIAN PAPER MATERIAN PAPER MATERIAN PAPER MATERIAN PAPER MATERIAN																			
MARTEN M																			
Confidence Con																			
Controlled Con	6040742904	CABECEIRA	3706	180.06	7819.35	756.25	7819.35	180.06	7819.35	756.25	31277.39	7639.29	30521.14	7639.29	30521.14	2.30274895	2.41788078	2.30274895	2.41788078
MONITORING MARKETERN 307	6040742906	CABECEIRA	3706	211.63	7823	888.85	7823	211.63	7823	888.85	31292	7611.37	30403.15	7611.37	30403.15	2.70522817	2.84050236	2.70522817	2.84050236
MONTANDESS CAMBERIERS 7077 190.06 799.25 756.36 799.25 190.08 799.2																			
SAMESTINE CAMESTINE 1977 1973 19.7 19.3 89.9 174.7 19.3 19.9 11.07 19.1 19.5 19.9 11.07 19.1 1																			
GAMERIAN 708																			
CAMICHIAN CAMICHIAN TOP																			
CAMPATINES CAMPATINES CAMPATINES 19.00 79.00																			
600072916 CARDETERM 3700 91.0 7823 888.0 7623 211.53 7823 888.0 7623 211.53 7823 888.0 7623 211.53 7823 888.0 7623 211.53 7823 89.0 7825.0 782																			
CAMPETERN 3725 139.88 7847.56 69.34 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7847.56 159.88 7852.38 159.77 7861.77 159.77 7861.77 159.77 7861.77 159.77 7861.77 159.77 7861.77 159.77 7861.77 159.77 7861.77 159.77 7861.77 159.77 7861.77 159.77 7861.77 159.77 7861.77 159.77 7861.77 159.77																			
0.000710990 CABRICETRA 3725 130,97 P392,38 P30,97 P30,9	6040742957	CABECEIRA	3725	95.36	7835.63	524.48	7835.63	95.36	7835.63	524.48	40745.26	7740.27	40220.78	7740.27	40220.78	1.21700489	1.28721721	1.21700489	
6040742991 GABRECIRA 3726 91.07 7861.77 881.																			
CAMBELINA 176																			
CAMPOIND																			
CAMBECTIAN 3726 136.2 7819.96 694.1 7819.96 694.1 7819.96 694.1 7819.96 694.1 7819.96 694.1 7819.96 7823.74 797.6 7823.74 78																			
CABECIERA 3726 145.03 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74 797.67 782.74																			
CABCELIRA 3727 119.47 7847.47 657.09 7847.47 119.47 7847.47 657.09 4004.973 7728 4014.973 12.5240149 1.52240149 1.525078 6040742971 CABCELIRA 3727 150.3 7861.64 826.65 7861.64 150.3 7861.64 826.65 7861.64 150.3 7861.64 826.65 7861.64 150.3 7861.64 826.65 7861.64 150.3 7861.64 826.65 7861.64 150.3 7861.64 15																			
CABCELIRA 3727 130.55 7852.27 718.03 7852.27 130.55 7852.27 718.03 7852.27 718.03 7852.27 718.03 7852.27 718.03 7852.27 718.03 7721.72 4013.76 7721.72 4013.76 1.6257555 1.75850728 1.6257655 1.75850728 1.6257655 1.75850728 1.6257655 1.75850728 1.6257655 1.75850728 1.6257655 1.75850728 1.6257655 1.75850728 1.6257655 1.75850728 1.6257655 1.75850728 1.6257655 1.75850728 1.6257655 1.75850728 1.6257655 1.75850728 1.6257657 1.6257655 1.75850728 1.6257657 1.625767	6040742967	CABECEIRA	3727	95.2	7835.55	523.6	7835.55	95.2	7835.55	523.6	40744.88	7740.35	40221.28	7740.35	40221.28	1.21497534	1.28506944	1.21497534	1.28506944
CABCELIRA 3727 LABLE LIRA 3728 15.0.3 761.64 26.65 761.64 15.0.3 781.64 15.0.5 781.9.6 15.0.5																			
CAMPACEUTRA 1728 91.84 7814.44 505.12 7818.36 632.61 7818.36 632.61 7818.36 632.61 7818.36 632.61 7818.36 632.61 7818.36 632.61 7818.36 632.61 7818.36 781																			
CABCEIRA 3728 115.02 7818.36 632.61 7818.36 115.02 7818.36 125.58 7819.96 690.69 781																			
CABCELIRA 3728 125.58 7819.96 690.69 7819.96 125.58 7819.96 7819.96 125.58 7819.96 7819.96 125.58 7819.96 7819.96 7819.96 125.58 7819.96 125.58 7819.96 125.58 7819.96 125.58 7819.96 125.58 7819.96 125.58 125.																			
6040742976 CABECEIRA 3729 85.84 7814.44 360.53 7814.48 85.84 7814.44 360.53 31257.74 7728.6 30897.21 7728.6 30897.21 1.9526864 1.42961659 6040742978 CABECEIRA 3729 106.45 7818.36 447.09 7818.36 106.45 7818.36 447.09 31273.42 7711.91 30826.33 7711.91 30826.33 1.3541032 1.0947923 1.15341032 1.0947923 1.15341032 1.0947929 1.16.05 7819.96 487.41 7819.96 116.05 7819.96 487.41 31279.84 7703.91 30792.43 7703.91 30792.43 1.15402294 1.55822408 1.48402294 1.55822408 1																			
6040742978 CABECEIRA 3729 106.45 7818.36 447.09 7818.36 106.45 7818.36 447.09 31273.42 7711.91 30826.33 1.36153874 1.42961659 1.36153874 1.42961659 6040742981 CABECEIRA 3729 133.22 7823.74 559.52 7823.74 560.63 7818.36 547.65 7819.96 487.41 7819.96 7818.36 7818.48 78																			
6040742987 CABECEIRA 3729 116.05 7819.96 487.41 7819.96 116.05 7819.96 487.41 31.27.84 7703.91 30792.43 7703.91 30792.43 1.48402294 1.55822408 1.4840294 1.55822408 6040742981 CABECEIRA 3730 85.84 7814.44 360.53 7814.44 85.84 7814.44 360.53 31257.74 7728.6 30897.21 7728.6 30897.21 1.0947923 1.15341032 1.0948868 1.0947923 1.15341032 1.0948868 1.0947923 1.15341032 1.0948868 1.0947923 1.15341032 1.0948868 1.0947923 1.15341032 1.0948868 1.0947923 1.15341032 1.0948868 1.0947923 1.15341032 1.0948923 1.15341032 1.0948923 1.15341032 1.0948923 1.15341032 1	6040742977	CABECEIRA	3729	85.84	7814.44	360.53	7814.44	85.84	7814.44	360.53	31257.74	7728.6	30897.21	7728.6	30897.21	1.09847923	1.15341032	1.09847923	1.15341032
6040742981 CABECEIRA 3729 133.22 7823.74 559.52 7823.74 133.22 7823.74 559.52 31294.95 7690.52 30735.43 7690.52 30735.43 1.7027662 1.7878923 1.7027662 1.7878923 1.0927923 1.092	6040742978	CABECEIRA	3729	106.45	7818.36	447.09	7818.36	106.45	7818.36	447.09	31273.42	7711.91	30826.33	7711.91	30826.33	1.36153874	1.42961659	1.36153874	1.42961659
6040742982 CABECEIRA 3730 85.84 7814.44 360.53 7814.44 85.84 7814.44 360.53 31257.74 7728.6 30897.21 7728.6 30897.21 1.09847923 1.15341032 1.15341032 1.09847923 1.15341032 1.09847923 1.15341032 1.15																			
6040742983 CABECEIRA 3730 106.44 7818.36 447.05 7818.36 106.44 7818.36 447.05 31273.42 7711.92 30826.37 7711.92 30826.37 1.36141083 1.42948868 1.36141083 1.42948868 6040742984 CABECEIRA 3730 116.05 7819.96 487.41 7819.96 116.05 7819.96 487.41 31279.84 7703.91 30792.43 7703.91 30792.43 1.48402294 1.55822408 6040742986 CABECEIRA 3730 133.22 7823.74 559.52 7823.74 559.52 7823.74 559.52 31294.95 7690.52 30735.43 7690.52 30735.43 1.0091.062 1.1559699																			
6040742984 CABECEIRA 3730 116.05 7819.96 487.41 7819.96 116.05 7819.96 487.41 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 559.52 7823.74 7728.41 30896.41 7728.41 7728.41 30896.41 7728.4																			
6040742986 CABECEIRA 3730 133.22 7823.74 559.52 7823.74 133.22 7823.74 559.52 31294.95 7690.52 30735.43 7690.52 30735.43 1.7027662 1.7878923 1.702																			
6040742987 CABECEIRA 3731 86.03 7814.44 361.33 7814.44 86.03 7814.44 86.																			
6040742988 CABECEIRA 3731 106.63 7818.36 447.85 7818.36 106.63 7818.36 447.85 7818.36 106.63 7818.36 447.85 31273.42 7711.73 30825.57 7711.73 30825.57 1.36384101 1.43204677 1.3																			
6040742991 CABECEIRA 3731 133.41 7823.74 560.32 7823.74 133.41 7823.74 560.32 31294.95 7690.33 30734.63 7690.33 30734.63 1.7051947 1.79044862 1.7051947 1.79044862 6040742992 CABECEIRA 3732 85.84 7814.44 360.53 7814.44 85.84 7814.44 360.53 31257.74 7728.6 30897.21 7728.6 30897.21 1.09847923 1.15341032 1.15341032 1.1534																			
6040742992 CABECEIRA 3732 85.84 7814.44 360.53 7814.44 85.84 7814.44 360.53 31257.74 7728.6 30897.21 7728.6 30897.21 1.09847923 1.15341032 1.09847923 1.15																			
6040742993 CABECEIRA 3732 106.44 7818.36 447.05 7818.36 106.44 7818.36 106.44 7818.36 447.05 31273.42 7711.92 30826.37 7711.92 30826.37 1.36141083 1.42948868 1.36141083 1.42948888 1.36141083 1.42948888 1.36141083 1.42948888 1.36141083 1.42948888 1.36141083 1.42948																			
6040742994 CABECEIRA 3732 116.05 7819.96 487.41 7819.96 116.05 7819.96 487.41 31279.84 7703.91 30792.43 7703.91 30792.43 1.48402294 1.55822408 1.48402294 1.5840294 1.55822408 1.48402294 1.55822408 1.48402294 1.55822408 1.48402294 1.55822408 1.48402294 1.55822408 1.48402294 1.55822408 1																			
6040742996 CABECEIRA 3732 133.22 7823.74 559.52 7823.74 133.22 7823.74 559.52 31294.95 7690.52 30735.43 7690.52 30735.43 1.7027662 1.7878923 1.7027662 1.7878923 6040743325 COLCH ORTO 2360 20.29 3552.14 65.13 3552.14 20.29 3552.14 65.13 11402.35 3531.85 11337.22 3531.85 11337.22 0.57120496 0.57119804 0.57120496 0.57119804 6040743331 CAMA PET 2627 74.59 7919.45 74.59 7919.45 74.59 7919.45 447.54 47516.69 7844.86 47069.15 7844.86 47069.15 0.94185834 0.94185833 0.94185834 0.94185835																			
6040743325 COLCH ORTO 2360 20.29 3552.14 65.13 3552.14 20.29 3552.14 65.13 1402.35 3531.85 11337.22 3531.85 11337.22 0.57120496 0.57119804 0.57120496 0.57119804 0.67120496 0.57119804 0.67120496 0.57119804 0.67120496 0.57119804 0.67120496 0.57119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67120496 0.67119804 0.67																			
6040743331 CAMA PET 2627 74.59 7919.45 447.54 7919.45 74.59 7919.45 447.54 47516.69 7844.86 47069.15 7844.86 47069.15 0.94185834 0.94185833 0.94185834 0.94185835																			
		CAMA PET	2627			649.44	7920.98	108.24	7920.98	649.44	47525.9	7812.74	46876.46	7812.74	46876.46				1.366497

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 55 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
6040743339	CAMA PET L	2760	66.06	5666.49	396.36	5666.49	66.06	5666.49	396.36	33998.92	5600.43	33602.56	5600.43	33602.56	1.16580105	1.16580174	1.16580105	1.16580174
6040743339	CAMA PET L	2760	87.97	5668.02	527.82	5668.02	87.97	5668.02	527.82	34008.13	5580.05	33480.31	5580.05	33480.31	1.5520411	1.55204064	1.5520411	1.55204064
6040743347	COLCHONETE	4039	24.6	340.27	78.96	340.27	24.6	340.27	78.96	340.27	315.67	261.31	315.67	261.31	7.229553	23.2051018	7.229553	23.2051018
6040743355	PILLOW TOP	4254	184.07	8405.28	423.36	8405.28	184.07	8405.28	423.36	8405.28	8221.21	7981.92	8221.21	7981.92	2.18993299	5.03683399	2.18993299	5.03683399
6040743356	PILLOW TOP	4254	282.11	8405.28	648.85	8405.28	282.11	8405.28	648.85	8405.28	8123.17	7756.43	8123.17	7756.43	3.35634268	7.71955247	3.35634268	7.71955247
6040743357	PILLOW TOP	4254	329.34	8405.27	757.48	8405.27	329.34	8405.27	757.48	8405.27	8075.93	7647.79	8075.93	7647.79	3.91825605	9.01196511	3.91825605	9.01196511
6040743359	PILLOW TOP	4255	159.9	6663.88	367.77	6663.88	159.9	6663.88	367.77	6663.88	6503.98	6296.11	6503.98	6296.11	2.39950299	5.51885688	2.39950299	5.51885688
6040743360	PILLOW TOP	4255	246.28	6663.88	566.44	6663.88	246.28	6663.88	566.44	6663.88	6417.6	6097.44	6417.6	6097.44	3.69574482	8.50015306	3.69574482	8.50015306
6040743361 6040743369	PILLOW TOP COLCHONETE	4255 4382	289.03 73.41	6663.49 3703.14	664.76 256.93	6663.49 3703.14	289.03 73.41	6663.49 3703.14	664.76 256.93	6663.49 3703.14	6374.46 3629.73	5998.73 3446.21	6374.46 3629.73	5998.73 3446.21	4.33751683 1.98237172	9.97615364 6.93816599	4.33751683 1.98237172	9.97615364 6.93816599
6040743369	COLCHONETE	4382	115.16	3703.14	403.06	3703.14	115.16	3703.14	403.06	3703.14	3594.63	3306.73	3594.63	3306.73	3.10421884	10.8647659	3.10421884	10.8647659
6040743373	PILLOW TOP	4255	344.25	6663.49	791.77	6663.49	344.25	6663.49	791.77	6663.49	6319.24	5871.72	6319.24	5871.72	5.1662117	11.8822118	5.1662117	11.8822118
6040743374	PILLOW TOP	4254	426.31	8405.27	980.51	8405.27	426.31	8405.27	980.51	8405.27	7978.96	7424.76	7978.96	7424.76	5.07193701	11.6654194	5.07193701	11.6654194
6040743465	CABECEIRA	3596	133.12	7815.31	732.16	7815.31	133.12	7815.31	732.16	40639.59	7682.19	39907.43	7682.19	39907.43	1.70332335	1.80159298	1.70332335	1.80159298
6040743467	CABECEIRA	3594	133.1	7815.31	732.05	7815.31	133.1	7815.31	732.05	40639.59	7682.21	39907.54	7682.21	39907.54	1.70306744	1.80132231	1.70306744	1.80132231
6040743468	CABECEIRA	3593	134.2	7816.41	738.1	7816.41	134.2	7816.41	738.1	40645.35	7682.21	39907.25	7682.21	39907.25	1.71690073	1.81595189	1.71690073	1.81595189
6040743469	CABECEIRA	3592	132.99	7815.31	731.44	7815.31	132.99	7815.31	731.44	40639.59	7682.32	39908.15	7682.32	39908.15	1.70165995	1.79982131	1.70165995	1.79982131
6040743470	CABECEIRA	3677	109.63	7815.68	602.97	7815.68	109.63	7815.68	602.97	40641.56	7706.05	40038.59	7706.05	40038.59	1.40269305	1.48362907	1.40269305	1.48362907
6040743471	CABECEIRA	3678	115.79	7852.72	636.85	7852.72	115.79	7852.72	636.85	40834.13	7736.93	40197.28	7736.93	40197.28	1.47452093	1.55960222	1.47452093	1.55960222
6040743472 6040743473	CABECEIRA CABECEIRA	3679 3680	110.68	7815.68 7852.86	608.74	7815.68 7852.86	110.68	7815.68	608.74	40641.56 40834.85	7705	40032.82 40192.29	7705 7736.03	40032.82	1.41612758	1.49782636	1.41612758	1.49782636 1.57355788
6040743473	CABECEIRA	3728	116.83 99.05	7815.95	642.56 544.78	7852.86	116.83 99.05	7852.86 7815.95	642.56 544.78	40834.85	7736.03 7716.9	40192.29	7716.9	40192.29 40098.16	1.48773823	1.57355788	1.48773823	1.3/355/88
6040743474	CABECEIRA	3725	103.1	7840.35	567.05	7840.35	103.1	7840.35	567.05	40769.8	7737.25	40202.75	7737.25	40202.75	1.31499232	1.39085794	1.31499232	1.39085794
6040743476	CABECEIRA	3726	99.79	7815.95	548.85	7815.95	99.79	7815.95	548.85	40642.94	7716.16	40094.09	7716.16	40094.09	1.27674819	1.35041904	1.27674819	1.35041904
6040743477	CABECEIRA	3727	103.03	7840.26	566.67	7840.26	103.03	7840.26	566.67	40769.37	7737.23	40202.7	7737.23	40202.7		1.38994054	1.31411458	1.38994054
6040743478	CABECEIRA	3729	92.19	7815.95	387.2	7815.95	92.19	7815.95	387.2	31263.8	7723.76	30876.6	7723.76	30876.6	1.17951113	1.23849308	1.17951113	1.23849308
6040743479	CABECEIRA	3730	92.19	7815.95	387.2	7815.95	92.19	7815.95	387.2	31263.8	7723.76	30876.6	7723.76	30876.6	1.17951113	1.23849308	1.17951113	1.23849308
6040743480	CABECEIRA	3731	92.38	7815.95	388	7815.95	92.38	7815.95	388	31263.8	7723.57	30875.8	7723.57	30875.8	1.18194205	1.24105195	1.18194205	1.24105195
6040743481	CABECEIRA	3732	92.19	7815.95	387.2	7815.95	92.19	7815.95	387.2	31263.8	7723.76	30876.6	7723.76		1.17951113	1.23849308	1.17951113	1.23849308
6040743482	CABECEIRA	3585	99.99	7815.31	419.96	7815.31	99.99	7815.31	419.96	31261.23	7715.32	30841.27	7715.32		1.27941182	1.34338924	1.27941182	1.34338924
6040743483 6040743484	CABECEIRA CABECEIRA	3584 3583	99.97 99.97	7815.31 7815.31	419.87 419.87	7815.31 7815.31	99.97 99.97	7815.31 7815.31	419.87 419.87	31261.23 31261.23	7715.34 7715.34	30841.36 30841.36	7715.34 7715.34		1.27915591 1.27915591	1.34310134	1.27915591 1.27915591	1.34310134
6040743484	CABECEIRA	3582	99.91	7815.31	419.67	7815.31	99.91	7815.31	419.62	31261.23	7715.4	30841.61	7715.4		1.27838819	1.34310134	1.27838819	1.34310134
6040743485	CABECEIRA	3681	99.08	7815.68	419.62	7815.68	99.08	7815.68	419.62	31261.23	7716.6	30846.6	7716.6	30846.6	1.26770799	1.33110533	1.26770799	1.33110533
6040743487	CABECEIRA	3682	99.08	7815.68	416.14	7815.68	99.08	7815.68	416.14	31262.74	7716.6	30846.6	7716.6	30846.6	1.26770799	1.33110533	1.26770799	1.33110533
6040743488	CABECEIRA	3683	99.27	7815.68	416.93	7815.68	99.27	7815.68	416.93	31262.74	7716.41	30845.81	7716.41	30845.81	1.270139	1.3336323	1.270139	1.3336323
6040743489	CABECEIRA	3684	100.23	7815.95	420.97	7815.95	100.23	7815.95	420.97	31263.8	7715.72	30842.83	7715.72	30842.83	1.2823777	1.34650938	1.2823777	1.34650938
6040743490	CABECEIRA	3704	140.68	7815.54	590.86	7815.54	140.68	7815.54	590.86	31262.15	7674.86	30671.29	7674.86	30671.29	1.80000358	1.89001716	1.80000358	1.89001716
6040743491	CABECEIRA	3705	140.54	7815.54	590.27	7815.54	140.54	7815.54	590.27	31262.15	7675	30671.88	7675	30671.88	1.79821228	1.8881299	1.79821228	1.8881299
6040743492	CABECEIRA	3706	140.66	7815.54	590.77	7815.54	140.66	7815.54	590.77	31262.15	7674.88	30671.38	7674.88	30671.38	1.79974768	1.88972927	1.79974768	1.88972927
6040743493	CABECEIRA	3707	140.49	7815.54	590.06	7815.54	140.49	7815.54	590.06	31262.15	7675.05	30672.09	7675.05	30672.09	1.79757253	1.88745816	1.79757253	1.88745816
6040743494 6040743495	CABECEIRA CABECEIRA	3708 3590	140.55 110.64	7815.54 7815.31	590.31 387.24	7815.54 7815.31	140.55 110.64	7815.54 7815.31	590.31 387.24	31262.15 25946.82	7674.99 7704.67	30671.84 25559.58	7674.99 7704.67	30671.84 25559.58	1.79834023 1.41568281	1.88825785 1.49243722	1.79834023	1.88825785 1.49243722
6040743495	CABECEIRA	3589	110.62	7815.31	387.24	7815.31	110.64	7815.31	387.24	25946.82	7704.67	25559.58	7704.67	25559.58	1.41568281	1.49243722	1.41568281	1.49243722
6040743497	CABECEIRA	3588	110.62	7815.31	387.17	7815.31	110.62	7815.31	387.17	25946.82	7704.69	25559.65	7704.69	25559.65		1.49216744	1.4154269	1.49216744
6040743498	CABECETRA	3587	110.57	7815.31	387	7815.31	110.57	7815.31	387	25946.82	7704.74	25559.82	7704.74	25559.82	1.41478713	1.49151225	1.41478713	1.49151225
6040743499	CABECEIRA	3586	110.51	7815.31	386.79	7815.31	110.51	7815.31	386.79	25946.82	7704.8	25560.03	7704.8	25560.03	1.41401941	1.49070291	1.41401941	1.49070291
6041458083	MASTER NAN	4781	254.05	16365.37	1067.01	16365.37	254.05	16365.37	1067.01	16365.37	16111.32	15298.36	16111.32	15298.36	1.55236331	6.51992592	1.55236331	6.51992592
6041458084	MASTER NAN	4781	313.25	16379.1	1315.65	16379.1	313.25	16379.1	1315.65	16379.1	16065.85	15063.45	16065.85	15063.45	1.91249824	8.03249263	1.91249824	8.03249263
6041458086	MASTER NAN	4781	370.5	16403.2	1556.1	16403.2	370.5	16403.2	1556.1	16403.2	16032.7	14847.1	16032.7		2.25870562	9.4865636	2.25870562	9.4865636
6041458087	MASTER NAN	4781	431.36	16446.17	1811.71	16446.17	431.36	16446.17	1811.71	16446.17	16014.81	14634.46	16014.81		2.62285991	11.0159994	2.62285991	11.0159994
6041458089	MASTER NAN	4781	527.46	16479.75	2215.33	16479.75	527.46	16479.75	2215.33	16479.75	15952.29	14264.42	15952.29		3.20065535	13.4427403	3.20065535	13.4427403
6041497178	PRO SAUDE	4288	282.1	17337.29	1184.82	17337.29	282.1	17337.29	1184.82	17337.29	17055.19	16152.47	17055.19	16152.47	1.62712858	6.83394002	1.62712858	6.83394002
6041497179 6041497182	PRO SAUDE PRO SAUDE	4288 4288	355.07 494.47	17371.09 17440.64	1491.29 2076.77	17371.09 17440.64	355.07 494.47	17371.09 17440.64	1491.29 2076.77	17371.09 17440.64	17016.02 16946.17	15879.8 15363.87	17016.02 16946.17	15879.8 15363.87	2.04402833 2.83515972	8.58489594 11.9076478	2.04402833 2.83515972	8.58489594 11.9076478
6041497182	PRO SAUDE	4288	604.52	17503.05	2538.98	17503.05	604.52	17503.05	2538.98	17503.05	16898.53	14964.07	16898.53	14964.07	3.45379805	14.5059289	3.45379805	14.5059289
6041497194	MASTER SPR	4780	268.5	16380.55	1127.7	16380.55	268.5	16380.55	1127.7	16380.55	16112.05	15252.85	16112.05	15252.85	1.6391391	6.88438422	1.6391391	6.88438422
6041497195	MASTER SPR	4780	326.59	16395.53	1371.68	16395.53	326.59	16395.53	1371.68	16395.53	16068.94	15023.85	16068.94	15023.85	1.99194537	8.36618273	1.99194537	8.36618273
6041497197	MASTER SPR	4780	385.84	16436.01	1620.53	16436.01	385.84	16436.01	1620.53	16436.01	16050.17	14815.48	16050.17	14815.48	2.34752838	9.85963138	2.34752838	9.85963138
6041497198	MASTER SPR	4780	450.87	16465.84	1893.65	16465.84	450.87	16465.84	1893.65	16465.84	16014.97	14572.19	16014.97	14572.19	2.73821439	11.5004761	2.73821439	11.5004761
6041497200	MASTER SPR	4780	554.23	16513.1	2327.77	16513.1	554.23	16513.1	2327.77	16513.1	15958.87	14185.33	15958.87		3.35630499	14.0965052	3.35630499	14.0965052
6050340572	CONJUG NOB	2901	204.23	8485.96	714.81	8485.96	204.23	8485.96	714.81	28173.39	8281.73	27458.58	8281.73	27458.58		2.53718136	2.40668115	2.53718136
6050646681	BASE SOMMI	3370	371.7	3240.72	1300.95	3240.72	371.7	3240.72	1300.95	10759.2	2869.02	9458.25	2869.02	9458.25	11.4696734	12.0915123	11.4696734	12.0915123

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 56 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
6050646682	BASE SOMMI	3371	369.72	3240.72	1294.02	3240.72	369.72	3240.72	1294.02	10759.2	2871	9465.18	2871	9465.18	11.4085758	12.0271023	11.4085758	12.0271023
6050646683	BASE SOMMI	3374	363.93	3250.54	1528.51	3250.54	363.93	3250.54	1528.51	13002.15	2886.61	11473.64	2886.61	11473.64	11.1959859	11.755825	11.1959859	11.755825
6050646684	BASE SOMMI	3374	663.11	3385.36	2785.06	3385.36	663.11	3385.36	2785.06	13541.43	2722.25	10756.37	2722.25	10756.37	19.5875771	20.5669563	19.5875771	20.5669563
6050646685	BASE SOMMI	3374	701.76	3404.37	2947.39	3404.37	701.76	3404.37	2947.39	13617.46	2702.61	10670.07	2702.61	10670.07	20.6135055	21.6441979	20.6135055	21.6441979
6050646687	BASE SOMMI	3374	792.88	3435.08	3330.1	3435.08	792.88	3435.08	3330.1	13740.32	2642.2	10410.22	2642.2	10410.22	23.0818496	24.2359712	23.0818496	24.2359712
6050646688	BASE SOMMI	3375	361.94	3250.54	1520.15	3250.54	361.94	3250.54	1520.15	13002.15	2888.6	11482	2888.6	11482	11.1347653	11.6915279	11.1347653	11.6915279
6050646689 6050646690	BASE SOMMI BASE SOMMI	3375 3375	661.12 699.76	3385.36 3404.37	2776.7 2938.99	3385.36 3404.37	661.12 699.76	3385.36 3404.37	2776.7 2938.99	13541.43 13617.46	2724.24 2704.61	10764.73 10678.47	2724.24 2704.61	10764.73 10678.47	19.5287945 20.5547575	20.5052199 21.5825124	19.5287945 20.5547575	20.5052199 21.5825124
6050646692	BASE SOMMI	3375	789.89	3435.08	3317.54	3435.08	789.89	3435.08	3317.54	13740.32	2645.19	10422.78	2645.19	10422.78	22.9948065	24.1445614	22.9948065	24.1445614
6050646693	BASE SOMMI	3376	363.93	3250.54	1528.51	3250.54	363.93	3250.54	1528.51	13002.15	2886.61	11473.64	2886.61	11473.64	11.1959859	11.755825	11.1959859	11.755825
6050646694	BASE SOMMI	3376	663.11	3385.36	2785.06	3385.36	663.11	3385.36	2785.06	13541.43	2722.25	10756.37	2722.25	10756.37	19.5875771	20.5669563	19.5875771	20.5669563
6050646695	BASE SOMMI	3376	701.76	3404.37	2947.39	3404.37	701.76	3404.37	2947.39	13617.46	2702.61	10670.07	2702.61	10670.07	20.6135055	21.6441979	20.6135055	21.6441979
6050646697	BASE SOMMI	3376	792.88	3435.08	3330.1	3435.08	792.88	3435.08	3330.1	13740.32	2642.2	10410.22	2642.2	10410.22	23.0818496	24.2359712	23.0818496	24.2359712
6050646698 6050646699	BASE SOMMI BASE SOMMI	3377 3377	363.93 663.11	3250.54 3385.36	1528.51 2785.06	3250.54 3385.36	363.93 663.11	3250.54 3385.36	1528.51 2785.06	13002.15 13541.43	2886.61 2722.25	11473.64 10756.37	2886.61 2722.25	11473.64 10756.37	11.1959859 19.5875771	11.755825 20.5669563	11.1959859 19.5875771	11.755825 20.5669563
6050647000	BASE SOMMI	3377	701.76	3404.37	2947.39	3404.37	701.76	3404.37	2947.39	13617.46	2702.61	10670.07	2702.61	10670.07	20.6135055	21.6441979	20.6135055	21.6441979
6050647002	BASE SOMMI	3377	792.88	3435.08	3330.1	3435.08	792.88	3435.08	3330.1	13740.32	2642.2	10410.22	2642.2	10410.22	23.0818496	24.2359712	23.0818496	24.2359712
6050647003	BASE SOMMI	3378	394.02	3250.54	1654.88	3250.54	394.02	3250.54	1654.88	13002.15	2856.52	11347.27	2856.52	11347.27	12.1216782	12.7277411	12.1216782	12.7277411
6050647004	BASE SOMMI	3378	717.69	3385.36	3014.3	3385.36	717.69	3385.36	3014.3	13541.43	2667.67	10527.13	2667.67	10527.13	21.1998133	22.2598351	21.1998133	22.2598351
6050647005	BASE SOMMI	3378	760.92	3404.37	3195.86	3404.37	760.92	3404.37	3195.86	13617.46	2643.45	10421.6	2643.45	10421.6	22.3512720	23.4688407	22.3512720	23.4688407
6050647007 6050647010	BASE SOMMI BASE SOMMI	3378 3379	857.78 392.03	3435.08 3250.54	3602.68 1646.53	3435.08 3250.54	857.78 392.03	3435.08 3250.54	3602.68 1646.53	13740.32 13002.15	2577.3 2858.51	10137.64 11355.62	2577.3 2858.51	10137.64 11355.62	24.9711797 12.0604576	26.2197678 12.6635210	24.9711797 12.0604576	26.2197678 12.6635210
6050647010	BASE SOMMI BASE SOMMI	3379	392.03 715.7	3250.54	3005.94	3250.54	392.03 715.7	3250.54	3005.94	13002.15	2858.51	10535.62	2858.51	11355.62	21.1410307	22.1980987	21.1410307	22.1980987
6050647011	BASE SOMMI	3379	758.93	3404.37	3187.51	3404.37	758.93	3404.37	3187.51	13617.46	2645.44	10429.95	2645.44	10429.95	22.2928177	23.4075224	22.2928177	23.4075224
6050647014	BASE SOMMI	3379	854.79	3435.08	3590.12	3435.08	854.79	3435.08	3590.12	13740.32	2580.29	10150.2	2580.29		24.8841366	26.128358	24.8841366	26.128358
6050647015	BASE SOMMI	3380	394.02	3250.54	1654.88	3250.54	394.02	3250.54	1654.88	13002.15	2856.52	11347.27	2856.52	11347.27	12.1216782	12.7277411	12.1216782	12.7277411
6050647016	BASE SOMMI	3380	717.69	3385.36	3014.3	3385.36	717.69	3385.36	3014.3	13541.43	2667.67	10527.13	2667.67	10527.13	21.1998133	22.2598351	21.1998133	22.2598351
6050647017	BASE SOMMI	3380	760.92	3404.37	3195.86	3404.37	760.92	3404.37	3195.86	13617.46	2643.45	10421.6	2643.45	10421.6	22.3512720	23.4688407	22.3512720	23.4688407
6050647019	BASE SOMMI	3380	857.78	3435.08	3602.68	3435.08	857.78	3435.08	3602.68	13740.32	2577.3	10137.64	2577.3	10137.64	24.9711797	26.2197678	24.9711797	26.2197678
6050647020 6050647021	BASE SOMMI BASE SOMMI	3381 3381	394.02 717.69	3250.54 3385.36	1654.88 3014.3	3250.54 3385.36	394.02 717.69	3250.54 3385.36	1654.88 3014.3	13002.15 13541.43	2856.52 2667.67	11347.27 10527.13	2856.52 2667.67	11347.27 10527.13	12.1216782 21.1998133	12.7277411 22.2598351	12.1216782 21.1998133	12.7277411 22.2598351
6050647021	BASE SOMMI	3381	760.92	3404.37	3195.86	3404.37	760.92	3404.37	3195.86	13617.46	2643.45	10421.6	2643.45		22.3512720	23.4688407	22.3512720	23.4688407
6050647024	BASE SOMMI	3381	857.78	3435.08	3602.68	3435.08	857.78	3435.08	3602.68	13740.32	2577.3	10137.64	2577.3	10137.64	24.9711797	26.2197678	24.9711797	26.2197678
6050647025	BASE SOMMI	3382	392.03	3250.54	1646.53	3250.54	392.03	3250.54	1646.53	13002.15	2858.51	11355.62	2858.51	11355.62	12.0604576	12.6635210	12.0604576	12.6635210
6050647026	BASE SOMMI	3382	715.7	3385.36	3005.94	3385.36	715.7	3385.36	3005.94	13541.43	2669.66	10535.49	2669.66	10535.49	21.1410307	22.1980987	21.1410307	22.1980987
6050647027	BASE SOMMI	3382	758.93	3404.37	3187.51	3404.37	758.93	3404.37	3187.51	13617.46	2645.44	10429.95	2645.44	10429.95	22.2928177	23.4075224	22.2928177	23.4075224
6050647029	BASE SOMMI	3382	854.79	3435.08	3590.12	3435.08	854.79	3435.08	3590.12	13740.32	2580.29	10150.2	2580.29	10150.2	24.8841366	26.128358	24.8841366	26.128358
6050647031 6050647033	BASE SOMMI BASE SOMMI	3383 3383	119.96 170.61	4483.96 4520.14	503.83 716.56	4483.96 4520.14	119.96 170.61	4483.96 4520.14	503.83 716.56	17935.83 18080.58	4364 4349.53	17432 17364.02	4364 4349.53	17432 17364.02	2.67531379 3.77444061	2.80906989 3.9631472	2.67531379 3.77444061	2.80906989 3.9631472
6050647033	BASE SOMMI	3383	248.61	4508.44	1044.16	4508.44	248.61	4508.44	1044.16	18033.75	4259.83	16989.59	4259.83	16989.59	5.51432425	5.79003258	5.51432425	5.79003258
6050647034	BASE SOMMI	3383	281.78	4513.43	1183.48	4513.43	281.78	4513.43	1183.48	18053.75	4231.65	16870.23	4231.65	16870.23	6.24314546	6.55532852	6.24314546	6.55532852
6050647038	BASE SOMMI	3383	127.04	4488.72	533.57	4488.72	127.04	4488.72	533.57	17954.87	4361.68	17421.3	4361.68	17421.3	2.83020549	2.97172856	2.83020549	2.97172856
6050647045	BASE SOMMI	3384	119.96	4483.96	503.83	4483.96	119.96	4483.96	503.83	17935.83	4364	17432	4364	17432	2.67531379	2.80906989	2.67531379	2.80906989
6050647047	BASE SOMMI	3384	170.61	4520.14	716.56	4520.14	170.61	4520.14	716.56	18080.58	4349.53	17364.02	4349.53	17364.02	3.77444061	3.9631472	3.77444061	3.9631472
6050647048	BASE SOMMI	3384	243.03	4508.44	1020.73	4508.44	243.03	4508.44	1020.73	18033.75	4265.41	17013.02	4265.41	17013.02	5.39055638	5.66010952	5.39055638	5.66010952
6050647050 6050647062	BASE SOMMI BASE SOMMI	3384 3385	273.71 118.47	4513.43 4483.96	1149.58 497.57	4513.43 4483.96	273.71 118.47	4513.43 4483.96	1149.58 497.57	18053.71 17935.83	4239.72 4365.49	16904.13 17438.26	4239.72 4365.49	16904.13 17438.26	6.06434574 2.64208423	6.36755548 2.77416769	6.06434574 2.64208423	6.36755548 2.77416769
6050647062	BASE SOMMI	3385	168.04	4520.14	705.77	4520.14	168.04	4520.14	705.77	18080.58	4352.1	17374.81	4352.1	17374.81	3.71758397	3.90346991	3.71758397	3.90346991
6050647065	BASE SOMMI	3385	241.72	4508.44	1015.22	4508.44	241.72	4508.44	1015.22	18033.75	4266.72	17018.53	4266.72	17018.53	5.36149976	5.62955569	5.36149976	5.62955569
6050647067	BASE SOMMI	3385	272.76	4513.43	1145.59	4513.43	272.76	4513.43	1145.59	18053.71	4240.67	16908.12	4240.67	16908.12	6.04329745	6.34545476	6.04329745	6.34545476
6050647076	BASE SOMMI	3386	120.08	4483.96	504.34	4483.96	120.08	4483.96	504.34	17935.83	4363.88	17431.49	4363.88	17431.49	2.67798999	2.81191336	2.67798999	2.81191336
6050647078	BASE SOMMI	3386	169.72	4520.14	712.82	4520.14	169.72	4520.14	712.82	18080.58	4350.42	17367.76	4350.42		3.75475096	3.94246202	3.75475096	3.94246202
6050647079	BASE SOMMI	3386	242.11	4508.44	1016.86	4508.44	242.11	4508.44	1016.86	18033.75	4266.33	17016.89	4266.33	17016.89	5.37015021	5.63864975	5.37015021	5.63864975
6050647081 6050647097	BASE SOMMI	3386 3387	272.65 114.67	4513.43 2928.03	1145.13 401.35	4513.43 2928.03	272.65 114.67	4513.43 2928.03	1145.13 401.35	18053.71	4240.78	16908.58	4240.78 2813.36	16908.58	6.04086028	6.3429068 4.12867348	6.04086028	6.3429068
6050647097	BASE SOMMI BASE SOMMI	3387	114.67	2928.03	558.88	2928.03	159.68	2928.03	558.88	9721.04 9767.67	2813.36 2782.39	9319.69 9208.79	2782.39	9319.69 9208.79	3.91628501 5.42747113	5.72173302	3.91628501 5.42747113	4.12867348 5.72173302
6050647100	BASE SOMMI	3387	228.81	2932.9	800.84	2932.9	228.81	2932.9	800.84	9737.21	2704.09	8936.37	2704.09	8936.37	7.8014934	8.22453249	7.8014934	8.22453249
6050647102	BASE SOMMI	3387	260.48	2937.89	911.68	2937.89	260.48	2937.89	911.68	9753.78	2677.41	8842.1	2677.41	8842.1	8.86622712	9.34694037	8.86622712	9.34694037
6050647104	BASE SOMMI	3387	122.3	2932.79	428.05	2932.79	122.3	2932.79	428.05	9736.85	2810.49	9308.8	2810.49	9308.8	4.1700906	4.39618562	4.1700906	4.39618562
6050647111	BASE SOMMI	3389	114.67	2928.03	401.35	2928.03	114.67	2928.03	401.35	9721.04	2813.36	9319.69	2813.36	9319.69	3.91628501	4.12867348	3.91628501	4.12867348
6050647113	BASE SOMMI	3389	159.37	2942.07	557.79	2942.07	159.37	2942.07	557.79	9767.67	2782.7	9209.88	2782.7	9209.88	5.41693434	5.71057376	5.41693434	5.71057376
6050647114	BASE SOMMI	3389	228.81	2932.9	800.84	2932.9	228.81	2932.9	800.84	9737.21	2704.09	8936.37	2704.09	8936.37		8.22453249	7.8014934	8.22453249
003004/116	BASE SOMMI	3389	260.48	2937.89	911.68	2937.89	260.48	2937.89	911.68	9753.78	2677.41	8842.1	2677.41	8842.1	8.86622712	9.34694037	8.86622712	9.34694037

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 57 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
		3390																4.07826735
6050647125 6050647127	BASE SOMMI BASE SOMMI	3390	113.27 157.58	2928.03 2942.07	396.45 551.53	2928.03 2942.07	113.27 157.58	2928.03 2942.07	396.45 551.53	9721.04 9767.67	2814.76 2784.49	9324.59 9216.14	2814.76 2784.49	9324.59 9216.14	3.86847129 5.35609282	4.07826735 5.64648478	3.86847129 5.35609282	5.64648478
6050647128	BASE SOMMI	3390	226.41	2932.9	792.44	2932.9	226.41	2932.9	792.44	9737.21	2704.49	8944.77	2704.49		7.71966313		7.71966313	8.13826548
6050647130	BASE SOMMI	3390	257.7	2937.89	901.95	2937.89	257.7	2937.89	901.95	9753.78	2680.19	8851.83	2680.19	8851.83	8.77160139	9.24718417	8.77160139	9.24718417
6050647139	BASE SOMMI	3391	114.67	2928.03	401.35	2928.03	114.67	2928.03	401.35	9721.04	2813.36	9319.69	2813.36	9319.69	3.91628501	4.12867348	3.91628501	4.12867348
6050647141	BASE SOMMI	3391	159.37	2942.07	557.79	2942.07	159.37	2942.07	557.79	9767.67	2782.7	9209.88	2782.7	9209.88	5.41693434	5.71057376	5.41693434	5.71057376
6050647142	BASE SOMMI	3391	228.81	2932.9	800.84	2932.9	228.81	2932.9	800.84	9737.21	2704.09	8936.37	2704.09	8936.37	7.8014934	8.22453249	7.8014934	8.22453249
6050647144	BASE SOMMI	3391	260.48	2937.89	911.68	2937.89	260.48	2937.89	911.68	9753.78	2677.41	8842.1	2677.41	8842.1	8.86622712	9.34694037	8.86622712	9.34694037
6050647153 6050647155	BASE SOMMI BASE SOMMI	3392 3392	113.05	2928.03 2942.07	395.68 551.92	2928.03 2942.07	113.05 157.69	2928.03 2942.07	395.68	9721.04 9767.67	2814.98	9325.36	2814.98 2784.38	9325.36 9215.75	3.86095771	4.07034638	3.86095771	4.07034638 5.65047754
6050647156	BASE SOMMI BASE SOMMI	3392	157.69 227.3	2932.9	795.55	2942.07	227.3	2942.07	551.92 795.55	9767.67	2784.38 2705.6	9215.75 8941.66	2784.38	9215.75 8941.66	5.35983168 7.75000852	5.65047754 8.17020481	5.35983168 7.75000852	8.17020481
6050647158	BASE SOMMI	3392	260.23	2937.89	910.81	2937.89	260.23	2937.89	910.81	9753.78	2677.66	8842.97	2677.66	8842.97	8.85771761	9.33802075	8.85771761	9.33802075
6050647720	BASE SOM B	3502	341.18	3234.97	1194.13	3234.97	341.18	3234.97	1194.13	10740.11	2893.79	9545.98	2893.79	9545.98	10.5466202	11.1184149	10.5466202	11.1184149
6050647721	BASE SOM B	3502	422.49	3276.53	1478.72	3276.53	422.49	3276.53	1478.72	10878.06	2854.04	9399.34	2854.04	9399.34	12.8944340	13.5936003	12.8944340	13.5936003
6050647722	BASE SOM B	3502	652.28	3335.75	2282.98	3335.75	652.28	3335.75	2282.98	11074.68	2683.47	8791.7	2683.47	8791.7	19.5542231	20.6144105	19.5542231	20.6144105
6050647723	BASE SOM B	3503	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	2893.48	9544.9	2893.48	9544.9	10.5562029	11.1284707	10.5562029	11.1284707
6050647724	BASE SOM B	3503	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	2853.73	9398.26	2853.73	9398.26	12.9038952	13.6035285	12.9038952	13.6035285
6050647726	BASE SOM B	3504	341.18	3234.97	1194.13	3234.97	341.18	3234.97	1194.13	10740.11	2893.79	9545.98	2893.79	9545.98	10.5466202	11.1184149	10.5466202	11.1184149
6050647727	BASE SOM B	3504	422.49	3276.53	1478.72	3276.53	422.49	3276.53	1478.72	10878.06	2854.04	9399.34	2854.04	9399.34	12.8944340	13.5936003	12.8944340	13.5936003
6050647728 6050648061	BASE SOM B CAMA BAU F	3504 3738	652.28 277.1	3335.75 1647.69	2282.98 969.85	3335.75 1647.69	652.28 277.1	3335.75 1647.69	2282.98 969.85	11074.68 5470.34	2683.47 1370.59	8791.7 4500.49	2683.47 1370.59	8791.7 4500.49	19.5542231 16.8174838	20.6144105 17.7292453	19.5542231 16.8174838	20.6144105 17.7292453
6050648061	CAMA BAU F	3738	327.77	1677.2	1147.2	1677.2	327.77	1677.2	1147.2	5568.31	1349.43	4421.11	1349.43	4500.49	19.5426902	20.6023012	19.5426902	20.6023012
6050648063	CAMA BAU F	3739	275.14	1647.69	962.99	1647.69	275.14	1647.69	962.99	5470.34	1372.55	4507.35	1372.55	4507.35	16.6985294	17.6038418	16.6985294	17.6038418
6050648064	CAMA BAU F	3739	323.63	1677.2	1132.71	1677.2	323.63	1677.2	1132.71	5568.31	1353.57	4435.6	1353.57	4435.6	19.2958502	20.3420786	19.2958502	20.3420786
6050648101	BASE SOMMI	3383	143.43	4503.6	602.41	4503.6	143.43	4503.6	602.41	18014.39	4360.17	17411.98	4360.17	17411.98	3.1847855	3.34404884	3.1847855	3.34404884
6050648103	BASE SOMMI	3384	143.43	4503.6	602.41	4503.6	143.43	4503.6	602.41	18014.39	4360.17	17411.98	4360.17	17411.98	3.1847855	3.34404884	3.1847855	3.34404884
6050648108	BASE SOMMI	3385	141.3	4503.6	593.46	4503.6	141.3	4503.6	593.46	18014.39	4362.3	17420.93	4362.3	17420.93	3.13749001	3.29436634	3.13749001	3.29436634
6050648110	BASE SOMMI	3386	142.88	4503.6	600.1	4503.6	142.88	4503.6	600.1	18014.39	4360.72	17414.29	4360.72	17414.29	3.17257305	3.33122576	3.17257305	3.33122576
6050648241	BASE SOM B	3858	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	2922.08	9644.99	2922.08	9644.99	9.67211442	10.1965436	9.67211442	10.1965436
6050648242 6050648243	BASE SOM B BASE SOM B	3858 3858	389.07 597.67	3276.53 3335.75	1361.75 2091.84	3276.53 3335.75	389.07 597.67	3276.53 3335.75	1361.75 2091.84	10878.06 11074.68	2887.46 2738.08	9516.31 8982.84	2887.46 2738.08	9516.31 8982.84	11.8744525 17.9171101	12.5183166 18.8884915	11.8744525 17.9171101	12.5183166 18.8884915
6050648244	BASE SOM B	3859	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	2922.08	9644.99	2922.08		9.67211442		9.67211442	10.1965436
6050648245	BASE SOM B	3859	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	2887.46	9516.31	2887.46	9516.31	11.8744525	12.5183166	11.8744525	12.5183166
6050648246	BASE SOM B	3859	597.67	3335.75	2091.84	3335.75	597.67	3335.75	2091.84	11074.68	2738.08	8982.84	2738.08	8982.84	17.9171101	18.8884915	17.9171101	18.8884915
6050648247	BASE SOM B	3860	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	2922.08	9644.99	2922.08	9644.99	9.67211442	10.1965436	9.67211442	10.1965436
6050648248	BASE SOM B	3860	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	2887.46	9516.31	2887.46	9516.31	11.8744525	12.5183166	11.8744525	12.5183166
6050648249	BASE SOM B	3860	597.67	3335.75	2091.84	3335.75	597.67	3335.75	2091.84	11074.68	2738.08	8982.84	2738.08	8982.84	17.9171101		17.9171101	18.8884915
6050648250	BASE SOM B	3861	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	2922.08	9644.99	2922.08	9644.99	9.67211442	10.1965436	9.67211442	10.1965436
6050648251	BASE SOM B	3861	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	2887.46	9516.31	2887.46	9516.31	11.8744525		11.8744525	12.5183166
6050648252 6050648253	BASE SOM B BASE SOM B	3861 3862	597.67 341.49	3335.75 3234.97	2091.84 1195.21	3335.75 3234.97	597.67 341.49	3335.75 3234.97	2091.84 1195.21	11074.68 10740.11	2738.08 2893.48	8982.84 9544.9	2738.08 2893.48	8982.84 9544.9	17.9171101 10.5562029	18.8884915 11.1284707	17.9171101 10.5562029	18.8884915 11.1284707
6050648254	BASE SOM B	3862	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	2853.73	9398.26	2853.73	9398.26	12.9038952	13.6035285	12.9038952	13.6035285
6050648255	BASE SOM B	3862	653.86	3335.75	2288.51	3335.75	653.86	3335.75	2288.51	11074.68	2681.89	8786.17	2681.89	8786.17	19.6015888	20.6643442	19.6015888	20.6643442
6050648256	BASE SOM B	3863	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	2893.48	9544.9	2893.48	9544.9	10.5562029	11.1284707	10.5562029	11.1284707
6050648257	BASE SOM B	3863	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	2853.73	9398.26	2853.73	9398.26	12.9038952	13.6035285	12.9038952	13.6035285
6050648258	BASE SOM B	3863	653.86	3335.75	2288.51	3335.75	653.86	3335.75	2288.51	11074.68	2681.89	8786.17	2681.89	8786.17	19.6015888	20.6643442	19.6015888	20.6643442
6050648502	CAMA BAU F	2361	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	2893.48	9544.9	2893.48	9544.9	10.5562029	11.1284707	10.5562029	11.1284707
6050648503	CAMA BAU F	2361	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	2853.73	9398.26	2853.73	9398.26	12.9038952	13.6035285	12.9038952	13.6035285
6050648504 6050648505	CAMA BAU F	2361 2362	653.58 341.49	3335.75 3234.97	2287.53 1195.21	3335.75 3234.97	653.58 341.49	3335.75 3234.97	2287.53 1195.21	11074.68 10740.11	2682.17 2893.48	8787.15 9544.9	2682.17 2893.48	8787.15 9544.9	19.5931949 10.5562029	20.6554952	19.5931949 10.5562029	20.6554952 11.1284707
6050648506	CAMA BAU F	2362	422.8	3234.97	1479.8	3234.97	422.8	3276.53	1479.8	10740.11	2853.48	9398.26	2853.48	9344.9	12.9038952	13.6035285	12.9038952	13.6035285
6050648507	CAMA BAU F	2362	653.58	3335.75	2287.53	3335.75	653.58	3335.75	2287.53	11074.68	2682.17	8787.15	2682.17	8787.15	19.5931949	20.6554952	19.5931949	20.6554952
6050648508	CAMA BAU F	2363	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	2893.48	9544.9	2893.48	9544.9	10.5562029	11.1284707	10.5562029	11.1284707
6050648509	CAMA BAU F	2363	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	2853.73	9398.26	2853.73	9398.26	12.9038952	13.6035285	12.9038952	13.6035285
6050648510	CAMA BAU F	2363	653.58	3335.75	2287.53	3335.75	653.58	3335.75	2287.53	11074.68	2682.17	8787.15	2682.17	8787.15	19.5931949	20.6554952	19.5931949	20.6554952
6050648511	CAMA BAU F	2364	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	2893.48	9544.9	2893.48	9544.9	10.5562029	11.1284707	10.5562029	11.1284707
6050648512	CAMA BAU F	2364	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	2853.73	9398.26	2853.73	9398.26	12.9038952	13.6035285	12.9038952	13.6035285
6050648513	CAMA BAU F	2364	653.58	3335.75	2287.53	3335.75	653.58	3335.75	2287.53	11074.68	2682.17	8787.15	2682.17	8787.15	19.5931949	20.6554952	19.5931949	20.6554952
6050648514	CAMA BAU F	2365	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	2893.48	9544.9	2893.48	9544.9	10.5562029	11.1284707	10.5562029	11.1284707
6050648515 6050648516	CAMA BAU F	2365 2365	422.8 653.58	3276.53 3335.75	1479.8 2287.53	3276.53 3335.75	422.8 653.58	3276.53 3335.75	1479.8 2287.53	10878.06 11074.68	2853.73 2682.17	9398.26 8787.15	2853.73 2682.17	9398.26 8787.15	12.9038952 19.5931949	13.6035285 20.6554952	12.9038952 19.5931949	13.6035285 20.6554952
6050648517	CAMA BAU F	2366	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	2922.08	9644.99	2922.08	9644.99	9.67211442	10.1965436	9.67211442	10.1965436
6050648518	CAMA BAU F	2366	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	2887.46	9516.31	2887.46	9516.31	11.8744525	12.5183166	11.8744525	12.5183166

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 58 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
6050648519	CAMA BAU F	2366	596.68	3335.75	2088.38	3335.75	596.68	3335.75	2088.38	11074.68	2739.07	8986.3	2739.07	8986.3	17.8874316	18.8572491	17.8874316	18.8572491
6050648520	CAMA BAU F	2367	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	2922.08	9644.99	2922.08	9644.99	9.67211442	10.1965436	9.67211442	10.1965436
6050648521	CAMA BAU F	2367	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	2887.46	9516.31	2887.46	9516.31	11.8744525	12.5183166	11.8744525	12.5183166
6050648522	CAMA BAU F	2367	596.68	3335.75	2088.38	3335.75	596.68	3335.75	2088.38	11074.68	2739.07	8986.3	2739.07	8986.3	17.8874316	18.8572491	17.8874316	18.8572491
6050648523 6050648524	CAMA BAU F	2368 2368	312.89 388.93	3234.97 3276.53	1095.12 1361.26	3234.97 3276.53	312.89 388.93	3234.97 3276.53	1095.12 1361.26	10740.11 10878.06	2922.08 2887.6	9644.99 9516.8	2922.08 2887.6	9644.99 9516.8	9.67211442 11.8701797	10.1965436	9.67211442 11.8701797	10.1965436 12.5138122
6050648524		2368	596.68	3276.53	2088.38	3276.53	596.68	3276.53	2088.38	11074.68	2739.07	8986.3	2739.07	8986.3	17.8874316	12.5138122 18.8572491	17.8874316	18.8572491
6050648526	CAMA BAU F	2368	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	1074.68	2922.08	9644.99	2739.07	9644.99	9.67211442	10.1965436	9.67211442	10.1965436
6050648527	CAMA BAU F	2369	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	2887.46	9516.31	2887.46	9516.31	11.8744525	12.5183166	11.8744525	12.5183166
6050648528	CAMA BAU F	2369	596.68	3335.75	2088.38	3335.75	596.68	3335.75	2088.38	11074.68	2739.07	8986.3	2739.07	8986.3	17.8874316	18.8572491	17.8874316	18.8572491
6050648567	BASE SOMMI	2460	149.51	2950.09	822.31	2950.09	149.51	2950.09	822.31	15340.48	2800.58	14518.17	2800.58	14518.17	5.06798098	5.3603929	5.06798098	5.3603929
6050648588	BASE SOMMI	2462	148.12	2950.09	814.66	2950.09	148.12	2950.09	814.66	15340.48	2801.97	14525.82	2801.97	14525.82	5.02086377	5.31052483	5.02086377	5.31052483
6050648662	CAMA LINHO	2481	131.6	2947.24	723.8	2947.24	131.6	2947.24	723.8	15325.62	2815.64	14601.82	2815.64	14601.82	4.46519455	4.72281056	4.46519455	4.72281056
6050648697 6050648788	CAMA LINHO BASE SOMMI	2481	149.51 371.64	2950.09 3250.54	822.31 2044.02	2950.09 3250.54	149.51 371.64	2950.09 3250.54	822.31 2044.02	15340.48 16902.79	2800.58 2878.9	14518.17 14858.77	2800.58 2878.9	14518.17 14858.77	5.06798098 11.4331772	5.3603929 12.0927965	5.06798098 11.4331772	5.3603929 12.0927965
6050648789	BASE SOMMI	2508	693	3385.36	3811.5	3385.36	693	3385.36	3811.5	17603.86	2692.36	13792.36	2692.36	13792.36	20.4704964	21.6515014	20.4704964	21.6515014
6050648790	BASE SOMMI	2508	718.94	3404.37	3954.17	3404.37	718.94	3404.37	3954.17	17702.71	2685.43	13748.54	2685.43	13748.54	21.1181510	22.3365236	21.1181510	22.3365236
6050648792	BASE SOMMI	2508	809.8	3435.08	4453.9	3435.08	809.8	3435.08	4453.9	17862.42	2625.28	13408.52	2625.28	13408.52	23.5744145	24.9344713	23.5744145	24.9344713
6050648793	BASE SOMMI	2509	378.47	3291.59	2081.59	3291.59	378.47	3291.59	2081.59	17116.28	2913.12	15034.69	2913.12	15034.69	11.4980905	12.1614626	11.4980905	12.1614626
6050648794	BASE SOMMI	2509	708.73	3479.94	3898.02	3479.94	708.73	3479.94	3898.02	18095.71	2771.21	14197.69	2771.21	14197.69	20.3661557	21.5411277	20.3661557	21.5411277
6050648795 6050648797	BASE SOMMI BASE SOMMI	2509 2509	732.78 824.6	3487.64 3524.01	4030.29 4535.3	3487.64 3524.01	732.78 824.6	3487.64 3524.01	4030.29 4535.3	18135.71 18324.85	2754.86 2699.41	14105.42 13789.55	2754.86 2699.41	14105.42 13789.55	21.0107694 23.3994795	22.2229512 24.7494522	21.0107694 23.3994795	22.2229512 24.7494522
6050648798	BASE SOMMI	2510	370.61	3250.54	2038.36	3250.54	370.61	3250.54	2038.36	16902.79	2879.93	14864.43	2879.93	14864.43	11.4014902	12.0593109	11.4014902	12.0593109
6050648799	BASE SOMMI	2510	693.21	3385.36	3812.66	3385.36	693.21	3385.36	3812.66	17603.86	2692.15	13791.2	2692.15	13791.2	20.4766996	21.6580909	20.4766996	21.6580909
6050648800	BASE SOMMI	2510	718.87	3404.37	3953.79	3404.37	718.87	3404.37	3953.79	17702.7	2685.5	13748.91	2685.5	13748.91	21.1160949	22.3343896	21.1160949	22.3343896
6050648802	BASE SOMMI	2510	808.89	3435.08	4448.9	3435.08	808.89	3435.08	4448.9	17862.42	2626.19	13413.52	2626.19	13413.52	23.5479231	24.9064796	23.5479231	24.9064796
6050648803	BASE SOMMI	2511	378.34	3291.45	2080.87	3291.45	378.34	3291.45	2080.87	17115.56	2913.11	15034.69	2913.11	15034.69	11.4946300	12.1577675	11.4946300	12.1577675
6050648804	BASE SOMMI	2511	708.44	3479.63	3896.42	3479.63	708.44	3479.63	3896.42	18094.05	2771.19	14197.63	2771.19	14197.63	20.3596359	21.5342612	20.3596359	21.5342612
6050648805 6050648807	BASE SOMMI BASE SOMMI	2511 2511	732.52 824.31	3487.36 3523.71	4028.86 4533.71	3487.36 3523.71	732.52 824.31	3487.36 3523.71	4028.86 4533.71	18134.25 18323.29	2754.84 2699.4	14105.39 13789.58	2754.84 2699.4	14105.39 13789.58	21.0050009 23.3932417	22.2168548 24.7428818	21.0050009 23.3932417	22.2168548 24.7428818
6050648828	CAMA BAU L	2519	374.44	3250.54	2059.42	3250.54	374.44	3250.54	2059.42	16902.79	2876.1	14843.37	2876.1	14843.37	11.5193167	12.1839057	11.5193167	12.1839057
6050648829	CAMA BAU L	2519	692.73	3385.36	3810.02	3385.36	692.73	3385.36	3810.02	17603.86	2692.63	13793.84	2692.63	13793.84	20.4625209	21.6430941	20.4625209	21.6430941
6050648830	CAMA BAU L	2519	718.66	3404.37	3952.63	3404.37	718.66	3404.37	3952.63	17702.7	2685.71	13750.07	2685.71	13750.07	21.1099263	22.327837	21.1099263	22.327837
6050648832	CAMA BAU L	2519	809.54	3435.08	4452.47	3435.08	809.54	3435.08	4452.47	17862.42	2625.54	13409.95	2625.54	13409.95	23.5668456	24.9264657	23.5668456	24.9264657
6050648833	CAMA BAU L	2520	381.27	3291.59	2096.99	3291.59	381.27	3291.59	2096.99	17116.28	2910.32	15019.29	2910.32	15019.29	11.5831558	12.2514354	11.5831558	12.2514354
6050648834 6050648835	CAMA BAU L	2520 2520	708.47 732.51	3479.94 3487.64	3896.59 4028.81	3479.94 3487.64	708.47 732.51	3479.94 3487.64	3896.59 4028.81	18095.71 18135.71	2771.47 2755.13	14199.12 14106.9	2771.47 2755.13	14199.12 14106.9	20.3586843 21.0030278	21.5332252 22.2147906	20.3586843 21.0030278	21.5332252 22.2147906
6050648837	CAMA BAU L	2520	824.32	3524.01	4533.76	3524.01	824.32	3524.01	4533.76	18324.85	2699.69	13791.09	2699.69	13791.09	23.3915340	24.7410483	23.3915340	24.7410483
6050648838	CAMA BAU L	2521	373.43	3250.54	2053.86	3250.54	373.43	3250.54	2053.86	16902.79	2877.11	14848.93	2877.11	14848.93	11.4882450	12.1510117	11.4882450	12.1510117
6050648839	CAMA BAU L	2521	692.94	3385.36	3811.17	3385.36	692.94	3385.36	3811.17	17603.86	2692.42	13792.69	2692.42	13792.69	20.4687241	21.6496268	20.4687241	21.6496268
6050648840	CAMA BAU L	2521	718.61	3404.37	3952.36	3404.37	718.61	3404.37	3952.36	17702.7	2685.76	13750.34	2685.76	13750.34	21.1084576	22.3263118	21.1084576	22.3263118
6050648842	CAMA BAU L	2521	808.62	3435.08	4447.41	3435.08	808.62	3435.08	4447.41	17862.42	2626.46	13415.01	2626.46	13415.01	23.5400631	24.8981381	23.5400631	24.8981381
6050648843 6050648844	CAMA BAU L CAMA BAU L	2522 2522	381.14 708.16	3291.45 3479.63	2096.27 3894.88	3291.45 3479.63	381.14 708.16	3291.45 3479.63	2096.27 3894.88	17115.56 18094.05	2910.31 2771.47	15019.29 14199.17	2910.31 2771.47	15019.29 14199.17	11.5796989 20.3515891	12.2477441 21.5257501	11.5796989 20.3515891	12.2477441 21.5257501
6050648845	CAMA BAU L	2522	732.25	3487.36	4027.38	3487.36	732.25	3487.36	4027.38	18134.25	2755.11	14106.87	2755.11	14106.87	20.9972586	22.2086934	20.9972586	22.2086934
6050648847	CAMA BAU L	2522	824.05	3523.71	4532.27	3523.71	824.05	3523.71	4532.27	18323.29	2699.66	13791.02	2699.66	13791.02	23.3858632	24.7350230	23.3858632	24.7350230
6050648997	BASE SOMMI	3381	415.31	3252.92	1744.3	3252.92	415.31	3252.92	1744.3	13011.67	2837.61	11267.37	2837.61	11267.37	12.7672983	13.4056581	12.7672983	13.4056581
6050649000	BASE SOMMI	2923	879.8	2299.46	8358.1	2299.46	879.8	2299.46	8358.1	21844.91	1419.66	13486.81	1419.66	13486.81	38.2611569	38.2610869	38.2611569	38.2610869
6050649002	BASE SOMMI	2923	994.22	2317.91	9445.09	2317.91	994.22	2317.91	9445.09	22020.18	1323.69	12575.09	1323.69	12575.09	42.8929509	42.8928828	42.8929509	42.8928828
6050649004 6050649006	BASE SOMMI BASE SOMMI	2933 2933	1223.78 1343.1	3693.29 3693.98	11625.91 12759.45	3693.29 3693.98	1223.78 1343.1	3693.29 3693.98	11625.91 12759.45	35086.23 35092.83	2469.51 2350.88	23460.32 22333.38	2469.51 2350.88	23460.32 22333.38	33.1352263 36.3591573	33.1352499 36.3591366	33.1352263 36.3591573	33.1352499 36.3591366
6050649008	BASE SOMMI BASE SOMMI	2933	470.44	7940.99	4469.18	7940.99	470.44	7940.99	4469.18	75439.39	7470.55	70970.21	7470.55	70970.21	5.92419837	5.92419955	5.92419837	5.92419955
6050649010	BASE SOMMI	2942	552.68	7959.43	5250.46	7959.43	552.68	7959.43	5250.46	75614.62	7406.75	70364.16	7406.75	70364.16	6.94371331	6.94371009	6.94371331	6.94371009
6050649012	BASE SOMMI	2955	1017.86	5167.35	9669.67	5167.35	1017.86	5167.35	9669.67	49089.82	4149.49	39420.15	4149.49	39420.15	19.6979109	19.6979129	19.6979109	19.6979129
6050649014	BASE SOMMI	2955	1111.13	5177.7	10555.74	5177.7	1111.13	5177.7	10555.74	49188.13	4066.57	38632.39	4066.57	38632.39	21.4599146	21.4599335	21.4599146	21.4599335
6050649016	BASE SOMMI	2965	1295.16	3693.29	12304.02	3693.29	1295.16	3693.29	12304.02	35086.23	2398.13	22782.21	2398.13	22782.21	35.0679204	35.0679454	35.0679204	35.0679454
6050649018	BASE SOMMI	2965	1384.78	3693.98	13155.41	3693.98	1384.78	3693.98	13155.41	35092.83	2309.2	21937.42	2309.2	21937.42	37.4874796	37.4874582	37.4874796	37.4874582
6050649061 6050649064	BASE SOMMI BASE SOMMI	3378 3379	415.31 413.32	3252.92 3252.92	1744.3 1735.94	3252.92 3252.92	415.31 413.32	3252.92 3252.92	1744.3 1735.94	13011.67 13011.67	2837.61 2839.6	11267.37 11275.73	2837.61 2839.6	11267.37 11275.73	12.7672983 12.7061225	13.4056581 13.3414081	12.7672983 12.7061225	13.4056581 13.3414081
6050649064	BASE SOMMI BASE SOMMI	3379	413.32	3252.92 3252.92	1735.94	3252.92 3252.92	413.32	3252.92	1735.94	13011.67	2839.6	11275.73	2839.6	11275.73	12.7061225	13.3414081	12.7061225	13.3414081
6050649070	BASE SOMMI	3382	413.32	3252.92	1735.94	3252.92	413.32	3252.92	1735.94	13011.67	2839.6	11275.73	2839.6	11275.73	12.7061225	13.3414081	12.7072303	13.3414081
6050649073	BASE SOMMI	2508	390.29	3252.92	2146.59	3252.92	390.29	3252.92	2146.59	16915.17	2862.63	14768.58	2862.63	14768.58	11.9981432	12.6903247	11.9981432	12.6903247
6050649076	BASE SOMMI	2509	397.79	3298.03	2187.84	3298.03	397.79	3298.03	2187.84	17149.78	2900.24	14961.94	2900.24	14961.94	12.0614427	12.7572482	12.0614427	12.7572482

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 59 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
6050649079	BASE SOMMI	2510	389.1	3252.68	2140.05	3252.68	389.1	3252.68	2140.05	16913.92	2863.58	14773.87	2863.58	14773.87	11.9624432	12.6525962	11.9624432	12.6525962
6050649082 6050649097	BASE SOMMI BASE SOMMI	2511 3374	397.65	3297.88 3252.92	2187.07	3297.88 3252.92	397.65 382	3297.88 3252.92	2187.07	17148.99 13011.67	2900.23 2870.92	14961.92 11407.27	2900.23 2870.92	14961.92 11407.27	12.0577461 11.7432952	12.7533458	12.0577461 11.7432952	12.7533458 12.3304694
6050649097	BASE SOMMI BASE SOMMI	3374	382 382	3252.92	1604.4 1604.4	3252.92	382	3252.92	1604.4 1604.4	13011.67	2870.92	11407.27	2870.92	11407.27	11.7432952	12.3304694	11.7432952	12.3304694
6050649103	BASE SOMMI	3375	380.02	3252.92	1596.08	3252.92	380.02	3252.92	1596.08	13011.67	2872.9	11415.59	2872.9	11415.59	11.6824268	12.2665268	11.6824268	12.2665268
6050649106	BASE SOMMI	3376	382	3252.92	1604.4	3252.92	382	3252.92	1604.4	13011.67	2870.92	11407.27	2870.92	11407.27	11.7432952	12.3304694	11.7432952	12.3304694
6050649236	BASE SOMMI	4417	85.92	4458.62	300.72	4458.62	85.92	4458.62	300.72	14802.62	4372.7	14501.9	4372.7	14501.9	1.92705366	2.03153226	1.92705366	2.03153226
6050649237	BASE SOMMI	4417	115.68	4476.03	404.88	4476.03	115.68	4476.03	404.88	14860.4	4360.35	14455.52	4360.35	14455.52	2.58443308	2.72455654	2.58443308	2.72455654
6050649272 6050649274	CAMA CORI	4270 4270	114.67 159.68	2928.03 2942.07	401.35 558.88	2928.03 2942.07	114.67 159.68	2928.03 2942.07	401.35 558.88	9721.04 9767.67	2813.36 2782.39	9319.69 9208.79	2813.36 2782.39	9319.69 9208.79	3.91628501 5.42747113	4.12867348 5.72173302	3.91628501 5.42747113	4.12867348
6050649274	CAMA CORI	4270	228.81	2932.9	800.84	2932.9	228.81	2932.9	800.84	9737.21	2704.09	8936.37	2704.09	8936.37	7.8014934	8.22453249	7.8014934	5.72173302 8.22453249
6050649278	CAMA CORI	4270	260.48	2937.89	911.68	2937.89	260.48	2937.89	911.68	9753.78	2677.41	8842.1	2677.41	8842.1	8.86622712	9.34694037	8.86622712	9.34694037
6050649280	CAMA CORI	4270	122.3	2932.79	428.05	2932.79	122.3	2932.79	428.05	9736.85	2810.49	9308.8	2810.49	9308.8	4.1700906	4.39618562	4.1700906	4.39618562
6050649288	CAMA CORI	4524	114.67	2928.03	401.35	2928.03	114.67	2928.03	401.35	9721.04	2813.36	9319.69	2813.36	9319.69	3.91628501	4.12867348	3.91628501	4.12867348
6050649290	CAMA CORI	4524	159.37	2942.07	557.79	2942.07	159.37	2942.07	557.79	9767.67	2782.7	9209.88	2782.7	9209.88	5.41693434	5.71057376	5.41693434	
6050649292	CAMA CORI	4524	228.81	2932.9	800.84	2932.9	228.81	2932.9	800.84	9737.21	2704.09	8936.37	2704.09	8936.37	7.8014934	8.22453249	7.8014934	8.22453249
6050649294 6050649313	CAMA CORI	4524 4525	260.48 113.27	2937.89 2928.03	911.68 396.45	2937.89 2928.03	260.48 113.27	2937.89 2928.03	911.68 396.45	9753.78 9721.04	2677.41 2814.76	8842.1 9324.59	2677.41 2814.76	8842.1 9324.59	8.86622712 3.86847129	9.34694037 4.07826735	8.86622712 3.86847129	9.34694037 4.07826735
6050649315	CAMA CORI	4525	157.58	2942.07	551.53	2942.07	157.58	2942.07	551.53	9767.67	2784.49	9216.14	2784.49	9216.14	5.35609282	5.64648478	5.35609282	5.64648478
6050649317	CAMA CORI	4525	226.41	2932.9	792.44	2932.9	226.41	2932.9	792.44	9737.21	2706.49	8944.77	2706.49	8944.77	7.71966313	8.13826548	7.71966313	8.13826548
6050649319	CAMA CORI	4525	257.7	2937.89	901.95	2937.89	257.7	2937.89	901.95	9753.78	2680.19	8851.83	2680.19	8851.83	8.77160139	9.24718417	8.77160139	9.24718417
6050649338	CAMA CORI	4526	114.67	2928.03	401.35	2928.03	114.67	2928.03	401.35	9721.04	2813.36	9319.69	2813.36	9319.69	3.91628501	4.12867348	3.91628501	4.12867348
6050649340	CAMA CORI	4526	159.37	2942.07	557.79	2942.07	159.37	2942.07	557.79	9767.67	2782.7	9209.88	2782.7	9209.88	5.41693434	5.71057376	5.41693434	5.71057376
6050649342 6050649344	CAMA CORI CAMA CORI	4526 4526	228.81 260.48	2932.9 2937.89	800.84 911.68	2932.9 2937.89	228.81 260.48	2932.9 2937.89	800.84 911.68	9737.21 9753.78	2704.09 2677.41	8936.37 8842.1	2704.09 2677.41	8936.37 8842.1	7.8014934 8.86622712	8.22453249 9.34694037	7.8014934 8.86622712	8.22453249 9.34694037
6050649344	CAMA CORI	4527	113.05	2928.03	395.68	2928.03	113.05	2928.03	395.68	9721.04	2814.98	9325.36	2814.98	9325.36	3.86095771	4.07034638	3.86095771	
6050649365	CAMA CORT	4527	157.69	2942.07	551.92	2942.07	157.69	2942.07	551.92	9767.67	2784.38	9215.75	2784.38	9215.75	5.35983168	5.65047754	5.35983168	5.65047754
6050649367	CAMA CORI	4527	227.3	2932.9	795.55	2932.9	227.3	2932.9	795.55	9737.21	2705.6	8941.66	2705.6	8941.66	7.75000852	8.17020481	7.75000852	8.17020481
6050649369	CAMA CORI	4527	260.23	2937.89	910.81	2937.89	260.23	2937.89	910.81	9753.78	2677.66	8842.97	2677.66	8842.97	8.85771761	9.33802075	8.85771761	
6050649402	CAMA EASY	4529	85.92	4458.62	300.72	4458.62	85.92	4458.62	300.72	14802.62	4372.7	14501.9	4372.7	14501.9	1.92705366	2.03153226	1.92705366	
6050649403	CAMA EASY	4529	115.68	4476.03	404.88	4476.03	115.68	4476.03	404.88	14860.4	4360.35	14455.52	4360.35	14455.52	2.58443308	2.72455654	2.58443308	2.72455654
6050649405	CAMA BAU C	4531	394.02	3250.54	1654.88	3250.54	394.02	3250.54	1654.88	13002.15	2856.52	11347.27	2856.52	11347.27	12.1216782	12.7277411	12.1216782	12.7277411
6050649407 6050649408	CAMA BAU C	4531 4531	717.69 415.31	3385.36 3252.92	3014.3 1744.3	3385.36 3252.92	717.69 415.31	3385.36 3252.92	3014.3 1744.3	13541.43 13011.67	2667.67 2837.61	10527.13 11267.37	2667.67 2837.61	10527.13 11267.37	21.1998133	22.2598351 13.4056581	21.1998133	22.2598351 13.4056581
6050649409	CAMA BAU C	4531	760.92	3404.37	3195.86	3404.37	760.92	3404.37	3195.86	13617.46	2643.45	10421.6	2643.45	10421.6	22.3512720	23.4688407	22.3512720	23.4688407
6050649411	CAMA BAU C	4531	857.78	3435.08	3602.68	3435.08	857.78	3435.08	3602.68	13740.32	2577.3	10137.64	2577.3	10137.64	24.9711797	26.2197678	24.9711797	26.2197678
6050649413	CAMA BAU C	4532	394.02	3250.54	1654.88	3250.54	394.02	3250.54	1654.88	13002.15	2856.52	11347.27	2856.52	11347.27	12.1216782	12.7277411	12.1216782	12.7277411
6050649415	CAMA BAU C	4532	717.69	3385.36	3014.3	3385.36	717.69	3385.36	3014.3	13541.43	2667.67	10527.13	2667.67	10527.13	21.1998133	22.2598351	21.1998133	22.2598351
6050649416	CAMA BAU C	4532	415.31	3252.92	1744.3	3252.92	415.31	3252.92	1744.3	13011.67	2837.61	11267.37	2837.61	11267.37	12.7672983	13.4056581	12.7672983	13.4056581
6050649417	CAMA BAU C	4532	760.92	3404.37	3195.86	3404.37	760.92	3404.37	3195.86	13617.46	2643.45	10421.6	2643.45	10421.6	22.3512720	23.4688407	22.3512720	23.4688407
6050649419 6050649421	CAMA BAU C	4532 4533	857.78 392.03	3435.08 3250.54	3602.68 1646.53	3435.08 3250.54	857.78 392.03	3435.08 3250.54	3602.68 1646.53	13740.32 13002.15	2577.3 2858.51	10137.64 11355.62	2577.3 2858.51	10137.64 11355.62	24.9711797 12.0604576	26.2197678 12.6635210	24.9711797 12.0604576	26.2197678 12.6635210
6050649423	CAMA BAU C	4533	715.29	3385.36	3004.22	3385.36	715.29	3385.36	3004.22	13541.43	2670.07	10537.21	2670.07	10537.21	21.1289198	22.1853969	21.1289198	22.1853969
6050649424	CAMA BAU C		413.32	3252.92	1735.94	3252.92	413.32	3252.92	1735.94	13011.67	2839.6	11275.73	2839.6	11275.73	12.7061225	13.3414081	12.7061225	13.3414081
6050649425	CAMA BAU C	4533	758.93	3404.37	3187.51	3404.37	758.93	3404.37	3187.51	13617.46	2645.44	10429.95	2645.44	10429.95	22.2928177	23.4075224	22.2928177	23.4075224
6050649427	CAMA BAU C	4533	854.79	3435.08	3590.12	3435.08	854.79	3435.08	3590.12	13740.32	2580.29	10150.2	2580.29	10150.2	24.8841366	26.128358	24.8841366	26.128358
6050649429	CAMA BAU C	4534	394.02	3250.54	1654.88	3250.54	394.02	3250.54	1654.88	13002.15	2856.52	11347.27	2856.52	11347.27	12.1216782	12.7277411	12.1216782	12.7277411
6050649431	CAMA BAU C	4534	717.69	3385.36	3014.3	3385.36	717.69	3385.36	3014.3	13541.43	2667.67	10527.13	2667.67	10527.13	21.1998133	22.2598351	21.1998133	22.2598351
6050649432 6050649433	CAMA BAU C	4534 4534	415.31 760.92	3252.92 3404.37	1744.3 3195.86	3252.92 3404.37	415.31 760.92	3252.92 3404.37	1744.3 3195.86	13011.67 13617.46	2837.61 2643.45	11267.37 10421.6	2837.61 2643.45	11267.37 10421.6	12.7672983 22.3512720	13.4056581 23.4688407	12.7672983 22.3512720	13.4056581 23.4688407
6050649435	CAMA BAU C	4534	857.78	3435.08	3602.68	3435.08	857.78	3435.08	3602.68	13740.32	2577.3	10137.64	2577.3	10137.64	24.9711797	26.2197678	24.9711797	26.2197678
6050649437	CAMA BAU C		392.03	3250.54	1646.53	3250.54	392.03	3250.54	1646.53	13002.15	2858.51	11355.62	2858.51	11355.62	12.0604576	12.6635210	12.0604576	
6050649439	CAMA BAU C	4535	715.29	3385.36	3004.22	3385.36	715.29	3385.36	3004.22	13541.43	2670.07	10537.21	2670.07	10537.21	21.1289198	22.1853969	21.1289198	22.1853969
6050649440	CAMA BAU C	4535	413.32	3252.92	1735.94	3252.92	413.32	3252.92	1735.94	13011.67	2839.6	11275.73	2839.6	11275.73	12.7061225	13.3414081	12.7061225	13.3414081
6050649441	CAMA BAU C	4535	758.93	3404.37	3187.51	3404.37	758.93	3404.37	3187.51	13617.46	2645.44	10429.95	2645.44	10429.95	22.2928177	23.4075224	22.2928177	
6050649443	CAMA BAU C	4535	854.79	3435.08	3590.12	3435.08	854.79	3435.08	3590.12	13740.32	2580.29	10150.2	2580.29	10150.2	24.8841366	26.128358	24.8841366	26.128358
6050649445 6050649447	CAMA BAU N	4582 4582	363.93 662.83	3250.54 3385.36	1528.51 2783.89	3250.54 3385.36	363.93 662.83	3250.54 3385.36	1528.51 2783.89	13002.15 13541.43	2886.61 2722.53	11473.64 10757.54	2886.61 2722.53	11473.64 10757.54	11.1959859 19.5793061	11.755825 20.5583162	11.1959859 19.5793061	11.755825 20.5583162
6050649447	CAMA BAU N	4582	382	3252.92	1604.4	3252.92	382	3252.92	1604.4	13541.43	2722.53	11407.27	2722.53	11407.27	11.7432952	12.3304694	19.5793061	12.3304694
6050649449	CAMA BAU N	4582	701.48	3404.37	2946.22	3404.37	701.48	3404.37	2946.22	13617.46	2702.89	10671.24	2702.89	10671.24	20.6052808	21.6356060	20.6052808	21.6356060
6050649451	CAMA BAU N	4582	792.88	3435.08	3330.1	3435.08	792.88	3435.08	3330.1	13740.32	2642.2	10410.22	2642.2	10410.22	23.0818496	24.2359712	23.0818496	24.2359712
6050649453	CAMA BAU N	4583	363.88	3250.49	1528.3	3250.49	363.88	3250.49	1528.3	13001.95	2886.61	11473.65	2886.61	11473.65	11.1946198	11.7543906	11.1946198	11.7543906
6050649455	CAMA BAU N	4583	662.83	3385.36	2783.89	3385.36	662.83	3385.36	2783.89	13541.43	2722.53	10757.54	2722.53	10757.54	19.5793061	20.5583162	19.5793061	20.5583162

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 60 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
6050649456	CAMA BAU N	4583	382	3252.92	1604.4	3252.92	382	3252.92	1604.4	13011.67	2870.92	11407.27	2870.92	11407.27	11.7432952	12.3304694	11.7432952	12.3304694
6050649457	CAMA BAU N	4583	701.48	3404.37	2946.22	3404.37	701.48	3404.37	2946.22	13617.46	2702.89	10671.24	2702.89	10671.24	20.6052808	21.6356060	20.6052808	21.6356060
6050649459	CAMA BAU N	4583	792.6	3435.08	3328.92	3435.08	792.6	3435.08	3328.92	13740.32	2642.48	10411.4	2642.48	10411.4	23.0736984	24.2273833	23.0736984	24.2273833
6050649461	CAMA BAU N	4584	361.94	3250.54	1520.15	3250.54	361.94	3250.54	1520.15	13002.15	2888.6	11482	2888.6	11482	11.1347653	11.6915279	11.1347653	11.6915279
6050649463	CAMA BAU N	4584	660.85	3385.36	2775.57	3385.36	660.85	3385.36	2775.57	13541.43	2724.51	10765.86	2724.51	10765.86	19.5208190	20.4968751	19.5208190	20.4968751
6050649464	CAMA BAU N	4584	380.02	3252.92	1596.08	3252.92	380.02	3252.92	1596.08	13011.67	2872.9	11415.59	2872.9	11415.59	11.6824268	12.2665268	11.6824268	12.2665268
6050649465	CAMA BAU N	4584	699.49	3404.37	2937.86	3404.37	699.49	3404.37	2937.86	13617.46	2704.88	10679.6	2704.88	10679.6	20.5468265	21.5742142	20.5468265	21.5742142
6050649467	CAMA BAU N	4584 4585	789.62	3435.08 3250.54	3316.4 1528.51	3435.08 3250.54	789.62 363.93	3435.08 3250.54	3316.4 1528.51	13740.32	2645.46	10423.92	2645.46 2886.61	10423.92	22.9869464	24.1362646	22.9869464	24.1362646
6050649469 6050649471	CAMA BAU N	4585	363.93 662.83	3385.36	2783.89	3250.54	662.83	3250.54	2783.89	13002.15 13541.43	2886.61 2722.53	11473.64 10757.54	2722.53	11473.64 10757.54	11.1959859 19.5793061	11.755825 20.5583162	11.1959859 19.5793061	11.755825 20.5583162
6050649472	CAMA BAU N	4585	382	3252.92	1604.4	3252.92	382	3252.92	1604.4	13011.67	2870.92	11407.27	2870.92	11407.27	11.7432952	12.3304694	11.7432952	12.3304694
6050649473	CAMA BAU N	4585	701.48	3404.37	2946.22	3404.37	701.48	3404.37	2946.22	13617.46	2702.89	10671.24	2702.89	10671.24	20.6052808	21.6356060	20.6052808	21.6356060
6050649475	CAMA BAU N	4585	792.6	3435.08	3328.92	3435.08	792.6	3435.08	3328.92	13740.32	2642.48	10411.4	2642.48	10411.4	23.0736984	24.2273833	23.0736984	24.2273833
6050649483	CAMA BAU C	4602	371.7	3240.72	1300.95	3240.72	371.7	3240.72	1300.95	10759.2	2869.02	9458.25	2869.02	9458.25	11.4696734	12.0915123	11.4696734	12.0915123
6050649484	CAMA BAU C	4603	369.72	3240.72	1294.02	3240.72	369.72	3240.72	1294.02	10759.2	2871	9465.18	2871	9465.18	11.4085758	12.0271023	11.4085758	12.0271023
6050649486	CAMA BAU L	2520	397.79	3298.03	2187.84	3298.03	397.79	3298.03	2187.84	17149.78	2900.24	14961.94	2900.24	14961.94	12.0614427	12.7572482	12.0614427	12.7572482
6050649489	CAMA BAU L	2519	390.29	3252.92	2146.59	3252.92	390.29	3252.92	2146.59	16915.17	2862.63	14768.58	2862.63	14768.58	11.9981432	12.6903247	11.9981432	12.6903247
6050649492 6050649495	CAMA BAU L	2521 2522	389.35 397.65	3252.92 3297.88	2141.43 2187.07	3252.92 3297.88	389.35 397.65	3252.92 3297.88	2141.43 2187.07	16915.17 17148.99	2863.57 2900.23	14773.74 14961.92	2863.57 2900.23	14773.74 14961.92	11.9692460 12.0577461	12.6598195 12.7533458	11.9692460 12.0577461	12.6598195 12.7533458
6050649499	CAMA NOBUC	4605	119.96	4483.96	503.83	4483.96	119.96	4483.96	503.83	17935.83	4364	17432	4364	17432	2.67531379	2.80906989	2.67531379	2.80906989
6050649499	CAMA NOBUC	4605	170.61	4520.14	716.56	4520.14	170.61	4520.14	716.56	18080.58	4349.53	17364.02	4349.53	17364.02	3.77444061	3.9631472	3.77444061	3.9631472
6050649502	CAMA NOBUC	4605	143.43	4503.6	602.41	4503.6	143.43	4503.6	602.41	18014.39	4360.17	17411.98	4360.17	17411.98	3.1847855	3.34404884	3.1847855	3.34404884
6050649503	CAMA NOBUC	4605	248.61	4508.44	1044.16	4508.44	248.61	4508.44	1044.16	18033.75	4259.83	16989.59	4259.83	16989.59	5.51432425	5.79003258	5.51432425	5.79003258
6050649505	CAMA NOBUC	4605	281.78	4513.43	1183.48	4513.43	281.78	4513.43	1183.48	18053.71	4231.65	16870.23	4231.65	16870.23	6.24314546	6.55532852	6.24314546	6.55532852
6050649515	CAMA NOBUC	4604	119.96	4483.96	503.83	4483.96	119.96	4483.96	503.83	17935.83	4364	17432	4364	17432	2.67531379	2.80906989	2.67531379	2.80906989
6050649517	CAMA NOBUC	4604	170.61	4520.14	716.56	4520.14	170.61	4520.14	716.56	18080.58	4349.53	17364.02	4349.53	17364.02	3.77444061	3.9631472	3.77444061	3.9631472
6050649518	CAMA NOBUC	4604	143.43	4503.6	602.41	4503.6	143.43	4503.6	602.41	18014.39	4360.17	17411.98	4360.17	17411.98	3.1847855	3.34404884	3.1847855	3.34404884
6050649519 6050649521	CAMA NOBUC	4604 4604	243.03 273.71	4508.44 4513.43	1020.73 1149.58	4508.44 4513.43	243.03 273.71	4508.44 4513.43	1020.73 1149.58	18033.75 18053.71	4265.41 4239.72	17013.02 16904.13	4265.41 4239.72	17013.02 16904.13	5.39055638 6.06434574	5.66010952 6.36755548	5.39055638 6.06434574	5.66010952 6.36755548
6050649531	CAMA NOBUC	4606	118.47	4483.96	497.57	4483.96	118.47	4483.96	497.57	17935.83	4365.49	17438.26	4365.49	17438.26	2.64208423	2.77416769	2.64208423	2.77416769
6050649533	CAMA NOBUC	4606	168.04	4520.14	705.77	4520.14	168.04	4520.14	705.77	18080.58	4352.1	17374.81	4352.1	17374.81	3.71758397	3.90346991	3.71758397	3.90346991
6050649534	CAMA NOBUC	4606	141.3	4503.6	593.46	4503.6	141.3	4503.6	593.46	18014.39	4362.3	17420.93	4362.3	17420.93	3.13749001	3.29436634	3.13749001	3.29436634
6050649535	CAMA NOBUC	4606	241.72	4508.44	1015.22	4508.44	241.72	4508.44	1015.22	18033.75	4266.72	17018.53	4266.72	17018.53	5.36149976	5.62955569	5.36149976	5.62955569
6050649537	CAMA NOBUC	4606	272.76	4513.43	1145.59	4513.43	272.76	4513.43	1145.59	18053.71	4240.67	16908.12	4240.67	16908.12	6.04329745	6.34545476	6.04329745	6.34545476
6050649547	CAMA NOBUC	4607	120.08	4483.96	504.34	4483.96	120.08	4483.96	504.34	17935.83	4363.88	17431.49	4363.88	17431.49	2.67798999	2.81191336	2.67798999	2.81191336
6050649549	CAMA NOBUC	4607 4607	169.72	4520.14	712.82	4520.14	169.72	4520.14	712.82	18080.58	4350.42	17367.76	4350.42 4360.72		3.75475096	3.94246202	3.75475096	3.94246202
6050649550 6050649551	CAMA NOBUC	4607	142.88 242.11	4503.6 4508.44	600.1 1016.86	4503.6 4508.44	142.88 242.11	4503.6 4508.44	600.1 1016.86	18014.39 18033.75	4360.72 4266.33	17414.29 17016.89	4360.72	17414.29	3.17257305 5.37015021	3.33122576 5.63864975	3.17257305 5.37015021	3.33122576 5.63864975
6050649551	CAMA NOBUC	4607	272.65	4513.43	1145.13	4513.43	272.65	4513.43	1145.13	18053.75	4240.78	16908.58	4240.78	16908.58	6.04086028	6.3429068	6.04086028	6.3429068
6050649633	BASE SOMMI	4784	710.3	4536.37	2983.26	4536.37	710.3	4536.37	2983.26	17056.75	3826.07	14073.49	3826.07	14073.49	15.6578938	17.4902018	15.6578938	17.4902018
6050649634	BASE SOMMI	4784	779.81	4547.55	3275.2	4547.55	779.81	4547.55	3275.2	17098.78	3767.74	13823.58	3767.74	13823.58	17.1479148	19.1545829	17.1479148	19.1545829
6050649635	BASE SOMMI	4785	730.33	4500.86	3067.39	4500.86	730.33	4500.86	3067.39	16923.22	3770.53	13855.83	3770.53	13855.83	16.2264545	18.1253331	16.2264545	18.1253331
6050649636	BASE SOMMI	4785	790.71	4520.12	3320.98	4520.12	790.71	4520.12	3320.98	16995.64	3729.41	13674.66	3729.41	13674.66	17.4931196	19.5401879	17.4931196	19.5401879
6050649637	BASE SOMMI	4786	700.82	4536.37	2943.44	4536.37	700.82	4536.37	2943.44	17056.75	3835.55	14113.31	3835.55	14113.31	15.4489162	17.2567458	15.4489162	17.2567458
6050649638	BASE SOMMI	4786	812.21	4547.55	3411.28	4547.55	812.21	4547.55	3411.28	17098.78	3735.34	13687.5	3735.34	13687.5	17.8603863	19.9504292	17.8603863	19.9504292
6051451272 6051451273	BASE SOMMI BASE SOMMI	3372 3372	139.05 174.58	3146.63 3157.32	486.68 611.03	3146.63 3157.32	139.05 174.58	3146.63 3157.32	486.68 611.03	10446.83 10482.31	3007.58 2982.74	9960.15 9871.28	3007.58 2982.74	9960.15 9871.28	4.41901336 5.52937301	4.65863807 5.82915407	4.41901336 5.52937301	4.65863807 5.82915407
6051451273	BASE SOMMI	3373	138.05	3146.63	483.18	3146.63	138.05	3146.63	483.18	10446.83	3008.58	9963.65	3008.58	9963.65	4.38723333	4.62513509	4.38723333	4.62513509
6051451274	BASE SOMMI	3373	172.6	3157.32	604.1	3157.32	172.6	3157.32	604.1	10482.31	2984.72	9878.21	2984.72	9878.21	5.4666616	5.76304269	5.4666616	
6051451330	BASE SOMMI	2587	137.68	2940.91	481.88	2940.91	137.68	2940.91	481.88	9763.82	2803.23	9281.94	2803.23	9281.94	4.68154415	4.93536341	4.68154415	4.93536341
6051451331	BASE SOMMI	2587	175.48	2951.6	614.18	2951.6	175.48	2951.6	614.18	9799.31	2776.12	9185.13	2776.12	9185.13	5.94525003	6.26758415	5.94525003	6.26758415
6051451332	BASE SOMMI	2588	136.68	2940.91	478.38	2940.91	136.68	2940.91	478.38	9763.82	2804.23	9285.44	2804.23	9285.44	4.64754107	4.89951679	4.64754107	4.89951679
6051451333	BASE SOMMI	2588	173.48	2951.6	607.18	2951.6	173.48	2951.6	607.18	9799.31	2778.12	9192.13	2778.12	9192.13	5.87749017	6.19615055	5.87749017	6.19615055
6051451334	BASE SOMMI	2589	137.68	2940.91	481.88	2940.91	137.68	2940.91	481.88	9763.82	2803.23	9281.94	2803.23	9281.94	4.68154415	4.93536341	4.68154415	4.93536341
6051451335	BASE SOMMI	2589	175.48	2951.6	614.18	2951.6	175.48	2951.6	614.18	9799.31	2776.12	9185.13 9293.91	2776.12	9185.13	5.94525003	6.26758415	5.94525003	6.26758415
6051451352 6051451353	CAMA CORI CAMA CORI	2598 2598	134.26 173.5	2940.91 2951.6	469.91 607.25	2940.91 2951.6	134.26 173.5	2940.91 2951.6	469.91 607.25	9763.82 9799.31	2806.65 2778.1	9293.91	2806.65 2778.1	9293.91 9192.06	4.56525361 5.87816777	4.81276795 6.19686488	4.56525361 5.87816777	4.81276795 6.19686488
6051451353	CAMA CORI	2599	133.28	2940.91	466.48	2940.91	133.28	2940.91	466.48	9763.82	2807.63	9297.34	2807.63	9297.34	4.53193059	4.77763826	4.53193059	4.77763826
6051451355	CAMA CORI	2599	171.52	2951.6	600.32	2951.6	171.52	2951.6	600.32	9799.31	2780.08	9198.99	2780.08	9198.99	5.81108551	6.12614562	5.81108551	6.12614562
6051451356	CAMA CORI	2600	137.06	2940.91	479.71	2940.91	137.06	2940.91	479.71	9763.82	2803.85	9284.11	2803.85	9284.11	4.66046224	4.91313851	4.66046224	4.91313851
6051451357	CAMA CORI	2600	173.5	2951.6	607.25	2951.6	173.5	2951.6	607.25	9799.31	2778.1	9192.06	2778.1	9192.06	5.87816777	6.19686488	5.87816777	6.19686488
6051451374	CAMA CORI	4600	134.77	3148.68	471.7	3148.68	134.77	3148.68	471.7	10453.62	3013.91	9981.92	3013.91	9981.92	4.28020631	4.51231248	4.28020631	4.51231248
6051451375	CAMA CORI	4600	167.7	3160.53	586.95	3160.53	167.7	3160.53	586.95	10492.96	2992.83	9906.01	2992.83	9906.01	5.30607208	5.59375048	5.30607208	5.59375048

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

Folha: 61 Dt.Ref: 09/09/25 Emissão: 09/09/25

Produto	Descricao	Grupo	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Custo Cobo	Custo Prot	Preco Cobo	Preco Prot	Dif. Custo	Dif. Preco	Dif. Custo	Dif. Preco	%Acerto Cu	%Acerto Pr	%Acerto Cu	%Acerto Pr
6051451376	CAMA CORI	4601	137.75	3146.63	482.13	3146.63	137.75	3146.63	482.13	10446.83	3008.88	9964.7	3008.88	9964.7	4.37769932	4.61508419	4.37769932	4.61508419
6051451377	CAMA CORI	4601	172.29	3157.32	603.02	3157.32	172.29	3157.32	603.02	10482.31	2985.03	9879.29	2985.03	9879.29	5.45684315	5.75273962	5.45684315	5.75273962
6080740019	SUAVENCOST	9378	55.43	3238.36	198.99	3238.36	55.43	3238.36	198.99	3238.36	3182.93	3039.37	3182.93	3039.37	1.71166887	6.14477699	1.71166887	6.14477699
6080759025	SUAVENCOST	6337	22.96	3436.1	82.42	3436.1	22.96	3436.1	82.42	12335.62	3413.14	12253.2	3413.14	12253.2	0.66819941	0.66814639	0.66819941	0.66814639
6080759026	SUAVENCOST	6337	24.54	3436.22	88.09	3436.22	24.54	3436.22	88.09	12336.05	3411.68	12247.96	3411.68	12247.96	0.71415684	0.71408595	0.71415684	0.71408595
6080759035	ALMOFADA R	2653	16.64	1539.03	58.24	1539.03	16.64	1539.03	58.24	1539.03	1522.39	1480.79	1522.39	1480.79	1.0812005	3.78420174	1.0812005	3.78420174
6080759036	ALMOFADA R	2653	21.87	1539.22	76.54	1539.22	21.87	1539.22	76.54	1539.22	1517.35	1462.68	1517.35	1462.68	1.42084952	4.97264848	1.42084952	4.97264848
6080759037	ALMOFADA R	2653	24.54	1539.29	85.89	1539.29	24.54	1539.29	85.89	1539.29	1514.75	1453.4	1514.75	1453.4	1.5942415	5.57984525	1.5942415	5.57984525
6080759086	CAPA PASTE	4029	34.26	34.26	51.39	34.26	34.26	34.26	51.39	51.39	0	0	0	0	100	100	100	100
6090740005	TRAVESSEIR	9416	36.18	7356.64	187.41	7356.64	36.18	7356.64	187.41	7356.64	7320.46	7169.23	7320.46	7169.23	0.4918006	2.54749451	0.4918006	2.54749451
6090740048	TRAVESSEIR	9389	53	2.75	291.5	2.75	53	2.75	291.5	2.75	-50.25	-288.75	-50.25	-288.75	-1727.2727	-10400	-1727.2727	-10400
6090740059	TRAVESSEIR	2706	8.16	0.03	40.8	0.03	8.16	0.03	40.8	0.03	-8.13	-40.77	-8.13	-40.77	-27000	-135800	-27000	-135800
6090740061	TRAVESSEIR	2725	7.82	2061.01	39.1	2061.01	7.82	2061.01	39.1	2061.01	2053.19	2021.91	2053.19	2021.91	0.37942562	1.89712811	0.37942562	1.89712811