103130018 GEOMETRIC 5020

103130018 TULIPA LI 5020

103130018 ORQUIDEA 5020

103130018 GIRASSOL 5020

103130019 GEOMETRIC 5020

103130019 PRETO EST 5020

103130020 JUTA LABI 5020

103130020 LIGHT D28 5020

103130020 D33 GEOME 5020

4.33

4.33

4.33

4.33

4.33

4.33 2.16

4.33 2.16

4.33 2.16 4.33 2.16

2.16

2.16

2.16

2.16

2.16

6.06

6.06

6.06

6.06

6.06

2.16

2.16

2.16

2.16

2.16

6.06 2.16

6.06 2.16 6.06 2.16

Grupo de Empresa: 03 / Filial: COLCHÃO

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

T1

Т1

Т1

Т1

Т1

T1

Т1

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
	BOBINA TR		12.63	0.68	15.78	0.68	12.63	0.68	15.78	0.68	-15.1	-11.95		-16.57352			-21.20588		T1
101010000		7283	12.34	0.57	15.42	0.57	12.34	0.57	15.42	0.57	-14.85	-11.77	-14.85	-19.64912	-25.05263		-25.05263	T1	T1
101010000		7284	8.43	4.81	10.53	4.81	8.43	4.81	10.53	4.81	-5.72	-3.62		0.2474012	-0.189189			T1	T1
101010000		7285	8.23	4.94	10.28	4.94	8.23	4.94	10.28	4.94	-5.34	-3.29	-5.34	0.3340081	-0.080971		-0.080971	T1	T1
101010000	SACO RECI	7291	3645.69	4.12	4557.11	4.12	3645.69	4.12	4557.11	4.12	-4552.99	-3641.57	-4552.99	-882.8762	-1104.094	-882.8762			T1
	BOBINA LE	7425	13.18	0.76	18.45	0.76	13.18	0.76	18.45	0.76	-17.69	-12.42	-17.69	-15.34210	-22.27631	-15.34210	-22.27631		T1
		7426	13.03	0.76	18.24	0.76	13.03	0.76	18.24	0.76	-17.48	-12.27	-17.48	-15.14473	-22	-15.14473	-22		T1
	SACO RECI		3596.52	4.25	4492.08	4.25	3596.52	4.25	4492.08	4.25	-4487.83	-3592.27	-4487.83	-844.24	-1054.96	-844.24	-1054.96		T1
	BOBINA RE	6481	6.56	0.64	8.2	0.64	6.56	0.64	8.2	0.64	-7.56	-5.92	-7.56	-8.25	-10.8125	-8.25	-10.8125		T1
	BOB TRANS	4091	11.68	0.57	16.35	0.57	11.68	0.57	16.35	0.8	-15.55	-11.11	-15.55	-18.49122	-18.4375	-18.49122	-18.4375		T1
101020000	FILME SHR	7296	11.93	0.25	19.08	0.25	11.93	0.25	19.08	0.25	-18.83	-11.68	-18.83	-45.72	-74.32	-45.72	-74.32		T1
101020000	FILME SHR	7297	13.53	0.25	21.64	0.25	13.53	0.25	21.64	0.25	-21.39	-13.28	-21.39	-52.12	-84.56	-52.12	-84.56	T1	T1
101020000	FILME ENF	7298	11.52	0.47	18.43	0.47	11.52	0.47	18.43	0.47	-17.96	-11.05	-17.96	-22.51063	-37.21276	-22.51063	-37.21276	T1	T1
101020000	FILME ENF	7299	11.7	0.47	18.72	0.47	11.7	0.47	18.72	0.47	-18.25	-11.23	-18.25	-22.89361	-37.82978	-22.89361	-37.82978	T1	T1
101020001	FILME LEI	7422	13.03	0.76	18.24	0.76	13.03	0.76	18.24	0.76	-17.48	-12.27	-17.48	-15.14473	-22	-15.14473	-22	T1	T1
101020001	FILME LEI	7423	13.09	0.76	18.32	0.76	13.09	0.76	18.32	0.76	-17.56	-12.33	-17.56	-15.22368	-22.10526	-15.22368	-22.10526	T1	T1
101020002	FILME REC	7424	8.37	5.09	11.71	5.09	8.37	5.09	11.71	5.09	-6.62	-3.28	-6.62	0.3555992	-0.300589	0.3555992	-0.300589	T1	T1
101020002	FILME REC	7418	8.06	4.79	10.07	4.79	8.06	4.79	10.07	4.79	-5.28	-3.27	-5.28	0.3173277	-0.102296	0.3173277	-0.102296	T1	T1
	FILME TRA	7419	12.59	0.8	15.73	0.8	12.59	0.8	15.73	0.8	-14.93	-11.79	-14.93	-13.7375	-17.6625	-13.7375	-17.6625	T1	T1
101020002	FILME TRA	7437	12.74	0.8	17.83	0.8	12.74	0.8	17.83	0.8	-17.03	-11.94	-17.03	-13.925	-20.2875	-13.925	-20.2875	T1	T1
101020214	FILME TRA	4087	11.91	0.8	19.05	0.8	11.91	0.8	19.05	1.28	-17.77	-11.11	-17.77	-12.8875	-12.88281	-12.8875	-12.88281	T1	T1
101020214	FILME TRA	4092	11.67	0.8	18.67	0.8	11.67	0.8	18.67	0.8	-17.87	-10.87	-17.87	-12.5875	-21.3375	-12.5875	-21.3375	T1	T1
101020214	FILME TEC	4616	12.26	11.41	17.16	11.41	12.26	11.41	17.16	11.41	-5.75	-0.85	-5.75	0.9255039	0.4960560	0.9255039	0.4960560	T1	T1
101020214	FILME TEC	4617	12.53	0.2	17.54	0.2	12.53	0.2	17.54	0.2	-17.34	-12.33	-17.34	-60.65	-85.7	-60.65	-85.7	T1	T1
101020214	FILME TEC	4618	12.57	0.2	17.59	0.2	12.57	0.2	17.59	0.2	-17.39	-12.37	-17.39	-60.85	-85.95	-60.85	-85.95	T1	T1
103002139	MALHA LAT	5020	15.31	3.75	21.43	3.75	15.31	3.75	21.43	3.75	-17.68	-11.56	-17.68	-2.082666	-3.714666	-2.082666	-3.714666	T1	T1
	MALHA ORT	5020	16.41	4.23	22.97	4.23	16.41	4.23	22.97	4.23	-18.74	-12.18	-18.74	-1.879432	-3.430260	-1.879432	-3.430260	T1	T1
103002160	MALHA ROS	5020	15.03	3.81	21.04	3.81	15.03	3.81	21.04	3.81	-17.23	-11.22	-17.23	-1.944881	-3.522309	-1.944881	-3.522309	T1	T1
103002160	MALHA LOS	5020	15.32	3.49	21.44	3.49	15.32	3.49	21.44	3.49	-17.95	-11.83	-17.95	-2.389684	-4.143266	-2.389684	-4.143266	T1	T1
103002166	MALHA FLO	5020	15.54	3.86	21.75	3.86	15.54	3.86	21.75	3.86	-17.89	-11.68	-17.89	-2.025906	-3.634715	-2.025906	-3.634715	T1	T1
103002166	MALHA ESP	5020	15.38	3.79	21.53	3.79	15.38	3.79	21.53	3.79	-17.74	-11.59	-17.74	-2.058047	-3.680738	-2.058047	-3.680738	T1	T1
103002175	TC MALHA	5020	16.56	3.35	23.18	3.35	16.56	3.35	23.18	3.35	-19.83	-13.21	-19.83	-2.943283	-4.919402	-2.943283	-4.919402	T1	T1
103002182	TC MALHA	5020	15.3	3.53	21.42	3.53	15.3	3.53	21.42	3.53	-17.89	-11.77	-17.89	-2.334277	-4.067988	-2.334277	-4.067988	T1	T1
103071704	TECIDO AM	5020	4.7	2.16	5.4	2.16	4.7	2.16	5.4	2.16	-3.24	-2.54	-3.24	-0.175925	-0.5	-0.175925	-0.5	T1	T1
103106010	TC BABY L	5020	3.48	1.81	4.87	1.81	3.48	1.81	4.87	1.81	-3.06	-1.67	-3.06	0.0773480	-0.690607	0.0773480	-0.690607	T1	T1
103106016	TC ABRACA	5020	3.48	1.81	4.87	1.81	3.48	1.81	4.87	1.81	-3.06	-1.67	-3.06	0.0773480	-0.690607	0.0773480	-0.690607	T1	T1
103106023	TC BABY L	5020	3.48	1.81	4.87	1.81	3.48	1.81	4.87	1.81	-3.06	-1.67	-3.06	0.0773480	-0.690607	0.0773480	-0.690607	T1	T1
103106024	TC BAMBIN	5020	3.48	1.81	4.87	1.81	3.48	1.81	4.87	1.81	-3.06	-1.67	-3.06	0.0773480	-0.690607	0.0773480	-0.690607	T1	T1
103106025	TC CARS B	5020	3.48	1.81	4.87	1.81	3.48	1.81	4.87	1.81	-3.06	-1.67	-3.06	0.0773480	-0.690607	0.0773480	-0.690607	T1	T1
103106036	TC CEU AZ	6644	3.48	1.81	5.01	1.81	3.48	1.81	5.01	1.81	-3.2	-1.67	-3.2	0.0773480	-0.767955	0.0773480	-0.767955	T1	T1
103106040	TC CEU AM	6644	3.48	1.81	5.01	1.81	3.48	1.81	5.01	1.81	-3.2	-1.67	-3.2	0.0773480	-0.767955	0.0773480	-0.767955	T1	T1
103130000	ARUBA 1 9	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130002	DOUBLE FA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130003	TOP LINE	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130003	GOLD LINE	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130005	ALVORADA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130010	PRIMAVERA	5020	4.76	2.16	6.66	2.16	4.76	2.16	6.66	2.16	-4.5	-2.6	-4.5	-0.203703	-1.083333	-0.203703	-1.083333	T1	T1
103130010	BABY LIGH	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130013	FLAT CLEA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130016	ABRACADAB	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130016	STEPHANOT	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130016	PRIMAVERA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
		5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555		-0.805555	T1	T1
103130016	BEM ME QU																		

-3.9

-3.9

-3.9

-3.9

-3.9

-3.9 -3.9

-3.9

-3.9

-2.17

-2.17

-2.17

-3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1

-3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1

-3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1

-2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1

-2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1

2.16

2.16

2.16

2.16

2.16

2.16

4.33

4.33

4.33

4.33

4.33

4.33

4.33

4.33

6.06

6.06

6.06

6.06

6.06

2.16 6.06

2.16 6.06 2.16 6.06 2.16

2.16

2.16

2.16

2.16

2.16 2.16

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Section Section Company Comp	Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
Marche M	103130020			4 33															-		
1997 1997																					
1931-1962 1931-1963 1931-1964 1931																				T1	
1979 1979		-																			
1921-2002 1921-2003 1921					2.16															T1	
	103130023	JUTA LABI	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16		-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
1931 1906 Part P																					
1931-1902 T.																					
10310000000000000000000000000000000000	103130024	TC JUTA L	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16		-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
10319002 TO EQU 1.02 1	103130024	TC BCO TI	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16		-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
193190025 Triangle 1902 1903 1903 1904 1905																					
19330002 T. C. T. C. T. C. T. C. T. C.																					
103130025 TORREY 5002 5.03 2.9 7.04 2.9 5.03 2.9 7.04 2.9 5.03 2.9 7.04 2.9 5.03 2.9 7.04 2.9 2																					
10310002 TC TLOMEN 5000 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.30 2.16 6.06 2.16 4.																					
0.91100025 C. CEMNIT 5000 0.4.32 2.16 6.06 2.16 0.30 2.16 6.06 2.16 -2.9 -2.17 -3.9 -0.08629 -0.805555 -0.00629 -0.805555 T. T. T. D.																				T1	
103130006 TO CREATE 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.008629 -0.008559 -0.008629 -0.008555 T T 103130006 TO FEDRAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.008629 -0.008555 T T 103130007 TO FEDRAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.008629 -0.008555 T T 103130007 TO EMBOR 4.33 2.16 6.08 2.16 4.33 2.16 6.08 2.16 -3.9 -2.17 -3.9 -0.008629 -0.008555 T T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 6.23 2.16 -4.07 -2.17 -4.07 -0.008629 -0.008555 T T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 -4.07 -2.17 -4.07 -0.008629 -0.008629 -0.008629 T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 -4.07 -2.17 -4.07 -0.008629 -0.008629 -0.008629 T T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 -4.07 -2.17 -4.07 -0.008629 -0.008629 -0.008629 T T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 -4.07 -2.17 -4.07 -0.008629 -0.008629 -0.008629 T T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 -4.07 -2.17 -4.07 -0.008629 -0.008629 -0.008629 T T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 -4.07 -2.17 -4.07 -0.008629 -0.008629 -0.008629 T T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 6.23 2.16 -4.07 -2.17 -4.07 -0.008629 -0.008629 T T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 6.23 2.16 -4.07 -2.17 -4.07 -0.008629 -0.008629 T T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 6.23 2.16 -4.07 -2.17 -4.07 -0.008629 -0.008629 T T 103130007 TO EMBOR 644 4.33 2.16 6.23 2.16 6.23 2.16 6	103130025	TC FLOWER	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16		-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
1 1 1 1 1 1 1 1 1 1																					
10313006 T FLORAL 1000 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.39 2.16 6.06 2.16 4.39 7.17 7.39 7.004629 7.005555 7.004629 7.005555 7.004629 7.005555 7.004629 7.005555 7.004629 7.005555 7.004629 7.005629 7.004629 7.005629 7.004629 7.005629 7.00462																					
103130002 TO FLORAL 1000																					
101310020F 1018000 1018000 1018																					
10130028 T FLORAL 5020																					
103130028 TC NIBINS 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 7.00	103130027	TC LONDON	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16		-4.07	-2.17	-4.07	-0.004629	-0.884259	-0.004629	-0.884259	T1	T1
103130029 TC TLORAL 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.088259 0.004629 0.088259 Tl TI 103130029 TC GAMENN 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.088259 0.004629 0.088259 Tl TI 103130029 TC GAMENN 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.088259 0.004629 0.088259 Tl TI 103130029 TC BLORAL 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.088259 0.004629 0.088259 Tl TI 103130029 TC BLORAL 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.088259 0.004629 0.088259 Tl TI 103130029 TC BLORAL 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.884259 0.004629 0.884259 Tl TI 103130029 TC BLORAL 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.884259 0.004629 0.884259 Tl TI 103130029 TC BLORAL 6644 4.33 2.16 6.23 2.16 6.23 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.884259 0.004629 0.884259 Tl TI 103130029 TC BLORAL 6644 4.33 2.16 6.23 2.16 6.23 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.884259 0.004629 0.884259 Tl TI 103130029 TC LINING 6644 4.33 2.16 6.23 2.16 6.23 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.884259 Tl TI 103130029 TC LINING 6644 4.33 2.16 6.23 2.16 6.23 2.16 6.23 2.16 4.03 2.16 6.23 2.16 4.03 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.884259 Tl TI 103130020 TC MULTRA 6644 4.33 2.16 6.23 2.16 6.23 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.884259 Tl TI 103130020 TC MULTRA 6644 4.33 2.16 6.23 2.16 6.23 2.16 6.23 2.16 4.07 2.17 4.07 0.004629 0.884259 Tl TI 103130020 TC MULTRA 6644 4.33 2.16 6.06 2.16 4.33 2.																					
103130029 TC TULTR 6644																					
103130029 TC CARRON 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 6																					
103130029 TC FLORAL 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.37 17 1 103130029 TC BUDGE 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.37 17 1 103130029 TC TULTAR 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.37 1.16 103130029 TC TULTAR 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.37 1.16 103130029 TC REQUE 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.37 1.16 103130029 TC BUDGE 6644 4.33 2.16 6.23 2.16 6.23 2.16																					
103130029 TC TUILDE 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 -0.004629 -0.884259 -0.004629 -0.884259 T1 T1 103130029 TC ROROUTD 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 -0.004629 -0.884259 -0.004629 -0.884259 T1 T1 103130029 TC LINIO 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 -0.004629 -0.884259 -0.004629 -0.884259 T1 T1 103130029 TC LINIO 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 -0.004629 -0.884259 -0.004629 -0.884259 T1 T1 103130029 TC LINIO 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 -0.004629 -0.884259 -0.004629 -0.884259 T1 T1 103130029 TC ULLEN 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.07 -0.004629 -0.884259 -0.004629 -0.884259 T1 T1 103130030 TC MILLEN 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.884259 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.884259 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.884259 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.884259 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.805555 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.805555 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.805555 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.805555 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.805555 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.805555 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.805555 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.805555 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.805555 T1 T1 103130030 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.004629 -0.805555 T1 T1 103130031 TC LINIO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -0.00462																					
103130029 TC BRQUE 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.38 2.16 4.39 2.16 4.	103130029	TC BUQUE	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16		-4.07	-2.17	-4.07	-0.004629	-0.884259	-0.004629	-0.884259	T1	T1
103130029 TC BUDUE 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.33 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 6.23 2.16 4.37 2.16 4.37 2.16 6.23 2.16 4.37 2.17 2.17 2.17 2.17 2.17 2.17 2.17 2.1					2.16															T1	
103130029 TC TLIRD 6644 4.33 2.16 6.23 2.16 4.33 2.16 6.24 2.16 6.25 6.25 2.16 6.2																					
103130029 TC TULIPA 6644 4.33 2.16 6.06 2.16 4.33 2.16 6.08 2.16 6																					
103130030 TC STAMP 5020 4.33 2.16 6.06 2.16																					
103130030 TC ESTAMP 5020 4.33 2.16 6.06 2.16																					
103130030 TC LINHO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130030 TC LINHO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130030 TC LINHO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130030 TC LINHO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130030 TC LINHO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130030 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2																					
103130030 TC LINHO 5020 4.33 2.16 6.06 2.16 4.	103130030	TC TIJOLO	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16		-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130030 TC LINHO 5020 4.33 2.16 6.06 2.16 4.																					
103130030 TC LINHO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130030 TC MONACO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.00462																					
103130030 TC MONACO 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6																					
103130030 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC REAL L 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1																					
103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC COLLEC 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1																					
103130031 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130031 TC COLLEC 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1																					
103130031 TC FICTUR 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1														-2.17							
103130032 TC REAL L 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1																					
103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1 T1																					
103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 T1 T1 T1 103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1																					
103130032 TC FLORAL 5020 4.33 2.16 6.06 2.16 4.33 2.16 6.06 2.16 -3.9 -2.17 -3.9 -0.004629 -0.805555 -0.004629 -0.805555 T1 T1																					
				4.33	2.16				2.16												

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
103130032	TC FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
	TC XADREZ	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259		-0.884259	T1	T1
	TC LINHAO	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259		-0.884259	T1	T1
	TC LINHAO	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07			-0.004629		T1	T1
103130032	TC LINHO	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	-4.07 -4.07	-2.17 -2.17	-4.07 -4.07	-0.004629 -0.004629	-0.884259 -0.884259	-0.004629 -0.004629		T1 T1	T1 T1
	TC POLIES	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07					т1	T1
	TC FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629		T1	T1
	TC BEM ME	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629		T1	T1
	TC FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629		T1	T1
	TC CREATI	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629		-0.004629		T1	T1
	TC LINHO	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	-4.07 -4.07	-2.17 -2.17	-4.07 -4.07	-0.004629 -0.004629	-0.884259 -0.884259	-0.004629 -0.004629		T1 T1	T1 T1
	TC XADREZ TC HORTEN	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07 -4.07	-2.17	-4.07	-0.004629		-0.004629		T1 T1	T1
	TC HORTEN TC NEW TI	5020	4.33 5.03	2.16	7.04	2.16	5.03	2.16	7.04	2.16	-4.14	-2.17	-4.07		-0.884259			T1	T1
	TC FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629		T1	T1
103130036	TC FLORAL	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
103130036	TC GEOMET	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259	-0.004629		T1	T1
	TC FLORAL	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07		-0.884259	-0.004629		T1	T1
103130036		6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259	-0.004629		T1	T1
	TC BAMBU	6644 5020	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259		-0.884259	T1	T1
	TC ALL DA TC GEOMET	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	-3.9 -3.9	-2.17 -2.17	-3.9 -3.9	-0.004629	-0.805555 -0.805555	-0.004629 -0.004629		T1 T1	T1 T1
	TC FX GRA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629		T1	T1
	TC GEOMET	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629		T1	T1
103130037	TC FX GRA	5020	4.34	2.16	6.07	2.16	4.34	2.16	6.07	2.16	-3.91	-2.18	-3.91	-0.009259	-0.810185	-0.009259	-0.810185	T1	T1
103130037	TC GEOMET	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629	-0.805555	T1	T1
	TC FX GRA	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629		T1	T1
	TC FASH M		4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9			-0.004629		T1	T1
	TC FX FAS TC FASH C	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	-3.9 -3.9	-2.17 -2.17	-3.9 -3.9	-0.004629	-0.805555 -0.805555	-0.004629 -0.004629		T1 T1	T1 T1
	TC FX FAS	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629		T1	T1
	TC GRADE	5020	4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9		-0.805555	-0.004629		T1	T1
	TC BABY C		4.33	2.16	6.06	2.16	4.33	2.16	6.06	2.16	-3.9	-2.17	-3.9	-0.004629	-0.805555	-0.004629		T1	T1
103130038	TC BAMBU	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259	-0.004629	-0.884259	T1	T1
	TC NEW SL	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07		-0.884259			T1	T1
	TC NEW LI		4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07		-0.884259			T1	T1
	TC NEW LI	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259	-0.004629		T1	T1
	TC NEW LI TC ABRACA	6644 5020	4.33	2.16	6.23 6.06	2.16	4.33	2.16 2.16	6.23 6.06	2.16	-4.07 -3.9	-2.17 -2.17	-4.07 -3.9	-0.004629	-0.884259 -0.805555	-0.004629 -0.004629		T1 T1	T1
103130039		6644	4.33	2.16	6.23	2.16 2.16	4.33	2.16	6.23	2.16	-3.9 -4.07	-2.17	-4.07	-0.004629	-0.884259	-0.004629		T1	T1 T1
	TC FLORAL	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07			-0.004629		T1	T1
	TC PIED P	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259		-0.884259	T1	T1
103130040	TC XADREZ	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259	-0.004629	-0.884259	T1	T1
103130040	TC LINHO	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629		-0.004629		T1	T1
103130040		6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259	-0.004629		T1	T1
	TC LIRIO	6644	4.33	2.16	6.23	2.16	4.33	2.16	6.23	2.16	-4.07	-2.17	-4.07	-0.004629	-0.884259	-0.004629		T1	T1
	TC MESCLA GOLD LINE	6644 5020	4.33 4.42	2.16 2.16	6.23 6.18	2.16 2.16	4.33	2.16 2.16	6.23 6.18	2.16 2.16	-4.07 -4.02	-2.17 -2.26	-4.07 -4.02	-0.004629	-0.884259 -0.861111	-0.004629		T1 T1	T1 T1
	TC FLAT C		4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296		-0.046296		T1	T1
	TC LIGHT	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02		-0.861111			T1	T1
103131020	TC LIGHT	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111	-0.046296	-0.861111	T1	T1
	TC QUADRA	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296		-0.046296		T1	T1
	JUTA LABI	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111			T1	T1
	LIGHT D33	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02		-0.861111			T1	T1
	D45 GEOM	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296		-0.046296		T1	T1
	LIGHT ORT FLORAL DR	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	-4.02 -4.02	-2.26 -2.26	-4.02 -4.02	-0.046296 -0.046296	-0.861111 -0.861111		-0.861111	T1 T1	T1 T1
	LIRIO SYL	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296		-0.046296		т1	T1
103131024		5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111	-0.046296		T1	T1
	RABISC LA	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111			T1	T1
103131025	TC BEGE F	5020	5.12	2.9	7.16	2.9	5.12	2.9	7.16	2.9	-4.26	-2.22	-4.26	0.2344827	-0.468965	0.2344827	-0.468965	T1	T1
103131026	TC FLORAL	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111	-0.046296	-0.861111	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Major Ace
	TC FLORAL	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02		-0.861111		-0.861111	T1	T1
	TC GARDEN	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296	-0.944444		-0.944444	T1	T1
103131029	TC FLORAL	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296	-0.944444	-0.046296	-0.944444	T1	T1
	TC TULIPA	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296	-0.944444		-0.944444	T1	T1
103131029	TC LIRIO TC MILENI	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296	-0.944444	-0.046296 -0.046296	-0.944444	T1 T1	T1
		5020 5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26 -2.26	-4.02	-0.046296	-0.861111			T1	T1 T1
103131030	TC TIJOLO	5020	4.42 4.42	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	-4.02 -4.02	-2.26	-4.02 -4.02	-0.046296		-0.046296		T1 T1	T1
103131031		5020	4.42	2.16	6.18		4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296			-0.861111	T1	T1
103131031	TC LIRIO	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111	-0.046296	-0.861111	T1	T1
	TC COLLEC	5020	4.42	2.16	6.18		4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296		-0.046296		T1	T1
	TC PICTUR	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111		-0.861111	T1	T1
	TC REAL L	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111		-0.861111	T1	T1
	TC FLORAL	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	-4.02 -4.02	-2.26 -2.26	-4.02 -4.02	-0.046296	-0.861111	-0.046296 -0.046296		T1 T1	T1 T1
	TC FLORAL	5020	4.42	2.16	6.18		4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296		-0.046296		T1	T1
	TC LINHAO	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296	-0.944444		-0.944444	T1	T1
	TC FLORAL	6644	4.42	2.16	6.36		4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296	-0.944444		-0.944444	T1	T1
103131034	TC FLORAL	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111	-0.046296	-0.861111	T1	T1
	TC FLORAL	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111		-0.861111	T1	T1
	TC CREATI	5020	4.42	2.16	6.18		4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296			-0.861111	T1	T1
	TC FLORAL	5020	4.42	2.16	6.18		4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02		-0.861111			T1	T1
	TC GEOMET	6644 5020	4.42 4.42	2.16 2.16	6.36 6.18	2.16 2.16	4.42 4.42	2.16 2.16	6.36 6.18	2.16 2.16	-4.2 -4.02	-2.26 -2.26		-0.046296 -0.046296	-0.944444 -0.861111		-0.944444 -0.861111	T1 T1	T1 T1
103131036		6644	4.42	2.16	6.36		4.42	2.16	6.36	2.16	-4.02	-2.26	-4.2	-0.046296	-0.944444		-0.944444	T1	T1
103131037		6644	4.42	2.16	6.36		4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296	-0.944444		-0.944444	T1	T1
103131037	TC BAMBU	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296	-0.944444	-0.046296	-0.944444	т1	T1
103131037	TC BAMBU	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296	-0.944444	-0.046296	-0.944444	T1	T1
103131037	TC GEOMET	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111	-0.046296	-0.861111	T1	T1
	TC GEOMET	5020	4.42	2.16	6.18	2.16	4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02		-0.861111			T1	T1
	TC FASH M	5020	4.42	2.16	6.18		4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111		-0.861111	T1	T1
	TC FASH C	5020	4.42	2.16	6.18		4.42	2.16	6.18	2.16	-4.02	-2.26	-4.02	-0.046296	-0.861111		-0.861111	T1	T1
103131038	TC BABY C	5020 6644	4.42 4.42	2.16 2.16	6.18 6.36	2.16 2.16	4.42	2.16 2.16	6.18 6.36	2.16 2.16	-4.02 -4.2	-2.26 -2.26	-4.02 -4.2	-0.046296	-0.861111 -0.944444		-0.861111	T1 T1	T1 T1
	TC FLORAL	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296			-0.944444	T1	T1
103131040		6644	4.42	2.16	6.36		4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296			-0.944444	T1	T1
103131040		6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2		-0.944444		-0.944444	T1	T1
103131040	TC MESCLA	6644	4.42	2.16	6.36	2.16	4.42	2.16	6.36	2.16	-4.2	-2.26	-4.2	-0.046296	-0.944444	-0.046296	-0.944444	T1	T1
103140006	SENIOR D4	5020	4.45	2.16	6.23	2.16	4.45	2.16	6.23	2.16	-4.07	-2.29	-4.07	-0.060185	-0.884259		-0.884259	T1	T1
	TC SENIOR	5020	4.46	2.16	6.24	2.16	4.46	2.16	6.24	2.16	-4.08	-2.3	-4.08	-0.064814	-0.888888		-0.888888	T1	T1
	TC XADREZ	5020	4.46	2.16	6.24	2.16	4.46	2.16	6.24	2.16	-4.08	-2.3	-4.08	-0.064814	-0.888888		-0.888888	T1	T1
103160003	PRO SAUDE	5020 5020	4.55 4.55	2.16 2.16	6.37 6.37	2.16 2.16	4.55 4.55	2.16 2.16	6.37 6.37	2.16 2.16	-4.21 -4.21	-2.39 -2.39	-4.21 -4.21	-0.106481 -0.106481	-0.949074 -0.949074		-0.949074 -0.949074	T1 T1	T1 T1
	TULIPA PR	5020	4.55	2.16	6.37	2.16	4.55	2.16	6.37	2.16	-4.21	-2.39	-4.21		-0.949074			T1	T1
	TULIPA RI		4.45	2.16	6.23	2.16	4.45	2.16	6.23	2.16	-4.07	-2.29	-4.07	-0.060185		-0.060185		T1	T1
	TULIPA RI	5020	4.56	2.16	6.38	2.16	4.56	2.16	6.38	2.16	-4.22	-2.4	-4.22	-0.111111	-0.953703		-0.953703	т1	T1
103160038	TC BAMBU	6644	4.55	2.16	6.55	2.16	4.55	2.16	6.55	2.16	-4.39	-2.39	-4.39	-0.106481	-1.032407	-0.106481	-1.032407	T1	T1
	TC GEOMET	6644	4.55	2.16	6.55	2.16	4.55	2.16	6.55	2.16	-4.39	-2.39	-4.39		-1.032407	-0.106481		T1	T1
103160039		6644	4.55	2.16	6.55	2.16	4.55	2.16	6.55	2.16	-4.39	-2.39	-4.39	-0.106481		-0.106481		T1	T1
	TULIPA PR	5020	4.62	2.16	6.46	2.16	4.62	2.16	6.46	2.16	-4.3	-2.46	-4.3	-0.138888	-0.990740		-0.990740	T1 T1	T1
	TC MAGEST DETROIT 2	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	-7.71 -6.52	-5.5 -4.12	-7.71 -6.52	-136.5 -1.179894	-191.75 -2 449735	-136.5 -1.179894	-191.75 -2 449735	TI T1	T1 T1
103210020		5020	6.75	1.84	11.81	1.84	6.75	1.84	11.81	1.84	-9.97	-4.91	-9.97	-1.668478	-4.418478		-4.418478	T1	T1
103210020		5020	7.16	2.72	12.53	2.72	7.16	2.72	12.53	2.72	-9.81	-4.44	-9.81	-0.632352	-2.606617		-2.606617	т1	T1
1033300004		5020	10.31	4.81	18.04	4.81	10.31	4.81	18.04	4.81	-13.23	-5.5	-13.23	-0.143451		-0.143451		T1	T1
	TC JAC FO	5020	10.59	4.81	18.53	4.81	10.59	4.81	18.53	4.81	-13.72	-5.78	-13.72	-0.201663	-1.852390	-0.201663		T1	T1
	TC JAC FL	5020	10.59	4.81	18.53	4.81	10.59	4.81	18.53	4.81	-13.72	-5.78	-13.72	-0.201663	-1.852390		-1.852390	T1	T1
	TC JAC VI		17.58	4.81	30.76		17.58	4.81	30.76	4.81	-25.95	-12.77	-25.95	-1.654885	-4.395010		-4.395010	T1	T1
	TC JAC VI	5020	17.58	4.81	30.76	4.81	17.58	4.81	30.76	4.81	-25.95	-12.77	-25.95	-1.654885	-4.395010		-4.395010	T1	T1
103780000		5020	15.76	2.56	27.58	2.56	15.76	2.56	27.58	2.56	-25.02	-13.2	-25.02	-4.15625	-8.773437		-8.773437	T1	T1
	MAQUETE P MAQUETE B	5041	19.79 8.55	18.12 8.1	27.7 11.97	18.12 8.1	19.79 8.55	18.12 8.1	27.7 11.97	18.12 8.1	-9.58 -3.87	-1.67 -0.45	-9.58 -3.87	0.9078366 0.9444444	0.4713024	0.9078366		T1 T1	T1 T1
	MOLA NANO	3535	32.11	26.08	44.95	26.08	32.11	26.08	44.95	36.52	-3.87	-6.03		0.7687883				T1	T1
10401101/	LIGHT WHITE	5555	J2.11	20.00	44.50	20.00	J2.11	20.00	44.33	50.52	-0.45	0.00	0.43	0.7007000	0.7001070	0.7007000	0.7001070		* *

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
104011017	MOLA NANO	3535	60.3	50.99	84.42	50.99	60.3	50.99	84.42	71.38	-13.04	-9.31	-13.04	0.8174151	0.8173157	0.8174151	0.8173157	T1	T1
	MOLA NANO	3535	44.54	37.8	62.35	37.8	44.54	37.8	62.35	52.92	-9.43	-6.74	-9.43					Т1	T1
	MOLA NANO	3535	78.92	67.81	110.48	67.81	78.92	67.81	110.48	94.93	-15.55	-11.11	-15.55	0.8361598	0.8361950	0.8361598		T1	T1
	MOLA NANO	3535	91.23	78.89	127.72	78.89	91.23	78.89	127.72	110.44	-17.28	-12.34	-17.28			0.8435796		T1	T1
	MOLA NANO	3535 3535	96.95 37.1	83.94 30.8	135.73 51.94	83.94 30.8	96.95 37.1	83.94 30.8	135.73 51.94	117.52 43.12	-18.21 -8.82	-13.01 -6.3	-18.21 -8.82	0.8450083		0.8450083		T1 T1	T1 T1
	MOLA NANO	3535	55.02	46.14	77.02	46.14	55.02	46.14	77.02	64.6	-12.42	-8.88		0.8075422				T1	T1
	MOLA BONN		83.17	59.44	116.43	59.44	83.17	59.44	116.43	59.44	-56.99	-23.73	-56.99			0.6007738		T1	T1
	MOLA BONN	2586	59.26	41.37	82.96	41.37	59.26	41.37	82.96	41.37	-41.59	-17.89	-41.59	0.5675610		0.5675610		Т1	T1
	PLUMA SIN	7017	14.34	0.87	20.79	0.87	14.34	0.87	20.79	0.87	-19.92	-13.47	-19.92	-14.48275	-21.89655	-14.48275		T1	T1
	PLUMA SIN		15.61	1.04	22.01	1.04	15.61	1.04	22.01	1.04	-20.97	-14.57		-13.00961		-13.00961		T1	T1
	MANTA ACR MOLA NANO	6098 6647	14.05 46.32	0.53 39.91	19.67 64.84	0.53 39.91	14.05 46.32	0.53 39.91	19.67 64.84	0.75 39.91	-18.92 -24.93	-13.52 -6.41	-18.92 -24.93	-24.50943 0.8393886	-24.22666	-24.50943		T1 T1	T1 T1
	MOLA NANO	6647	46.32 78.95	74.66	110.53	74.66	78.95	74.66	110.53	74.66	-24.93 -35.87	-4.29		0.9425395		0.8393886		T1 T1	T1 T1
	MOLA NANO	6647	78.95 94.47	89.44	132.25	89.44	78.95 94.47	89.44	132.25	89.44	-35.87 -42.81	-5.03	-42.81			0.9425395		TI T1	T1
	MOLA NANO	6647	112.76	106.86	157.86	106.86	112.76	106.86	157.86	106.86	-51	-5.9	-51			0.9447875		T1	T1
	MOLA NANO	6647	70.19	66.32	98.26	66.32	70.19	66.32	98.26	66.32	-31.94	-3.87	-31.94	0.9416465	0.5183956			T1	T1
104011558	MOLA NANO	6647	38.99	33.02	54.58	33.02	38.99	33.02	54.58	33.02	-21.56	-5.97	-21.56	0.8192004	0.3470623	0.8192004	0.3470623	T1	T1
104011960	PLUMA REC	6126	14.05	0.53	19.67	0.53	14.05	0.53	19.67	0.75	-18.92	-13.52	-18.92	-24.50943	-24.22666	-24.50943		T1	T1
	MOLA NANO	6297	86.35	9.74	120.89	9.74	86.35	9.74	120.89	12.66	-108.23	-76.61	-108.23	-6.865503	-7.548973		-7.548973	T1	T1
	MOLA NANO	6297	108.8	25.54	152.32	25.54	108.8	25.54	152.32	33.21	-119.11	-83.26	-119.11		-2.586570		-2.586570	T1	T1
	MOLA NANO	6297 6400	130.59 49	29.68	182.82	29.68	130.59 49	29.68	182.82	38.58	-144.24 -12.73	-100.91	-144.24 -12.73	-2.399932 0.7722375		-2.399932		T1 T1	T1 T1
	MOLA BONN MOLA BONN	6400	62.86	39.91 51.86	68.6 88	39.91 51.86	62.86	39.91 51.86	68.6 88	55.87 72.6	-12.73 -15.4	-9.09 -11	-12.73			0.7722375 0.7878904		T1 T1	T1 T1
	MOLA NANO	6297	136.05	129.04	190.47	129.04	136.05	129.04	190.47	167.75	-22.72	-7.01	-22.72	0.9456757	0.8645603		0.8645603	T1	T1
	MOLA BONN	6553	54.05	38.14	103.23	38.14	54.05	38.14	103.23	61.4	-41.83	-15.91	-41.83			0.5828526		T1	T1
104011966	MOLA BONN	6553	95.2	74.82	181.83	74.82	95.2	74.82	181.83	120.46	-61.37	-20.38	-61.37	0.7276129	0.4905362	0.7276129	0.4905362	T1	T1
104011966	MOLA BONN	6554	63.2	38.14	120.71	38.14	63.2	38.14	120.71	61.4	-59.31	-25.06	-59.31	0.3429470	0.0340390	0.3429470	0.0340390	T1	T1
104011966	MOLA BONN	6554	108.08	74.82	206.43	74.82	108.08	74.82	206.43	120.46	-85.97	-33.26		0.5554664				T1	T1
	MOLA BONN	6555	56.22	38.14	107.38	38.14	56.22	38.14	107.38	61.4	-45.98	-18.08	-45.98		0.2511400		0.2511400	T1	T1
	MOLA BONN	6556	47.07	38.14	89.9	38.14	47.07	38.14	89.9	61.4	-28.5	-8.93	-28.5			0.7658626		T1	T1
	MOLA BONN	6556 6555	86.91 99.78	74.82	165.99	74.82	86.91	74.82	165.99	120.46	-45.53	-12.09 -24.96	-45.53	0.8384121	0.6220322	0.8384121		T1 T1	T1 T1
	MOLA BONN MOLA BICO	6577	0.3	74.82 0.18	190.57 0.57	74.82 0.18	99.78 0.3	74.82 0.18	190.57 0.57	120.46 0.18	-70.11 -0.39	-24.96	-70.11			0.33333333		T1 T1	T1 T1
	MOLA BICO	6576	0.34	0.21	0.64	0.21	0.34	0.21	0.64	0.21	-0.43	-0.13	-0.43			0.3809523		T1	T1
	MOLA BONN	6591	79.76	57.63	152.34	57.63	79.76	57.63	152.34	57.63	-94.71	-22.13	-94.71	0.6159986		0.6159986		T1	T1
104011971	MOLA BONN	6590	69.24	57.63	132.24	57.63	69.24	57.63	132.24	57.63	-74.61	-11.61	-74.61	0.7985424	-0.294638	0.7985424	-0.294638	T1	T1
	MOLA BONN	6584	58.15	49.09	111.06	49.09	58.15	49.09	111.06	49.09	-61.97	-9.06	-61.97	0.8154410		0.8154410		T1	T1
	MOLA BONN	6589	63.38	49.09	121.05	49.09	63.38	49.09	121.05	49.09	-71.96	-14.29	-71.96	0.7089020				T1	T1
	MOLA BONN	6590	50.72	41.38	96.87	41.38	50.72	41.38	96.87	41.38	-55.49	-9.34		0.7742871				T1	T1
	MOLA BONN MOLA BONN	6591 6555	58.55 69.44	41.38 54.62	111.83 132.63	41.38 54.62	58.55 69.44	41.38 54.62	111.83 132.63	41.38 87.93	-70.45 -44.7	-17.17 -14.82		0.5850652 0.7286708		0.5850652 0.7286708		T1 T1	T1
	MOLA BONN	6556	64.05	54.62	122.33	54.62	64.05	54.62	122.33	87.93	-34.4	-14.62	-34.4			0.8273526		T1	T1 T1
	MOLA BONN	6553	114.69	90.52	219.05	90.52	114.69	90.52	219.05	145.73	-73.32	-24.17						T1	T1
104011972	MOLA BONN	6553	142.95	113.38	273.03	113.38	142.95	113.38	273.03	182.55	-90.48	-29.57	-90.48			0.7391956		T1	T1
104011972	MOLA BONN	6554	130.31	90.52	248.89	90.52	130.31	90.52	248.89	145.73	-103.16	-39.79	-103.16	0.5604286	0.2921155	0.5604286	0.2921155	T1	T1
104011972	MOLA BONN	6554	152.95	113.38	292.13	113.38	152.95	113.38	292.13	182.55	-109.58	-39.57	-109.58			0.6509966		T1	T1
	MOLA SPRI		55.36	42.84	105.73	42.84	55.36	42.84	105.73	68.98	-36.75	-12.52		0.7077497				T1	T1
	MOLA SPRI	3466	57.06	46.81	108.98	46.81	57.06	46.81	108.98	75.36	-33.62	-10.25		0.7810296				T1	T1
	MOLA SPRI MOLA SPRI	3466 3466	72.49 91.96	59.41 76.06	138.45 175.64	59.41 76.06	72.49 91.96	59.41 76.06	138.45 175.64	95.64 122.46	-42.81 -53.18	-13.08 -15.9	-42.81 -53.18			0.7798350		T1 T1	T1 T1
	MOLA SPRI		96.73	79.48	184.75	79.48	96.73	79.48	184.75	127.97	-56.78	-17.25		0.7829642				T1	T1
	MOLA SPRI	3466	108.53	89.45	207.29	89.45	108.53	89.45	207.29	144.01	-63.28	-19.08	-63.28	0.7866964		0.7866964		T1	T1
	MOLA SPRI	3466	111.31	91.47	212.6	91.47	111.31	91.47	212.6	147.26	-65.34	-19.84	-65.34	0.7830982				T1	T1
	MOLA SPRI	3466	118.46	97.55	226.25	97.55	118.46	97.55	226.25	157.05	-69.2	-20.91	-69.2	0.7856483				T1	T1
	MOLA SPRI	3466	142.89	117.98	272.91	117.98	142.89	117.98	272.91	189.95	-82.96	-24.91	-82.96	0.7888625				T1	T1
	MOLA SPRI	3466	156.39	128.63	298.7	128.63	156.39	128.63	298.7	207.1	-91.6	-27.76	-91.6			0.7841872		T1	T1
	MOLA SPRI	3466	165.8	136.73	316.67	136.73	165.8	136.73	316.67	220.14	-96.53	-29.07	-96.53			0.7873912		T1	T1
	MOLA SPRI	3466	178.97	147.56	341.83	147.56	178.97	147.56	341.83	237.57	-104.26	-31.41	-104.26	0.7871374		0.7871374		T1	T1
	MOLA SPRI	3467	48.15	39.49	91.96	39.49	48.15	39.49	91.96	63.58	-28.38	-8.66	-28.38	0.7807039	0.5536332	0.7807039		T1	T1
	MOLA SPRI MOLA SPRI	3467 3467	48.53 65.6	43.12 58.6	92.69 125.29	43.12 58.6	48.53 65.6	43.12 58.6	92.69 125.29	69.42 94.34	-23.27 -30.95	-5.41 -7	-23.27 -30.95	0.8745361 0.8805460	0.6647940	0.8745361		T1 T1	T1 T1
	MOLA SPRI		77.95	69.67	148.88	69.67	77.95	69.67	148.88	112.17	-36.71	-8.28		0.8811540				T1	T1
				05.07	0.00	03.07		03.07	_ 10.00		50.71	0.20	J J I						

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Marcha M	Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
Security	104011975	MOLA SPRI	3467	76.87	68.68	146.82	68.68	76.87	68.68	146.82	110.57	-36.25	-8.19	-36.25	0.8807513	0.6721533	0.8807513	0.6721533	Т1	Т1
Margin M	104011975	MOLA SPRI	3467	84.83	75.81	162.02	75.81	84.83	75.81	162.02		-39.96	-9.02	-39.96						T1
Marche M																				
1961 1962 1962 1962 1962 1963																				
Marie No. Mari																				
March Marc																				
Marchan Marc																				
100011197 MALA SET 1000																				
1901-1901 1902	104011976	MOLA SPKT	3468	46.9	38.12	65.66	38.12	46.9	38.12	65.66	49.55	-16.11	-8.78	-16.11	0.7696747	0.6748738	0.7696747	0.6748738	T1	T1
	104011976	MOLA SPKT	3468	69.9	58.45	97.86	58.45	69.9	58.45	97.86	75.98	-21.88	-11.45	-21.88	0.8041060	0.7120294	0.8041060	0.7120294	T1	T1
140612377 NGA 1687 1468 166.92 156.06 126.06	104011976	MOLA SPKT	3468	78.53	64.8	109.94		78.53		109.94	84.24	-25.7	-13.73	-25.7					T1	T1
1800 1800																				
10011197 MAX MAX 140 150 1																				
10411177 NICA MANO 346 3.1 27.4 46.34 27.4 31.0 27.4 46.34 35.4 -10.7 6.60 -1.07 0.704115 0.609775 0.754115 0.699775 71 71 1041177 NICA MANO 346 6.7 6.7 6.7 6.7 6.7 71 71 71 71 71 71 71																				
MARTINES MARNA 346 38.0																				
10011377 MIA NNO 3469 47.15 44.27 47.15 44.27 47.15 44.37 47.15 44.37 47.15 44.37 47.15 44.37 47.15																				
1801 1979 MIA MINO 369																				
1.0481177 MCA. NAMO 4449 51.2 53.66 89.48 59.66 53.2 59.66 89.48 77.56 -10.92 -3.58 -10.92 -3.68275 -3.68275 -3.68255																				
20011979 MOLA NAMO 2469 82.47 78.91 115.45 90.15 20.24 78.91 115.45 20.15 13.25 79.01 13.25 20.15 13.25 20.15 13.25 20.15 13.25 20.15 13.25 20.15 13.25 20.15 13.25 20.15 13.25 20.15 13.25 20.15 13.25 20.1																				
1400 1500 1																				
10001199 100000 100000 100000 100000 100000 100000 100000 100000 1000000 1000000 10000	104011978	MOLA NANO	3469	95.21	90.15	133.29	90.15	95.21	90.15	133.29	117.2	-16.09	-5.06	-16.09	0.9438713	0.8627133	0.9438713	0.8627133	T1	T1
104011978 MGLA PRICE 3893 88.36 68.74 130.89 68.74 130.89 10.94 130.89 130.89 -30.90 -4.61 -30.00 0.948273 0.7483399 7.7483399	104011978	MOLA NANO	3469	101.48	96.12	142.07	96.12	101.48	96.12	142.07	124.95	-17.12	-5.36	-17.12	0.9442363	0.8629851	0.9442363	0.8629851	T1	T1
100011979 1000							35.22		35.22		56.7			-22.35					T1	T1
10011978 1001 100																				
14.00 14.00 14.00 15.00 14.00 15.00 14.00 15.00 14.00 15.00 14.00 15.00 14.00 15.00 14.00 15.00 15.00 14.00 15.0																				
104011979 MNTA SIN 323 14.09 0.03 19.67 0.53 14.09 0.03 14.09 0.03 19.67 0.03																				
146.15 1																				
100011979 MOLA SPET 3691 35.2 27.2 49.28 49.28 37.22 49.28 37.22 49.28 37.22 49.28 37.22 49.28 37.22 49.28 37.22 49.28 37.22 49.28 37.22 49.28 49.28 37.22 49.28																				
100011979 10001 SPKT 3691 35.2 27.2 49.8 27.2 49.8 27.2 49.8 38.08 -11.2 -8 -11.2 0.7058623 0.																				
100011990 MOLA SPKT 3691 48,68 37,22 48,68 48,68 48,68 48,68 48,68 48,68 48,68 48,68 48,68 48,68 48,68 48,68																				
10011990 1001 100																			T1	
104011980 MOLA SPRT 3691 37.8 56.12 103.9 65.12 173.85 65.12 103.99 9.1.6 -12.23 -12.23 -12.23 0.8659380 0.8659402 0.8659402 0.8659402 0.865978 0.8658402 0.865978 0.	104011980	MOLA SPKT	3691	55.53	43.52	77.74	43.52	55.53	43.52	77.74	60.93	-16.81	-12.01	-16.81	0.7240349	0.7241096	0.7240349	0.7241096	T1	T1
104011980 MOLLA SPRT 3691 98.79 87.13 138.																			T1	
Molia Sert 3691 98.79 87.13 138.3 87.13 98.79 87.13 138.3 98.79 87.13 138.3 121.98 -16.22 -11.66 -16.32 0.681676 0.686275 0.866275 0.866275 0.866275 0.781746 0.781	104011980	MOLA SPKT	3691	73.85	65.12	103.39	65.12	73.85	65.12	103.39	91.16	-12.23	-8.73	-12.23	0.8659398	0.8658402	0.8659398	0.8658402	T1	T1
104011980 MOLA SPET 3709 54.59 44.81 104.26 44.81 54.59 44.81 104.26 72.14 -92.12 -9.78 -92.12 0.781076 0.5547546 0.781765 0.5547546 71 T1 104011980 MOLA SPET 3709 92.46 76.03 176.59 76.03 92.46 76.03 176.59 122.42 -54.17 -16.43 -54.17 0.7839010 0.5575059 0.7839010																				
104011980 MOLA SPRI 3709 72,88 60.19 139,2 60.19 72,88 60.19 72,88 60.19 139,2 96.91 -142.29 -12.69 -42.29 0.7891676 0.5636157 0.7891676 0.5636157 71 71 104011980 MOLA SPRI 3709 106.83 87.84 204.04 87.84 106.83 87.84 204.04 141.42 -62.62 -18.99 -42.62 7.89310 0.5572054 0.789311 0.5572054 71 71 104011981 MOLA SPRI 3709 113.6 93.58 216.97 93.58 113.6 93.58 216.97 93.58 113.6 93.58 216.97 93.58 113.6 93.58 216.97 93.58 113.6 93.58																				
104011980 MOLA SPRI 3709 92.46 76.03 176.59 76.03 92.46 76.0																				
104011980 MOLA SPRI 3709 106.83 87.84 204.04 87.84 106.83 87.84 204.04 141.42 -62.62 -18.99 -62.62 0.7838114 0.5572054 0.7838114 0.5572054 TI TI 104011981 MOLA SPRI 3709 113.68 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 253.76 109.89 259.76 259.89 259.76 2																				
104011981 MOLA SPRI 3709 132.66 109.89 253.76 109.89 132.66 109.89 253.76 109.89 132.66 109.89 253.76 109.89 253.76 109.89 100401981 MOLA SPRI 3709 152.92 126.19 292.07 126.19 292.07 203.16 88.91 -26.73 -26.81 -26.73 -26																				
104011981 MOLA SPRI 3709 132.86 109.89 253.76 109.89 132.86 109.89 253.76 109.89 253.76 176.92 -76.84 -22.97 -76.84 0.7909727 0.5656794 0.7909727 0.5656794 T1 T1 104011981 MOLA SPRI 3709 159.92 126.19 292.07 126.19 152.92 126.19 292.07 203.16 -88.91 -26.73 -88.91 0.7881765 0.5623646 0.7881765 0.5623646 T1 T1 104011981 MOLA SPRI 3709 159.75 131.83 305.12 131.83 159.75 131.83 305.12 12.25 -92.87 -27.92 -92.87 0.7882120 0.5623499 0.7882120 0.5624499 1.78 11 11 104011981 MOLA SPRI 3700 172 141.88 328.52 141.88 172 141.88 328.52 228.43 -100.09 -30.12 -100.09 0.7877079 0.5618351 0.7877079 0.5618351 T1 T1 104011981 MOLA SPRI 3710 69.58 53.75 132.89 53.75 69.58 53.75 132.89 18.57 132.89 18.57 132.89 1																				
104011981 MOLA SPRI 3709 152.92 126.19 292.07 126.19 152.92 126.19 292.07 203.16 -88.91 -26.73 -88.91 0.7881765 0.5623646 0.78																				
104011981 MOLA SPRI 3709 172 141.88 328.52 141.88 172 141.88 328.52 28.43 -100.09 -30.12 -100.09 0.7877079 0.5618351 0.7877079 0.5618351 T1 T1 104011981 MOLA SPRI 3710 54.59 42.29 104.26 42.29 54.59 42.29 104.26 68.08 -36.18 -12.3 -36.18 0.7091511 0.4685663 0.7091511 0.4685663 T1 T1 104011981 MOLA SPRI 3710 69.58 53.75 132.89 53.75 69.58 53.75 132.89 86.54 -46.35 -15.83 -46.35 0.7054883 0.4644095 0.7054883 0.4644095 T1 T1 104011981 MOLA SPRI 3710 92.46 71.68 176.59 71.68 92.46 71.68 176.59 115.41 -61.18 -20.78 -61.18 0.7101004 0.4698899 0.710104 0.4698899 T1 T1 104011981 MOLA SPRI 3710 106.83 82.77 204.04 82.77 106.83 82.77 204.04 133.26 -70.78 -24.06 -70.78 0.7093149 0.4688578 0.7093149 0.4688578 T1 T1 104011981 MOLA SPRI 3710 113.6 88.26 216.97 88.26 113.6 88.26 216.97 142.11 -74.86 -25.34 -74.86 0.7128937 0.4732249 0.7128937 0.4732249 T1 T1 104011982 MOLA SPRI 3710 132.41 103.35 252.9 103.35 132.41 103.35 252.9 166.4 -86.5 -29.06 -86.5 0.7188195 0.4801682 T1 T1 104011982 MOLA SPRI 3710 152.92 119.03 292.07 119.03 152.92 119.03 292.07 191.63 -100.44 -33.89 -100.44 0.7152818 0.4758649 T1 T1 104011982 MOLA SPRI 3710 152.92 119.03 292.07 119.03 128.49 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.6793966 0.8868394 0.6793966 T1 T1 104011982 MOLA SPRI 3710 160.31 133.47 306.19 133.47 306.19 214.89 -91.3 -26.84 -91.3 0.7989061 0.5751314 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRI 3710 160.31 133.47 306.19 133.47 306.19 214.89 -91.3 -26.84 -91.3 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRI 3710 MO	104011981	MOLA SPRI	3709		126.19	292.07			126.19		203.16	-88.91	-26.73							T1
104011981 MOLA SPRI 3710 54.59 42.29 104.26 42.29 54.59 42.29 104.26 68.08 -36.18 -12.3 -36.18 0.7091511 0.468563 0.7091511 0.468563 T1 T1 104011981 MOLA SPRI 3710 69.58 53.75 132.89 53.75 69.58 53.75 132.89 86.54 -46.35 -15.83 -46.35 0.7054883 0.4644095 0.7054883 0.4644095 T1 T1 104011981 MOLA SPRI 3710 106.83 82.77 204.04 82.77 106.83 82.77 204.04 133.26 -70.78 -24.06 -70.78 0.7093149 0.4688578 0.7093149 0.4688578 17 T1 104011981 MOLA SPRI 3710 113.6 88.26 216.97 88.26 113.6 88.26 216.97 142.11 -74.86 -25.34 -74.86 0.7128937 0.4732249 0.7128937 0.4732249 T1 T1 104011982 MOLA SPRI 3710 152.91 103.35 252.9 103.35 132.41 103.35 252.9 166.4 -86.5 -29.06 -86.5 0.7188195 0.4801682 T1 T1 104011982 MOLA SPRI 3710 152.92 119.03 292.07 119.03 292.07 191.63 128.49 273.18 128.49 143.03 128.49 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.679386 0.8868394 0.679386 T1 T1 104011992 MOLA SPRI 3710 143.03 128.49 273.18 128.49 143.03 128.49 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.679386 0.8868394 0.679386 T1 T1 104011991 MOLA SPRI 3710 160.31 133.47 306.19 133.47 306.19 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.679386 0.8868394 0.679386 T1 T1 104011991 MOLA SPRI 3710 160.31 133.47 306.19 133.47 306.19 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.679386 0.8868394 0.679386 T1 T1 104011991 MOLA SPRI 3710 160.31 133.47 306.19 133.47 306.19 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.679386 0.8868394 0.679386 T1 T1 104011991 MOLA SPRI 3710 160.31 133.47 306.19 133.47 306.19 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.679386 0.8868394 0.679386 T1 T1 104011991 MOLA SPRI 3710 160.31 133.47 306.19 133.47 306.19 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.679386 0.8868394 0.679386 T1 T1 104011991 MOLA SPRI 3710 160.31 133.47 306.19 133.47 306.19 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.679386 0.8868394 0.679386 T1 T1 104011991 MOLA SPRI 3710 160.31 133.47 306.19 133.47 306.19 273.88 128.49 133.47 206.86 -66.32 -14.54 -66.32 0.8868394 0.679386 0.8868394 0.679386 0.8868394 0.679386 0.8868394 0.679386 0.886839																				
104011981 MOLA SPRI 3710 69.58 53.75 132.89 53.75 69.58 53.75 132.89 86.54 -46.35 -15.83 -46.35 0.7054883 0.4644095 0.7054883 0.4644095 T1 T1 104011981 MOLA SPRI 3710 92.46 71.68 176.59 71.68 92.46 71.68 176.59 115.41 -61.18 -20.78 -61.18 0.7101004 0.4698899 0.7101004 0.4698899 T1 T1 104011981 MOLA SPRI 3710 106.83 82.77 106.83 82.77 106.83 82.77 204.04 133.26 -70.78 -24.06 -70.78 0.7093149 0.469859 0.7010104 0.4698899 T1 T1 104011981 MOLA SPRI 3710 113.6 88.26 216.97 88.26 113.6 88.26 216.97 142.11 -74.86 -25.34 -74.86 0.71021937 0.4732249 0.7128937 0.4732249 T1 T1 104011982 MOLA SPRI 3710 132.41 103.35 252.9 103.35 132.41 103.35 252.9 166.4 -86.5 -29.06 -86.5 0.7188195 0.4801682 T1 T1 104011982 MOLA SPRI 3710 152.92 119.03 129.20 119.03 152.92 119.03 128.49 273.18 128.49 143.03 128.49 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.6793966 0.8868394 0.6793966 T1 T1 104011982 MOLA SPRI 3710 160.31 133.47 306.19 133.47 160.31 133.47 306.19 214.89 -91.3 -26.84 -91.3 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRI 3700 160.31 133.47 36.19 133.47 160.31 133.47 306.19 214.89 -91.3 -26.84 -91.3 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRI 3700 160.31 133.47 36.19 133.47 160.31 133.47 306.19 214.89 -91.3 -26.84 -91.3 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRI 3700 160.31 133.47 36.19 133.47 160.31 133.47 36.19 214.89 -91.3 -26.84 -91.3 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRI 3700 160.31 34.56 57.45 45.06 54.72 45.06 76.6 58.58 -18.02 -9.66 -18.02 0.7856191 0.6923864 T1 T1 104011991 MOLA SPRI 3700 MOLA SPRI 3700 0.4801892 57.45 44.93 -48.55 44.93 -48.55 57.45 58.86 58.86 58.75 58.86 58.86 58.75 58.86 58.75 58.86 58.86 58.75 58.86 58.75 58.86 58.75 58.86 58.75 58.86 58.7																				
104011981 MOLA SPRI 3710 92.46 71.68 176.59 71.68 92.46 71.68 176.59 71.68 92.46 71.68 176.59 115.41 -61.18 -20.78 -61.18 0.7101004 0.4698899 0.7101004 0.4698899 T1 T1 104011981 MOLA SPRI 3710 106.83 82.77 204.04 82.77 106.83 82.77 204.04 133.26 -70.78 -24.06 -70.78 0.703149 0.4688578 0.703149 0.4688578 T1 T1 104011981 MOLA SPRI 3710 113.6 88.26 116.97 88.26 113.6 88.26 113.6 88.26 216.97 142.11 -74.86 -25.34 -74.86 0.712897 0.4732249 0.712897 0.4732249 T1 T1 104011982 MOLA SPRI 3710 152.92 119.03 292.07 119.03 152.92 119.03 292.07 191.63 -100.44 -33.99 -100.44 0.7152818 0.4758649 0.7152818 0.4758649 T1 T1 104011982 MOLA SPRI 3710 143.03 128.49 273.18 128.49 143.03 128.49 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.6793966 0.8868394 0.6793966 T1 T1 104011992 MOLA SPRI 3710 160.31 133.47 306.19 133.47 160.31 133.47 306.19 214.89 -91.3 -26.84 -91.3 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRI 3468 54.72 45.06 45.06 54.72 45.06 76.6 58.58 -18.02 -9.66 -8.07 -9.66 -8.07 -9.66 2.0788191 0.6923864 T1 T1 104011991 MOLA SPRI 3468 84.16 75.59 117.82 75.59 84.16 75.59 117.82 98.26 -19.56 -8.57 -19.56 0.8866252 0.8009362 0.8866252 0.8009362 T1 T1 104011991 MOLA SPRI 3468 84.16 75.59 117.82 75.59 84.16 75.59 117.82 98.26 -19.56 -8.57 -19.56 0.8866252 0.8009362 0.8866252 0.8009362 T1 T1 104011991 MOLA SPRI 3468 84.16 75.59 117.82 75.59 84.16 75.59 117.82 98.26 -19.56 -8.57 -19.56 0.8866252 0.8009362 0.8866252 0.8009362 T1 T1 104011991 MOLA SPRI 3468 84.16 75.59 117.82 98.26 -19.56 -8.57 -19.56 0.8866252 0.8009362 T1 T1 104011991 MOLA SPRI 3468 84.16 75.59 117.82 98.26 -19.56 -8.57 -19.56 0.8866252 0.8009362 T1 T1 104011991 MOLA SPRI 340.80 14																				
104011981 MOLA SPRI 3710 106.83 82.77 204.04 82.77 106.83 82.77 204.04 133.26 -70.78 -24.06 -70.78 0.7093149 0.4688578 0.7093149 0.4688578 T1 T1 104011981 MOLA SPRI 3710 113.6 88.26 216.97 88.26 113.6 88.26 216.97 142.11 -74.86 -25.34 -74.86 0.7128937 0.4732249 0.7128937 0.4732249 T1 T1 104011982 MOLA SPRI 3710 152.92 119.03 292.07 119.03 152.92 119.03 292.07 191.63 -100.44 -33.89 -100.44 0.7152818 0.4758649 0.7152818 0.4758649 T1 T1 104011982 MOLA SPRI 3710 143.03 128.49 273.18 128.49 143.03 128.49 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.6793966 0.8868394 0.6793966 T1 T1 104011992 MOLA SPRI 3710 160.31 133.47 306.19 133.47 160.31 133.47 306.19 214.89 -91.3 -26.84 -91.3 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRI 3708 SPRI 3708 SPRI 3708 SPRI 3709 MOLA																				
104011981 MOLA SPRI 3710 113.6 88.26 216.97 88.26 113.6 88.26 216.97 142.11 -74.86 -25.34 -74.86 0.7128937 0.4732249 0.7128937 0.4732249 11 T1 104011982 MOLA SPRI 3710 152.91 119.03 252.9 103.35 132.41 103.35 252.9 166.4 -86.5 -29.06 -86.5 0.7188195 0.4801682 0.7188195 0.4801682 11 T1 104011982 MOLA SPRI 3710 152.92 119.03 292.07 119.03 152.92 119.03 292.07 119.03																				
104011982 MOLA SPRI 3710 132.41 103.35 252.9 103.35 132.41 103.35 252.9 166.4 -86.5 -29.06 -86.5 0.7188195 0.4801682 0.7188195 0.4801682 T1 T1 104011982 MOLA SPRI 3710 152.92 119.03 292.07 119.03 152.92 119.03 292.07 191.63 -100.44 -33.89 -100.44 0.7152818 0.4758649 0.7152818 0.4758649 T1 T1 104011982 MOLA SPRI 3710 160.31 133.47 306.19 133.47 160.31 133.47 306.19 143.03 128.49 273.18 128.49 143.03 128.49 273.18 128.49 143.03 128.49 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.6793966 T1 T1 T1 104011982 MOLA SPRI 3710 160.31 133.47 306.19 133.47 160.31 133.47 306.19 143.03 128.49 143.03 143.49 143.03 128.49 143.03 143.49 143.03 143.49 143.03 143.49 1																				
104011982 MOLA SPRI 3710 152.92 119.03 292.07 119.03 152.92 119.03 292.07 119.03 152.92 119.03 292.07 191.63 -100.44 -33.89 -100.44 0.7152818 0.4758649 0.7152818 0.4758649 T1 T1 104011982 MOLA SPRI 3710 160.31 133.47 306.19 133.47 160.31 133.47 306.19 214.89 -91.3 -26.84 -91.3 0.7889061 0.5751314 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRI 3710 3468 84.16 75.59 117.82 98.26 -19.56 -8.57 -19.56 0.886252 0.809362 0.886252 0.809362 T1 T1 104011991 MOLA NANO 3469 41.04 34.56 57.45 34.56 41.04 34.56 57.45 44.93 -12.52 -6.48 -12.52 0.8125 0.7213443 0.8125 0.7213443 T1 T1																				
104011982 MOLA SPRI 3710 143.03 128.49 273.18 128.49 143.03 128.49 273.18 206.86 -66.32 -14.54 -66.32 0.8868394 0.6793966 0.8868394 0.6793966 T1 T1 104011991 MOLA SPRI 3710 160.31 133.47 306.19 133.47 160.31 133.47 306.19 214.89 -91.3 -26.84 -91.3 0.7989061 0.5751314 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRI 3468 54.72 45.06 76.6 54.72 45.06 76.6 58.58 -18.02 -9.66 -18.02 0.7856191 0.6923864 T1 T1 104011991 MOLA SPRI 3468 84.16 75.59 117.82 98.26 -19.56 -8.57 -19.56 0.8866252 0.8009362 0.8866252 0.8009362 T1 T1 104011991 MOLA NANO 3469 41.04 34.56 57.45 34.56 41.04 34.56 57.45 44.93 -12.52 -6.48 -12.52 0.8125 0.7213443 T1 T1																				
104011982 MOLA SPRI 3710 160.31 133.47 306.19 133.47 160.31 133.47 306.19 133.47 306.19 214.89 -91.3 -26.84 -91.3 0.7989061 0.5751314 0.7989061 0.5751314 T1 T1 104011991 MOLA SPRT 3468 54.72 45.06 76.6 45.06 54.72 45.06 76.6 58.58 -18.02 -9.66 -18.02 0.7856191 0.6923864 0.7856191 0.6923864 T1 T1 104011991 MOLA SPRT 3468 84.16 75.59 117.82 75.59 84.16 75.59 117.82 98.26 -19.56 -8.57 -19.56 0.8866252 0.8009362 0.8866252 0.8009362 T1 T1 104011991 MOLA NANO 3469 41.04 34.56 57.45 44.93 -12.52 -6.48 -12.52 0.8125 0.7213443 0.8125 0.7213443 T1 T1																			T1	
104011991 MOLA SPKT 3468 54.72 45.06 76.6 45.06 54.72 45.06 76.6 58.58 -18.02 -9.66 -18.02 0.7856191 0.6923864 0.7856191 0.6923864 T1 T1 104011991 MOLA SPKT 3468 84.16 75.59 117.82 75.59 84.16 75.59 117.82 98.26 -19.56 -8.57 -19.56 0.8866252 0.8009362 0.8866252 0.8009362 T1 T1 104011991 MOLA NANO 3469 41.04 34.56 57.45 34.56 41.04 34.56 57.45 44.93 -12.52 -6.48 -12.52 0.8125 0.7213443 0.8125 0.7213443 T1 T1														-91.3					T1	
104011991 MOLA SPKT 3468 84.16 75.59 117.82 75.59 84.16 75.59 117.82 98.26 -19.56 -8.57 -19.56 0.8866252 0.8009362 0.8866252 0.8009362 T1 T1 104011991 MOLA NANO 3469 41.04 34.56 57.45 34.56 41.04 34.56 57.45 44.93 -12.52 -6.48 -12.52 0.8125 0.7213443 0.8125 0.7213443 T1 T1	104011991	MOLA SPKT	3468		45.06				45.06					-18.02					T1	T1
										117.82										
104011991 MOLA NANO 3469 69.05 65.23 96.67 65.23 69.05 65.23 96.67 84.8 -11.87 -3.82 -11.87 0.9414379 0.8600235 0.9414379 0.8600235 T1 T1																				
	104011991	MOLA NANO	3469	69.05	65.23	96.67	65.23	69.05	65.23	96.67	84.8	-11.87	-3.82	-11.87	0.9414379	0.8600235	0.9414379	0.8600235	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

104011993	MOLA PROG	2651 2651	35.48	33.26	68.86														
104011993 P 104011995 P 104011995 P 104011995 P		2651		55.25	67.76	33.26	35.48	33.26	67.76	53.55	-14.21	-2.22	-14.21	0.9332531	0.7346405	0.9332531	0.7346405	т1	T1
104011995 P 104011995 P 104011995 P 104011995 P	MOLA PROG		59.75	56.37	114.12	56.37	59.75	56.37	114.12	90.76	-23.36	-3.38		0.9400390					T1
104011995 P 104011995 P 104011995 P		2651	74.48	70.4	142.25	70.4	74.48	70.4	142.25	113.34	-28.91	-4.08						T1	T1
104011995 P		2668	28.85	27.35	40.39	27.35	28.85	27.35	40.39	38.29	-2.1	-1.5	-2.1	0.9451553	0.9451553		0.9451553	T1 T1	T1 T1
104011995		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	-9.64 -13.33	-6.89 -3.99	-9.64 -13.33	0.6853881		0.6853881	0.6855838	T1 T1	TI T1
		4139	25.00	20.79	47.75	20.79	25.00	20.79	47.75	33.47	-14.28	-4.21	-14.28			0.7974988		т1	T1
104011995 1		4139	16.56	13.48	31.62	13.48	16.56	13.48	31.62	21.71	-9.91	-3.08	-9.91		0.5435283			T1	T1
104011995 h		4139	17.9	15.04	34.18	15.04	17.9	15.04	34.18	24.21	-9.97	-2.86	-9.97				0.5881867		T1
104011995	MOLA SPRI	4139	22.38	18.79	42.74	18.79	22.38	18.79	42.74	30.25	-12.49	-3.59	-12.49	0.8089409	0.5871074	0.8089409	0.5871074	T1	T1
104011995 M	MOLA SPRI	4139	55.34	46.99	105.69	46.99	55.34	46.99	105.69	75.66	-30.03	-8.35	-30.03	0.8223026	0.6030927	0.8223026	0.6030927	T1	T1
104011995		4139	36.88	31.58	70.44	31.58	36.88	31.58	70.44	50.85	-19.59	-5.3	-19.59	0.8321722			0.6147492	T1	T1
104011996		4139	72.9	59.55	139.23	59.55	72.9	59.55	139.23	95.88	-43.35	-13.35	-43.35			0.7758186		T1	T1
104011996		4139	45.78	39.1	87.43	39.1	45.78	39.1	87.43	62.94	-24.49	-6.68	-24.49			0.8291560		T1	T1
104011996		4139	52.21	44.72	99.72	44.72	52.21	44.72	99.72	72	-27.72	-7.49		0.8325134	0.615		0.615	T1	T1
104011996 h		4140 4140	18.77 15.15	13.17 10.42	35.85 28.93	13.17 10.42	18.77 15.15	13.17 10.42	35.85 28.93	21.21 16.77	-14.64 -12.16	-5.6 -4.73	-14.64 -12.16		0.3097595		0.3097595 0.2748956	T1 T1	T1 T1
104011996 1		4140	21.56	15.03	41.17	15.03	21.56	15.03	41.17	24.21	-16.96	-6.53	-16.96		0.2746936			T1	T1
104011996		4140	13.36	9.08	25.51	9.08	13.36	9.08	25.51	14.63	-10.88	-4.28	-10.88	0.5286343			0.2563226	T1	T1
104011996		4140	18.83	12.96	35.96	12.96	18.83	12.96	35.96	20.87	-15.09	-5.87	-15.09		0.2769525			T1	T1
104011996			44.72	31.13	85.41	31.13	44.72	31.13	85.41	50.12	-35.29	-13.59						T1	T1
104011996		4140	29.91	20.62	57.12	20.62	29.91	20.62	57.12	33.19	-23.93	-9.29	-23.93			0.5494665		T1	T1
104011997 t	MOLA SPRI	4140	60.1	41.44	114.79	41.44	60.1	41.44	114.79	66.72	-48.07	-18.66	-48.07			0.5497104		T1	T1
104011997		4140	38.7	26.78	73.91	26.78	38.7	26.78	73.91	43.11	-30.8	-11.92	-30.8				0.2855486	T1	T1
104011997		4140	44.74	29.03	85.45	29.03	44.74	29.03	85.45	46.73	-38.72	-15.71	-38.72				0.1714102		T1
104011997	MOLA SPRI	4140	17.68	12.15	33.76	12.15	17.68	12.15	33.76	19.56	-14.2	-5.53	-14.2	0.5448559	0.2740286	0.5448559	0.2740286	T1	T1
104011997		4140	27.97	19.02	53.42	19.02	27.97	19.02	53.42	30.62	-22.8	-8.95	-22.8	0.5294426			0.2553886	T1	T1
104011997		4140	30.53	20.74	58.31	20.74	30.53	20.74	58.31	33.39	-24.92	-9.79		0.5279652		0.5279652		T1	T1
104011997 1		4139	13.51	10.58	25.8	10.58	13.51	10.58	25.8	17.03	-8.77	-2.93		0.7230623				T1 T1	T1
104011997 1 104011997 1		4139 4139	17.51 18.76	14.23 15.24	33.44 35.83	14.23 15.24	17.51 18.76	14.23 15.24	33.44 35.83	22.91 24.54	-10.53 -11.29	-3.28 -3.52	-10.53 -11.29		0.5403753	0.7695010 0.7690288		T1 T1	T1 T1
104011997 1			18.85	15.24	33.63	15.24	18.85	15.24	33.63	24.79	-11.29	-3.45		0.7759740					T1
104011998		4139	24.9	20.61	47.55	20.61	24.9	20.61	47.55	33.18	-14.37	-4.29	-14.37			0.7918486		T1	т1
104011998 1		4139	30.8	25.55	58.82	25.55	30.8	25.55	58.82	41.13	-17.69	-5.25	-17.69	0.7945205				T1	T1
104011998		4139	22.69	18.89	43.33	18.89	22.69	18.89	43.33	30.42	-12.91	-3.8	-12.91	0.7988353				T1	T1
104011998 1	MOLA SPRI	4139	25.12	21.01	47.97	21.01	25.12	21.01	47.97	33.82	-14.15	-4.11	-14.15	0.8043788	0.5816085	0.8043788	0.5816085	T1	T1
104011998 1	MOLA SPRI	4139	29.96	25.21	57.22	25.21	29.96	25.21	57.22	40.59	-16.63	-4.75	-16.63	0.8115827	0.5902931	0.8115827	0.5902931	T1	T1
104011998 1		4139	25.46	20.62	48.62	20.62	25.46	20.62	48.62	33.2	-15.42	-4.84	-15.42			0.7652764		T1	T1
104011998		4139	27.76	22.78	53.02	22.78	27.76	22.78	53.02	36.67	-16.35	-4.98	-16.35				0.5541314	T1	T1
104011998		4139	29.34	24.82	56.03	24.82	29.34	24.82	56.03	39.96	-16.07	-4.52	-16.07			0.8178888		T1	T1
104011998		4139	32.29	27.31	61.67	27.31	32.29	27.31	61.67	43.96	-17.71	-4.98	-17.71	0.8176492		0.8176492		T1	T1
104011998 1 104011999 1		4139 4139	35.01 40.71	29.78 34.75	66.86 77.75	29.78 34.75	35.01 40.71	29.78 34.75	66.86 77.75	47.94 55.95	-18.92 -21.8	-5.23 -5.96	-18.92 -21.8	0.8243787 0.8284892	0.6053400	0.8243787	0.6053400	T1 T1	T1 T1
104011999 1		4139	34.59	29.4	66.06	29.4	34.59	29.4	66.06	47.33	-18.73	-5.19		0.8234693				T1	T1
104011999 1		4139	37.66	32.08	71.93	32.08	37.66	32.08	71.93	51.65	-20.28	-5.58	-20.28			0.8254693		T1	T1
104011999 1		4139	40.7	34.75	77.73	34.75	40.7	34.75	77.73	55.94	-21.79	-5.95	-21.79		0.6104755		0.6104755	T1	T1
104011999 1			43.66	37.43	83.39	37.43	43.66	37.43	83.39	60.26	-23.13	-6.23	-23.13				0.6161632		T1
104011999		4143	26.04	21.79	49.73	21.79	26.04	21.79	49.73	35.08	-14.65	-4.25	-14.65			0.8049564		T1	T1
104011999 M	MOLA POCK	4273	52.95	41.97	101.13	41.97	52.95	41.97	101.13	67.57	-33.56	-10.98	-33.56	0.7383845	0.5033298	0.7383845	0.5033298	T1	T1
104011999		3691	33.74	27	64.44	27	33.74	27	64.44	37.79	-26.65	-6.74	-26.65					T1	T1
104011999 1		4274	31.98	27.93	61.08	27.93	31.98	27.93	61.08	44.96	-16.12	-4.05	-16.12				0.6414590	T1	T1
104011999		4276	34.9	27.92	66.65	27.92	34.9	27.92	66.65	44.94	-21.71	-6.98	-21.71		0.5169114		0.5169114	T1	T1
104012001		4277	40.13	33.37	76.64	33.37	40.13	33.37	76.64	53.73	-22.91	-6.76		0.7974228				T1	T1
104012001		4277	53.03	44.31	101.28	44.31	53.03	44.31	101.28	71.34	-29.94	-8.72	-29.94				0.5803196	T1	T1
104012001			74.68	62.32	142.63	62.32	74.68	62.32	142.63	100.33	-42.3	-12.36	-42.3				0.5783913		T1
104012001 h		4277 4277	64.43 79.93	53.77 66.88	123.06 152.66	53.77 66.88	64.43 79.93	53.77 66.88	123.06 152.66	86.58 107.67	-36.48 -44.99	-10.66 -13.05	-36.48 -44.99	0.8017481	0.5786555 0.5821491		0.5786555	T1 T1	T1 T1
104012001 1		4277	94.38	79.3	180.26	79.3	94.38	79.3	180.26	127.68	-44.99 -52.58	-13.05	-44.99 -52.58	0.8048744	0.5821491		0.5821491	T1	T1
104012001 1		4277	105.78	88.77	202.03	88.77	105.78	88.77	202.03	142.93	-59.1	-17.01	-59.1		0.5865108		0.5865108	т1	T1
104012001 1		4277	38.63	34.61	54.08	34.61	38.63	34.61	54.08	44.99	-9.09	-4.02	-9.09		0.7979551	0.8838486		T1	T1
104012001 1		4279	52.31	47.02	73.23	47.02	52.31	47.02	73.23	61.12	-12.11	-5.29	-12.11		0.8018651			T1	T1
104012001 h			63.66	57.44	89.12	57.44	63.66	57.44	89.12	74.67	-14.45	-6.22		0.8917130					T1
	MOLA SPKT	4279	67.66	61.09	94.72	61.09	67.66	61.09	94.72	79.41	-15.31	-6.57		0.8924537					T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
104012002	MOLA SPKT	4279	83.45	75.38	116.83	75.38	83.45	75.38	116.83	97.99	-18.84	-8.07	-18.84	0.8929424	0.8077354	0.8929424	0.8077354	T1	T1
	MOLA SPKT	4279	95.55	86.41	133.77	86.41	95.55	86.41	133.77	112.33	-21.44	-9.14	-21.44		0.8091338		0.8091338		T1
	MOLA SPKT	4279	113.47	102.66	158.85	102.66	113.47	102.66	158.85	133.46	-25.39	-10.81	-25.39	0.8947009		0.8947009		T1	T1
104012002	MOLA NANO	4278	30.41	28.43	42.57	28.43	30.41	28.43	42.57	36.96	-5.61	-1.98	-5.61	0.9303552	0.8482142		0.8482142	T1	T1
104012002	MOLA NANO	4278 4278	35.19	32.98	49.26	32.98	35.19	32.98	49.26	42.87	-6.39	-2.21	-6.39 -10.18	0.9329896			0.8509447	T1 T1	T1 T1
104012002	MOLA NANO	4278	58.65	55.33 71.65	82.11 106.1	55.33 71.65	58.65	55.33 71.65	82.11 106.1	71.93 93.15	-10.18 -12.95	-3.32 -4.14			0.8584735	0.9399963	0.8584735	TI TI	
104012002	MOLA NANO MOLA NANO	4278	75.79 92.16	87.24	129.02	87.24	75.79 92.16	87.24	129.02	113.41	-12.95 -15.61	-4.14	-12.95 -15.61	0.9422191	0.8623578		0.8623578	T1	T1 T1
	MOLA NANO	4278	99.04	93.79	138.65	93.79	99.04	93.79	138.65	121.92	-16.73	-5.25	-16.73	0.9440238			0.8627788		т1
	MOLA SPRI	4277	34.89	24.38	66.63	24.38	34.89	24.38	66.63	39.26	-27.37	-10.51	-27.37	0.5689089		0.5689089			T1
	PLUMA SIN	7018	14.61	1.07	21.18	1.07	14.61	1.07	21.18	1.07	-20.11	-13.54	-20.11	-11.65420			-17.79439	T1	T1
104012003	MOLA SPRI	4523	44.15	35.22	84.32	35.22	44.15	35.22	84.32	56.7	-27.62	-8.93	-27.62	0.7464508	0.5128747	0.7464508	0.5128747	T1	T1
104012003	MOLA SPRI	4523	57.92	46.35	110.62	46.35	57.92	46.35	110.62	74.62	-36	-11.57	-36	0.7503775	0.5175556	0.7503775	0.5175556	T1	T1
104012003		4523	70.65	56.45	134.94	56.45	70.65	56.45	134.94	90.88	-44.06	-14.2	-44.06		0.5151848		0.5151848	T1	T1
	MOLA SPRI	4523	81.71	65.19	156.06	65.19	81.71	65.19	156.06	104.95	-51.11	-16.52	-51.11		0.5130061		0.5130061	T1	T1
	MOLA SPRI	4523	87.31	69.88	166.76	69.88	87.31	69.88	166.76	112.51	-54.25	-17.43	-54.25		0.5178206		0.5178206		T1
	MOLA SPRI	4523	103.86	83.66	198.37	83.66	103.86	83.66	198.37	134.69	-63.68	-20.2	-63.68			0.7585465			T1
104012003	MOLA SPRI MOLA NANO	4523 4278	116.45 41.78	93.65	222.41	93.65	116.45	93.65	222.41	150.78	-71.63 -11.19	-22.8	-71.63 -11.19	0.7565403 0.8515667	0.5249369		0.5249369 0.7634249	T1 T1	T1 T1
	MOLA NANO MOLA SPRI	4278 4782	41.78 45.52	36.38 38.27	58.49 86.94	36.38 38.27	41.78 45.52	36.38 38.27	58.49 86.94	47.3 61.61	-11.19 -25.33	-5.4 -7.25	-11.19	0.8515667	0.7634249		0.7634249	T1 T1	T1
		4782 4782	45.52 54.33	38.27 45.27	103.77	38.27 45.27	45.52 54.33	38.27 45.27	103.77	72.88	-25.33 -30.89	-7.25 -9.06	-25.33 -30.89		0.5888654		0.5888654	T1 T1	T1
	MOLA SPRI	4782	75.88	63.88	144.93	63.88	75.88	63.88	144.93	102.85	-42.08	-12	-42.08			0.8121477		т1	T1
	MOLA SPRI	4782	82.69	69.08	157.93	69.08	82.69	69.08	157.93	111.21	-46.72	-13.61	-46.72		0.5798938		0.5798938	T1	T1
	MOLA SPRI	4782	92.7	78.16	177.05	78.16	92.7	78.16	177.05	125.84	-51.21	-14.54	-51.21			0.8139713			T1
104012004	MOLA SPRI	4782	106.71	90.09	203.81	90.09	106.71	90.09	203.81	145.04	-58.77	-16.62	-58.77	0.8155178	0.5948014	0.8155178	0.5948014	T1	T1
104012004	MOLA SPRI	4782	110.1	92.35	210.29	92.35	110.1	92.35	210.29	148.69	-61.6	-17.75	-61.6	0.8077964	0.5857152	0.8077964	0.5857152	T1	T1
104012004	MOLA SPRI	3467	46.97	36.39	89.71	36.39	46.97	36.39	89.71	58.6	-31.11	-10.58	-31.11	0.7092607	0.4691126	0.7092607	0.4691126	T1	T1
	MOLA SPRI	3467	90.44	70.69	172.74	70.69	90.44	70.69	172.74	113.81	-58.93	-19.75	-58.93			0.7206111		T1	T1
	MOLA SPRI	3467	110.52	87.72	211.09	87.72	110.52	87.72	211.09	141.24	-69.85	-22.8	-69.85			0.7400820		T1	T1
	MOLA SPRI	3467	53.79	41.12	102.73	41.12	53.79	41.12	102.73	66.21	-36.52	-12.67	-36.52			0.6918774			T1
	MOLA SPKT MOLA SPRI	4279 3467	49.06 64.32	40.38 53.63	68.68 122.85	40.38 53.63	49.06 64.32	40.38 53.63	68.68 122.85	52.5 86.35	-16.18 -36.5	-8.68 -10.69	-16.18 -36.5		0.6918095	0.7850421	0.6918095	T1	T1 T1
104012012		3467	146.52	131.19	279.85	131.19	146.52	131.19	279.85	211.22	-68.63	-15.33	-68.63			0.8831465		т1	T1
	MOLA SPRI	4276	51.75	37.54	98.84	37.54	51.75	37.54	98.84	60.45	-38.39	-14.21	-38.39	0.6214704	0.8730781		0.3649296	T1	T1
	MOLA SPRI	4276	88.56	60.75	169.14	60.75	88.56	60.75	169.14	97.8	-71.34	-27.81	-71.34	0.5422222			0.2705521	T1	T1
	MOLA SPRI	4276	107.67	73.2	205.64	73.2	107.67	73.2	205.64	117.85	-87.79	-34.47	-87.79		0.25507		0.25507	T1	T1
104012019	MOLA SPKT	3468	48.69	39.93	68.16	39.93	48.69	39.93	68.16	51.91	-16.25	-8.76	-16.25	0.7806160	0.6869582	0.7806160	0.6869582	T1	T1
104012020	MOLA SPKT	3468	86.09	71.88	120.52	71.88	86.09	71.88	120.52	93.44	-27.08	-14.21	-27.08	0.8023094	0.7101883	0.8023094	0.7101883	T1	T1
104014004	PLACA EPS	4698	18.21	599.11	21.85	599.11	18.21	599.11	21.85	838.76	816.91	580.9	816.91	0.0303950	0.0260503	0.0303950	0.0260503	T1	T1
	PLACA EPS	4698	28.76	28.76	34.51	28.76	28.76	28.76	34.51	40.26	5.75	0	5.75	1	0.8571783		0.8571783	T1	T1
	PLACA EPS	4698	32.74	32.74	39.28	32.74	32.74	32.74	39.28	45.84	6.56	0	6.56	1	0.8568935		0.8568935	T1	T1
	PLACA EPS	4698	55.66	730.62	66.79	730.62	55.66	730.62	66.79	1022.87	956.08	674.96	956.08		0.0652966		0.0652966	T1	T1
104014005	PLACA EPS	4698 4698	55.5 64.81	55.49 64.81	66.6 77.77	55.49 64.81	55.5 64.81	55.49 64.81	66.6 77.77	77.69 90.73	11.09 12.96	-0.01	11.09 12.96		0.8572531 0.8571586		0.8572531 0.8571586	T1 T1	T1 T1
104014005		4698	81.04	599.11	97.24	599.11	81.04	599.11	97.24	838.76	741.52	518.07	741.52				0.1159330	T1	T1
104014005		4698	111.44	730.62	133.72	730.62	111.44	730.62	133.72	1022.87	889.15	619.18	889.15		0.1307302		0.1307302	т1	т1
104014005		4699	12.18	7.11	18.27	7.11	12.18	7.11	18.27	10.66	-7.61	-5.07	-7.61			0.2869198			T1
104014006		4698	29.22	599.11	35.06	599.11	29.22	599.11	35.06	838.76	803.7	569.89	803.7		0.0417998		0.0417998	T1	T1
104014007	PLACA EPS	4698	26.82	26.83	32.18	26.83	26.82	26.83	32.18	37.56	5.38	0.01	5.38	0.9996272	0.8567625	0.9996272	0.8567625	T1	T1
104014007	PLACA EPS	4698	37.12	37.11	44.54	37.11	37.12	37.11	44.54	51.96	7.42	-0.01	7.42		0.8571978		0.8571978	T1	T1
104014007		4698	39.78	39.78	47.73	39.78	39.78	39.78	47.73	55.7	7.97	0			0.8569120		0.8569120		T1
104014007		4698	43.42	43.42	52.1	43.42	43.42	43.42	52.1	60.79	8.69	0	8.69		0.8570488		0.8570488	T1	T1
104014007		4698	52.42	599.11	62.9	599.11	52.42	599.11	62.9	838.76	775.86	546.69	775.86			0.0874964			T1
104014007	PLACA EPS	4698 4698	71.09	730.62	85.3	730.62	71.09	730.62	85.3	1022.87	937.57	659.53	937.57	0.0973009			0.0833928	T1 T1	T1 T1
	PLACA EPS PLACA EPS	4698 4698	67.9 14.28	616.1 599.11	81.48 17.13	616.1 599.11	67.9 14.28	616.1 599.11	81.48 17.13	862.54 838.76	781.06 821.63	548.2 584.83	781.06 821.63	0.1102093	0.0944651	0.1102093	0.0944651	T1 T1	T1 T1
		4698	14.28	16.73	20.06	16.73	14.28	16.73	20.06	23.42	3.36	0.01	3.36	0.0238353	0.0204230		0.0204230	T1 T1	T1
104014007	PLACA EPS	4698	21.44	21.44	25.72	21.44	21.44	21.44	25.72	30.02	4.3	0.01	4.3		0.8567621		0.8567621	T1	T1
		4698	23.03	23.03	27.63	23.03	23.03	23.03	27.63	32.24	4.61	0	4.61		0.8570099		0.8570099	т1	т1
104014008		4698	25.03	25.03	30.08	25.08	25.03	25.08	30.08	35.11	5.03	0.01	5.03		0.8567359		0.8567359	T1	T1
104014008	PLACA EPS	4698	30.27	599.11	36.32	599.11	30.27	599.11	36.32	838.76	802.44	568.84	802.44		0.0433020		0.0433020	T1	T1
	PLACA EPS	4698	44	730.62	52.8	730.62	44	730.62	52.8	1022.87	970.07	686.62	970.07			0.0602228			T1
		4698	40.64	610.59	48.76	610.59	40.64	610.59	48.76	854.83	806.07	569.95	806.07	0.000000	0 0570405	0 0000000	0.0570405		T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Marie Mari	Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
														560.3		0.0261918		0.0261918		T1	
			4690	15.12		26.46				26.46					521.51					T1	T1
1.000000000000000000000000000000000000																					
Secondary Control Co																					
20050222 600512 7605																					
1982 1982 1983 2 1985 2 19																				T1	T1
1908 1908 1909																				T1	T1
1441-150 1441-150																					
1000000000000000000000000000000000000																					
Montpools Mont																					
10492000 105971000 10597100 10597100 1059710																					
	104032617	HOSPITALA	7912	157.49	4657.96	362.22	4657.96	157.49	4657.96	362.22	4657.96		4295.74	4500.47						T1	T1
16000262																					
1000000000000000000000000000000000000																					
100002001 49399 B 676																					
100022261 19979 8 6776 51,98 73,57																					
10000261 (9999) B 6777																					
140002264 1500022 15	104032631	4691997 B	6077	59.91	7225.87	132.4	7225.87	59.91		132.4	7225.87		7093.47	7165.96	7093.47	0.0082910	0.0183230	0.0082910	0.0183230	T1	T1
104012466 PRETIL FO 6154 115,14 5228.96 250.48 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 2528.96 115.24 115.24 2528.96																					
10403266 PRINT TO 6154 115.04 5228.68 28.48 5238.68 18.01.6 5228.68 28.2																					
10403266 1050 105																					
1404032648 PRILLIPS 1515.05 102.15 528.86 20.15																					
1940 1940																					
1404022647 THOMOREMS 155 159.1 5218.6 390.4 5238.6 190.5 5228.6 190.5																				T1	T1
104032647 CHOUNTER 6155 104.18 5228.68 2528.68 2528.68 105.18 1228.96 213.78 1228.96																					
104032647 CMPORTE 6156 104.91 5228.96 278.18 5228.96 278.18 1255.99 1127.81 5113.05 1127.81 0.020629 0.020727 0.020629 0.020727 0.020629 0.020727 0.020620 0.020727 0.020620 0.020727 0.020620 0.020727 0.020620 0.020727 0.020620 0.020727 0.020620 0.020727 0.020																					
104032647 COMPONET E 6156 151.91 5228.96 28.07 151.91 5228.96 151.91 5228.96 28.07 151.91 5228.96 28.07 151.91 5228.96 28.07 151.91 1577.48 11190.41 5077.4 11190.41 0.037648 0.0303430 0.0303330 0.034330 0.034330 1 T T 104032647 COMPONET E 6156 175.85 5228.96 24.07 5228.96 175.85 5228.96 24.07 1528.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 175.85 5228.96 249.07 5228.96 249.		-																			
1404032647 COMMONIT E 6156 1516.28 5238.68 287.07 528.68 161.28 5238.68 151.28 5238.68 151.28 5238.68 151.28 5238.68 151.28 5238.68 151.28 5238.68 151.28 5238.68 151.28																					
104032648 ATACADAD CO3																				T1	T1
104032648 ATACARMO 6003 114,7 5228,96 275,28 5228,96 114,7 5228,96 418,08 5228,96 4810.88 5054,76 4810.88 5054,76 4810.88 5064,76 5064,76																					
144.2 1528.6 145.2 1528.6 141.0 141.0 141.0 1528.6 141.0 1																					
100032648 PANTANETR 6204 159.11 8780.21 381.86 8780.21 159.11 8780.21 159.11 159.11 159.11 159.11 159.11 159.11 159.11 128.45 1588.37 118.94 1588.37 118.94 1																					
104032565 4692187 C 6214 107.89 5243.61 238.43 5243.61 107.89 5243.61 107.89 5243.61 107.89 5244.94 107.89 5244.94 107.89 5244.94 107.89 5244.94 107.89 5244.94 107.89 5244.94 107.89 5244.94 107.89 5244.94 107.89 5244.94 107.89																					
10032706 PETRUS PR 6841 605.2 1501.1.2 151.4.6 17961.1.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4.6 17961.1.6 151.4																					
104032706 PETRUS RV 6841 605.2 18011.2 605.2 18011.2 1361.7 18011.2 605.2 18011.2 1361.7 1801.2 605.2 18011.2 1361.7 1801.2 605.2 18011.2 1361.7 1801.2 1361.7 1801.2 1361.7 1801.2 1361.7 1801.2 1361.7 1801.2 1361.7 1801.2 1361.7 1801.2 1361.7 1801.2 1361.7 1801.2 1361.7 1801.2 1361.7 1801.2 1801	104032650	4692187 C	6214	117.75	5244.94	260.22	5244.94	117.75	5244.94	260.22	11591.31		11331.09	5127.19	11331.09	0.0224502	0.0224495	0.0224502	0.0224495	T1	T1
104032706 PETRUS SU 6842 453.92 23475.73 698.55 2347																					
104032706 PETRUS SU 6842 453.92 23529.05 1044.01 23529.05 453.92 23529.05 1044.01 51999.21 5095.2 23075.13 5095.2 0.0192919 0.0200774 0.0192919 0.0200774 71 T1 104032708 PETRUS SU 6842 533.54 23578.5 1227.14 23578.5 533.54 23578.5 1227.14 52108.48 50881.34 23044.96 50881.34 0.022628 0.0235497 71 T1 104032708 SENIOR SP 6883 204.48 16394.62 716.18 16394.26 298.41 16394.26 716.18 16394.26 176.18 16394.26 716.18 16																					
104032706 PETRUS SU 6842 533.54 23578.5 1227.14 23578.5 533.54 23578.5 1227.14 23578.5 1227.14 52108.48 50881.34 23044.96 50881.34 0.022628 0.0235497 0.022628 0.0235497 0.0203270 0.02032																					
104032708 SENIOR SP 6883 204.48 16356.42 490.75 16356.42 204.48 16356.42 490.75 16356.42 490.75 16356.42 490.75 16356.42 15865.67 16151.94 15865.67 0.0125015 0.0300305 0.0125015 0.0300305 T1 T1 104032708 SENIOR SP 6883 298.41 16394.26 716.18 17044.11 1323.14 17044.11 1																					
104032712 DREAM GOL 3021 344.33 16408.32 826.39 16408.32 344.33 16408.32 826.39 16408.32 826.39 36262.39 35436 16063.99 35436 0.0209850 0.0227891 71 71 71 71 71 71 71 71 71 71 71 71 71																					T1
104032790 4692152 M 3077 292.24 16941.33 759.82 16941.43 76941.44 171 171 171 171 171 171 171 171 171 1			6883	298.41		716.18		298.41		716.18	16394.26		15678.08							T1	T1
104032790 4692594 M 3077 508.9 17044.11 1323.14 17044.11 508.9 17044.11 1323.14 17044.11 1572.97 16535.21 15720.97 0.0298578 0.076303 0.0255268 0.063696 0.0255268 0.025638 0.0255268 0.025638 0.0255268 0.025638 0.025638 0.025638 0.0256369 0.025638 0.025638 0.025638 0.025638 0.025638 0.025638 0.0256368 0.025638 0.025638 0.025638 0.025638 0.025638 0.025638 0.0256368 0.025638 0.02																					
104032790 4692616 M 3077 508.9 17044.11 1323.14 17044.11 508.9 17044.11 1323.14 17044.11 1323.14 17044.11 1323.14 17044.11 1570.97 16535.21 15720.97 0.0298578 0.0776303 0.0298578 0.0776303 T1 T1 104032790 4692098 M 3078 397.2 18526.53 1032.72 18526.53 397.2 18526.53 1032.72 46507.58 45468.86 18129.33 45468.86 0.0214395 0.022028 T1 T1 104032790 4692110 M 3078 465.12 18576.47 1209.31 18576.47 465.12 18576.47 1209.31 46626.94 45417.80 18111.35 45417.63 0.0250381 0.0259358 0.0214395 0.022028 T1 T1 104032793 DREAM SUP 3158 298.66 16930.26 716.78 16930.26 298.66 16930.26 716.78 16930.52 298.66 16930.26 298.66 16930.26 298.66 16930.26 298.66 16930.26 298.66 16930.26 29																					
104032790 3849465 M 3078 271.28 18473.2 705.32 18473.2 705.32 18473.2 705.32 46367.74 45662.42 18201.92 45662.42 0.0146850 0.0152114 0.0146850 0.0152114 T1 T1 104032790 4692098 M 3078 397.2 18526.53 1032.72 18526.53 397.2 18526.53 1032.72 46501.58 45468.86 18129.33 45468.86 0.0214395 0.022082 0.0214395 0.022082 T1 T1 104032793 DREAM SUP 3158 447.64 16983.58 1074.33 16983.58 447.64 16983.58 1074.33 16983.58 447.64 16983.58 1074.33 159 1859 1859 1859 1859 1859 1859 1859																					
104032790 469208 M 3078 397.2 18526.53 1032.72 18526.53 397.2 18526.53 397.2 18526.53 397.2 18526.53 397.2 18526.53 1032.72 46501.58 45468.86 18129.33 45468.86 0.0214395 0.0222082 0.0214395 0.0222082 T1																					
104032793 DREAM SUP 3158 298.66 16930.26 716.78 16930.26 298.66 16930.26 716.78 37415.87 36699.09 16631.6 36699.09 0.0176406 0.0191571 0.0176406 0.0191571 T1 T1 T1 104032793 DREAM SUP 3158 447.64 16983.58 1074.33 16983.58 447.64 16983.58 1074.33 37533.72 36459.39 16535.94 36459.39 0.0263572 0.0286230 0.0263572 0.0286230 T1 T1 104032793 DREAM SUP 3158 528.44 17033.52 1268.25 17033.52 528.44 17033.52 1268.25 37644.09 36375.84 16505.08 36375.84 0.0310235 0.0336905 T1 T1 104032793 G PREMIUM 3159 338.09 13251.58 811.41 13251.58 338.09 13251.58 811.41 29285.99 28474.58 12913.49 28474.58 0.0255131 0.0277064 0.0255131 0.0277064 T1 T1																					
104032793 DREAM SUP 3158 447.64 16983.58 1074.33 16983.58 447.64 16983.58 447.64 16983.58 1074.33 37533.72 36459.39 16535.94 36459.39 0.0263572 0.0286230 0.0263572 0.0286230 T1 T1 104032793 DREAM SUP 3158 528.44 17033.52 1268.25 17033.52 528.44 17033.52 1268.25 37644.09 36375.84 16505.08 36375.84 0.0310235 0.0336905 T1 T1 104032793 G PREMIUM 3159 338.09 13251.58 811.41 13251.58 338.09 13251.58 811.41 29285.99 28474.58 12913.49 28474.58 0.0255131 0.0277064 0.0255131 0.0277064 T1 T1	104032790	4692110 M	3078	465.12	18576.47	1209.31	18576.47	465.12	18576.47	1209.31	46626.94		45417.63	18111.35	45417.63	0.0250381	0.0259358	0.0250381	0.0259358	T1	T1
104032793 DREAM SUP 3158 528.44 17033.52 1268.25 17033.52 528.44 17033.52 1268.25 17033.52 528.44 17033.52 1268.25 37644.09 36375.84 16505.08 36375.84 0.0310235 0.0336905 0.0310235 0.0336905 T1 T1 104032793 G PREMIUM 3159 338.09 13251.58 811.41 13251.58 338.09 13251.58 811.41 29285.99 28474.58 12913.49 28474.58 0.0255131 0.0277064 0.0255131 0.0277064 T1 T1																					
104032793 G PREMIUM 3159 338.09 13251.58 811.41 13251.58 338.09 13251.58 811.41 29285.99 28474.58 12913.49 28474.58 0.0255131 0.0277064 0.0255131 0.0277064 T1 T1																					

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
	G PREMIUM	3159	597.37	13354.37	1433.68	13354.37	597.37	13354.37	1433.68	29513.15		28079.47	12757				0.0447321		т1	т1
104032795		3166	336.71	9163.6	959.62	9163.6	336.71	9163.6	959.62	25658.09		24698.47	8826.89		0.0367442		0.0367442		T1	T1
104032795		3166	498.54	9216.93	1420.83	9216.93	498.54	9216.93	1420.83	25807.4		24386.57	8718.39	24386.57			0.0540895		T1	T1
104032795	PRO VIDA	3166	585.5	9271.12	1668.67	9271.12	585.5	9271.12	1668.67	25959.15		24290.48	8685.62	24290.48	0.0631531	0.0642806	0.0631531	0.0642806	T1	T1
104032795		3166	670.43	13729.2	1910.72	13729.2	670.43	13729.2	1910.72	38441.77		36531.05	13058.77	36531.05	0.0488324		0.0488324		T1	T1
104032795		3166	716.71	9333.11	2042.62	9333.11	716.71	9333.11	2042.62	26132.72		24090.1	8616.4	24090.1		0.0781633	0.0767921		T1	T1
		3200 3200	77.13 83.8	3436.1 3436.1	170.45 185.19	3436.1 3436.1	77.13 83.8	3436.1 3436.1	170.45 185.19	7593.79 7593.79		7423.34 7408.6	3358.97 3352.3				0.0224469 0.0243881		T1 T1	T1 T1
	4192737 C		160.74	8787.69	355.23	8787.69	160.74	8787.69	355.23	8787.69		8432.46	8626.95		0.0243001		0.0182915		T1	T1
	4192745 C		178.89	8787.69	395.34	8787.69	178.89	8787.69	395.34	8787.69		8392.35	8608.8	8392.35	0.0203568	0.0449879	0.0203568		T1	T1
104032797	4192753 C	3201	273.37	8787.69	604.14	8787.69	273.37	8787.69	604.14	8787.69		8183.55	8514.32	8183.55	0.0311082	0.0687484	0.0311082	0.0687484	T1	T1
	4189230 O		201.21	8780.21	444.67	8780.21	201.21	8780.21	444.67	8780.21		8335.54	8579	8335.54			0.0229163		T1	T1
	4192761 C		141.09	8187.31	311.8	8187.31	141.09	8187.31	311.8	18093.96		17782.16	8046.22		0.0172327	0.0172322	0.0172327		T1	T1
	4189183 C 4192567 C		156.66 238.35	8187.31 8187.31	346.21 526.75	8187.31 8187.31	156.66 238.35	8187.31 8187.31	346.21 526.75	18093.96 18093.96		17747.75 17567.21	8030.65 7948.96				0.0191344 0.0291121		T1 T1	T1 T1
	4192575 O		262.25	9972.72	579.57	9972.72	262.25	9972.72	579.57	9972.72		9393.15	9710.47				0.0291121		T1	T1
	4192583 O		397.36	9982.44	878.16	9982.44	397.36	9982.44	878.16	9982.44		9104.28	9585.08	9104.28	0.0398059	0.0879704			T1	T1
104032798	4192702 V	3204	221.11	10744.53	488.65	10744.53	221.11	10744.53	488.65	10744.53		10255.88	10523.42	10255.88	0.0205788	0.0454789	0.0205788	0.0454789	T1	T1
	4192940 V		320.36	10558.48	707.99	10558.48	320.36	10558.48	707.99	10558.48		9850.49	10238.12	9850.49			0.0303414		T1	T1
	4192710 V		328.22	10773.25	725.36	10773.25	328.22	10773.25	725.36	10773.25		10047.89	10445.03	10047.89	0.0304662	0.0673297	0.0304662		T1	T1
	4192729 V 4192591 N		386.54 301.7	10808.64 14782.41	854.25 693.91	10808.64 14782.41	386.54 301.7	10808.64 14782.41	854.25 693.91	10808.64 14782.41		9954.39 14088.5	10422.1 14480.71		0.0357621		0.0357621		T1 T1	T1 T1
	4192591 N 4192605 N		444.53	14835.74	1022.41	14835.74	444.53	14835.74	1022.41	14835.74		13813.33	14391.21				0.0299634		T1	T1
	4192613 N		519.95	14885.51	1195.88	14885.51	519.95	14885.51	1195.88	14885.51		13689.63	14365.56		0.0349299	0.0803385	0.0349299		T1	T1
104032799	4192621 N	3210	635	14947.76	1460.5	14947.76	635	14947.76	1460.5	14947.76		13487.26	14312.76	13487.26	0.0424812	0.0977069	0.0424812	0.0977069	T1	T1
104032800	CLASSIC N	3173	200.6	16360.76	481.44	16360.76	200.6	16360.76	481.44	36157.29		35675.85	16160.16				0.0122610	0.0133151	T1	T1
	CLASSIC N		288.29	16408.32	691.89	16408.32	288.29	16408.32	691.89	36262.39		35570.5	16120.03			0.0190801	0.0175697		T1	T1
	G SUPER P G SUPER P		248.49	17912.57 17966.5	596.37	17912.57 17966.5	248.49	17912.57 17966.5	596.37 887.37	39586.78		38990.41 38818.6	17664.08 17596.76		0.0138723		0.0138723 0.0205794		T1 T1	T1 T1
	G SUPER P		369.74 435.71	18016.69	887.37 1045.7	18016.69	369.74 435.71	18016.69	1045.7	39705.97 39816.88		38818.6	17580.76				0.0205794		T1 T1	T1
	VENEZA SU		296.91	16930.26	712.58	16930.26	296.91	16930.26	712.58	37415.87		36703.29	16633.35		0.0175372		0.0175372		T1	T1
104032801	VENEZA SU	3175	444.65	16983.58	1067.16	16983.58	444.65	16983.58	1067.16	37533.72		36466.56	16538.93	36466.56	0.0261811	0.0284320	0.0261811	0.0284320	T1	T1
104032801	VENEZA SU	3175	524.22	17033.52	1258.12	17033.52	524.22	17033.52	1258.12	37644.09		36385.97	16509.3	36385.97	0.0307757	0.0334214	0.0307757	0.0334214	T1	T1
	4692071 E	3180	264.22	12672.24	663.19	12672.24	264.22	12672.24	663.19	31807.33		31144.14	12408.02		0.0208503	0.0208502	0.0208503		T1	T1
		3180	383.9	12710.08	963.58	12710.08	383.9	12710.08	963.58	31902.3		30938.72	12326.18		0.0302043		0.0302043		T1 T1	T1 T1
	EVIDENCCE HOSPITALA	3180	446.58 114.75	12752.99 3690.36	1120.91 263.92	12752.99 3690.36	446.58 114.75	12752.99 3690.36	1120.91 263.92	32010.01 8746.16		30889.1 8482.24	12306.41 3575.61		0.0350176		0.0350176 0.0310945		T1 T1	TI T1
	DREAM SUP	3158	646.8	17095.86	1552.32	17095.86	646.8	17095.86	1552.32	37781.86		36229.54	16449.06	36229.54		0.0410863	0.0378337		T1	T1
104032818	CLASSIC N	3173	273.66	16389.98	656.78	16389.98	273.66	16389.98	656.78	36221.85		35565.07	16116.32	35565.07	0.0166967	0.0181321	0.0166967	0.0181321	T1	T1
104032818	VENEZA SU	3175	646.28	17095.92	1551.07	17095.92	646.28	17095.92	1551.07	37781.97		36230.9	16449.64	36230.9	0.0378031	0.0410531	0.0378031	0.0410531	T1	T1
	PETRUS SU	6842	658.59	23629.25	1514.75	23629.25	658.59	23629.25	1514.75	52220.65		50705.9	22970.66			0.0290067	0.0278718		T1	T1
	ISO CONFO	2359	245.04	12302.61	588.09	12302.61	245.04	12302.61	588.09	27926.93		27338.84	12057.57				0.0199177		T1	T1
	ISO CONFO	2359 2359	366.47 434.94	12346.79 12390.89	879.52 1043.85	12346.79 12390.89	366.47 434.94	12346.79 12390.89	879.52 1043.85	28027.2 28127.31		27147.68 27083.46	11980.32 11955.95			0.0313809	0.0296814		T1 T1	T1 T1
104032820	PAMPA SUP	2455	229.47	14955.21	550.72	14955.21	229.47	14955.21	550.72	33051.01		32500.29	14725.74			0.0166627	0.0153438		T1	T1
104032820	PAMPA SUP	2455	337.69	15012.59	810.45	15012.59	337.69	15012.59	810.45	33177.83		32367.38	14674.9			0.0244274	0.0224937	0.0244274	т1	T1
		2455	395.34	15061.99	948.81	15061.99	395.34	15061.99	948.81	33286.99		32338.18	14666.65				0.0262475		T1	T1
104032821	CONFORT P	2786	285.1	20308.68	684.24	20308.68	285.1	20308.68	684.24	46100.7		45416.46	20023.58			0.0148422	0.0140383		T1	T1
	CONFORT P		429.57	20308.68	1030.96	20308.68	429.57	20308.68	1030.96	46100.7		45069.74	19879.11		0.0211520		0.0211520		T1	T1
	CONFORT P		500.22 618.2	20323.04	1200.52 1483.68	20323.04	500.22 618.2	20323.04	1200.52 1483.68	46133.3 46144.19		44932.78 44660.51	19822.82 19709.64		0.0246134		0.0246134		T1 T1	T1 T1
104032821		3166	306.19	13585.49	872.64	13585.49	306.19	13585.49	872.64	38039.37		37166.73	13279.3		0.0225380	0.0321331	0.0225380		T1	T1
104032821		3166	454.68	13648.5	1295.83	13648.5	454.68	13648.5	1295.83	38215.79		36919.96	13193.82				0.0333135		T1	T1
104032821		3166	411.77	13635.73	1173.54	13635.73	411.77	13635.73	1173.54	38180.04		37006.5	13223.96			0.030737	0.0301978	0.030737	T1	T1
	PHYSICAL	2971	206.24	16367.72	494.97	16367.72	206.24	16367.72	494.97	37645.75		37150.78	16161.48	37150.78		0.0131481	0.0126004		T1	T1
104032822	PHYSICAL	2971	222.03	16364.53	532.87	16364.53	222.03	16364.53	532.87	37638.43		37105.56	16142.5				0.0135677		T1	T1
104032822 104032822	PHYSICAL PHYSICAL	2971 2971	301.07 321.78	16403.47 16412.09	722.56 772.27	16403.47 16412.09	301.07 321.78	16403.47 16412.09	722.56 772.27	37727.98 37747.81		37005.42 36975.54	16102.4 16090.31		0.0183540 0.0196062	0.0191518 0.0204586	0.0183540 0.0196062		T1 T1	T1 T1
104032822		2971	270.91	16388.77	650.18	16388.77	270.91	16388.77	650.18	37694.18		36975.54	16117.86		0.0196062	0.0204586	0.0196062		T1	T1
	PHYSICAL	2971	380.15	16445.25	912.36	16445.25	380.15	16445.25	912.36	37824.10		36911.71	16065.1				0.0183302		T1	T1
104032822	PHYSICAL	2971	439.34	16804.74	1054.41	16804.74	439.34	16804.74	1054.41	38650.9		37596.49	16365.4			0.0272803	0.0261438		T1	T1
	PHYSICAL	2971	466.12	16478.75	1118.68	16478.75	466.12	16478.75	1118.68	37901.13		36782.45	16012.63	36782.45			0.0282861		T1	T1
104032823	DREAM SUP	3158	621.59	17408.32	1491.81	17408.32	621.59	17408.32	1491.81	38472.38		36980.57	16786.73	36980.57	0.0357064	0.0387761	0.0357064	0.0387761	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
104032823	PETRUS PR	6841	712.32	18395.41	1602.72	18395.41	712.32	18395.41	1602.72	40653.85		39051.13	17683.09	39051 13	0 0387227	0 0394235	0.0387227	0 0394235	т1	т1
104032823	PETRUS PR	6841	738.51	18073.62	1661.64	18073.62	738.51	18073.62	1661.64	39942.69		38281.05	17335.11				0.0408612		T1	T1
104032824	PETRUS SU	4042	299.9	17537.77	689.77	17537.77	299.9	17537.77	689.77	38758.47		38068.7	17237.87	38068.7	0.0171002	0.0177966	0.0171002	0.0177966	T1	T1
	PETRUS SU		438.44	17594.97	1008.41	17594.97	438.44	17594.97	1008.41	38884.88		37876.47	17156.53				0.0249184		T1	T1
	PETRUS SU	4042 4042	522.35	17651.19 17711.54	1201.4 1458.66	17651.19 17711.54	522.35	17651.19 17711.54	1201.4 1458.66	39009.13		37807.73 37683.84	17128.84 17077.34		0.0295929 0.0358071		0.0295929 0.0358071		T1 T1	T1 T1
	PETRUS SU ESSENCE S		634.2 275.98	14968.49	758.94	14968.49	634.2 275.98	14968.49	758.94	39142.5 39965.86		39206.92	14692.51				0.0358071		T1 T1	T1
	ESSENCE S		407.39	15043.9	1120.32	15043.9	407.39	15043.9	1120.32	40167.21		39046.89	14636.51				0.0184374		T1	T1
	ESSENCE S		485.82	15111.01	1336	15111.01	485.82	15111.01	1336	40346.41		39010.41	14625.19				0.0321500		T1	T1
	LISBOA SP		276.91	16507.07	761.5	16507.07	276.91	16507.07	761.5	44073.87		43312.37	16230.16		0.0167752	0.0172778	0.0167752		T1	T1
	LISBOA SP		408.38	16582.48	1123.04	16582.48	408.38	16582.48	1123.04	44275.22		43152.18	16174.1				0.0246272		T1	T1
	LISBOA SP LISBOA SP		486.91 588.32	16649.6 16725.74	1339 1617.88	16649.6 16725.74	486.91 588.32	16649.6 16725.74	1339 1617.88	44454.42 44657.71		43115.42 43039.83	16162.69 16137.42		0.0292445		0.0292445 0.0351745		T1 T1	T1 T1
	AIRTECH 1		155.34	11065.4	310.68	11065.4	155.34	11065.4	310.68	22130.81		21820.13	10910.06				0.0331743		т1	T1
	AIRTECH 1		171.79	11069.82	343.58	11065.4	171.79	11069.82	343.58	22130.61		21796.06	10898.03		0.0140383		0.0155187		T1	T1
	AIRTECH 1		242.54	11087.49	485.08	11087.49	242.54	11087.49	485.08	22174.98		21689.9	10844.95				0.0218751		T1	T1
	AIRTECH 1		255.03	11101.63	510.06	11101.63	255.03	11101.63	510.06	22203.26		21693.2	10846.6		0.0229723	0.0229723	0.0229723		T1	T1
	AIRTECH 1		213.06	11091.57	426.12	11091.57	213.06	11091.57	426.12	22183.14		21757.02	10878.51				0.0192091		T1	T1
	AIRTECH 1 AIRTECH 1	4165 4166	302.44 200.53	11118.81 11110.01	604.88 401.06	11118.81 11110.01	302.44 200.53	11118.81 11110.01	604.88 401.06	22237.63		21632.75 21818.97	10816.37 10909.48	21632.75	0.0272007	0.0272007 0.0180494	0.0272007 0.0180494		T1 T1	T1 T1
	AIRTECH 1		222.83	11110.01	445.66	11110.01	222.83	11110.01	445.66	22220.03		21770.85	10909.48		0.0200598		0.0200598		T1	т1
	AIRTECH 1		310.45	11143.59	620.9	11143.59	310.45	11143.59	620.9	22287.19		21666.29	10833.14		0.0278590		0.0278590		T1	T1
104032829	AIRTECH 1	4166	331.84	11152.43	663.68	11152.43	331.84	11152.43	663.68	22304.86		21641.18	10820.59	21641.18	0.0297549	0.0297549	0.0297549	0.0297549	T1	T1
	AIRTECH 1		278.48	11130.77	556.96	11130.77	278.48	11130.77	556.96	22261.54		21704.58	10852.29		0.0250189		0.0250189		T1	T1
	AIRTECH 1		394.12	11196.61	788.24	11196.61	394.12	11196.61	788.24	22393.22		21604.98	10802.49				0.0351999		T1 T1	T1
	AIRTECH 6 AIRTECH 6		147.29 162.69	10728.58 10732.99	294.58 325.38	10728.58 10732.99	147.29 162.69	10728.58 10732.99	294.58 325.38	21457.15 21465.99		21162.57 21140.61	10581.29 10570.3	21162.57	0.0137287		0.0137287 0.0151579		T1	T1 T1
	AIRTECH 6		200.87	10754.74	401.74	10754.74	200.87	10754.74	401.74	21463.99		21140.61	10570.3		0.0131379		0.0131379		T1	т1
	AIRTECH 6		229.2	10750.66	458.4	10750.66	229.2	10750.66	458.4	21501.33		21042.93	10521.46				0.0213196		T1	T1
104032830	AIRTECH 6	4167	240.57	10764.8	481.14	10764.8	240.57	10764.8	481.14	21529.61		21048.47	10524.23	21048.47	0.0223478	0.0223478	0.0223478	0.0223478	T1	T1
	AIRTECH 6		284.39	10781.99	568.78	10781.99	284.39	10781.99	568.78	21563.97		20995.19	10497.6		0.0263763				T1	T1
	AIRTECH 6		192.52	10773.19	385.04	10773.19	192.52	10773.19	385.04	21546.38		21161.34	10580.67				0.0178702		T1	T1
	AIRTECH 6 AIRTECH 6		213.84 266.44	10771.43 10793.94	427.68 532.88	10771.43 10793.94	213.84 266.44	10771.43 10793.94	427.68 532.88	21542.85 21587.88		21115.17 21055	10557.59 10527.5	21115.17	0.0198525 0.0246842	0.0198525	0.0198525 0.0246842		T1 T1	T1 T1
	AIRTECH 6		297.28	10806.77	594.56	10806.77	297.28	10806.77	594.56	21613.53		21018.97	10509.49				0.0275086		T1	T1
104032830	AIRTECH 6	4168	317.59	10815.6	635.18	10815.6	317.59	10815.6	635.18	21631.2		20996.02	10498.01	20996.02	0.0293640	0.0293640	0.0293640	0.0293640	T1	T1
	AIRTECH 6		376.38	10859.78	752.76	10859.78	376.38	10859.78	752.76	21719.56		20966.8	10483.4		0.0346581		0.0346581		T1	T1
	AIRTECH 1 AIRTECH 1		170.53 188.93	12257.91 12262.33	341.06 377.86	12257.91 12262.33	170.53 188.93	12257.91 12262.33	341.06 377.86	24515.81 24524.65		24174.75 24146.79	12087.38 12073.4		0.0139118		0.0139118		T1 T1	T1 T1
	AIRTECH 1		267.49	12262.33	534.98	12262.33	267.49	12262.33	534.98	24524.65		24146.79	12073.4				0.0154073 0.0217825		T1 T1	T1
	AIRTECH 1		281.91	12294.13	563.82	12294.13	281.91	12294.13	563.82	24539.99		24023.01	12012.31		0.0217823	0.0217823	0.0217823		T1	T1
	AIRTECH 1		234.23	12284.08	468.46	12284.08	234.23	12284.08	468.46	24568.15		24099.69	12049.85				0.0190677		T1	T1
	AIRTECH 1		333.3	12311.32	666.6	12311.32	333.3	12311.32	666.6	24622.63		23956.03	11978.02		0.0270726		0.0270726		T1	T1
	AIRTECH 1		215.88	12302.52	431.76	12302.52	215.88	12302.52	431.76	24605.04		24173.28	12086.64				0.0175476		T1	T1
	AIRTECH 1		240.18 335.59	12300.76	480.36 671.18	12300.76	240.18	12300.76	480.36 671.18	24601.51		24121.15 24001.02	12060.58 12000.51		0.0195256		0.0195256 0.0272039		T1 T1	T1 T1
	AIRTECH 1 AIRTECH 1		358.93	12336.1 12344.93	717.86	12336.1 12344.93	335.59 358.93	12336.1 12344.93	717.86	24672.2 24689.86		24001.02	11986		0.0272039		0.0272039		T1 T1	TI T1
	AIRTECH 1		299.86	12323.27	599.72	12323.27	299.86	12323.27	599.72	24646.55		24046.83	12023.41		0.0243328	0.0243328	0.0243328		T1	T1
104032831	AIRTECH 1	4170	425.33	12389.11	850.66	12389.11	425.33	12389.11	850.66	24778.22		23927.56	11963.78	23927.56	0.0343309	0.0343309	0.0343309	0.0343309	T1	T1
	ANTARES S		381.38	15008.82	842.84	15008.82	381.38	15008.82	842.84	33169.49		32326.65	14627.44				0.0254103		T1	T1
	ANTARES S	4189 4193	444.75 225.96	15058.33 12700.28	982.89 451.92	15058.33 12700.28	444.75 225.96	15058.33 12700.28	982.89 451.92	33278.91 25400.56		32296.02 24948.64	14613.58 12474.32				0.0295351		T1 T1	T1 T1
104032832 104032832	PANTANAL	4193	331.77	12757.67	663.54	12757.67	331.77	12757.67	663.54	25515.33		24940.04	12474.32		0.0177917		0.0177917 0.0260055		т1	T1
104032832	PANTANAL	4193	389.06	12819.93	778.12	12819.93	389.06	12819.93	778.12	25639.87		24861.75	12423.9			0.0260033	0.0303480		T1	T1
104032833	PANTANAL	4193	477.34	12883.5	954.68	12883.5	477.34	12883.5	954.68	25767		24812.32	12406.16	24812.32	0.0370504	0.0370504	0.0370504		T1	T1
	PANTANAL	4193	281.83	12742.3	563.66	12742.3	281.83	12742.3	563.66	25484.6		24920.94	12460.47				0.0221176		T1	T1
	G PREMIUM	3159	698.63	13738.58	1676.71	13738.58	698.63	13738.58	1676.71	30362.25		28685.54	13039.95		0.0508516		0.0508516		T1	T1
	G PREMIUM	3159	725.48	13416.49	1741.15	13416.49	725.48	13416.49	1741.15	29650.44		27909.29	12691.01		0.0540737		0.0540737		T1	T1
	ISO CONFO ANTARES S	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		26939.27 32465.32	11897.87 14690.19		0.0426499		0.0426499 0.0174732		T1 T1	T1 T1
	STAR NEW	4328	340.15	15566.77	884.39	15566.77	340.15	15566.77	884.39	38916.93		38032.54	15226.62		0.0218510		0.0218510		T1	T1
104032833		4328	489.38	15634.26	1272.38	15634.26	489.38	15634.26	1272.38	39085.64		37813.26	15144.88		0.0313017		0.0313017		T1	T1
104032833	STAR NEW	4328	573.49	15700.77	1491.07	15700.77	573.49	15700.77	1491.07	39251.93		37760.86	15127.28	37760.86	0.0365262	0.0379871	0.0365262	0.0379871	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif Prec	Dif Cust	Dif Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
											DII. Cust								T1	
104032834 104032834	STAR NEW STAR SUPE	4328 4329	683.12 306.86	15779.24 15567.23	1776.11 797.83	15779.24 15567.23	683.12 306.86	15779.24 15567.23	1776.11 797.83	39448.09 38918.07		37671.98 38120.24	15096.12 15260.37		0.0432923		0.0432923		T1	T1 T1
	STAR SUPE	4329	455.88	15634.71	1185.28	15634.71	455.88	15634.71	1185.28	39086.78		37901.5	15178.83		0.0291582				T1	T1
104032834	STAR SUPE	4329	532.46	15701.4	1384.39	15701.4	532.46	15701.4	1384.39	39253.49		37869.1	15168.94	37869.1	0.0339116	0.0352679	0.0339116	0.0352679	T1	T1
	STAR SUPE	4329	659.43	15780.4	1714.51	15780.4	659.43	15780.4	1714.51	39451.01		37736.5	15120.97	37736.5	0.0417879	0.0434592	0.0417879		T1	T1
	STAR EXCL	4337	378.56	15030.21	984.25	15030.21	378.56	15030.21	984.25	37575.54		36591.29	14651.65	36591.29	0.0251866	0.0261939	0.0251866		T1	T1
	STAR EXCL	4337 4337	563.46	15117.09	1464.99 1739.32	15117.09	563.46 668.97	15117.09	1464.99 1739.32	37792.72		36327.73	14553.63 14527.79		0.0372730	0.0387638	0.0372730		T1 T1	T1
104032834 104032834	STAR EXCL	4337	668.97 811.18	15196.76 15272.04	2109.06	15196.76 15272.04	811.18	15196.76 15272.04	2109.06	37991.89 38180.1		36252.57 36071.04	14327.79	36232.37	0.0440205 0.0531153	0.0457813 0.0552397	0.0440205 0.0531153		T1	T1 T1
	STAR BLAC		352.12	30334.72	915.51	30334.72	352.12	30334.72	915.51	75836.79		74921.28	29982.6		0.0116078				T1	T1
104032835	STAR BLAC	4430	526.47	30402.2	1368.82	30402.2	526.47	30402.2	1368.82	76005.5		74636.68	29875.73	74636.68	0.0173168	0.0180094	0.0173168	0.0180094	T1	T1
	STAR BLAC	4430	619.62	30468.88	1611.01	30468.88	619.62	30468.88	1611.01	76172.21		74561.2	29849.26	74561.2	0.0203361	0.0211495	0.0203361		T1	T1
	STAR BLAC	4430	761.1	30547.86	1978.86	30547.86	761.1	30547.86	1978.86	76369.66		74390.8	29786.76	74390.8	0.024915	0.0259116		0.0259116	T1	T1
	FRONTEIRA FRONTEIRA	4466 4466	179.64 193.75	16351.16 16355.92	359.28 387.5	16351.16 16355.92	179.64 193.75	16351.16 16355.92	359.28 387.5	32702.31 32711.83		32343.03 32324.33	16171.52 16162.17		0.0109863	0.0109863	0.0109863		T1 T1	T1 T1
	FRONTEIRA	4466	277.28	16400.94	554.56	16400.94	277.28	16333.92	554.56	32801.87		32247.31	16123.66		0.0116436	0.0116456	0.0116456		T1	T1
	FRONTEIRA	4466	327.41	16428.27	654.82	16428.27	327.41	16428.27	654.82	32856.53		32201.71	16100.86		0.0199296				T1	T1
104032836	FRONTEIRA	4466	394.25	16465.55	788.5	16465.55	394.25	16465.55	788.5	32931.09		32142.59	16071.3	32142.59	0.0239439	0.0239439	0.0239439	0.0239439	T1	T1
104032836		4158	66.93	9815.66	107.1	9815.66	66.93	9815.66	107.1	19631.33		19524.23	9748.73	19524.23			0.0068187		T1	T1
	AIRTECH 1	4170	511.37	12426.19	1022.74	12426.19	511.37	12426.19	1022.74	24852.38		23829.64	11914.82	23829.64	0.0411526		0.0411526		T1	T1
	PANTANEIR	6204	179.48	8780.21	430.75	8780.21	179.48	8780.21	430.75	19931.08		19500.33	8600.73		0.0204414		0.0204414		T1 T1	T1 T1
104032837 104032837	HOSPITALA HOSPITALA	7911 7912	167.88 173.49	4394.41 4657.96	386.12 399.02	4394.41 4657.96	167.88 173.49	4394.41 4657.96	386.12 399.02	4394.41 4657.96		4008.29 4258.94	4226.53 4484.47	4008.29 4258.94		0.0878661	0.0382030 0.0372459		T1 T1	T1
	HOSPITALA	7913	193.79	4994.79	445.71	4994.79	193.79	4994.79	445.71	4994.79		4549.08	4801	4549.08		0.0892349	0.0372433		T1	T1
	MAXI CONF	7792	143.57	8443.39	383.33	8443.39	143.57	8443.39	383.33	8443.39		8060.06	8299.82	8060.06			0.0170038		T1	T1
104040271	MAXI CONF	7792	160.94	8443.39	429.7	8443.39	160.94	8443.39	429.7	8443.39		8013.69	8282.45	8013.69	0.0190610	0.0508918	0.0190610	0.0508918	T1	T1
	MAXI CONF	7792	224.56	8453.11	599.57	8453.11	224.56	8453.11	599.57	8453.11		7853.54	8228.55	7853.54	0.0265653	0.0709289	0.0265653		T1	T1
	MAXI CONF	7792	240.24	8453.11	641.44	8453.11	240.24	8453.11	641.44	8453.11		7811.67	8212.87		0.0284203		0.0284203		T1	T1
	MAXI CONF	7802 7802	134.04 148.45	7896.34 7896.34	321.69 356.28	7896.34 7896.34	134.04 148.45	7896.34 7896.34	321.69 356.28	7896.34 7896.34		7574.65 7540.06	7762.3 7747.89		0.0169749	0.0407391	0.0169749 0.0187998		T1 T1	T1 T1
	MAXI CONF	7802	207.62	7906.06	498.28	7906.06	207.62	7906.06	498.28	7906.06		7407.78	7698.44	7407.78	0.0262608	0.0431150	0.0262608		T1	T1
104040273	MAXI CONF	7802	225.98	7896.34	542.35	7896.34	225.98	7896.34	542.35	7896.34		7353.99	7670.36	7353.99	0.0286183	0.0686837	0.0286183	0.0686837	T1	T1
104040273	MAXI CONF	7804	116.42	5938.14	279.4	5938.14	116.42	5938.14	279.4	5938.14		5658.74	5821.72	5658.74	0.0196054	0.0470517	0.0196054	0.0470517	T1	T1
	MAXI CONF	7804	177.05	5947.87	424.92	5947.87	177.05	5947.87	424.92	5947.87		5522.95	5770.82	5522.95	0.0297669	0.0714407	0.0297669		T1	T1
	ABRACADAB ABRACADAB	7892 7892	49.84 48.31	3436.1 3436.1	119.61 115.94	3436.1 3436.1	49.84	3436.1 3436.1	119.61 115.94	7593.79		7474.18 7477.85	3386.26 3387.79	7474.18	0.0145048 0.0140595		0.0145048		T1 T1	T1
	ABRACADAB	7892 7892	48.31 54.19	3436.1	130.05	3436.1	48.31 54.19	3436.1	130.05	7593.79 7593.79		7477.85	3387.79		0.0140595		0.0140595		T1	T1 T1
104040285	ABRACADAB	7892	49.11	3436.1	117.86	3436.1	49.11	3436.1	117.86	7593.79		7475.93	3386.99	7475.93	0.0142923	0.0171230	0.0142923		T1	T1
	ABRACADAB	7892	50.84	3436.1	122.01	3436.1	50.84	3436.1	122.01	7593.79		7471.78	3385.26	7471.78			0.0147958		T1	T1
104040285	ABRACADAB	7892	42.17	3436.1	101.2	3436.1	42.17	3436.1	101.2	7593.79		7492.59	3393.93	7492.59	0.0122726	0.0133266	0.0122726	0.0133266	T1	T1
104040285	ABRACADAB	7892	47.84	3436.1	114.81	3436.1	47.84	3436.1	114.81	7593.79		7478.98	3388.26	7478.98	0.0139227	0.0151189	0.0139227		T1	T1
104040285 104040285	ABRACADAB	7893 7893	50.14	3436.1 3436.1	120.33 132.69	3436.1 3436.1	50.14	3436.1 3436.1	120.33 132.69	3436.1		3315.77	3385.96 3380.81	3315.77	0.0145921	0.0350193	0.0145921		T1	T1 T1
104040285	ABRACADAB ABRACADAB	7893 7895	55.29 121.85	7475.79	292.44	7475.79	55.29 121.85	7475.79	292.44	3436.1 7475.79		3303.41 7183.35	7353.94		0.0160909	0.0386164	0.0160909 0.0162992		T1 T1	T1
104040286	ABRACADAB	7895	134.53	7475.79	322.87	7475.79	134.53	7475.79	322.87	7475.79		7152.92	7341.26		0.0179954	0.0431887	0.0179954		T1	T1
	ABRACADAB	7895	130.61	7896.34	313.46	7896.34	130.61	7896.34	313.46	7896.34		7582.88	7765.73	7582.88	0.0165405		0.0165405		T1	T1
	ABRACADAB	7896	144.97	7896.34	347.92	7896.34	144.97	7896.34	347.92	17450.91		17102.99	7751.37	17102.99	0.0183591		0.0183591		T1	T1
	ABRACADAB	7897	152.32	8179.83	365.56	8179.83	152.32	8179.83	365.56	18077.43		17711.87	8027.51	17711.87			0.0186214		T1	T1
104040286 104040288	ABRACADAB ABRACADAB	7897 7892	169.29 25.88	8179.83 3436.1	406.29 62.11	8179.83 3436.1	169.29 25.88	8179.83 3436.1	406.29 62.11	18077.43 7593.79		17671.14 7531.68	8010.54 3410.22	17671.14 7531.68	0.0206960 0.0075317	0.0224749	0.0206960 0.0075317		T1 T1	T1 T1
	ABRACADAB	7892 7892	30.45	3436.1	73.08	3436.1	30.45	3436.1	73.08	7593.79		7520.71	3410.22		0.0075317		0.0075317		T1	T1
104040288	ABRACADAB	7892	28.35	3436.1	68.04	3436.1	28.35	3436.1	68.04	7593.79		7525.75	3407.75				0.0082506		T1	T1
104040288	ABRACABRA	7899	102.27	5228.96	245.44	5228.96	102.27	5228.96	245.44	11555.99		11310.55	5126.69	11310.55	0.0195583	0.0212392	0.0195583	0.0212392	T1	T1
	ABRACADAB	7900	111.04	5649.51	266.49	5649.51	111.04	5649.51	266.49	12485.41		12218.92	5538.47	12218.92	0.0196548	0.0213441	0.0196548		T1	T1
	ABRACADAB	7900	140.77	5649.51	337.84	5649.51	140.77	5649.51	337.84	12485.41		12147.57	5508.74	12147.57	0.0249172	0.0270587	0.0249172		T1	T1
104040289	ABRACADAB	7900	138.24	5649.51	331.77	5649.51	138.24	5649.51	331.77	12485.41		12153.64	5511.27	12153.64	0.0244693	0.0265726	0.0244693		T1 T1	T1
104040294 104040300	ABRACADAB ABRACADAB	7964 7895	127.04 135.49	5933 7475.79	304.89 325.17	5933 7475.79	127.04 135.49	5933 7475.79	304.89 325.17	5933 7475.79		5628.11 7150.62	5805.96 7340.3	5628.11 7150.62	0.0214124 0.0181238	0.0513888	0.0214124 0.0181238		T1 T1	T1 T1
104040306	ABRACADAB	7892	24.21	3436.1	58.1	3436.1	24.21	3436.1	58.1	7593.79		7535.69	3411.89	7535.69	0.0070457	0.0434904	0.0101230		T1	T1
	PHYSICAL	6262	184.04	8183.57	441.69	8183.57	184.04	8183.57	441.69	18822.22		18380.53	7999.53	18380.53	0.0224889	0.0070303			T1	T1
104040325		6262	204.62	8183.57	491.08	8183.57	204.62	8183.57	491.08	18822.22		18331.14	7978.95		0.0250037				T1	T1
104040325		6262	293.64	8183.57	704.73	8183.57	293.64	8183.57	704.73	18822.22		18117.49	7889.93						T1	T1
104040325	PHYSICAL	6262	310.29	8193.3	744.69	8193.3	310.29	8193.3	744.69	18844.58		18099.89	7883.01	18099.89	0.0378711	0.0395174	0.0378711	0.0395174	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
104040325	PHYSICAL	6262	161.71	8183.57	388.1	8183.57	161.71	8183.57	388.1	18822.22		18434.12	8021.86				0.0197603		т1	т1
104040326		6262	179.46	8183.57	430.7	8183.57	179.46	8183.57	430.7	18822.22		18391.52	8004.11				0.0219293		T1	T1
104040326	PHYSICAL	6262	256.99	8183.57	616.77	8183.57	256.99	8183.57	616.77	18822.22		18205.45	7926.58	18205.45	0.0314031	0.0327681	0.0314031	0.0327681	T1	T1
104040326		6262	270.94	8193.3	650.25	8193.3	270.94	8193.3	650.25	18844.58		18194.33	7922.36				0.0330684		T1	T1
104040326		6264	134.76	7900.22	323.42	7900.22	134.76	7900.22	323.42	18170.5		17847.08	7765.46				0.0170577		T1	T1
104040326		6264	149.29	7900.22	358.29	7900.22	149.29	7900.22	358.29	18170.5		17812.21	7750.93 7699.87		0.0188969		0.0188969		T1	T1
104040326 104040326		6264 6264	210.07 228.56	7909.94 7900.22	504.16 548.54	7909.94 7900.22	210.07 228.56	7909.94 7900.22	504.16 548.54	18192.86 18170.5		17688.7 17621.96	7671.66		0.0265577		0.0265577 0.0289308		T1 T1	T1 T1
104040326		6264	155.88	7900.22	374.11	7900.22	155.88	7900.22	374.11	18170.5		17796.39	7744.34				0.0197311		T1	T1
104040326		6264	173.08	7900.22	415.39	7900.22	173.08	7900.22	415.39	18170.5		17755.11	7727.14		0.0219082		0.0219082		T1	T1
104040326	PHYSICAL	6264	248.52	7900.22	596.44	7900.22	248.52	7900.22	596.44	18170.5		17574.06	7651.7	17574.06	0.0314573	0.0328246	0.0314573	0.0328246	T1	T1
104040327		6264	261.73	7909.94	628.15	7909.94	261.73	7909.94	628.15	18192.86		17564.71	7648.21		0.0330887		0.0330887		T1	T1
104040327		6265	76.18	5233.36	182.83	5233.36	76.18	5233.36	182.83	12036.72		11853.89	5157.18	11853.89	0.0145566				T1	T1
104040327 104040327	PHYSICAL	6265 6265	107.25 118.23	5233.36 5233.36	257.4 283.75	5233.36 5233.36	107.25 118.23	5233.36 5233.36	257.4 283.75	12036.72 12036.72		11779.32 11752.97	5126.11 5115.13				0.0204935 0.0225916		T1 T1	T1 T1
104040327		6265	164.84	5243.08	395.61	5243.08	164.84	5243.08	395.61	12050.72		11663.47	5078.24				0.0314395		T1	T1
104040327		6265	179.68	5233.36	431.23	5233.36	179.68	5233.36	431.23	12036.72		11605.49	5053.68	11605.49					T1	T1
104040327	PHYSICAL	6266	127.2	7480.19	305.28	7480.19	127.2	7480.19	305.28	17204.43		16899.15	7352.99	16899.15	0.0170049	0.0177442	0.0170049	0.0177442	T1	T1
104040327		6266	140.61	7480.19	337.46	7480.19	140.61	7480.19	337.46	17204.43		16866.97	7339.58				0.0187976		T1	T1
104040327	PHYSICAL	6266	197	7489.91	472.8	7489.91	197	7489.91	472.8	17226.79		16753.99	7292.91	16753.99	0.0263020	0.0274456	0.0263020		T1	T1
104040327	PHYSICAL 5440001 H	6266 6379	214.38 105.59	7480.19 5228.96	514.51 253.41	7480.19 5228.96	214.38 105.59	7480.19 5228.96	514.51 253.41	17204.43 11869.73		16689.92 11616.32	7265.81 5123.37		0.0286597 0.0201933		0.0286597 0.0201933		T1 T1	T1
	5440001 H	6379	116.43	5228.96	279.43	5228.96	116.43	5228.96	279.43	11869.73		11590.3	5112.53				0.0222663		т1	T1 T1
	5440011 B	6380	43.94	3436.1	105.45	3436.1	43.94	3436.1	105.45	7799.96		7694.51	3392.16		0.0127877				T1	T1
104040380	AIRTECH P	3051	262.98	14955.66	631.15	14955.66	262.98	14955.66	631.15	34398.02		33766.87	14692.68	33766.87	0.0175839	0.0183484	0.0175839	0.0183484	T1	T1
104040380	AIRTECH P	3051	376.92	15015.59	904.6	15015.59	376.92	15015.59	904.6	34535.85		33631.25	14638.67	33631.25	0.0251019	0.0261930	0.0251019	0.0261930	T1	T1
104040380		3051	441.82	15075.65	1060.36	15075.65	441.82	15075.65	1060.36	34674		33613.64	14633.83	33613.64	0.0293068	0.0305808	0.0293068	0.0305808	T1	T1
104040639 104040639		6266 6266	146.16 161.95	7480.19 7480.19	350.78 388.68	7480.19 7480.19	146.16 161.95	7480.19 7480.19	350.78 388.68	17204.43 17204.43		16853.65 16815.75	7334.03 7318.24		0.0195396 0.0216505		0.0195396 0.0216505		T1	T1
104040639		6266	230.64	7480.19	553.53	7480.19	230.64	7480.19	553.53	17204.43		16650.9	7318.24				0.0308334		T1 T1	T1 T1
104040639		6266	242.47	7489.91	581.92	7489.91	242.47	7489.91	581.92	17226.79		16644.87	7247.44	16644.87					T1	T1
104040639		6266	165.33	7480.19	396.79	7480.19	165.33	7480.19	396.79	17204.43		16807.64	7314.86	16807.64			0.0221023	0.0230632	T1	T1
104040639	PHYSICAL	6266	183.52	7480.19	440.44	7480.19	183.52	7480.19	440.44	17204.43		16763.99	7296.67	16763.99	0.0245341	0.0256003	0.0245341	0.0256003	T1	T1
104040639		6266	261.78	7480.19	628.27	7480.19	261.78	7480.19	628.27	17204.43		16576.16	7218.41	16576.16		0.0365179		0.0365179	T1	T1
104040639		6266	275.99	7489.91	662.37	7489.91	275.99	7489.91	662.37	17226.79		16564.42	7213.92		0.0368482	0.03845		0.03845	T1	T1
104040640 104040640		6264 6264	176.96 196.82	7900.22 7900.22	424.7 472.36	7900.22 7900.22	176.96 196.82	7900.22 7900.22	424.7 472.36	18170.5 18170.5		17745.8 17698.14	7723.26 7703.4			0.0233730	0.0223993		T1 T1	T1 T1
104040640		6264	282.91	7900.22	678.98	7900.22	282.91	7900.22	678.98	18170.5		17491.52	7617.31						T1	T1
104040640		6264	298.81	7909.94	717.14	7909.94	298.81	7909.94	717.14	18192.86		17475.72	7611.13				0.0377765		T1	T1
104040651	ISO 6.0	3540	144.49	10732.32	346.77	10732.32	144.49	10732.32	346.77	24684.35		24337.58	10587.83	24337.58	0.0134630	0.0140481	0.0134630	0.0140481	T1	T1
104040651		3540	159.55	10736.74	382.92	10736.74	159.55	10736.74	382.92	24694.51		24311.59	10577.19	24311.59	0.0148601	0.0155062	0.0148601	0.0155062	T1	T1
104040651		3540	224.68	10754.41	539.23	10754.41	224.68	10754.41	539.23	24735.15		24195.92	10529.73		0.0208918				T1	T1
104040651 104040651		3540 3540	235.78 197.09	10768.55 10758.38	565.87 473.01	10768.55 10758.38	235.78 197.09	10768.55 10758.38	565.87 473.01	24767.67 24744.27		24201.8 24271.26	10532.77 10561.29		0.0218952	0.0228471	0.0218952 0.0183196		T1 T1	T1 T1
104040651		3540	278.91	10785.62	669.38	10785.62	278.91	10785.62	669.38	24806.93		24137.55	10506.71		0.0258594				T1	T1
	ISO 1.0.0	3541	150.74	11069.15	361.77	11069.15	150.74	11069.15	361.77	25459.05		25097.28	10918.41		0.0136180		0.0136180		T1	T1
	ISO 1.0.0	3541	166.62	11073.57	399.88	11073.57	166.62	11073.57	399.88	25469.21		25069.33	10906.95		0.0150466				T1	T1
	ISO 1.0.0	3541	235.06	11091.24	564.14	11091.24	235.06	11091.24	564.14	25509.85		24945.71	10856.18		0.0211933				T1	T1
	ISO 1.0.0	3541	247.47	11105.38	593.92	11105.38	247.47	11105.38	593.92	25542.37		24948.45	10857.91				0.0222837		T1	T1
	ISO 1.0.0 ISO 1.0.0		206.14 292.25	11095.21 11122.45	494.73 701.4	11095.21 11122.45	206.14 292.25	11095.21 11122.45	494.73 701.4	25518.97 25581.63		25024.24 24880.23	10889.07 10830.2				0.0185791 0.0262756		T1 T1	T1 T1
	ISO 1.0.0		165.67	12261.66	397.6	12261.66	165.67	12261.66	397.6	28201.81		27804.21	12095.99				0.0262736		T1	T1
	ISO 1.5.0		183.53	12266.07	440.47	12266.07	183.53	12266.07	440.47	28211.97		27771.5	12082.54				0.0149624		T1	T1
	ISO 1.5.0	3542	259.86	12283.74	623.66	12283.74	259.86	12283.74	623.66	28252.61		27628.95	12023.88				0.0211547		T1	T1
	ISO 1.5.0	3542	273.77	12297.88	657.04	12297.88	273.77	12297.88	657.04	28285.13		27628.09	12024.11						T1	T1
	ISO 1.5.0		227.76	12287.71	546.62	12287.71	227.76	12287.71	546.62	28261.73		27715.11	12059.95		0.0185355				T1	T1
	ISO 1.5.0 ISO NANOL	3542 3543	324.11 212.96	12314.95 14956.62	777.86 511.1	12314.95 14956.62	324.11 212.96	12314.95 14956.62	777.86 511.1	28324.39 34400.24		27546.53 33889.14	11990.84 14743.66		0.0263184		0.0263184		T1 T1	T1 T1
	ISO NANOL	3543 3543	212.96	14956.62	555.5	14956.62	212.96	14956.62	555.5	34400.24		33889.14	14743.66		0.0142385				T1 T1	TI T1
	ISO NANOL	3543	314.2	15012.4	754.08	15012.4	314.2	15012.4	754.08	34403.29		33774.45	14726.49		0.0154740		0.0209293		T1 T1	T1
	ISO NANOL	3543	339.83	15015.03	815.59	15015.03	339.83	15015.03	815.59	34534.56		33718.97	14675.2		0.0226326		0.0226326		T1	T1
104040653	ISO NANOL	3543	280.01	14987.29	672.02	14987.29	280.01	14987.29	672.02	34470.77		33798.75	14707.28	33798.75	0.0186831	0.0194953	0.0186831	0.0194953	T1	T1
104040653	ISO NANOL	3543	398.87	15065.68	957.28	15065.68	398.87	15065.68	957.28	34651.06		33693.78	14666.81	33693.78	0.0264754	0.0276262	0.0264754	0.0276262	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
104040653	ISO SUPER	3544	209.45	14963.53	502.68	14963.53	209.45	14963.53	502.68	34416.12		33913.44	14754.08	33913 44	0 0139973	0 0146059	0.0139973	0 0146059	т1	т1
104040653	ISO SUPER	3544	228.86	14957.64	549.26	14957.64	228.86	14957.64	549.26	34402.58		33853.32	14728.78				0.0153005		T1	T1
104040653	ISO SUPER	3544	326.76	15029.92	784.22	15029.92	326.76	15029.92	784.22	34568.82		33784.6	14703.16	33784.6	0.0217406	0.0226857	0.0217406	0.0226857	T1	T1
	ISO SUPER	3544	351.06	15029.9	842.54	15029.9	351.06	15029.9	842.54	34568.78		33726.24	14678.84				0.0233574		T1	T1
	ISO SUPER	3544	297.96	15012.46	715.1	15012.46	297.96	15012.46	715.1	34528.67		33813.57	14714.5				0.0198475		T1	T1
	ISO SUPER	3544	409.44	15080.06	982.65	15080.06	409.44	15080.06	982.65	34684.15		33701.5	14670.62		0.0271510				T1	T1
	ABRACABRA ABRACADAB	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		11282.44 12187.69	5114.98 5525.46				0.0217978 0.0219576		T1 T1	T1 T1
	5440057 H		178.16	5228.96	427.58	5228.96	178.16	5228.96	427.58	11869.73		11442.15	5050.8		0.0340717				T1	T1
			281.7	12746.37	676.08	12746.37	281.7	12746.37	676.08	28934.25		28258.17	12464.67		0.0221004	0.0233660	0.0221004		T1	T1
104040658	5440053 N	3766	412.86	12833	990.86	12833	412.86	12833	990.86	29130.92		28140.06	12420.14	28140.06	0.0321717	0.0340140	0.0321717	0.0340140	T1	T1
	5440054 N		491.49	12904.62	1179.57	12904.62	491.49	12904.62	1179.57	29293.48		28113.91	12413.13		0.0380863		0.0380863		T1	T1
	BABY MALH	3797	70.3	3436.1	182.78	3436.1	70.3	3436.1	182.78	8590.26		8407.48	3365.8	8407.48	0.0204592	0.0212775	0.0204592		T1	T1
	BABY MALH BABY MALH	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		8386.66 8414.63	3357.79 3368.55		0.0227903		0.0227903 0.0196589		T1 T1	T1 T1
	BABY MALH	3798	75.35	3436.1	195.91	3436.1	75.35	3436.1	195.91	8590.26		8394.35	3360.75		0.0190389		0.0219289		T1	T1
104040663	ABRACADAB	3807	23.73	3436.1	56.95	3436.1	23.73	3436.1	56.95	7593.79		7536.84	3412.37	7536.84	0.0069060	0.0074995	0.0069060		T1	T1
	ABRACADAB	3807	46.16	3436.1	110.78	3436.1	46.16	3436.1	110.78	7593.79		7483.01	3389.94				0.0134338		T1	T1
			241.72	14943.71	580.12	14943.71	241.72	14943.71	580.12	34370.54		33790.42	14701.99				0.0161753		T1	T1
	AIRTECH P	3051	352.22	15001.39	845.32	15001.39	352.22	15001.39	845.32	34503.19		33657.87	14649.17	33657.87	0.0234791	0.0244997	0.0234791		T1	T1
	ABRACADAB ABRACADAB	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		7186.4 17140.19	7355.21 7766.87		0.0161294 0.0163962		0.0161294		T1 T1	T1 T1
	ABRACADAB	7897	134.94	8179.83	323.85	8179.83	134.94	8179.83	323.85	18077.43		17753.58	8044.89				0.0164966		T1	T1
	5440064 L	2007	205.32	16364.48	492.76	16364.48	205.32	16364.48	492.76	37147.37		36654.61	16159.16		0.0125466	0.013265			T1	T1
	5440065 L		294.57	16412.04	706.96	16412.04	294.57	16412.04	706.96	37255.33		36548.37	16117.47				0.0179484		T1	T1
	5440066 L		348.25	16445.22	835.8	16445.22	348.25	16445.22	835.8	37330.64		36494.84	16096.97				0.0211763		T1	T1
	5440058 C		214.18	10544.07	514.03	10544.07	214.18	10544.07	514.03	23935.04		23421.01	10329.89	23421.01	0.0203128	0.0214760	0.0203128		T1	T1
	5440059 C 5440061 J		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		23224.99 36596.08	10248.82 16135.75	23224.99	0.0290411		0.0290411 0.0150594		T1 T1	T1 T1
	5440061 J		363.3	16445.51	871.92	16445.51	363.3	16445.51	871.92	37331.3		36459.38	16082.21		0.0220911				T1	T1
	ISO 6.0 O		189.72	10776.94	455.32	10776.94	189.72	10776.94	455.32	24786.95		24331.63	10587.22		0.0176042		0.0176042		T1	T1
104040670	ISO 6.0 O	2273	210.62	10775.17	505.48	10775.17	210.62	10775.17	505.48	24782.9		24277.42	10564.55	24277.42	0.0195467	0.0203963	0.0195467	0.0203963	T1	T1
104040670	ISO 6.0 O	2273	292.65	10810.52	702.36	10810.52	292.65	10810.52	702.36	24864.19		24161.83	10517.87	24161.83	0.0270708	0.0282478	0.0270708	0.0282478	T1	T1
	ISO 6.0 O		312.63	10819.35	750.31	10819.35	312.63	10819.35	750.31	24884.5		24134.19	10506.72	24134.19	0.0288954	0.0301517	0.0288954		T1	T1
	ISO 6.0 O		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		24204.29 24095.97	10535.02 10492.63		0.0243165		0.0243165 0.0341319		T1 T1	T1 T1
	ISO 1.0.0		195.83	11113.76	469.99	11113.76	195.83	11113.76	469.99	25561.66		25091.67	10917.93		0.0341319				T1	T1
	ISO 1.0.0		217.55	11112	522.12	11112	217.55	11112	522.12	25557.6		25035.48	10894.45		0.0195779				T1	T1
104040671	ISO 1.0.0	2274	302.86	11147.34	726.86	11147.34	302.86	11147.34	726.86	25638.89		24912.03	10844.48	24912.03	0.0271688	0.0283499	0.0271688	0.0283499	T1	T1
104040671	ISO 1.0.0	2274	324.16	11156.18	777.98	11156.18	324.16	11156.18	777.98	25659.21		24881.23	10832.02	24881.23	0.0290565	0.0303197	0.0290565	0.0303197	T1	T1
	ISO 1.0.0	2274	271.46	11134.4	651.5	11134.4	271.46	11134.4	651.5	25609.13		24957.63	10862.94	24957.63		0.0254401	0.0243803		T1	T1
	ISO 1.0.0 ISO 1.5.0		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		24839.13 27798.94	10816.31 12095.65		0.0342787 0.0171148				T1 T1	T1 T1
	ISO 1.5.0		234.31	12304.51	562.34	12304.51	234.31	12304.51	562.34	28300.36		27738.02	12093.63				0.0171148		T1	T1
	ISO 1.5.0		327.51	12339.85	786.02	12339.85	327.51	12339.85	786.02	28381.65		27595.63	12012.34	27595.63	0.0265408	0.0276946			T1	T1
104040672	ISO 1.5.0	2275	350.77	12348.68	841.84	12348.68	350.77	12348.68	841.84	28401.97		27560.13	11997.91	27560.13	0.0284054	0.0296402	0.0284054	0.0296402	T1	T1
104040672	ISO 1.5.0	2275	292.92	12326.91	703	12326.91	292.92	12326.91	703	28351.89		27648.89	12033.99	27648.89	0.0237626		0.0237626		T1	T1
	ISO 1.5.0	2275	415.62	12392.75	997.48	12392.75	415.62	12392.75	997.48	28503.32		27505.84	11977.13	27505.84		0.0349952	0.0335373		T1	T1
104040676 104040676		2370 2370	417.9 462.05	13848.51 13881.03	948.63 1048.85	13848.51 13881.03	417.9 462.05	13848.51 13881.03	948.63 1048.85	31436.11 31509.94		30487.48 30461.09	13430.61 13418.98				0.0301765 0.0332864		T1 T1	T1
104040676		2370	544.56	13891.04	1236.15	13891.04	544.56	13891.04	1236.15	31532.67		30296.52	13346.48			0.0332003			T1	T1 T1
104040677		2370	591.96	13889.19	1343.74	13889.19	591.96	13889.19	1343.74	31528.46		30184.72	13297.23		0.0426202	0.0426199	0.0426202		T1	T1
104040677		2370	695.03	13943.28	1577.71	13943.28	695.03	13943.28	1577.71	31651.25		30073.54	13248.25				0.0498469		T1	T1
104040677		2370	789.31	13981.66	1791.73	13981.66	789.31	13981.66	1791.73	31738.36		29946.63	13192.35	29946.63	0.0564532	0.0564531	0.0564532	0.0564531	T1	T1
	MIDDLE SU	2412	318.59	16930.27	748.68	16930.27	318.59	16930.27	748.68	38431.71		37683.03	16611.68	37683.03	0.0188177	0.0194807	0.0188177		T1	T1
	MIDDLE SU	2412	443.19	16977.18	1041.49	16977.18	443.19	16977.18	1041.49	38538.19		37496.7	16533.99		0.0261050	0.0270248	0.0261050		T1	T1
	MIDDLE SU MIDDLE SU	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		37425.08 37611.9	16503.73 16582.82		0.0282543	0.0292500	0.0282543		T1 T1	T1 T1
	MIDDLE SU	2412	590.5	17070.86	1387.67	17070.86	590.5	17070.86	1387.67	38750.86		37363.19	16480.36		0.0223070		0.0223070		T1	T1
	MIDDLE SU	2412	570.07	17050.82	1339.66	17050.82	570.07	17070.80	1339.66	38705.36		37365.7	16480.75				0.0334335		T1	T1
	MIDDLE SU	2412	680.21	17111.14	1598.49	17111.14	680.21	17111.14	1598.49	38842.28		37243.79	16430.93		0.0397524				T1	T1
	ATLANTICA	2305	382.79	18301.44	918.69	18301.44	382.79	18301.44	918.69	41544.28		40625.59	17918.65	40625.59	0.0209158	0.0221135	0.0209158		T1	T1
104040679	ATLANTICA	2305	399.46	18313.86	958.7	18313.86	399.46	18313.86	958.7	41572.46		40613.76	17914.4	40613.76	0.0218119	0.0230609	0.0218119	0.0230609	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Coh	Preco Pro	Dif Cust	Dif. Prec	Dif Cust	Dif Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
											DII. Cust									
104040679	ATLANTICA ATLANTICA	2305 2305	438.72 504.2	18317.74 18345.9	1052.92 1210.08	18317.74 18345.9	438.72 504.2	18317.74 18345.9	1052.92 1210.08	41581.26 41645.2		40528.34 40435.12	17879.02 17841.7		0.0239505		0.0239505 0.0274829		T1 T1	T1 T1
104040679		2305	633.5	18411.9	1520.4	18411.9	633.5	18411.9	1520.4	41795.02		40274.62	17778.4				0.0344071		T1	T1
	ATLANTICA	2305	703.52	18415.32	1688.44	18415.32	703.52	18415.32	1688.44	41802.78		40114.34	17711.8				0.0382029		T1	T1
104040680	ATLANTICA	2305	550.53	18370.66	1321.27	18370.66	550.53	18370.66	1321.27	41701.41		40380.14	17820.13				0.0299678		T1	T1
104040681	ISO SUPER	3544	501.5	15144.59	1203.6	15144.59	501.5	15144.59	1203.6	34832.56		33628.96	14643.09	33628.96	0.0331141	0.0345538	0.0331141	0.0345538	T1	T1
104040681	ISO NANOL	3543	488.04	15116.46	1171.29	15116.46	488.04	15116.46	1171.29	34767.85		33596.56	14628.42	33596.56	0.0322853	0.0336888	0.0322853	0.0336888	T1	T1
104040681	AIRTECH P	3051	534.57	15122.99	1282.96	15122.99	534.57	15122.99	1282.96	34782.89		33499.93	14588.42		0.0353481				T1	T1
104040681 104040681	ABRACADAB ABRACADAB	7893 4098	46.83 34.02	3436.1	112.39 81.64	3436.1	46.83 34.02	3436.1	112.39 81.64	3436.1 7593.79		3323.71 7512.15	3389.27 3402.08				0.0136288		T1 T1	T1 T1
	PILLOW TO	4130	173.21	3436.1 10662.54	393.18	3436.1 10662.54	173.21	3436.1 10662.54	393.18	24203.97		23810.79	10489.33		0.0099007	0.0107508	0.0099007 0.0162447		T1 T1	T1
	PILLOW TO	4130	197.53	10662.54	448.39	10662.54	197.53	10662.54	448.39	24203.97		23755.58	10465.01				0.0185256		T1	T1
	PILLOW TO	4130	265.71	10662.54	603.16	10662.54	265.71	10662.54	603.16	24203.97		23600.81	10396.83		0.0249199	0.0249198			T1	T1
104040682	PILLOW TO	4130	305	10662.54	692.35	10662.54	305	10662.54	692.35	24203.97		23511.62	10357.54	23511.62	0.0286048	0.0286048	0.0286048	0.0286048	T1	T1
104040682	PILLOW TO	4130	348.64	10662.54	791.41	10662.54	348.64	10662.54	791.41	24203.97		23412.56	10313.9				0.0326976		T1	T1
	PILLOW TO	4130	380.44	10677.1	863.59	10677.1	380.44	10677.1	863.59	24237.02		23373.43	10296.66				0.0356314		T1	T1
	ORTHO IBI	4113	220.45	6556.45	500.42	6556.45	220.45	6556.45	500.42	14883.14		14382.72	6336		0.0336233	0.0336232			T1	T1
	ORTHO IBI	4113 4113	248.45	6547.48	563.98	6547.48	248.45	6547.48	563.98	14862.79		14298.81	6299.03 6218.36				0.0379459		T1 T1	T1
104040682	ORTHO IBI ORTHO IBI	4113	334.28 379.74	6552.64 6569.92	758.81 862	6552.64 6569.92	334.28 379.74	6552.64 6569.92	758.81 862	14874.49 14913.73		14115.68 14051.73	6190.18	14115.68	0.0510145	0.0510141	0.0510145 0.0577997		T1	T1 T1
	ORTHO IBI	4113	428.8	6558.34	973.37	6558.34	428.8	6558.34	973.37	14887.43		13914.06	6129.54		0.0653824	0.065382	0.0653824	0.065382	T1	T1
	ORTHO IBI	4113	466.23	6576.02	1058.34	6576.02	466.23	6576.02	1058.34	14927.57		13869.23	6109.79		0.0708985	0.0708983	0.0708985		T1	T1
104040682	ORTHO IBI	4112	205.83	8796.19	467.23	8796.19	205.83	8796.19	467.23	19967.35		19500.12	8590.36			0.0233997	0.0233999	0.0233997	T1	T1
	ORTHO IBI	4112	234.39	8785.54	532.06	8785.54	234.39	8785.54	532.06	19943.18		19411.12	8551.15		0.0266790	0.0266787			T1	T1
	ORTHO IBI	4112	314.01	8785.59	712.8	8785.59	314.01	8785.59	712.8	19943.3		19230.5	8471.58				0.0357414		T1	T1
	ORTHO IBI		357.13	8800.16	810.68	8800.16	357.13	8800.16	810.68	19976.37		19165.69	8443.03				0.0405822		T1	T1
104040683	ORTHO IBI	4112 4112	403.53 435.61	8785.54 8799.95	916.01 988.83	8785.54 8799.95	403.53 435.61	8785.54 8799.95	916.01 988.83	19943.18 19975.89		19027.17 18987.06	8382.01 8364.34	19027.17	0.0459311	0.0459309	0.0459311		T1 T1	T1 T1
	ATLANTICA	4112	505.19	29078.1	1146.78	29078.1	505.19	29078.1	1146.78	66007.28		64860.5	28572.91				0.0493014		T1	T1
	ATLANTICA	4141	533.8	29080.95	1211.72	29080.95	533.8	29080.95	1211.72	66013.75		64802.03	28547.15				0.0183556		T1	T1
104040684		4141	580	29096.45	1316.6	29096.45	580	29096.45	1316.6	66048.95		64732.35	28516.45		0.0199337	0.0199337	0.0199337		T1	T1
104040684	ATLANTICA	4141	657.07	29126.07	1491.54	29126.07	657.07	29126.07	1491.54	66116.17		64624.63	28469	64624.63	0.0225595	0.0225593	0.0225595	0.0225593	T1	T1
	ATLANTICA	4141	712.74	29139.11	1617.91	29139.11	712.74	29139.11	1617.91	66145.78		64527.87	28426.37		0.0244599		0.0244599		T1	T1
104040684	ATLANTICA	4141	740.66	29138.74	1681.29	29138.74	740.66	29138.74	1681.29	66144.93		64463.64	28398.08	64463.64	0.0254183	0.0254182	0.0254183		T1	T1
	ATLANTICA ATLANTICA	4141 4141	747.1 840.78	29138.94 29172.84	1695.91 1908.57	29138.94 29172.84	747.1 840.78	29138.94 29172.84	1695.91 1908.57	66145.4 66222.35		64449.49 64313.78	28391.84 28332.06		0.0256392 0.0288206		0.0256392 0.0288206		T1	T1
	ATLANTICA	4141	940.22	29172.04	2134.29	29172.04	940.22	29172.04	2134.29	66245.25		64110.96	28242.71				0.0288208		T1 T1	T1 T1
104040684		4142	434.33	18301.44	985.92	18301.44	434.33	18301.44	985.92	41544.28		40558.36	17867.11		0.0237320	0.0237317			T1	T1
	ATLANTICA	4142	458.52	18303.26	1040.84	18303.26	458.52	18303.26	1040.84	41548.4		40507.56	17844.74				0.0250512		T1	T1
104040685	ATLANTICA	4142	499.85	18317.74	1134.65	18317.74	499.85	18317.74	1134.65	41581.26		40446.61	17817.89	40446.61	0.0272877	0.0272875	0.0272877	0.0272875	T1	T1
104040685	ATLANTICA	4142	569.6	18345.9	1292.99	18345.9	569.6	18345.9	1292.99	41645.2		40352.21	17776.3	40352.21		0.0310477			T1	T1
	ATLANTICA	4142	614.66	18357.29	1395.27	18357.29	614.66	18357.29	1395.27	41671.05		40275.78	17742.63		0.0334831		0.0334831		T1	T1
	ATLANTICA ATLANTICA	4142 4142	629.74 638.87	18370.66 18370.66	1429.5 1450.23	18370.66 18370.66	629.74 638.87	18370.66 18370.66	1429.5 1450.23	41701.41 41701.41		40271.91 40251.18	17740.92 17731.79		0.0342796 0.0347766				T1 T1	T1 T1
104040685		4142	724.28	18387.93	1644.11	18387.93	724.28	18387.93	1644.11	41740.59		40251.18	17663.65		0.0347766	0.0347763	0.0347766		T1	T1
	ATLANTICA	4142	806.19	18415.32	1830.05	18415.32	806.19	18415.32	1830.05	41802.78		39972.73	17609.13				0.0333300		T1	T1
104040686		3766	255.34	12733.27	612.81	12733.27	255.34	12733.27	612.81	28904.52		28291.71	12477.93		0.0200529		0.0200529		T1	T1
104040686	NEW YORK	3766	387.68	12819.9	930.43	12819.9	387.68	12819.9	930.43	29101.17		28170.74	12432.22	28170.74	0.0302404	0.0319722	0.0302404	0.0319722	T1	T1
104040686		3766	349.32	12795.87	838.36	12795.87	349.32	12795.87	838.36	29046.63		28208.27	12446.55						T1	T1
104040686		3766	615.36	12988.6	1476.86	12988.6	615.36	12988.6	1476.86	29484.12		28007.26	12373.24				0.0473769		T1	T1
104040687	ISO SUPER	3544 3544	251.69 277.25	14998.94 14996.07	604.05 665.4	14998.94 14996.07	251.69 277.25	14998.94 14996.07	604.05 665.4	34497.55 34490.97		33893.5 33825.57	14747.25 14718.82		0.0167805 0.0184881	0.0175099 0.0192920			T1 T1	T1
	ISO SUPER ISO SUPER	3544	360.47	15051.66	865.12	15051.66	360.47	15051.66	865.12	34490.97		33753.7	14/10.02				0.0239488		T1	T1 T1
	ISO SUPER	3544	395.62	15076.3	949.48	15076.3	395.62	15051.66	949.48	34618.82		33726.02	14691.19				0.0239488		T1	TI T1
104040687		3544	424.57	15090.42	1018.96	15090.42	424.57	15090.42	1018.96	34707.98		33689.02	14665.85	33689.02	0.0281350	0.0293580			T1	T1
104040688		3544	497.86	15157.86	1194.86	15157.86	497.86	15157.86	1194.86	34863.07		33668.21	14660		0.0328450				T1	T1
	ISO SUPER	3544	605.18	15236.21	1452.43	15236.21	605.18	15236.21	1452.43	35043.28		33590.85	14631.03		0.0397198		0.0397198		T1	T1
104040688	ISO NANOL	3543	255.32	14992.03	612.76	14992.03	255.32	14992.03	612.76	34481.67		33868.91	14736.71		0.0170303	0.0177706			T1	T1
104040688		3543	283.03	14996.39	679.27	14996.39	283.03	14996.39	679.27	34491.69		33812.42	14713.36		0.0188732	0.0196937			T1	T1
	ISO NANOL ISO NANOL	3543 3543	383.5 413.62	15058.78 15075.55	920.4 992.68	15058.78 15075.55	383.5 413.62	15058.78 15075.55	920.4 992.68	34635.2 34673.76		33714.8 33681.08	14675.28 14661.93		0.0254668 0.0274364		0.0254668		T1 T1	T1 T1
104040688		3543	413.62	15143.48	1170.24	15143.48	413.62	15143.48	1170.24	34673.76		33659.75	14655.88		0.0274364	0.0286291			T1	T1 T1
	ISO NANOL	3543	591.96	15208.08	1420.7	15208.08	591.96	15208.08	1420.7	34978.58		33557.88	14616.12				0.0389240		T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
104040688	AIRTECH P	3051	271.55	14988.28	651.72	14988.28	271.55	14988.28	651.72	34473.05	33821.33	14716.73	33821.33	0.0181174	0.0189052	0.0181174	0.0189052	T1	T1
		3051	296.85	14992.61	712.44	14992.61	296.85	14992.61	712.44	34483	33770.56	14695.76		0.0197997		0.0197997		T1	T1
		3051	402.33	15055.01	965.59	15055.01	402.33	15055.01	965.59	34626.51	33660.92	14652.68	33660.92	0.0267239	0.0278858	0.0267239		T1	T1
104040689	AIRTECH P	3051	433.19	15071.77	1039.65	15071.77	433.19	15071.77	1039.65	34665.07	33625.42	14638.58	33625.42	0.0287418	0.0299912		0.0299912	T1	T1
104040689	AIRTECH P AIRTECH P	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	33616.09 33500.95	14637.68 14592.39	33616.09	0.0333979	0.0348499		0.0348499	T1 T1	T1 T1
104040689	CARING NA	4366	212.64	18611.31	425.28	18611.31	212.64	18611.31	425.28	37222.63	36797.35	18398.67		0.0404743	0.042234	0.0404743		T1	T1
104040689	CARING NA	4366	306.55	18658.87	613.1	18658.87	306.55	18658.87	613.1	37317.75	36704.65	18352.32	36704.65	0.0114233	0.0114233	0.0114233		T1	T1
	CARING NA	4366	360.78	18688.2	721.56	18688.2	360.78	18688.2	721.56	37376.4	36654.84	18327.42			0.0193052			T1	T1
104040690	AIRTECH P	3051	231.26	14942.28	555.02	14942.28	231.26	14942.28	555.02	34367.24	33812.22	14711.02		0.0154768	0.0161496	0.0154768		Т1	T1
104040690	AIRTECH P	3051	252.32	14954.18	605.56	14954.18	252.32	14954.18	605.56	34394.6	33789.04	14701.86	33789.04	0.0168728	0.0176062	0.0168728	0.0176062	T1	T1
104040690	AIRTECH P	3051	338.72	14998.9	812.92	14998.9	338.72	14998.9	812.92	34497.47	33684.55	14660.18	33684.55	0.0225829	0.0235646		0.0235646	T1	T1
	AIRTECH P	3051	361.02	15011.25	866.44	15011.25	361.02	15011.25	866.44	34525.87	33659.43	14650.23	33659.43	0.0240499	0.0250953	0.0240499		T1	T1
	AIRTECH P	3051	425.29	15070.37	1020.69	15070.37	425.29	15070.37	1020.69	34661.86	33641.17	14645.08		0.0282202	0.0294470	0.0282202		T1	T1
104040690		3051	513.58	15116.3	1232.59	15116.3	513.58	15116.3	1232.59	34767.5	33534.91	14602.72		0.0339752	0.0354523	0.0339752		T1	T1
104040691 104040691		4390 4390	164.41 181.69	12774.79 12780.57	394.58 436.05	12774.79 12780.57	164.41 181.69	12774.79 12780.57	394.58 436.05	29382.02 29395.3	28987.44 28959.25	12610.38 12598.88		0.0128698 0.0142161	0.0134293	0.0128698 0.0142161	0.0134293	T1 T1	T1 T1
104040691		4390	251.76	12813.39	604.22	12813.39	251.76	12813.39	604.22	29393.3	28866.57	12590.00		0.0142161	0.014634	0.0142161		T1	T1
104040691		4390	269.04	12819.16	645.69	12819.16	269.04	12819.16	645.69	29484.07	28838.38	12550.12	28838.38	0.0209873	0.0203023	0.0190402		T1	T1
104040691		4390	225.67	12805.24	541.6	12805.24	225.67	12805.24	541.6	29452.05	28910.45	12579.57	28910.45	0.0176232	0.0210330	0.0176232		T1	T1
104040691		4390	319.45	12839.27	766.68	12839.27	319.45	12839.27	766.68	29530.32	28763.64	12519.82		0.0248807	0.0259624	0.0248807		T1	T1
104040692		3543	338.03	15026.66	811.27	15026.66	338.03	15026.66	811.27	34561.32	33750.05	14688.63			0.0234733	0.0224953		Т1	T1
104040692	AIRTECH P	3051	363.45	15026.65	872.28	15026.65	363.45	15026.65	872.28	34561.3	33689.02	14663.2	33689.02	0.0241870	0.0252386	0.0241870	0.0252386	T1	T1
	NEW CARIN	4712	204.66	16358.23	409.32	16358.23	204.66	16358.23	409.32	32716.47	32307.15	16153.57	32307.15	0.0125111	0.0125111	0.0125111		T1	T1
104040692		4712	294.09	16405.79	588.18	16405.79	294.09	16405.79	588.18	32811.59	32223.41	16111.7		0.0179259				T1	T1
	NEW CARIN	4712	348.5	16451.54	697	16451.54	348.5	16451.54	697	32903.07	32206.07	16103.04	32206.07	0.0211834		0.0211834		T1	T1
104040692		3544	278.55	14915.25	668.52	14915.25	278.55	14915.25	668.52	34305.07	33636.55	14636.7	33636.55	0.0186755	0.0194875	0.0186755		T1	T1
104040692 104040692		2275 3541	269.16 192.22	12317.88 11080.04	645.98 461.32	12317.88 11080.04	269.16 192.22	12317.88 11080.04	645.98 461.32	28331.13 25484.1	27685.15 25022.78	12048.72 10887.82	27685.15 25022.78	0.0218511 0.0173483	0.0228010	0.0218511 0.0173483		T1 T1	T1 T1
104040692		3542	210.64	12272.55	505.53	12272.55	210.64	12272.55	505.53	28226.86	27721.33	12061.91		0.0173463		0.0173483		T1	T1
104041975		7839	43.51	3436.1	104.42	3436.1	43.51	3436.1	104.42	7903.04	7798.62	3392.59	7798.62	0.0126626	0.0173033	0.0171035		T1	T1
	BABY PHYS	7839	49.53	3436.1	118.87	3436.1	49.53	3436.1	118.87	7903.04	7784.17	3386.57		0.0144146		0.0144146		T1	T1
104042005	COLCHAO A	6180	138.95	10524.43	333.48	10524.43	138.95	10524.43	333.48	24206.18	23872.7	10385.48	23872.7	0.0132026	0.0137766	0.0132026	0.0137766	T1	T1
104042005	COLCHAO A	6181	138.21	10524.43	331.7	10524.43	138.21	10524.43	331.7	24206.18	23874.48	10386.22	23874.48	0.0131323	0.0137031	0.0131323	0.0137031	T1	T1
104042010	PHYSICAL	6261	232.43	8451.47	557.83	8451.47	232.43	8451.47	557.83	19438.38	18880.55	8219.04	18880.55	0.0275017	0.0286973		0.0286973	T1	T1
104042010	PHYSICAL	6261	352.54	8461.19	846.09	8461.19	352.54	8461.19	846.09	19460.74	18614.65	8108.65		0.0416655	0.0434767	0.0416655		T1	T1
104042010	PHYSICAL	6261	415.42	8465.89	997	8465.89	415.42	8465.89	997	19471.54	18474.54	8050.47		0.0490698	0.0512029	0.0490698		T1	T1
	AIRTECH S AIRTECH S	3050 3050	293.08	14976.07	703.39	14976.07 15057.59	293.08	14976.07 15057.59	703.39	34444.97	33741.58	14682.99 14626.69	33741.58	0.0195698	0.0204206	0.0195698		T1 T1	T1
		3050	430.9	15057.59	1034.16	15125.77	430.9		1034.16 1225.08	34632.45	33598.29		33598.29	0.0286168	0.0298610		0.0298610	T1	T1
104042061 104042066		3050	510.45 312.59	15125.77 18658.73	1225.08 812.73	18658.73	510.45 312.59	15125.77 18658.73	812.73	34789.27 18658.73	33564.19 17846	14615.32 18346.14	17846	0.0337470 0.0167530	0.0352143	0.0337470 0.0167530		T1 T1	T1 T1
104042066	ORTHOTEL	3271	274.76	18635.62	714.37	18635.62	274.76	18635.62	714.37	18635.62	17921.25	18360.86	17921.25	0.0147438	0.0383335	0.0147438		T1	T1
104042066	ORTHOTEL	3271	389.35	18681.35	1012.31	18681.35	389.35	18681.35	1012.31	18681.35	17669.04	18292	17669.04	0.0208416	0.0541882		0.0541882	T1	T1
104042066	ORTHOTEL	3271	447.51	18720.73	1163.52	18720.73	447.51	18720.73	1163.52	18720.73	17557.21	18273.22	17557.21	0.0239045	0.0621514	0.0239045	0.0621514	T1	T1
104042066	COLCHAO A	3274	136.76	10547.21	328.22	10547.21	136.76	10547.21	328.22	24258.58	23930.36	10410.45	23930.36	0.0129664	0.0135300	0.0129664	0.0135300	T1	T1
104042072	AIRTECH S	3050	370.13	15028.53	888.31	15028.53	370.13	15028.53	888.31	34565.62	33677.31	14658.4	33677.31	0.0246284	0.0256992	0.0246284	0.0256992	T1	T1
104042085	PHYSICAL	6261	209.11	8451.47	501.86	8451.47	209.11	8451.47	501.86	19438.38	18936.52	8242.36		0.0247424	0.025818	0.0247424	0.025818	T1	T1
104042085	PHYSICAL	6261	332.24	8451.47	797.37	8451.47	332.24	8451.47	797.37	19438.38	18641.01	8119.23		0.0393115		0.0393115		T1	T1
104042085	PHYSICAL	6261	290.37	8461.91	696.88	8461.91	290.37	8461.91	696.88	19462.4	18765.52	8171.54	18765.52	0.0343149	0.0358064	0.0343149		T1	T1
104042086 104042086	AIRTECH S AIRTECH S	3050 3050	269.49 402.05	14964.54 15046.22	646.77 964.92	14964.54 15046.22	269.49 402.05	14964.54 15046.22	646.77 964.92	34418.44 34606.31	33771.67 33641.39	14695.05 14644.17	33771.67 33641.39	0.0180085 0.026721	0.0187913 0.0278827	0.0180085 0.026721	0.0187913	T1 T1	T1 T1
104042086	COLCHAO A	2873	153.05	10539.72	367.32	10539.72	153.05	10539.72	367.32	24241.36	23874.04	10386.67		0.026721	0.0278827	0.026721		T1	T1
104042091	COLCHAO A	2875	153.36	10533.72	368.06	10531.63	153.36	10533.72	368.06	24222.76	23854.7	10378.27		0.0145618	0.0151948	0.0145618		т1	T1
104042091	PHYSICAL	2878	227.62	16381.52	546.28	16381.52	227.62	16381.52	546.28	37677.49	37131.21	16153.9	37131.21	0.0138949	0.0131948		0.0131948	T1	T1
104042092	PHYSICAL	2878	246.51	16377.36	591.62	16377.36	246.51	16377.36	591.62	37667.92	37076.3	16130.85		0.0150518		0.0150518		T1	T1
104042092	PHYSICAL	2878	339.87	16433.96	815.68	16433.96	339.87	16433.96	815.68	37798.11	36982.43	16094.09		0.0206809	0.0215799	0.0206809	0.0215799	Т1	T1
104042092	PHYSICAL	2878	366.91	16430.68	880.58	16430.68	366.91	16430.68	880.58	37790.57	36909.99	16063.77	36909.99	0.0223307	0.0233015	0.0223307		T1	T1
104042092	PHYSICAL	2878	307.25	16421.66	737.4	16421.66	307.25	16421.66	737.4	37769.81	37032.41	16114.41	37032.41	0.0187100	0.0195235	0.0187100	0.0195235	T1	T1
104042092	PHYSICAL	2878	432.96	16480.61	1039.1	16480.61	432.96	16480.61	1039.1	37905.4	36866.3	16047.65		0.0262708	0.0274129	0.0262708		T1	T1
104042092	PHYSICAL	2878	503.63	16855.4	1208.71	16855.4	503.63	16855.4	1208.71	38767.42	37558.71	16351.77	37558.71	0.0298794	0.0311785	0.0298794		T1	T1
104042092	PHYSICAL	2878	529.34	16542.91	1270.41	16542.91	529.34	16542.91	1270.41	38048.7	36778.29	16013.57	36778.29	0.031998	0.0333890		0.0333890	T1	T1
	AIRTECH S AIRTECH S	2977	358 448.36	15020.93 15054.86	955.86 1197.12	15020.93 15054.86	358 448.36	15020.93 15054.86	955.86 1197.12	40105.89 40196.48	39150.03 38999.36	14662.93 14606.5		0.0238334	0.0238334	0.0238334		T1	T1 T1
104042093	MIKIEUH S	2911	448.36	13034.86	119/.12	13034.86	448.30	13034.86	119/.12	40196.48	38999.36	14000.5	30333.36	0.029/81/	0.029/81/	0.029/81/	0.029/81/	11	11

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Marche 1977 11.6 1985 1978	Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
	104042092	ATDTTCU C	2077	511 65	15120 04	1366 1	15120 04	511 65	15120 04	1266 1											m1
Marche																					
	104042094	PHYSICAL	2981	305.94	8451.43	816.85	8451.43	305.94	8451.43	816.85	22565.31		21748.46	8145.49	21748.46	0.0361997	0.0361993	0.0361997	0.0361993	T1	T1
Medical Property Medical Pro																					
Marche M																					
			4122	246.27				246.27		591.04				9730.18	22354.81					T1	T1
1940-1956 1960																				T1	T1
14460000 14600000 1460000 1460000 14600000 1460000 1460000 1460000 146000000000000000000000000000000000000																					
144600000 Persistent 1412 152,66 156,78 157,4																					
1806/2009 1807/100 1812 1812 1813 1814 1814 1815 1814	104042095	PHYSICAL	4122	522.97	9987.28	1255.12	9987.28	522.97	9987.28	1255.12	22970.73		21715.61	9464.31	21715.61	0.0523636	0.0546399	0.0523636	0.0546399	T1	T1
140040099 TRITICAL 4122 514,58 996,19 2194,48 996,19 2194,58 996,19 2194,58 2990,19 2192,59 220,50 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77 2190,19 2192,77																					T1
104642059 PRINCIAL 4122 55.41 976.45 1332.89 976.45 1532.89 976.45 1332.89 976.45 1302.45 2276.73 1277.73																					
100404959 PRINCIAL 4123 133.30 873.51 591.51 591.00 150.51 591.00 150.51 150.50																					
1946-1946 1975 19																					
1484-1006 1584																					
10042009 10042009	104042096	PHYSICAL	4123	205	8783.95	492	8783.95	205	8783.95	492	20203.09		19711.09	8578.95	19711.09	0.0233380	0.0243527	0.0233380	0.0243527	T1	T1
100402009 10040200	104042096	PHYSICAL	4123	293.48	8783.95	704.35	8783.95	293.48	8783.95	704.35	20203.09		19498.74	8490.47	19498.74	0.0334109	0.0348634	0.0334109	0.0348634	T1	T1
100042206 PRINTECAL 123 231.91 8783.95 516.45 8783.95 516.45 8783.95 516.45 8783.95 516.45 8783.95 527.05 8783.95 527.05 8783.95 527.05 8783.95 527.05 8783.95 527.05 8783.95 527.05 8783.95 527.05 8783.95 527.05 8783.95 527.05 8783.95 527.05 8783.95 527.05 8783.95 827.05 8783.95 827.05 828.05																					
10040206 PRYSICAL 123 231,8 878,9 570,4 8783,95 237,8 878,95 237,8 87																					
100402999 PRISTICAL 123 361.98 3783.95 381.98																					
1004042099 PWINTICLA 123 428-5 8793.47 596.45 793.67 796.45 793.67 796.45 793.67 796.45																					
100042097 NYSICAL 4123 29.5 8783.95 699.72 8783.95 699.72 8783.95 699.72 8783.95 699.72 8783.95 699.72 8783.95 878			4123	360.19	8793.67	864.45	8793.67	360.19		864.45	20225.45		19361	8433.48						T1	T1
100042097 NYSICAL 4123 4124 4125	104042097	PHYSICAL	4123	428.15	8798.4		8798.4	428.15	8798.4	1027.56	20236.31		19208.75	8370.25	19208.75	0.0486622	0.0507780	0.0486622	0.0507780	T1	T1
MATCHING																					
Marker M																					
10040210 10050200 112500000000000000000000000000000000000																					
100042100 AIRTECH S 3050 27.57 1519.81 641.61 495.28 15001.61 27.57 1519.81 15001																					
ALTRICH S 1000 ALTRICH S 1000 267.57 14990.81 642.16 14990.81 642.16 34478.27 33836.71 14723.24 33836.71 0.0178489 0.0204507 71 71 11 104042100 ALTRICH S 1000 378.17 15043.65 907.6 15043.65 378.17 15043.65 378.																					T1
104042101 AIRTECH S 3050 378, 17 15043, 65 907, 6 15043, 65 907, 6 34600, 4 33620, 8 14655, 8 33661, 89 0.0251318 0.0262309 0.026230	104042100	AIRTECH S	3050		14990.81	642.16	14990.81			642.16	34478.87		33836.71	14723.24		0.0178489	0.0186247	0.0178489	0.0186247	T1	T1
104042101 AIRTECRS 3050 414.55 15068.18 94.92 15088.18 414.55 15088.18 949.92 34658.81 33661.89 14633.63 33661.89 0.023415 0.0237077 0.027516 0.0287077 0.027517 0.024707 0.027517 0.024707 0.027517 0.024707 0.027517 0.024707 0.027517 0.024707 0.027517 0.024707 0.027517 0.024707 0.027517 0.024707 0.027517 0.024707 0.027517 0.024707																					
104042101 AIRTECH S 3050 444.1 15082.3 1065.84 15082.3 444.1 15082.3 1065.84 34689.29 33623.45 14638.2 33623.45 0.0294451 0.0307253 71 71 71 104042101 AIRTECH S 3050 627.95 15228.18 1507.08 15228.18 1507.08 35024.81 3551.73 14608.23 33600.09 0.0342293 0.042360 0.0430299 71 71 104042101 AIRTECH S 3050 28.04 14955.41 547.29 14955.41 28.04 14955.41 547.29 34397.44 33850.15 14727.37 33850.15 0.0152479 0.0152479 0.0152479 0.0152479 0.0152479 0.0402200 1.04042101 AIRTECH S 3050 28.04 14955.41 547.29 14955.41 28.04 14955.41 547.29 34397.44 38850.15 14727.37 33850.15 0.0152479																					
104042101 AIRTECH S 3050 518.57 15149.85 1244.56 15149.85 518.57 15149.85 1244.56 34844.65 33600.09 14631.28 33600.09 0.0342293 0.0357173 0.0342293 0.0357173 71 T1 104042101 AIRTECH S 3050 627.95 15228.18 1507.08 15228.18 1507.08 35024.81 33517.73 14600.23 33517.73 0.0412360 0.0430289 T1 T1 104042101 AIRTECH S 3050 228.04 14955.41 547.29 14955.41 547.29 3499.14 33850.15 14727.37 3850.15 0.0152479 0.0152																					
104042101 AIRTECH S 3050 627.95 15228.18 1507.08 15228.18 1507.08 3504.81 33517.73 14600.23 33517.73 0.0412360 0.0430289 0.0430289 0.0430289 0.0430289 0.0430289 0.0442340 0.0442101 0.044441 0.0444101 0.044441 0.0																					
104042101 AIRTECH S 3050 250.29 14949.52 600.69 14949.52 250.29 14949.52 600.69 34383.89 33783.2 14699.23 33783.2 0.0174701 0.0167423 0.0174701 T1 T1 104042101 AIRTECH S 3050 322.47 1493.86 773.92 14993.86 15012.08 349.61 15012.08 839.06 15012.08 349.61 15012.08 839.06 15012.08 349.61 15012.08 839.06 15012.08 349.61 15012.08 839.06 15012.08 349.61 15012.08 839.06 15012.08 349.61 15012.08 839.06 15012.08 13012.08 839.06 15012.08 15012.08 839.06 15012.08 13012.08 15012.08 13012																					
104042101 AIRTECH S 3050 349.61 15012.08 839.06 15012.08 349.61 15012.08 839.06 773.92 14993.86 322.47 14993.86 773.92 14993.86 322.47 14993.86 773.92 14993.86 322.47 14993.86 773.92 14993.86 322.47 14993.86 773.92 34485.87 33711.95 14671.39 33711.95 0.0215068 0.0224416 0.021508 0.0224416 171 171 171 171 171 171 171 171 171 1	104042101	AIRTECH S	3050	228.04	14955.41	547.29	14955.41	228.04	14955.41	547.29	34397.44		33850.15	14727.37	33850.15	0.0152479	0.0159107	0.0152479	0.0159107	т1	T1
104042101 AIRTECH S 3050 322.47 14993.86 773.92 14993.86 322.47 14993.86 773.92 34485.87 3371.95 14671.39 33711.95 0.0215068 0.0224416 0.0215068 0.0224416 T1 T1 104042101 AIRTECH S 3050 437.81 15021.78 895.48 15021.78 895.48 15021.78 895.48 34550.1 33654.62 14648.66 33654.62 0.024836 0.0259183 0.024836 0.0259183 T1 T1 104042102 AIRTECH S 3050 437.89 15076.79 1050.93 15076.79 1050.93 34676.61 33625.68 14638.9 33625.68 0.020438 0.0259183 0.024836 0.0259183 T1 T1 104042102 AIRTECH S 3050 527.34 15136.56 1265.61 15136.56 527.34 15136.56 527.34 15136.56 527.34 15136.56 1265.61 15136.56 527.34 15136.56 1265.61 15136.56 527.34 15136.56 1265.61 15136.56 527.34 15136.56 1265.61 15136.56 527.34 15136.56 1265.61 15136.56 527.34 15136.56 1265.61 1265.61																				T1	T1
104042101 AIRTECH S 3050 373.12 15021.78 895.48 15021.78 895.48 15021.78 895.48 34550.1 33654.62 14648.66 33654.62 0.0248386 0.0259183 0.0248386 0.0259183 11 11 11 11 11 11 11 11 11 11 11 11 11																					
104042101 AIRTECH S 3050 437.89 15076.79 1050.93 15076.79 437.89 15076.79 1050.93 34676.61 33625.68 14638.9 33625.68 0.0290439 0.0303066 0.0290439 0.0303066 T1 T1 T1 104042102 NRTHORL 3271 507.51 19094.45 1319.52 19094.45 507.51 19094.45 1319.52 1319.52 1319.52 1319.52 1319.52 1319.52 1319.52 1																					
104042102 AIRTECH S 3050 527.34 15136.56 1265.61 15136.56 527.34 15136.56 527.34 15136.56 527.34 15136.56 527.34 15136.56 527.34 15136.56 527.34 15136.56 527.34 15136.56 527.34 15136.56 527.34 15136.56 527.34 15136.56 527.34 15136.56 1265.61 34814.09 33548.48 14609.22 33548.48 0.0348388 0.0348388 0.0348388 0.0363533 T1 T1 T1 104042102 ORTHOTEL 3271 548.47 18767.99 1426.02 18767.99 1426.02 18767.99 17741.93 1886.94 17774.93 0.0265789 0.0691049 0.0265789 0.0691049 T1 T1 104042109 AIRTECH S 3050 295.23 14907.36 708.55 14907.36 295.23 14907.36 708.55 34286.94 33578.39 14612.13 33578.39 0.0198043 0.0206653 0.0198043 0.0206653 T1 T1 104042109 BABY PHYS 7839 55.28 3436.1 132.67 789.55 34286.94 7770.37 3380.82 7770.37 0.016080 0.0167872 T1 T1 104042109 LIGHT ORT 8109 189.67 10748.27 493.14 10748.27 189.67 10742.53 449.04 10742.53 10559.8 10255.13 10559.8 10255.13 0.016655 0.0458808 T1 T1 104042109 LIGHT ORT 8109 283.97 10776.99 738.32 10776.99 738.32 10776.99 738.32 10776.99 10038.67 10493.02 10038.67 10493.02 10038.67 0.0263496 0.068508 T1 T1 T1 104042109 LIGHT ORT 8109 283.97 10776.99 738.32 10776.99 738.32 10776.99 738.32 10776.99 10038.67 10493.02 10038.67 0.0263496 0.068508 T1 T1 T1 104042109 LIGHT ORT 8109 283.97 10776.99 738.32 10776.99 738.32 10776.99 10038.67 10493.02 10038.67 0.0263496 0.0685089 T1 T1																					
104042102 ORTHOTEL 3271 507.51 19094.45 1319.52 19094.45 507.51 19094.45 1319.52 19094.45 1319.52 19094.45 1319.52 19094.45 17774.93 18586.94 17774.93 0.0265789 0.0691049 0.0265789 0.0691049 T1 T1 104042109 AIRTECH S 3050 295.23 14907.36 708.55 14907.36 295.23 14907.36																					
104042102 ORTHOTEL 3271 548.47 18767.99 1426.02 18767.99 548.47 18767.99 1426.02 14741.97 1426.02 14741.97 1																					
104042109 BABY PHYS 7839 55.28 3436.1 132.67 3436.1 55.28 3436.1 132.67 7903.04 7770.37 3380.82 7770.37 0.0160880 0.0167872 0.0160880 0.0167872 0.0160880 0.0167872 0.01604210 0.016042109 LIGHT ORT 8109 172.71 10742.53 149.04 10748.27 10742.53 10758.6 10255.13 10558.6 10255.13 0.0176455 0.045808 0.016455 0.045808 0.0166782 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.016455 0.045808 0.0				548.47		1426.02		548.47								0.0292236	0.0759815	0.0292236	0.0759815	T1	T1
104042109 LIGHT ORT 8109 189.67 10748.27 493.14 10748.27 189.67 10748.27 493.14 10748.27 10255.13 10558.6 10255.13 0.0176465 0.045808 0.0176465 0.045808 T1 T1 104042109 LIGHT ORT 8109 266.29 10771.24 692.35 10771.24 266.29 10771.24 692.35 10771.24 692.35 10771.24 1074.253 10293.49 10569.82 10293.49 0.0160772 0.0418002 0.0160772 0.0418002 T1 T1 104042109 LIGHT ORT 8109 283.97 10776.99 738.32 10776.99 738.32 10776.99 10038.67 10493.02 10038.67 0.0263496 0.0685089 0.0685089 T1 T1 T1																					
104042109 LIGHT ORT 8109 172.71 10742.53 449.04 10742.53 172.71 10742.53 449.04 10742.53 172.71 10742.53 449.04 10742.53 10749.09 10569.82 10293.49 0.0160772 0.0418002 0.0160772 0.0418002 T1 T1 104042109 LIGHT ORT 8109 283.97 10776.99 10771.24 266.29 10771.24 692.35 10771.24 10078.89 10504.95 10078.89 0.0247223 0.0642776 0.0247223 0.0642776 T1 T1 104042109 LIGHT ORT 8109 283.97 10776.99 738.32 10776.99 738.32 10776.99 10038.67 10493.02 10038.67 0.0263496 0.0685089 T1 T1																					
104042109 LIGHT ORT 8109 266.29 10771.24 692.35 10771.24 266.29 10771.24 692.35 10771.24 692.35 10771.24 10078.89 10504.95 10078.89 0.0247223 0.0642776 0.0247223 0.0642776 T1 T1 104042109 LIGHT ORT 8109 283.97 10776.99 738.32 10776.99 738.32 10776.99 10038.67 10493.02 10038.67 0.0263496 0.0685089 0.0263496 0.0685089 T1 T1																					
104042109 LIGHT ORT 8109 283.97 10776.99 738.32 10776.99 283.97 10776.99 738.32 10776.99 10038.67 10493.02 10038.67 0.0263496 0.0685089 0.0263496 0.0685089 T1 T1																					
			8109																	T1	

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
	114398980	0773	341.6	3696.66	819.84	3696.66	341.6	3696.66	819.84	8169.63		7349.79	3355.06				0.0924077		т1	т1
	COLCH C/L		20.21	3552.14	44.66	3552.14	20.21	3552.14	44.66	3552.14		3507.48	3533.00	3507.48	0.0056895		0.0056895		T1	T1
	COLCH CAM	9205	14.44	3111.82	31.91	3111.82	14.44	3111.82	31.91	6877.13		6845.22	3097.38	6845.22		0.0046400	0.0046403		T1	T1
104071111	114348820	2164	191.1	3696.66	458.64	3696.66	191.1	3696.66	458.64	8169.63		7710.99	3505.56	7710.99	0.0516953	0.0561396	0.0516953	0.0561396	T1	T1
	114337306	2166	191.1	3696.66	458.64	3696.66	191.1	3696.66	458.64	3696.66		3238.02	3505.56	3238.02	0.0516953	0.1240687	0.0516953		T1	T1
	COLCH PHY	7838	77.3	3690.36	185.52	3690.36	77.3	3690.36	185.52	8487.84		8302.32	3613.06	8302.32	0.0209464		0.0209464		T1	T1
	COLCH PHY	7838	84.95	3690.36	203.88	3690.36	84.95	3690.36	203.88	8487.84		8283.96	3605.41		0.0230194		0.0230194		T1	T1
	MOCHILA C COLCH PHY	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		3626.91 8364.68	3664.44 3639.04	8364.68	0.0081283		0.0081283 0.0139065		T1 T1	T1 T1
	COLCH PHY	7838	55.71	3690.36	133.7	3690.36	55.71	3690.36	133.7	8487.84		8354.14	3634.65		0.0150960		0.0150960		T1	T1
	4692195 C	6217	75.76	3703.57	167.42	3703.57	75.76	3703.57	167.42	8184.9		8017.48	3627.81				0.0204559		T1	T1
	SUAVENCOS	6441	21.78	3436.1	49	3436.1	21.78	3436.1	49	3436.1		3387.1	3414.32	3387.1			0.0063385		T1	T1
	SUAVENCOS	6441	23.35	3436.1	52.53	3436.1	23.35	3436.1	52.53	3436.1		3383.57	3412.75		0.0067954	0.0152876	0.0067954		T1	T1
	COLCH PHY	7838	114.63	3700.09	275.11	3700.09	114.63	3700.09	275.11	8510.2		8235.09	3585.46				0.0309803		T1	T1
104071147	COLCH PHY	7838 3069	74.18 58.76	3700.09 2791.08	178.03 141.02	3700.09 2791.08	74.18 58.76	3700.09 2791.08	178.03 141.02	8510.2 6335.75		8332.17 6194.73	3625.91 2732.32				0.0200481 0.0210527		T1 T1	T1 T1
104071151		3069	114.1	2800.8	273.84	2800.8	114.1	2800.8	273.84	6357.82		6083.98	2686.7	6083.98	0.0210327	0.0222378			T1	T1
104071151		3070	59.26	2807.31	142.22	2807.31	59.26	2807.31	142.22	6372.6		6230.38	2748.05				0.0211091			T1
104071151	PUFE 3X1	3070	114.86	2825.02	275.66	2825.02	114.86	2825.02	275.66	6412.79		6137.13	2710.16		0.0406581		0.0406581		T1	T1
104071154	COLCHON P	6083	13.76	4110.92	31.64	4110.92	13.76	4110.92	31.64	9455.11		9423.47	4097.16	9423.47	0.0033471	0.0033463	0.0033471	0.0033463	T1	T1
104071160		2654	16.64	1539.03	37.77	1539.03	16.64	1539.03	37.77	1539.03		1501.26	1522.39	1501.26		0.0245414		0.0245414	T1	T1
104071160		2654	21.87	1539.22	49.64	1539.22	21.87	1539.22	49.64	1539.22		1489.58	1517.35		0.0142085		0.0142085		T1	T1
104071161	ALMOFADA FARDO 20U	2654 2707	24.44 631.09	1539.29 2060.98	55.47 1451.5	1539.29 2060.98	24.44 631.09	1539.29 2060.98	55.47 1451.5	1539.29 2060.98		1483.82 609.48	1514.85 1429.89	1483.82	0.0158774	0.0360360	0.0158774 0.3062087		T1 T1	T1 T1
	FARDO 200	2707	905.39	4005.37	2082.39	4005.37	905.39	4005.37	2082.39	4005.37		1922.98	3099.98				0.2260440		T1	T1
	SUAVENCOS	2703	33.16	3501.2	76.26	3501.2	33.16	3501.2	76.26	3501.2		3424.94	3468.04				0.0094710		T1	T1
	SUAVENC A	2711	26.67	3238.36	61.34	3238.36	26.67	3238.36	61.34	3238.36		3177.02	3211.69	3177.02	0.0082356	0.0189416	0.0082356		T1	T1
104071164	ROLETE HO	2714	16.61	0.45	38.2	0.45	16.61	0.45	38.2	0.45		-37.75	-16.16	-37.75	-34.91111	-82.88888	-34.91111	-82.88888	T1	T1
	ROLETE HO		21.7	0.63	49.91	0.63	21.7	0.63	49.91	0.63		-49.28	-21.07		-32.44444	-77.22222	-32.44444		T1	T1
	ROLETE HO	2714	24.51	0.71	56.37	0.71	24.51	0.71	56.37	0.71		-55.66	-23.8	-55.66		-77.39436	-32.52112		T1	T1
	114398981 114398981	2863	357.89 357.91	3696.66 3696.66	858.93 858.98	3696.66 3696.66	357.89 357.91	3696.66 3696.66	858.93 858.98	3696.66 3696.66		2837.73 2837.68	3338.77 3338.75	2837.73 2837.68	0.0968144	0.2323529	0.0968144 0.0968198		T1 T1	T1 T1
	114398979		199.79	3696.66	479.49	3696.66	199.79	3696.66	479.49	3696.66		3217.17	3496.87		0.0540460	0.2323663	0.0540460		т1	T1
	114398979	2864	199.79	3696.66	479.49	3696.66	199.79	3696.66	479.49	3696.66		3217.17	3496.84		0.0540542	0.1297089	0.0540542		T1	T1
	363438 OP	2865	132.87	3690.4	318.88	3690.4	132.87	3690.4	318.88	3690.4		3371.52	3557.53	3371.52	0.0360042	0.0864079	0.0360042		T1	T1
104071165	393911 OP	2865	132.89	3690.4	318.93	3690.4	132.89	3690.4	318.93	3690.4		3371.47	3557.51	3371.47	0.0360096	0.0864215	0.0360096	0.0864215	T1	T1
104071166	COLCHON P	6083	49.65	4110.92	114.19	4110.92	49.65	4110.92	114.19	9455.11		9340.92	4061.27	9340.92	0.0120775	0.0120770	0.0120775	0.0120770	T1	T1
	ALVEOL CI	4434	13.13	2060.98	30.19	2060.98	13.13	2060.98	30.19	4740.24		4710.05	2047.85	4710.05	0.0063707	0.0063688	0.0063707		T1	T1
	ALVEOL AZ		23.11	4005.37	53.15	4005.37	23.11	4005.37	53.15	9212.36		9159.21	3982.26				0.0057697		T1	T1
	COLCHONET	4456 4456	18.63 21.32	3694.53 3694.84	37.26 42.64	3694.53 3694.84	18.63 21.32	3694.53 3694.84	37.26 42.64	7389.05 7389.69		7351.79 7347.05	3675.9 3673.52	7351.79 7347.05	0.0050425	0.0050426	0.0050425 0.0057702		T1 T1	T1 T1
	COLCHONET	4456	23.16	3695.11	46.32	3695.11	23.16	3695.11	46.32	7390.23		7347.03	3673.32				0.0037702		T1	T1
	PILLOW TO		183.82	8405.28	422.78	8405.28	183.82	8405.28	422.78	19332.15		18909.37	8221.46		0.0218695		0.0218695		T1	T1
104071167	PILLOW TO	4710	281.76	8405.28	648.04	8405.28	281.76	8405.28	648.04	19332.15		18684.11	8123.52	18684.11	0.0335217	0.0335213	0.0335217	0.0335213	T1	T1
104071167	PILLOW TO	4710	329.44	8405.27	757.71	8405.27	329.44	8405.27	757.71	19332.13		18574.42	8075.83		0.0391944	0.0391943	0.0391944		T1	T1
	PILLOW TO		386.02	8405.27	887.84	8405.27	386.02	8405.27	887.84	19332.13		18444.29	8019.25				0.0459259		T1	T1
		4711	159.65	6663.88	367.19	6663.88	159.65	6663.88	367.19	15326.92		14959.73	6504.23				0.0239575		T1	T1
	PILLOW TO PILLOW TO	4711 4711	245.92 291.09	6663.88 6663.49	565.61 669.5	6663.88 6663.49	245.92 291.09	6663.88 6663.49	565.61 669.5	15326.92 15326.03		14761.31 14656.53	6417.96 6372.4	14761.31	0.0369034	0.0369030	0.0369034		T1 T1	T1 T1
	PILLOW TO		338.93	6663.49	779.53	6663.49	338.93	6663.49	779.53	15326.03		14546.5	6324.56				0.0508637		T1	T1
	PILLOW TO	4711	344.25	6663.49	791.77	6663.49	344.25	6663.49	791.77	15326.03		14534.26	6319.24				0.0516621		T1	T1
104071168	PILLOW TO	4710	426.31	8405.27	980.51	8405.27	426.31	8405.27	980.51	19332.13		18351.62	7978.96	18351.62	0.0507193	0.0507191	0.0507193	0.0507191	T1	T1
104071170	ALVEOL CI	4434	18.51	2060.98	42.57	2060.98	18.51	2060.98	42.57	4740.24		4697.67	2042.47				0.0089811		T1	T1
	ALVEOL AZ	4435	32.42	4005.37	74.56	4005.37	32.42	4005.37	74.56	9212.36		9137.8	3972.95		0.0080941		0.0080941		T1	T1
104121033		6879	299.57	18630.62	778.88	18630.62	299.57	18630.62	778.88	18630.62		17851.74	18331.05		0.0160794	0.0418064	0.0160794		T1	T1
104121034 104121034		6879 6879	431.73 493.76	18674.9 18713.59	1122.49 1283.77	18674.9 18713.59	431.73 493.76	18674.9 18713.59	1122.49 1283.77	18674.9 18713.59		17552.41 17429.82	18243.17 18219.83		0.0231182 0.0263851	0.0601068	0.0231182 0.0263851		T1 T1	T1 T1
104121034		6879	370.25	18642.66	962.65	18642.66	493.76 370.25	18713.59	962.65	18713.59		17429.82	18219.83		0.0263851	0.0516369	0.0263851		T1	T1
104121034		6878	499.63	27392.58	1299.03	27392.58	499.63	27392.58	1299.03	27392.58		26093.55	26892.95		0.0182396				T1	T1
104121034		6878	578.84	27436.59	1504.98	27436.59	578.84	27436.59	1504.98	27436.59		25931.61	26857.75		0.0210973		0.0210973		T1	T1
104121034		6878	392.52	27369.84	1020.55	27369.84	392.52	27369.84	1020.55	27369.84		26349.29	26977.32	26349.29	0.0143413	0.0372873	0.0143413	0.0372873	T1	T1
104121035		3444	683.15	12717.5	1776.19	12717.5	683.15	12717.5	1776.19	31412.23		29636.04	12034.35		0.0537173		0.0537173		T1	T1
104121040	ORTHOTEL	4188	321.15	18634.93	834.99	18634.93	321.15	18634.93	834.99	46028.28		45193.29	18313.78	45193.29	0.0172337	0.0181408	0.0172337	0.0181408	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03	3 / Filial: COLCHÃO
----------------------	---------------------

					1						-15	-1	-15	-15 -						
Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
104121040		4188	378.53	18668.16	984.17	18668.16	378.53	18668.16	984.17	46110.35		45126.18	18289.63		0.0202767				T1	T1
104121040		4188	471.39	18688.26	1225.61	18688.26	471.39	18688.26	1225.61	46160		44934.39	18216.87	44934.39		0.0265513			T1	T1
104121040 104121041		4188 4191	551.31 354.89	18738 27335.87	1433.4 922.71	18738 27335.87	551.31 354.89	18738 27335.87	1433.4 922.71	46282.85 68339.68		44849.45 67416.97	18186.69 26980.98		0.0294220		0.0294220		T1 T1	T1 T1
104121041		4191	411.2	27379.76	1069.12	27379.76	411.2	27379.76	1069.12	68449.4		67380.28	26980.98	67380.28					T1	T1
104121041		4191	525.19	27389.2	1365.49	27389.2	525.19	27389.2	1365.49	68472.99		67107.5	26864.01	67107.5					T1	T1
104121041		4191	616.72	27443.67	1603.47	27443.67	616.72	27443.67	1603.47	68609.17		67005.7	26826.95		0.0224722		0.0224722		т1	T1
104121041		6878	678.05	27804.7	1762.93	27804.7	678.05	27804.7	1762.93	27804.7		26041.77	27126.65		0.0243861		0.0243861		T1	T1
104121041		6878	702.57	27472.69	1826.68	27472.69	702.57	27472.69	1826.68	27472.69		25646.01	26770.12		0.0255734		0.0255734		T1	T1
104121042	ORTHOTEL	4188	644.76	19117.61	1676.37	19117.61	644.76	19117.61	1676.37	47220.49		45544.12	18472.85	45544.12	0.0337259	0.0355009	0.0337259	0.0355009	T1	T1
104121042		4188	671.66	18800.34	1746.31	18800.34	671.66	18800.34	1746.31	46436.83		44690.52	18128.68		0.0357259		0.0357259		T1	T1
104121042		4191	722.46	27799.17	1878.39	27799.17	722.46	27799.17	1878.39	69497.93		67619.54	27076.71		0.0259885	0.027028	0.0259885	0.027028	T1	T1
104121042		4191	742.27	27501.26	1929.9	27501.26	742.27	27501.26	1929.9	68753.16		66823.26	26758.99		0.0269904	0.0280699	0.0269904		T1	T1
104121042 104121042		4512 4512	409.04 481.59	13840.27 13887.24	1063.5 1252.13	13840.27 13887.24	409.04 481.59	13840.27 13887.24	1063.5 1252.13	34185.47 34301.48		33121.97 33049.35	13431.23 13405.65		0.0295543	0.0311097	0.0295543		T1 T1	T1
104121042		4512	613.91	13887.24	1596.16	13887.24	613.91	13887.24	1596.16	34301.48		32721.03	13405.65		0.0346786		0.0346786		T1 T1	T1 T1
104121042		4512	687.95	13968.8	1788.67	13968.8	687.95	13968.8	1788.67	34502.93		32721.03	13280.85		0.0492490		0.0492490		T1	T1
104121043		4512	722.37	13948.27	1878.16	13948.27	722.37	13948.27	1878.16	34452.23		32574.07	13225.9		0.0517892		0.0517892		T1	T1
104121043		4512	841.23	14323.15	2187.19	14323.15	841.23	14323.15	2187.19	35378.17		33190.98	13481.92		0.0587321		0.0587321		Т1	T1
104121043	ORTHOTEL	4512	883.29	14010.48	2296.55	14010.48	883.29	14010.48	2296.55	34605.88		32309.33	13127.19	32309.33	0.0630449	0.066363	0.0630449	0.066363	T1	T1
104121043	ORTHOTEL	4512	900.47	14010.42	2341.22	14010.42	900.47	14010.42	2341.22	34605.74		32264.52	13109.95	32264.52	0.0642714	0.0676540	0.0642714	0.0676540	T1	T1
	BABY LIGH	7772	59.67	4974.7	155.14	4974.7	59.67	4974.7	155.14	12436.74		12281.6	4915.03		0.0119946				T1	T1
	BABY LIGH	7772	69.58	4974.7	180.9	4974.7	69.58	4974.7	180.9	12436.74		12255.84	4905.12		0.0139867		0.0139867		T1	T1
	LIGHT D45	6256	263.68	9972.72	685.56	9972.72	263.68	9972.72	685.56	24931.79		24246.23	9709.04		0.0264401	0.0274974			T1	T1
	LIGHT D45 LIGHT D45	6256 6256	294.23 422.81	9972.72 9972.72	764.99 1099.3	9972.72 9972.72	294.23 422.81	9972.72 9972.72	764.99 1099.3	24931.79 24931.79		24166.8 23832.49	9678.49 9549.91		0.0295034		0.0295034		T1 T1	T1 T1
	LIGHT D45	6256	448.67	9972.72	1166.54	9972.72	448.67	9982.44	1166.54	24931.79		23789.56	9533.77	23789.56		0.0440923	0.0423966		T1	T1
	LIGHT D45	6256	526.53	9990.9	1368.97	9990.9	526.53	9990.9	1368.97	24977.26		23608.29	9464.37		0.0527009		0.0527009		т1	T1
	LIGHT D45	6256	247.68	9972.72	643.96	9972.72	247.68	9972.72	643.96	24931.79		24287.83	9725.04		0.0248357				T1	T1
	LIGHT D45	6256	356.28	9972.72	926.32	9972.72	356.28	9972.72	926.32	24931.79		24005.47	9616.44		0.0357254				Т1	T1
	LIGHT D45	6256	377.6	9982.44	981.76	9982.44	377.6	9982.44	981.76	24956.1		23974.34	9604.84	23974.34	0.0378264	0.0393394	0.0378264	0.0393394	T1	T1
104152647	LIGHT D45	6256	445.8	9990.9	1159.08	9990.9	445.8	9990.9	1159.08	24977.26		23818.18	9545.1	23818.18	0.0446206	0.0464054	0.0446206	0.0464054	T1	T1
104152647	LIGHT D23	6259	137.52	7900.08	357.55	7900.08	137.52	7900.08	357.55	19750.2		19392.65	7762.56	19392.65	0.0174074	0.0181036	0.0174074	0.0181036	T1	T1
	LIGHT D23	6259	152.1	7900.08	395.46	7900.08	152.1	7900.08	395.46	19750.2		19354.74	7747.98	19354.74		0.0200230	0.0192529		T1	T1
	LIGHT D23	6259	213.56	7909.8	555.25	7909.8	213.56	7909.8	555.25	19774.5		19219.25	7696.24	19219.25		0.0280790	0.0269994		T1	T1
	LIGHT D23	6259	232.1	7900.08	603.46	7900.08	232.1	7900.08	603.46	19750.2		19146.74	7667.98		0.0293794		0.0293794		T1	T1
	LIGHT D23 LIGHT D23	6260 6260	115.14 127.3	5660.42 5661.75	299.36 330.98	5660.42 5661.75	115.14 127.3	5660.42 5661.75	299.36 330.98	14151.05 14154.37		13851.69 13823.39	5545.28 5534.45	13851.69	0.0203412	0.0211546	0.0203412		T1 T1	T1 T1
	LIGHT D23	6260	177.45	5676.79	461.37	5676.79	177.45	5676.79	461.37	14191.98		13730.61	5499.34				0.0224842		т1	T1
	LIGHT D23	6260	193.57	5668.4	503.28	5668.4	193.57	5668.4	503.28	14171.01		13667.73	5474.83		0.0341489		0.0341489		T1	T1
	LIGHT D45	6256	325.05	9972.72	845.13	9972.72	325.05	9972.72	845.13	24931.79		24086.66	9647.67	24086.66		0.0338976	0.0325939		T1	T1
	LIGHT D45	6256	363.44	9972.72	944.94	9972.72	363.44	9972.72	944.94	24931.79		23986.85	9609.28	23986.85		0.0379010	0.0364434		T1	T1
104152756	LIGHT D45	6256	519.36	9982.44	1350.33	9982.44	519.36	9982.44	1350.33	24956.1		23605.77	9463.08	23605.77	0.0520273	0.0541082	0.0520273	0.0541082	T1	T1
	LIGHT D45	6256	560.96	9972.72	1458.49	9972.72	560.96	9972.72	1458.49	24931.79		23473.3	9411.76		0.0562494	0.0584992	0.0562494		T1	T1
	LIGHT D45	6256	654.43	9990.9	1701.51	9990.9	654.43	9990.9	1701.51	24977.26		23275.75	9336.47		0.0655026	0.0681223	0.0655026		T1	T1
	HIGHFOAM	6744	398.07	18227.9	1134.49	18227.9	398.07	18227.9	1134.49	51038.11		49903.62	17829.83		0.0218385				T1	T1
104152766		6744	601.9	18227.9	1715.41	18227.9	601.9	18227.9	1715.41	51038.11		49322.7	17626		0.0330208		0.0330208		T1	T1
104152766		6744	702.6	18241.99	2002.41	18241.99	702.6	18241.99	2002.41	51077.56		49075.15	17539.39		0.0385155		0.0385155		T1	T1
	HIGHFOAM HIGHFOAM	6744 6744	817.38 869.4	18241.98 18246.58	2329.53 2477.79	18241.98 18246.58	817.38 869.4	18241.98 18246.58	2329.53 2477.79	51077.53 51090.42		48748 48612.63	17424.6 17377.18	48748	0.0448076 0.0476472	0.0456077 0.0484981	0.0448076 0.0476472		T1 T1	T1 T1
	LIGHT SUP	6913	278.58	16382.45	724.3	16382.45	278.58	16382.45	724.3	40956.12		40012.03	16103.87			0.0464961	0.0476472		T1	T1
	LIGHT SUP	6913	417.06	16435.77	1084.35	16435.77	417.06	16435.77	1084.35	41089.43		40005.08	16018.71	40005.08				0.02639	T1	T1
	LIGHT SUP	6913	492.12	16485.23	1279.51	16485.23	492.12	16485.23	1279.51	41213.07		39933.56	15993.11		0.0298521	0.0310462	0.0298521		T1	T1
	LIGHT SUP	6913	573.23	16860.02	1490.39	16860.02	573.23	16860.02	1490.39	42150.06		40659.67	16286.79		0.0339993		0.0339993		T1	T1
104152785	ELEGANT N	6928	279.87	18480.19	727.66	18480.19	279.87	18480.19	727.66	46200.46		45472.8	18200.32		0.0151443	0.0157500	0.0151443	0.0157500	T1	T1
104152785		6928	410.81	18518.02	1068.1	18518.02	410.81	18518.02	1068.1	46295.06		45226.96	18107.21	45226.96		0.0230715	0.0221843		T1	T1
	ELEGANT N	6928	478.71	18560.42	1244.64	18560.42	478.71	18560.42	1244.64	46401.04		45156.4	18081.71	45156.4		0.0268235		0.0268235	T1	T1
	ELEGANT N		553.05	18919.91	1437.93	18919.91	553.05	18919.91	1437.93	47299.77		45861.84	18366.86		0.0292311	0.0304003	0.0292311		T1	T1
104152788			294.62	16930.24	766.01	16930.24	294.62	16930.24	766.01	42325.61		41559.6	16635.62	41559.6		0.0180980		0.0180980	T1	T1
	ELEGANT S	3015	442.01	16983.57	1149.22	16983.57	442.01	16983.57	1149.22	42458.92		41309.7	16541.56		0.0260257	0.0270666			T1	T1
	ELEGANT S		520.99	17033.51	1354.57	17033.51	520.99	17033.51	1354.57	42583.78		41229.21	16512.52		0.0305861		0.0305861		T1	T1
	ELEGANT S		609.48	17408.3	1584.64	17408.3	609.48	17408.3	1584.64	43520.76		41936.12	16798.82				0.0350108		T1	T1
104152/88	ELEGANT S	3015	641.83	17095.85	1668.75	17095.85	641.83	17095.85	1668.75	42739.62		41070.87	16454.02	410/0.8/	0.0375430	0.0390445	0.03/3430	0.0390445	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
10/152705	SUPERP CL	2102	279.69	17920.26	643.28	17920.26	279.69	17920.26	643.28	39603.78		38960.5	17640.57				0.0156074		т1	T1
	SUPERP CL		420.86	17973.59	967.97	17973.59	420.86	17973.59	967.97	39721.63		38753.66	17552.73		0.0234154		0.0234154		T1	T1
		3183	496.61	18023.48	1142.2	18023.48	496.61	18023.48	1142.2	39831.9		38689.7	17526.87	38689.7					T1	T1
104152797	ELEGANT N	6928	606.96	18593.46	1578.09	18593.46	606.96	18593.46	1578.09	46483.64		44905.55	17986.5	44905.55	0.0326437	0.0339493	0.0326437	0.0339493	T1	T1
	LIGHT SUP	6913	604.7	16547.62	1572.22	16547.62	604.7	16547.62	1572.22	41369.05		39796.83	15942.92	39796.83	0.0365430				T1	T1
		3183	350.21	17964.56	805.48	17964.56	350.21	17964.56	805.48	39701.68		38896.2	17614.35		0.0194944	0.0202883	0.0194944		T1	T1
	SUPERP CL LIGHT D45	3183 6256	599.91 607.08	18079.47 9990.89	1379.79 1578.4	18079.47 9990.89	599.91 607.08	18079.47 9990.89	1379.79 1578.4	39955.63 24977.24		38575.84 23398.84	17479.56 9383.81		0.0331818 0.0607633		0.0331818		T1 T1	T1 T1
	LIGHT D45	6256	640.7	9990.89	1665.82	9990.89	640.7	9990.89	1665.82	24977.24		23311.19	9350.11				0.0641289		T1	T1
	LIGHT D45	6256	758.49	9990.89	1972.07	9990.89	758.49	9990.89	1972.07	24977.24		23005.17	9232.4		0.0759181	0.0789546			T1	T1
104152842	LIGHT D45	6256	801.73	9990.81	2084.49	9990.81	801.73	9990.81	2084.49	24977.01		22892.52	9189.08	22892.52	0.0802467	0.0834563	0.0802467	0.0834563	T1	T1
	BABY HOSP	2728	55.04	3436.1	126.59	3436.1	55.04	3436.1	126.59	3436.1		3309.51	3381.06		0.0160181		0.0160181		T1	T1
	BABY HOSP	2728	58.96	3436.1	135.6	3436.1	58.96	3436.1	135.6	3436.1		3300.5	3377.14		0.0171589	0.0394633	0.0171589		T1	T1
104152843 104152843	HIGHFOAM HIGHFOAM	6744 6744	360.14 558.16	18238.49 18237.62	1026.39 1590.75	18238.49 18237.62	360.14 558.16	18238.49 18237.62	1026.39 1590.75	51067.78 51065.33		50041.39 49474.58	17878.35 17679.46		0.0197461 0.0306048		0.0197461 0.0306048		T1 T1	T1 T1
104152843		6744	493.42	18238.01	1406.24	18238.01	493.42	18238.01	1406.24	51065.33		49660.2	17744.59				0.0306046		T1	T1
	ELEGANT S	4016	460.09	16983.88	1196.23	16983.88	460.09	16983.88	1196.23	42629.53		41433.3	16523.79	41433.3		0.0280610	0.0270898		T1	T1
104152843	ELEGANT S	4016	533.47	17048.5	1387.02	17048.5	533.47	17048.5	1387.02	42791.73		41404.71	16515.03	41404.71	0.0312913	0.0324132	0.0312913	0.0324132	T1	T1
	ELEGANT S		547.97	17048.39	1424.72	17048.39	547.97	17048.39	1424.72	42791.46		41366.74	16500.42				0.0321420		T1	T1
	ELEGANT S	4016	605.54	17082.67	1574.4	17082.67	605.54	17082.67	1574.4	42877.51		41303.11	16477.13	41303.11	0.0354476	0.0367185	0.0354476		T1	T1
	ELEGANT S LIGHT D23	4016 6259	673.8 160.81	17115.44 7900.08	1751.88 418.1	17115.44 7900.08	673.8 160.81	17115.44 7900.08	1751.88 418.1	42959.76 19750.2		41207.88 19332.1	16441.64 7739.27		0.0393679 0.0203554				T1 T1	T1 T1
	LIGHT D23	6259	178.06	7900.08	462.95	7900.08	178.06	7900.08	462.95	19750.2		19287.25	7722.02		0.0203334				T1	T1
	LIGHT D23	6259	248.73	7900.08	646.69	7900.08	248.73	7900.08	646.69	19750.2		19103.51	7651.35		0.0314844	0.0327434			T1	T1
104152844	LIGHT D23	6259	266.88	7909.8	693.88	7909.8	266.88	7909.8	693.88	19774.5		19080.62	7642.92	19080.62	0.0337404	0.0350896	0.0337404	0.0350896	T1	T1
104152844	LIGHT D23	6259	185.01	7900.08	481.02	7900.08	185.01	7900.08	481.02	19750.2		19269.18	7715.07	19269.18	0.0234187				T1	T1
	LIGHT D23	6259	205.04	7900.08	533.1	7900.08	205.04	7900.08	533.1	19750.2		19217.1	7695.04	19217.1	0.0259541	0.0269921	0.0259541		T1	T1
	LIGHT D23 LIGHT D23	6259 6259	287.4 307.73	7909.8 7909.8	747.24 800.09	7909.8 7909.8	287.4 307.73	7909.8 7909.8	747.24 800.09	19774.5 19774.5		19027.26 18974.41	7622.4 7602.07		0.0363346		0.0363346		T1 T1	T1 T1
	PIC GO MA	4156	116.25	7909.8	232.5	7909.8	116.25	7909.8	232.5	22794.16		22561.66	22677.91		0.0389049		0.0389049		TI TI	T1
104152857		4157	113.91	22794.16	227.82	22794.16	113.91	22794.16	227.82	22794.16		22566.34	22680.25		0.0030333	0.0099946			T1	T1
104160212	ORTHOFORT	7996	197.12	8785.78	473.08	8785.78	197.12	8785.78	473.08	19943.72		19470.64	8588.66	19470.64	0.0224362	0.0237207	0.0224362	0.0237207	T1	T1
104160212	ORTHOFORT	7996	294.61	8795.5	707.06	8795.5	294.61	8795.5	707.06	19965.79		19258.73	8500.89	19258.73	0.0334955	0.0354135	0.0334955	0.0354135	T1	T1
	SUBLIME B	6003	133.63	7896.34	320.71	7896.34	133.63	7896.34	320.71	17924.69		17603.98	7762.71	17603.98	0.0169230	0.0178920	0.0169230		T1	T1
	SUBLIME B	6003	148.25	7896.34	355.8	7896.34	148.25	7896.34	355.8	17924.69		17568.89	7748.09	17568.89	0.0187745				T1 T1	T1 T1
	SUBLIME B CLASSIC D	6225	227.75 104.67	7896.34 5228.93	546.6 251.2	7896.34 5228.93	227.75 104.67	7896.34 5228.93	546.6 251.2	17924.69 11869.67		17378.09 11618.47	7668.59 5124.26		0.0288424		0.0288424		TI TI	T1
	CLASSIC D	6225	115.62	5228.93	277.48	5228.93	115.62	5228.93	277.48	11869.67		11592.19	5113.31	11592.19	0.0221116				T1	T1
104160263	LIGHT D33	6257	189.18	8780.21	491.86	8780.21	189.18	8780.21	491.86	21950.53		21458.67	8591.03	21458.67	0.0215461	0.0224076	0.0215461	0.0224076	T1	T1
104160263	LIGHT D33	6257	210.49	8780.21	547.27	8780.21	210.49	8780.21	547.27	21950.53		21403.26	8569.72	21403.26	0.0239732	0.0249319	0.0239732	0.0249319	T1	T1
	LIGHT D33	6257	302.85	8780.21	787.41	8780.21	302.85	8780.21	787.41	21950.53		21163.12	8477.36	21163.12	0.0344923	0.0358720	0.0344923		T1	T1
	LIGHT D33 LIGHT D33	6257 6257	320.21 379.2	8789.93 8798.4	832.54 985.92	8789.93 8798.4	320.21 379.2	8789.93 8798.4	832.54 985.92	21974.84 21996		21142.3 21010.08	8469.72 8419.2		0.0364291 0.0430987		0.0364291 0.0430987		T1 T1	T1
	LIGHT D33	6257	161.71	8780.21	420.44	8780.21	161.71	8780.21	420.44	21950.53		21530.09	8618.5		0.0430987				T1	T1 T1
	LIGHT D33	6257	179.53	8780.21	466.77	8780.21	179.53	8780.21	466.77	21950.53		21483.76	8600.68	21483.76	0.0204471	0.0212646	0.0204471		T1	T1
104160264	LIGHT D33	6257	253.95	8789.93	660.27	8789.93	253.95	8789.93	660.27	21974.84		21314.57	8535.98	21314.57	0.0288910	0.0300466	0.0288910	0.0300466	T1	T1
	LIGHT D33	6257	275.73	8780.21	716.89	8780.21	275.73	8780.21	716.89	21950.53		21233.64	8504.48		0.0314035		0.0314035		T1	T1
	LIGHT D33	6257	322.06	8798.4	837.35	8798.4	322.06	8798.4	837.35	21996		21158.65	8476.34	21158.65	0.0366043	0.0380682	0.0366043		T1	T1
	LIGHT D28 LIGHT D28	6258 6258	162.37 180.18	8443.39 8443.39	422.16 468.46	8443.39 8443.39	162.37 180.18	8443.39 8443.39	422.16 468.46	21108.46 21108.46		20686.3 20640	8281.02 8263.21		0.0192304 0.0213397		0.0192304 0.0213397		T1 T1	T1 T1
	LIGHT D28	6258	254.64	8453.11	662.06	8453.11	254.64	8453.11	662.06	21132.77		20470.71	8198.47				0.0301238		T1	T1
	LIGHT D28	6258	276.42	8443.39	718.69	8443.39	276.42	8443.39	718.69	21108.46		20389.77	8166.97		0.0327380		0.0327380		T1	T1
	LIGHT D28	6258	325.2	8457.96	845.52	8457.96	325.2	8457.96	845.52	21144.89		20299.37	8132.76				0.0384489		T1	T1
104160264	LIGHT D28	6258	146.58	8443.39	381.1	8443.39	146.58	8443.39	381.1	21108.46		20727.36	8296.81	20727.36	0.0173603	0.0180543	0.0173603	0.0180543	T1	T1
	LIGHT D28	6258	162.4	8443.39	422.24	8443.39	162.4	8443.39	422.24	21108.46		20686.22	8280.99	20686.22	0.0192339	0.0200033	0.0192339		T1	T1
	LIGHT D28	6258	228.87	8453.11	595.06	8453.11	228.87	8453.11	595.06	21132.77		20537.71	8224.24		0.0270752				T1	T1
	LIGHT D28 LIGHT D28	6258 6258	248.65 292.43	8443.39 8457.96	646.49 760.31	8443.39 8457.96	248.65 292.43	8443.39 8457.96	646.49 760.31	21108.46 21144.89		20461.97 20384.58	8194.74 8165.53		0.0294490 0.0345745	0.0306270 0.0359571	0.0294490		T1 T1	T1 T1
	LIGHT D33	6257	216.6	8780.21	563.16	8780.21	216.6	8780.21	563.16	21950.53		21387.37	8563.61		0.0345745	0.0359571	0.0345745		T1	T1
	LIGHT D33	6257	241.42	8780.21	627.69	8780.21	241.42	8780.21	627.69	21950.53		21322.84	8538.79		0.0240031				T1	T1
	LIGHT D33	6257	343.76	8789.93	893.77	8789.93	343.76	8789.93	893.77	21974.84		21081.07	8446.17		0.0391083		0.0391083		T1	T1
	LIGHT D33	6257	368.56	8789.93	958.25	8789.93	368.56	8789.93	958.25	21974.84		21016.59	8421.37		0.0419298	0.0436066			T1	T1
104160333	LIGHT D33	6257	436.26	8798.4	1134.27	8798.4	436.26	8798.4	1134.27	21996		20861.73	8362.14	20861.73	0.0495840	0.0515671	0.0495840	0.0515671	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

104160351 LU 104160352 LI 104160352 LI 104160352 LI 104160355 MA 104160356 MA 104160357 DI 104160357 DI 104160358 ES 104160359 ES 104160359 ES	SSENCE S	6887 6887 6911 6911 6911 3065 3065 3088 3088	204.6 294.58 256.74 378.99 441.85 510.54 42.67 48.39	17903.07 17950.63 16373.98 16411.82 16454.22 16813.71 3436.1	491.04 706.99 667.52 985.37 1148.81	17903.07 17950.63 16373.98 16411.82	204.6 294.58 256.74	17903.07 17950.63	491.04 706.99	40639.97		0148.93	17698.47		0.0114282			0.0120826		т1
104160351 LI 104160352 LI 104160352 LI 104160355 MA 104160355 MD 104160357 DI 104160357 DI 104160358 ES 104160359 ES 104160359 ES	IGHT NAN IGHT NAN IGHT NAN IGHT NAN AG BABY AG BABY IAMOND V IAMOND V SSENCE S SSENCE S	6911 6911 6911 6911 3065 3065 3088	256.74 378.99 441.85 510.54 42.67 48.39	16373.98 16411.82 16454.22 16813.71	667.52 985.37 1148.81	16373.98		17950.63	706.00											
104160352 LT 104160352 LT 104160352 LT 104160355 MA 104160356 DT 104160357 DT 104160357 DT 104160358 ES 104160359 ES 104160359 ES	IGHT NAN IGHT NAN IGHT NAN AG BABY AG BABY IAMOND V IAMOND V SSENCE S	6911 6911 6911 3065 3065 3088	378.99 441.85 510.54 42.67 48.39	16411.82 16454.22 16813.71	985.37 1148.81		256 74		700.99	40747.93	4	0040.94	17656.05	40040.94	0.0164105	0.0173503	0.0164105		T1	T1
104160352 LI 104160352 LI 104160355 MA 104160355 DI 104160357 DI 104160358 ES 104160359 ES 104160359 ES	IGHT NAN IGHT NAN AG BABY AG BABY IAMOND V IAMOND V SSENCE S SSENCE S	6911 6911 3065 3065 3088	441.85 510.54 42.67 48.39	16454.22 16813.71	1148.81	16411 82		16373.98	667.52	40934.95		0267.43	16117.24	40267.43	0.0156797	0.0163068	0.0156797		T1	T1
104160352 LI 104160355 MA 104160356 MA 104160357 DI 104160358 ES 104160359 ES 104160359 ES 104160359 ES	IGHT NAN AG BABY AG BABY IAMOND V IAMOND V SSENCE S SSENCE S	6911 3065 3065 3088	510.54 42.67 48.39	16813.71		16454.22	378.99 441.85	16411.82 16454.22	985.37 1148.81	41029.54 41135.55		0044.17 9986.74	16032.83 16012.37	40044.17 39986.74	0.0230925 0.0268532	0.0240161	0.0230925 0.0268532	0.0240161	T1 T1	T1 T1
104160355 MA 104160356 MA 104160357 DI 104160357 DI 104160358 ES 104160359 ES 104160359 ES	AG BABY AG BABY IAMOND V IAMOND V SSENCE S SSENCE S	3065 3065 3088	42.67 48.39		1327.4	16813.71	510.54	16813.71	1327.4	42034.28		0706.88	16303.17	40706.88	0.0200332	0.02/92/4	0.0200332		T1	T1
104160356 MA 104160357 DI 104160357 DI 104160358 ES 104160359 ES 104160359 ES 104160359 ES	AG BABY IAMOND V IAMOND V SSENCE S SSENCE S	3088	48.39		102.4	3436.1	42.67	3436.1	102.4	7799.96		7697.56	3393.43		0.0124181	0.0131282	0.0124181		T1	T1
104160357 DI 104160358 ES 104160359 ES 104160359 ES 104160359 ES	IAMOND V SSENCE S SSENCE S			3436.1	116.13	3436.1	48.39	3436.1	116.13	7799.96		7683.83	3387.71	7683.83	0.0140828	0.0148885	0.0140828		T1	T1
104160358 ES 104160359 ES 104160359 ES 104160359 ES	SSENCE S	3088	542.75	32073.72	1302.6	32073.72	542.75	32073.72	1302.6	72807.34		1504.74	31530.97		0.0169219		0.0169219		T1	T1
104160359 ES 104160359 ES 104160359 ES	SSENCE S		638.19	32123.36	1531.65	32123.36	638.19	32123.36	1531.65	72920.03		1388.38	31485.17		0.0198668	0.0210045	0.0198668		T1	T1
104160359 ES 104160359 ES		3123 3123	225.95 333.02	16373.59 16436.63	542.28 799.24	16373.59 16436.63	225.95 333.02	16373.59 16436.63	542.28 799.24	37168.04 37311.16		6625.76	16147.64 16103.61	36625.76 36511.92	0.0137996 0.0202608	0.0145899 0.0214209	0.0137996 0.0202608	0.0145899	T1 T1	T1 T1
104160359 ES		3123	397.69	16476.95	954.45	16476.95	397.69	16476.95	954.45	37402.68		6448.23	16079.26			0.0214209	0.0202608		T1	T1
	SSENCE S	3123	457.67	16511.48	1098.4	16511.48	457.67	16511.48	1098.4	37481.05		6382.65	16053.81			0.0293054	0.0277182		T1	т1
104160359 IN	NTENSE S	3125	238.1	16369.23	559.53	16369.23	238.1	16369.23	559.53	37158.16		6598.63	16131.13			0.0150580	0.0145455		T1	Т1
	NTENSE S	3125	351.27	16432.28	825.48	16432.28	351.27	16432.28	825.48	37301.28		36475.8	16081.01		0.0213768		0.0213768		T1	T1
		3125	418.85	16472.6	984.29	16472.6	418.85	16472.6	984.29	37392.8		6408.51	16053.75		0.0254270		0.0254270		T1	T1
		3125	484.96	16507.12	1139.65	16507.12	484.96	16507.12	1139.65	37471.17		6331.52	16022.16		0.0293788	0.0304140	0.0293788		T1	T1
	IPLOMATA IPLOMATA	3092 3092	445.55 525.65	18526.53 18576.47	1069.32 1261.56	18526.53 18576.47	445.55 525.65	18526.53 18576.47	1069.32 1261.56	42055.22 42168.58		40985.9 0907.02	18080.98 18050.82	40985.9 40907.02	0.0240493	0.0254265	0.0240493		T1 T1	T1 T1
	RTOTECH	3755	290.14	17072.86	696.33	17072.86	290.14	17072.86	696.33	38755.4		8059.07	16782.72		0.0282965	0.0299170	0.0282965		T1	T1
	RTOTECH	3755	432.54	17148.86	1038.09	17148.86	432.54	17148.86	1038.09	38927.9		7889.81	16716.32			0.0266669	0.0252226		T1	T1
104160385 OR	RTOTECH	3755	512.83	17211.48	1230.79	17211.48	512.83	17211.48	1230.79	39070.06	3'	7839.27	16698.65	37839.27	0.0297958	0.0315021	0.0297958	0.0315021	T1	T1
	UPORT 33	3756	166.22	11073.57	398.92	11073.57	166.22	11073.57	398.92	25137		4738.08	10907.35	24738.08	0.0150105		0.0150105		T1	T1
104160385 SU		3756	246.99	11105.38	592.77	11105.38	246.99	11105.38	592.77	25209.21		4616.44	10858.39			0.0235140	0.0222405		T1	T1
104160396 LI		6911	543.56	16487.52	1413.25	16487.52	543.56	16487.52	1413.25	41218.8		9805.55	15943.96	39805.55	0.0329679	0.0342865	0.0329679		T1	T1
104160396 LI 104160396 LI	IGHT NAN	4017 4017	273.86 315.14	16374.06 16387.68	712.03 819.36	16374.06 16387.68	273.86 315.14	16374.06 16387.68	712.03 819.36	41098.9 41133.09		0386.87	16100.2 16072.54	40386.87 40313.73	0.0167252 0.0192303	0.0173247 0.0199197	0.0167252 0.0192303		T1 T1	T1 T1
104160396 LI 104160397 LI		4017	397.8	16411.9	1034.28	16411.9	397.8	16411.9	1034.28	41133.09		0159.59	16014.1			0.0199197	0.0192303		T1	T1
104160397 LI		4017	445.17	16469.47	1157.44	16469.47	445.17	16469.47	1157.44	41338.37		0180.93	16024.3		0.0270300	0.0279991	0.0270300		T1	T1
104160397 LI	IGHT NAN	4017	471.79	16469.38	1226.65	16469.38	471.79	16469.38	1226.65	41338.14		0111.49	15997.59	40111.49	0.0286464	0.0296735	0.0286464	0.0296735	T1	T1
104160397 LI	IGHT D28	6258	198.69	8443.39	516.59	8443.39	198.69	8443.39	516.59	21108.46	2	0591.87	8244.7	20591.87	0.0235320	0.0244731	0.0235320	0.0244731	T1	T1
104160397 LI		6258	220.58	8443.39	573.5	8443.39	220.58	8443.39	573.5	21108.46		0534.96	8222.81	20534.96	0.0261245	0.0271692	0.0261245		T1	T1
	IGHT D28	6258	310.7	8453.11	807.82	8453.11	310.7 332.58	8453.11	807.82	21132.77 21132.77		0324.95	8142.41 8120.53	20324.95	0.0367557	0.0382259	0.0367557		T1 T1	T1 T1
104160397 LI 104160398 NE	IGHT D28	6258 4439	332.58 284.53	8453.11 14828.25	864.7 645.88	8453.11 14828.25	284.53	8453.11 14828.25	864.7 645.88	33660.14		3014.26	14543.72	20268.07 33014.26	0.0393441	0.0409174 0.0191882	0.0393441 0.0191883		T1 T1	T1
	EW ORTOT	4439	425.15	14909.77	965.09	14909.77	425.15	14909.77	965.09	33845.18		2880.09	14484.62			0.0285148	0.0285148		T1	T1
	EW ORTOT	4439	500.96	14985.87	1137.17	14985.87	500.96	14985.87	1137.17	34017.93		2880.76	14484.91	32880.76	0.0334288	0.0334285		0.0334285	T1	Т1
104160398 LI	IGHT D28	6258	395.9	8457.96	1029.34	8457.96	395.9	8457.96	1029.34	21144.89	2	0115.55	8062.06	20115.55	0.0468079	0.0486803	0.0468079	0.0486803	T1	T1
104160398 MA		3986	48.39	3436.1	116.13	3436.1	48.39	3436.1	116.13	3436.1		3319.97	3387.71	3319.97	0.0140828	0.0337970	0.0140828		T1	T1
104169156 GO		3006	557.14	33470.07	1587.84	33470.07	557.14	33470.07	1587.84	93716.19		2128.35	32912.93	92128.35	0.0166459	0.0169430		0.0169430	T1	T1
104169156 GO 104169156 GO		3006 3006	837.23 988.94	33523.98 33578.76	2386.1 2818.47	33523.98 33578.76	837.23 988.94	33523.98 33578.76	2386.1 2818.47	93867.13 94020.53		1481.03	32686.75 32589.82	91481.03 91202.06	0.0249740	0.0254199	0.0249740 0.0294513	0.0254199	T1 T1	T1 T1
104169156 GO		3006	1161.59	38336.12	3310.53	38336.12	1161.59	38336.12	3310.53	107341.15		4030.62	37174.53		0.0294513	0.0299771	0.0294513		T1 T1	T1
104169156 GO		3006	1213.61	33641.44	3458.78	33641.44	1213.61	33641.44	3458.78	94196.04		0737.26	32427.83			0.0367189	0.0360748		T1	T1
104169159 SL	LEEP KIN	3029	373.08	19819.19	1063.27	19819.19	373.08	19819.19	1063.27	55493.73	5	4430.46	19446.11	54430.46	0.0188241	0.0191601	0.0188241	0.0191601	T1	T1
104169160 SL		3029	557.06	19872.51	1587.62	19872.51	557.06	19872.51	1587.62	55643.04		4055.42	19315.45		0.0280316		0.0280316		T1	T1
104169160 SL		3029	653.64	19926.33	1862.87	19926.33	653.64	19926.33	1862.87	55793.72		3930.85	19272.69	53930.85	0.0328028	0.0333885	0.0328028		T1	T1
		3029	751.57	24384.41	2141.97	24384.41	751.57	24384.41	2141.97	68276.34		6134.37	23632.84	66134.37	0.0308217	0.0313720	0.0308217		T1	T1
	LEEP KIN REEDOM P	3029 3079	800.35 432.19	19988.24 31509.02	2280.99 1231.74	19988.24 31509.02	800.35 432.19	19988.24 31509.02	2280.99 1231.74	55967.06 88225.24		3686.07 86993.5	19187.89 31076.83	53686.07 86993.5	0.0400410 0.0137163	0.0407559 0.0139613	0.0400410 0.0137163		T1 T1	T1 T1
		3079	642.35	31562.92	1830.69	31562.92	642.35	31562.92	1830.69	88376.18		6545.49	30920.57			0.0139613	0.0137163		T1	T1
		3079	750.98	31617.63	2140.29	31617.63	750.98	31617.63	2140.29	88529.36		6389.07	30866.65	86389.07		0.0241760	0.0237519		T1	T1
		3079	863.23	36076.03	2460.2	36076.03	863.23	36076.03	2460.2	101012.89		8552.69	35212.8	98552.69	0.0239280	0.0243553	0.0239280		T1	T1
104169161 FR		3079	918.02	31680.27	2616.35	31680.27	918.02	31680.27	2616.35	88704.76		6088.41	30762.25		0.0289776		0.0289776		T1	T1
		3263	356.82	21489.16	1016.93	21489.16	356.82	21489.16	1016.93	60169.65		9152.72	21132.34	59152.72	0.0166046	0.0169010	0.0166046		T1	T1
	XCLUSIVE	3263	532	21527	1516.2	21527	532	21527	1516.2	60275.59		8759.39	20995	58759.39	0.0247131	0.0251544		0.0251544	T1	T1
	XCLUSIVE	3263	622.36	21569.76	1773.72	21569.76	622.36	21569.76	1773.72	60395.34		8621.62	20947.4	58621.62	0.0288533	0.0293684	0.0288533	0.0293684	T1	T1
	XCLUSIVE XCLUSIVE	3263 3263	721.92 765.54	21929.26 21603.35	2057.47 2181.78	21929.26 21603.35	721.92 765.54	21929.26 21603.35	2057.47 2181.78	61401.92 60489.37		9344.45	21207.34 20837.81	59344.45 58307.59	0.0329204 0.0354361	0.0335082 0.0360688	0.0329204	0.0335082	T1 T1	T1 T1
	OLD ULTR	3006	525.01	38190.76	1496.27	38190.76	525.01	38190.76	1496.27	106934.14		5437.87	37665.75	105437.87		0.0380888	0.0334361		T1	T1
104169172 GO		3006	709.55	38231.15	2022.21	38231.15	709.55	38231.15	2022.21	107047.21	100	105025	37521.6		0.0185594		0.0185594		T1	T1
104169172 GO	OLD ULTR	3006	785.51	38254.38	2238.7	38254.38	785.51	38254.38	2238.7	107112.27	10	4873.57	37468.87	104873.57	0.0205338	0.0209005	0.0205338	0.0209005	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Cueto Pro	Preco Cob	Preco Pro	Cueto Cob	Cueto Pro	Preco Cob	Preco Pro	Dif. Cust	Dif Prec	Dif Cust	Dif Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
		2336									DII. CUSC								T1	
	VISCOMEMO VISCOMEMO	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		72855.32 72173.94	26027.94 25788.86		0.01/3114		0.0173114		TI T1	T1 T1
	VISCOMEMO	2336	815.76	26500.8	2324.91	26500.8	815.76	26500.8	2324.91	74202.25		71877.34	25685.04				0.0307824		T1	T1
104169176	VISCOMEMO	2336	950.76	26500.79	2709.66	26500.79	950.76	26500.79	2709.66	74202.22		71492.56	25550.03	71492.56	0.0358766	0.0365172	0.0358766	0.0365172	T1	T1
	VISCOMEMO	2336	1014.27	26505.59	2890.66	26505.59	1014.27	26505.59	2890.66	74215.66		71325	25491.32	71325	0.0382662	0.0389494	0.0382662		T1	T1
	EXCLUSIVE		328.04	21822.01	934.91	21822.01	328.04	21822.01	934.91	61101.64		60166.73	21493.97		0.0150325	0.0153009	0.0150325		T1	T1
	EXCLUSIVE EXCLUSIVE		498.92 443.86	21858.64 21842.97	1421.92 1265	21858.64 21842.97	498.92 443.86	21858.64 21842.97	1421.92 1265	61204.2 61160.3		59782.28 59895.3	21359.72 21399.11		0.0228248	0.0232323	0.0228248		T1 T1	T1
	FREEDOM P		394.35	35930.78	1123.89	35930.78	394.35	35930.78	1123.89	100606.19		99482.3	35536.43		0.0203203				T1	T1 T1
	FREEDOM P		587.76	35994.37	1675.11	35994.37	587.76	35994.37	1675.11	100784.24		99109.13	35406.61				0.0163292		T1	T1
104169177	FREEDOM P	3079	532.95	35971.05	1518.9	35971.05	532.95	35971.05	1518.9	100718.95		99200.05	35438.1	99200.05	0.0148160	0.0150805	0.0148160	0.0150805	T1	T1
	SLEEP KIN		340.33	24241.07	969.94	24241.07	340.33	24241.07	969.94	67875		66905.06	23900.74	66905.06	0.0140394	0.0142900	0.0140394		T1	T1
	SLEEP KIN		508.78	24304.08	1450.02	24304.08	508.78	24304.08	1450.02	68051.43		66601.41	23795.3		0.0209339		0.0209339		T1	T1
	SLEEP KIN VISCOMEMO	3029 2336	462.17 413.55	24280.34 26497.06	1317.18 1178.61	24280.34 26497.06	462.17 413.55	24280.34 26497.06	1317.18 1178.61	67984.94 74191.77		66667.76 73013.16	23818.17 26083.51		0.0190347		0.0190347 0.0156073		T1 T1	T1 T1
	VISCOMEMO		646.8	26497.06	1843.38	26497.06	646.8	26497.06	1843.38	74191.77		72345.94	25849.39				0.0136073		T1	T1
	VISCOMEMO	2336	569.88	26496.83	1624.15	26496.83	569.88	26496.83	1624.15	74191.13		72566.98	25926.95				0.0215074		T1	T1
105031303	VIRA CAMA	9504	82.28	2806.33	197.47	2806.33	82.28	2806.33	197.47	2806.33		2608.86	2724.05	2608.86	0.0293194	0.0703659	0.0293194	0.0703659	T1	T1
	VIRA CAMA		186.76	2824.65	448.22	2824.65	186.76	2824.65	448.22	2824.65		2376.43	2637.89				0.0661179		T1	T1
	4692608 B		161.32	4487.48	404.91	4487.48	161.32	4487.48	404.91	4487.48		4082.57	4326.16	4082.57	0.0359489		0.0359489		T1	T1
	4692624 B 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		4181.77 19753.93	4355.49 8954.27		0.0257351		0.0257351 0.0201619		T1 T1	T1 T1
	CONJUGADO	7951	250.18	9155.01	600.43	9155.01	250.18	9155.01	600.43	20196.13		19632.15	8904.83		0.0201619		0.0273271		T1	T1
	COLCHAO C		200.55	8503.74	401.1	8503.74	200.55	8503.74	401.1	17007.47		16606.37	8303.19	16606.37	0.0235837	0.0235837	0.0235837		T1	T1
105031542	COLCHAO C	7977	271.75	8519.94	543.5	8519.94	271.75	8519.94	543.5	17039.88		16496.38	8248.19	16496.38			0.0318957		T1	T1
	CJB BOX O		196.11	8507.42	433.4	8507.42	196.11	8507.42	433.4	18801.4		18368	8311.31	18368			0.0230516		T1	T1
	CJG BOX O		283.15	8504.32	625.76	8504.32	283.15	8504.32	625.76	18794.55		18168.79	8221.17	18168.79	0.0332948	0.0332947	0.0332948		T1	T1
	BASE DIAM BASE DIAM		169.41 246.37	4512.14 4515.83	406.58 591.28	4512.14 4515.83	169.41 246.37	4512.14 4515.83	406.58 591.28	10242.56 10250.93		9835.98 9659.65	4342.73 4269.46	9835.98			0.0375453 0.0545569		T1 T1	T1 T1
	STAR PLUS	6085	197.3	8503.68	473.52	8503.68	197.3	8503.68	473.52	18793.13		18319.61	8306.38				0.0232017		т1	T1
	STAR PLUS	6085	268.94	8520.06	645.45	8520.06	268.94	8520.06	645.45	18829.34		18183.89	8251.12	18183.89	0.0315655	0.0342789	0.0315655		T1	T1
105031546	BASE SOMM	6104	115.89	4467.88	301.31	4467.88	115.89	4467.88	301.31	11214.39		10913.08	4351.99	10913.08	0.0259384	0.0268681	0.0259384	0.0268681	T1	T1
	BASE SOMM	6104	153.08	4482.16	398	4482.16	153.08	4482.16	398	11250.23		10852.23	4329.08		0.0341531		0.0341531		T1	T1
	BASE SOMM	6104	221.33	4469.5	575.45	4469.5	221.33	4469.5	575.45	11218.44		10642.99	4248.17	10642.99	0.0495200	0.0512950	0.0495200		T1	T1
	BASE SOMM BASE ATRA	6104 6160	241.27 166.76	4473.79 4697.29	627.3 400.22	4473.79 4697.29	241.27 166.76	4473.79 4697.29	627.3 400.22	11229.21 10662.85		10601.91 10262.63	4232.52 4530.53		0.0539296 0.0355013		0.0539296 0.0355013		T1 T1	T1 T1
	BASE ATRA	6160	247.65	4704.65	594.36	4704.65	247.65	4704.65	594.36	10679.55		10085.19	4457		0.0526394		0.0526394		T1	T1
105031549	BASE PASS	6161	173.41	4694.77	416.18	4694.77	173.41	4694.77	416.18	10657.13		10240.95	4521.36	10240.95	0.0369368	0.0390517	0.0369368	0.0390517	T1	T1
105031549	BASE PASS	6161	254.79	4702.12	611.49	4702.12	254.79	4702.12	611.49	10673.81		10062.32	4447.33	10062.32	0.0541862	0.0572888	0.0541862	0.0572888	T1	T1
	BASE SOMM	6207	110.93	4469.95	266.23	4469.95	110.93	4469.95	266.23	9878.59		9612.36	4359.02	9612.36		0.0269502	0.0248168		T1	T1
	BASE SOMM	6207 6207	146.35	4485.66	351.24	4485.66	146.35	4485.66	351.24	9913.32		9562.08	4339.31	9562.08	0.0326261	0.0354311	0.0326261		T1 T1	T1 T1
	BASE SOMM 4692160 B		226.22 122.64	4471.59 4471.35	542.92 307.82	4471.59 4471.35	226.22 122.64	4471.59 4471.35	542.92 307.82	9882.21 4471.35		9339.29 4163.53	4245.37 4348.71	9339.29	0.0505905	0.0549391	0.0505905 0.0274279		TI T1	TI T1
	3849473 B		119.62	4487.34	300.24	4487.34	119.62	4487.34	300.24	4487.34		4187.1	4367.72		0.0266572		0.0266572		T1	T1
105031550	4692136 B	6215	120.61	4487.03	302.73	4487.03	120.61	4487.03	302.73	4487.03		4184.3	4366.42	4184.3	0.0268797	0.0674677	0.0268797	0.0674677	T1	T1
	4692101 B		156.49	4499.52	392.78	4499.52	156.49	4499.52	392.78	4499.52		4106.74	4343.03				0.0347792		T1	T1
	4692080 B		115.42	4489.17	289.7	4489.17	115.42	4489.17	289.7	4489.17		4199.47	4373.75	4199.47	0.0257107		0.0257107		T1	T1
	4692055 B 4692039 B		119.39 151.47	4700.19 4714.11	299.66 380.18	4700.19 4714.11	119.39 151.47	4700.19 4714.11	299.66 380.18	4700.19 4714.11		4400.53 4333.93	4580.8 4562.64	4400.53 4333.93	0.0254011 0.0321312	0.0637548	0.0254011 0.0321312		T1 T1	T1 T1
	CONJUG ES		196.14	9138.52	470.73	9138.52	196.14	9138.52	470.73	20744.44		20273.71	8942.38				0.0321312		T1	T1
	CONJUG ES		266.88	9154.69	640.51	9154.69	266.88	9154.69	640.51	20781.14		20140.63	8887.81				0.0291522		Т1	T1
105031551	BASE MONA	6244	110.21	4469.96	264.5	4469.96	110.21	4469.96	264.5	10146.81		9882.31	4359.75	9882.31	0.0246557	0.0260673	0.0246557	0.0260673	T1	T1
	BASE MONA	6244	148.11	4485.25	355.46	4485.25	148.11	4485.25	355.46	10181.53		9826.07	4337.14	9826.07	0.0330215		0.0330215		T1	T1
	BASE SOMM	6252 6252	112.55	4470.29	270.12	4470.29	112.55	4470.29	270.12	9879.34		9609.22	4357.74	9609.22			0.0251773		T1 T1	T1
105031552	BASE SOMM BASE SOMM	6252 6252	162.04 225.82	4484.49 4470.61	388.89 541.96	4484.49 4470.61	162.04 225.82	4484.49 4470.61	388.89 541.96	9910.73 9880.05		9521.84 9338.09	4322.45 4244.79	9521.84 9338.09	0.0361334 0.0505121	0.0392392 0.0548539	0.0361334 0.0505121		T1 T1	T1 T1
	BASE CAPR	6383	118.42	4483.32	284.2	4483.32	118.42	4483.32	284.2	10177.14		9892.94	4364.9	9892.94	0.0264134	0.0279253	0.0264134		T1	T1
	BASE BERL	6384	114.5	4487.06	274.8	4487.06	114.5	4487.06	274.8	10185.63		9910.83	4372.56	9910.83		0.0269791	0.0255178		T1	T1
	COLCHAO C	7977	231.38	8498.63	462.76	8498.63	231.38	8498.63	462.76	16997.26		16534.5	8267.25	16534.5		0.0272255	0.0272255		T1	T1
	BASE SOMM	6482	278.15	1647.69	667.56	1647.69	278.15	1647.69	667.56	1647.69		980.13	1369.54	980.13		0.4051490	0.1688120		T1	T1
	BASE SOMM BASE SOMM	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		888.66 993.31	1348.64 1375.03	888.66 993.31			0.1958979 0.1654801		T1 T1	T1 T1
	BASE SOMM	6483	322.59	1677.2	774.21	1677.2	322.59	1647.69	774.21	1677.2		902.99	1375.03	902.99			0.1654801		T1	T1
100001000	DAUL SURM	0400	344.39	10//.2	//4.41	10//.2	344.39	1011.2	114.41	10//.2		202.23	1004.01	202.33	0.1723304	3.4010000	0.1323304	0.4010000		

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Marging Marg	Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
	105031567	BASE SOMM	6605	117 98	2930 93	283 15	2930 93	117 98	2930 93	283 15	6477 35		6194 2	2812 95	6194 2	0 0402534	0 0437138	0 0402534	0 0437138	Tr1	т1
1808 1808 1808 1809 1																					
Inspire Mart	105031567	BASE SOMM	6605	212.59	2932	510.21	2932	212.59	2932	510.21	6479.71		5969.5	2719.41	5969.5	0.0725068	0.0787396	0.0725068	0.0787396	T1	T1
1991 1992																					
1981 1981 1982 1983 1981 1989 1																					
1,0001100 1,0000000 1,0000000 1,00000000 1,0000000000																					
1905 177 1995 17 199																					
1800 1572 4190 05 C																				T1	T1
155951572 155950 C 3060 C 209.56 5597.68 469.12 5597.68 209.56 5597.68 469.12 5597.68 469.12 5597.68 469.12 5597.68 469.12 5597.68 469.12 5597.68 469.12 5597.68 469.12 5597.68 469.12 5597.68 469.12 5697.68 4697.68																					
10081157 419259 C 2006 22,04 824,05 22,14 449,22 22,44 449,22 22,44 449,22 22,44 449,22 22,44 449,22 22,44 449,22 22,44 449,22 22,44 449,22 22,44 449,22 22,44 449,22 22,44 449,22 24,44 449,22 24,44 449,22 24,44 449,22 24,44 449,22 24,44 449,22 24,44 449,22 24,44 449,22 24,44 449,22 24,44 449,24 44																					
100001177 100001177 100001177 100001177 11.2 14.2 14.6 1.0 11.2 14.6 1.0																					
1993 177 1996 177 1996 1997 15,84 4484,61 356,27 4484,61 15,84 4469,81 256,27 4421,41 4193,81 4193,81 0.939879 0.079429 0.079429 17 TI 1993 177																					
1959 157 1959																				T1	T1
10031177 10180187																					
105031372 1052418 3209 121.0 4469.10 122.7 4469.10 122.7 4469.21 123.0 4469.21 213.0 4469.21 413.0 4469.21																					
19031379 192648 2009 123.2 4449.2 272.27 4449.2 212.2 4469.2 272.27 4449.2 472.27 472.27 4749.2 472.27 4749.																					
1505031577 STAN BOOK 1276 287.2 1457.97 689.28 1457.97 287.2 1457.97 689.28 1459.07																					
100031374 STAR BOX 1276 233,8 1499,04 944,11 14999,04 333,8 1499,04 944,11 14999,04 333,8 1499,04 944,11 14999,04 333,8 1499,04 944,11 14999,04 333,8 1499,04 1494,11 1494,11 1494,11 14																					
195031577 CONNUE NA 3278 388.88 8407.37 704.95 14517.37 704.95 14517.37 704.95 14517.37 704.95 14517.37 704.95 14517.37 704.95 14517.37 704.95 14517.37 704.95 14517.37 704.95 14517.37 704.95 14517.37 704.95 14594.79 394.49 394.49 394.59 394.49 394.59 394.49 394.59 394.49																				T1	T1
105031374 CONN MOLA 3280 38.0 169.0 1593.73 14517.37 99.55 14517.37 99.55 32083.4 31378.45 14312.45 0.020233 0.0219724 71 11 11 11 11 11 11 11 11 11 11 11 11																					
1.05031377 CONT. MOLT. 3280 306.49 1394.79 391.71 14594.79 394.69 14594.79 394.79 394.79 394.79 394.87																					
105031575 CONLUCS B 3304 391.33 8334.3 591.95 8334.3 291.33 8334.3 291.33 8334.3 291.33 8334.3 291.33 8334.3 291.33 8334.3 291.33 8334.3 291.33 8334.3 291.33 8334.3 291.33 8334.3 291.33 8334.3 291.33 8334.3 291.33 8341.3 291.33 2																					
1.05031575 CONLUG B 304 394 0.5 8411.71 94.5 2 8411.71 94.5 2 8411.71 94.5 2 8411.71 94.5 2 8411.71 74.5 2 1954.59 1814.81 7 801.66 1814.81 7 0.046644 0.0469281 0.0466514 0.046516 0.04651																					
100031577 RASE RAU 3449 280.05 161.07 782.36 8410.37 782.36 8410.37 782.36 1682.07 782.36 1682.07 3077.62																					
105011577 BASE BAU 3449 280.05 1651.87 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.81 1656.21 2571.8	105031576	COLCHAO C	3323	288.79	8332.95	577.58	8332.95	288.79	8332.95	577.58	16665.9		16088.32	8044.16	16088.32	0.0346563	0.0346563	0.0346563	0.0346563	T1	T1
105031577 BARE BAU 3440 3451 5 1681.7 823.56 1681.7 343.15 1481.7 343.15 1481.7 343.15 343.1																					
105031577 BASE BAU 3450 257, 41 1656, 21 617, 78 1656, 21 257, 41 1656, 21 257, 41 1656, 21 257, 41 1656, 21 257, 41 1656, 21 257, 41 1656, 21 257, 41 1656, 21 257, 4																					
105031577 BASE BAU 3450 331.47 1688.04 795.52 1688.04 331.47 1688.04 795.52 3831.86 3036.34 1356.57 3036.34 0.1956238 0.2076067 T1 T1 T1 T1 T1 T1 T1 T																					
105031577 BASE BAU 354 258.06 1647.68 619.34 1647.68 258.06 1647.68 619.34 3641.38 3022.04 1389.62 3022.04 0.1566202 0.170038 0.1566202 0.170038 T1 T1 105031578 CONJUG SP 3470 275.8 8347.89 551.6 8347.89 275.8 8347.89 551.6 16695.78 16144.18 8072.09 1614.18 0.039010 0.02127529 T1 T1 105031578 CONJUG SP 3470 376.92 8414.71 753.84 8414.71 376.92 8414.71 753.84 16829.42 16075.58 8037.79 16075.58 0.0447929 0.0447929 0.0447929 T1 T1 105031581 BASE SPLE 3752 130.36 4469.5 312.86 4469.5 312.86 1616.5.77 9832.91 4393.4 9832.1 0.03947929 0.0447929 0.0447929 T1 T1 105031581 BASE SPLE 3752 170.86 4484.48 410.06 4484.48 410.06 10179.77 9769.71 4313.62 9769.71 0.058181 T1 11 105031581 BASE SPLE 3752 246.99 4470.57 592.77 4470.57 592.77 10148.2 9555.34 2623.8 9555.4 0.05825.8 9555.4 0.05825.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 4223.8 9555.3 423																					
105031578 CONJUIG SP 3470 376, 92 8347, 89 551.6 8347, 89 275.8 8347, 8																					T1
105031578 CONJUG SP 3470 376.92 8414.71 753.84 8414.71 376.92 8414.71 753.84 16829.42 16075.58 8037.79 16075.58 0.0447929 0.036871 0.0308660 0.0308671 0.0508671 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.0508471 0.050	105031577	BASE BAU	3454	328.58	1677.19	788.59	1677.19	328.58	1677.19	788.59	3706.6		2918.01	1348.61	2918.01	0.1959110	0.2127529	0.1959110	0.2127529	T1	T1
105031580 BASE SPLE 3752 130.36 4469.5 312.86 4469.5 130.36 4469.5 312.86 10145.77 9832.91 4339.14 9832.91 0.0291665 0.0308365 0.0291665 0.0308365 0.0291665 0.0308365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.029165 0.0208365 0.020																					
105031581 BASE SPLE 3752 170.86 4484.48 410.06 4484.48 170.86 4484.48 410.06 10179.77 9769.71 4313.62 9769.71 0.0381002 0.0402818 T1 T1 105031581 BASE SPLE 3752 246.99 4470.57 592.77 4470.57 246.99 4470.57 592.77 10148.2 9555.43 0.0552479 0.0584113 0.0552479 0.0584113 T1 105031581 BASE ORTO 3753 116.5 4473.26 279.6 4473.26 279.6 10154.29 9874.69 4355.76 9874.69 0.0520436 0.0257531 10.0260436 0.0257531 T1 T1 105031581 BASE ORTO 3753 154.54 4488.23 370.89 4488.23 154.54 4488.23 370.89 10188.29 9817.4 4333.69 9817.4 0.0344322 0.0364035 0.0257531 T1 T1 105031581 BASE ORTO 3753 221 4474.33 530.4 4474.33 221 4474.33 530.4 10156.72 9626.32 0.0493928 0.052215 0.0493928 0.052215 T1 T1 105031582 CAMA FAMO 3982 125.32 4468.27 300.76 4468.27 125.32 4468.27 300.76 9874.87 9574.11 4342.95 9574.11 0.0280466 0.0304571 T1 T1 105031582 CAMA G PE 3983 112.51 4470.25 270.02 4470.25 112.51 4470.25 270.02 9879.25 9609.23 4357.74 9609.23 0.0251686 0.0273320 0.0366074 T1 T1 105031582 CAMA G PE 3983 148 4485.97 355.2 4485.97 148 4485.97 355.2 9913.98 9558.78 4337.97 9558.78 0.032917 0.0358281 T1 T1 105031582 CAMA G PE 3983 148 4485.97 355.2 4485.97 148 4489.11 519.38 9931.98 9518.8 4337.97 9558.78 0.032917 0.0358281 T1 T1 105031582 CAMA G PE 3983 216.1 4494.11 519.38 4485.97 355.2 9913.98 9518.8 4337.97 9558.78 0.032917 0.0358281 T1 T1 105031582 CAMA G PE 3983 216.1 4494.11 519.38 4485.97 355.2 9913.98 9518.8 4337.97 9558.78 0.032917 0.0358281 T1 T1 105031582 CAMA G PE 3983 216.1 4494.11 519.38 4485.97 355.2 9913.98 9518.8 4337.97 9558.78 0.032917 0.0358281 T1 T1 105031582 CAMA BLUE 3984 126.65 4468.27 312.87 4468.27 124.65 4468.27 312.87 11251.55 10902.48 433.62 10902.48 0.0278967 0.0278965 T1 T1 105031582 CAMA BLUE 3984 126.56 4468.27 312.87 4468.27 124.65 4468.27 312.87 11251.55 10902.48 433.62 10902.48 0.0078967 0.0278965 T1 T1 105031582 CAMA BLUE 3984 243.92 4490.3 612.23 4490.3 612.23 11270.66 610658.43 4246.8 10658.43 0.0548215 0.0543216 0.0543216 0.0543216 T1 T1 105031582 CAMA BLUE 3984 243.92 4490.3 612.23 4490.3 612.23 11270.																					
105031581 BASE SPLE 3752 246.99 4470.57 592.77 4470.57 246.99 4470.57 592.77 10148.2 9555.43 4223.58 9555.43 0.0552479 0.0584113 1.05031581 BASE ORTO 3753 116.5 4473.26 279.6 4473.26 116.5 4473.26 279.6 10154.29 9874.69 4356.76 9874.69 0.0260436 0.0275351 0.0260436 0.0275351 T1 T1 105031581 BASE ORTO 3753 154.54 4488.23 370.89 4488.23 154.54 4488.23 370.89 10188.29 9817.4 4333.69 9817.4 0.0344322 0.0346025 0.0344322 0.0346025 T1 T1 105031582 CAMA FAMO 3982 125.32 4468.27 300.76 4468.27 125.32 4468.27 300.76 9874.87 9574.11 4342.95 9574.11 0.0280466 0.0304571 0.0280466 0.0304571 T1 T1 105031582 CAMA GPE 3983 112.51 4470.25 270.02 4470.25 112.51 4470.25 270.02 9879.25 9609.23 4357.4 9609.23 0.055268 0.0273320 T1 T1 105031582 CAMA GPE 3983 126.41 4494.11 519.38 4494.11 216.41 4494.11 519.38 9931.98 9412.6 4277.7 9412.6 0.048154 0.0522937 0.035828 T1 T1 105031582 CAMA BLUE 3984 126.55 4468.27 312.87 4468.27 124.65 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 4468.27 312.87 125.32 4468.27 312.87 4468.																					
105031581 BASE ORTO 3753 116.5 4473.26 279.6 4473.26 116.5 4473.26 279.6 116.5 4473.26 279.6 10154.29 9874.69 9874.69 0.0260436 0.0275351 0.0260436 0.0275351 T1 T1 105031581 BASE ORTO 3753 154.54 4488.23 370.89 4488.23 154.54 4488.23 370.89 10188.29 9817.4 4333.69 9817.4 0.0344322 0.0364035 T1 T1 105031581 BASE ORTO 3753 221 4474.33 530.4 4474.33 221 4474.33 530.4 10156.72 9626.32 4253.33 9626.32 0.0493928 0.052215 T1 T1 105031582 CAMA FAMO 3982 125.32 4468.27 300.76 4468.27 125.32 4468.27 300.76 9874.87 9574.11 4342.95 9574.11 0.0280466 0.034571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0280466 0.0304571 0.0380474 0.0365093 0.0396474 T1 T1 0.05031582 CAMA G PE 3983 112.51 4470.25 270.02 4470.25 112.51 4470.25 270.02 9879.25 9609.23 4357.74 9609.23 0.0251686 0.0273320 T1 T1 0.05031582 CAMA G PE 3983 126.41 4494.11 519.38 4494.11 216.41 4494.11 519.38 9931.98 9514.53 1991.64 4277.7 9412.6 0.0481541 0.0522937 0.0481541 0.0522937 T1 T1 0.05031582 CAMA BLUE 3984 124.65 4468.27 312.87 4468.27 124.65 4468.27 312.87 1125.35 10902.48 433.62 10902.48 0.0278967 0.0278965 T1 T1 0.05031582 CAMA BLUE 3984 124.65 4468.27 312.87 4482.96 165.95 4482.96 1																					
105031581 BASE ORTO 3753 221 4474.33 530.4 4474.33 221 4474.33 530.4 10156.72 9626.32 4253.33 9626.32 0.0493928 0.052215 T1 T1 105031582 CAMA FAMO 3982 125.32 4468.27 300.76 4468.27 125.32 4468.27 300.76 9874.87 9574.11 4342.95 9574.11 0.0280466 0.0304571 0.0280466 0.0304571 T1 T1 105031582 CAMA FAMO 3982 163.67 4482.96 392.8 4482.96 163.67 4482.96 392.8 4482.96 163.67 4482.96 392.8 4492.96 163.67 4482.96 392.8 4490.3 4392.9 9514.53 0.0355093 0.0356093 0.0396474 T1 T1 105031582 CAMA G PE 3983 1148 4485.97 355.2 4485.97 148 4485.97 355.2 9913.98 9514.53 0.035093 0.																					T1
105031582 CAMA FAMO 3982 125.32 4468.27 300.76 4482.96 139.8 4482.96 163.67 4482.96 392.8 9907.33 9514.53 4319.29 9514.53 0.0365093 0.039671 0.0280466 0.0304571 T1 T1 105031582 CAMA GPE 3983 112.51 4470.25 270.02 4470.25 112.51 4470.25 270.02 9879.25 9609.23 4357.74 9609.23 0.0251686 0.0273320 T1 T1 105031582 CAMA GPE 3983 126.41 4494.11 519.38 4494.11 216.41 4494.11 519.38 9931.98 9514.53 0.0365093 0.036674 0.0365093 0.035674 0.0365093 0.036674 T1 T1 T1 105031582 CAMA GPE 3983 126.41 4494.11 519.38 4494.11 216.41 4494.11 519.38 9931.98 9514.53 0.0365093 0.0351686 0.0273320 T1 T1 T1 105031582 CAMA GPE 3983 126.41 4494.11 519.38 4494.11 216.41 4494.11 519.38 9931.98 9514.53 0.0365093 0.036674 0.0365093 0.036	105031581	BASE ORTO	3753	154.54	4488.23	370.89	4488.23	154.54	4488.23	370.89	10188.29		9817.4		9817.4	0.0344322				T1	T1
105031582 CAMA FAMO 3982 163.67 4482.96 392.8 4482.96 163.67 4482.96 392.8 4482.96 163.67 4482.96 392.8 9907.33 9514.53 4319.29 9514.53 0.0365093 0.0396474 0.0365093 0.0396474 T1 T1 105031582 CAMA G PE 3983 112.51 4470.25 270.02 4470.25 112.51 4470.25 270.02 9879.25 9609.23 4357.74 9609.23 0.0251686 0.0273320 T1 T1 T1 105031582 CAMA G PE 3983 216.41 4494.11 519.38 4494.11 216.41 4494.11 519.38 9931.98 9514.53 0.038016 0.038016 0.038016 0.038016 T1 T1 105031582 CAMA BLUE 3984 124.65 4468.27 312.87 4468.27 124.65 4468.27 312.87 124.55 10902.48 433.62 10902.48 0.0278967 0.0278965 0.0278965 T1 T1 105031582 CAMA BLUE 3984 124.65 4468.27 312.87 4482.96 165.95 4482																					
105031582 CAMA G PE 3983 112.51 4470.25 270.02 4470.25 112.51 4470.25 270.02 9879.25 9609.23 4357.74 9609.23 0.0251686 0.0273320 0.0251686 0.0273320 T1 T1 105031582 CAMA G PE 3983 148 4485.97 355.2 4485.97 148 4485.97 355.2 9913.98 9558.78 4337.97 9558.78 0.0329917 0.0358281 T1 T1 105031582 CAMA G PE 3983 216.41 4494.11 519.38 4494.11 216.41 4494.11 519.38 9931.98 9412.6 4277.7 9412.6 0.0481541 0.0522937 0.0481541 0.0522937 T1 T1 105031582 CAMA BLUE 3984 124.65 4468.27 312.87 4486.27 124.65 4468.27 312.87 1255.22 10835.69 4317.01 1085.69 0.0370175 0.0370175 0.0370175 T1 T1 105031582 CAMA BLUE 3984 243.92 4490.3 612.23 4490.3 243.92 4490.3 612.23 11270.66 10658.43 4264.38 10658.43 0.0543215 0.0543206 0.0543206 T1 T1 105031583 CAMA BLUE 3984 243.92 4490.3 612.23 4490.3 243.92 4490.3 612.23 11270.66 628.34 2818.99 6208.34 0.038026 0.0421386 0.038026 0.0421386 T1 T1 T1 105031583 CAMA BLUE 3984 243.92 4490.3 612.23 11270.66 6481.46 6208.34 2818.99 6208.34 0.038026 0.0421386 0.0421386 T1 T1 T1 105031583 CAMA BLUE 3984 243.92 4490.3 612.23 11270.66 6481.46 6208.34 2818.99 6208.34 0.038026 0.0421386 0.0421386 T1																					
105031582 CAMA G PE 3983 148 4485.97 355.2 4485.97 148 4485.97 355.2 9913.98 9558.78 4337.97 9558.78 0.0329917 0.0358281 0.0329917 0.0358281 T1 T1 105031582 CAMA G PE 3983 216.41 4494.11 519.38 4494.11 216.41 4494.11 519.38 9931.98 9412.6 4277.7 9412.6 0.0481541 0.0522937 0.0481541 0.0522937 T1 T1 105031582 CAMA BLUE 3984 165.5 4482.96 416.53 4482.96 165.95 4482.96 416.53 11252.22 10835.69 431.01 10835.69 0.0370179 0.0370175 0.0370175 T1 T1 105031582 CAMA BLUE 3984 243.92 4490.3 612.23 4490.3 243.92 4490.3 612.23 11270.66 10658.43 4246.38 10658.43 0.0543215 0.0543216 0.																					
105031582 CAMA BLUE 3984 243.92 2449.3 12.6 44 494.11 519.38 4494.11 216.41 4494.11 519.38 9931.98 9412.6 4277.7 9412.6 0.0481541 0.0522937 0.0481541 0.0522937 T1																					
105031582 CAMA BLUE 3984 165.95 4482.96 416.53 4482.96 165.95 4482.96 165.95 4482.96 416.53 11252.22 10835.69 4317.01 10835.69 0.0370179 0.0370179 0.0370179 0.0370179 0.0370175 T1 T1 105031582 CAMA BLUE 3984 243.92 4490.3 612.23 4490.3 243.92 4490.3 612.23 11270.66 10658.43 4246.38 10658.43 0.0543215 0.0543216 0.0543216 T1 T1 105031583 CAMA BETT 2197 113.8 2932.79 273.12 2932.79 113.8 2932.79 273.12 6481.46 6208.34 2818.99 6208.34 0.0388026 0.0421386 0.0388026 0.0421386 T1 T1	105031582	CAMA G PE	3983	216.41	4494.11	519.38	4494.11	216.41	4494.11	519.38	9931.98		9412.6	4277.7	9412.6	0.0481541	0.0522937	0.0481541	0.0522937	T1	T1
105031582 CAMA BLUE 3984 243.92 4490.3 612.23 4490.3 243.92 4490.3 612.23 11270.66 10658.43 4246.38 10658.43 0.0543215 0.0543215 0.0543216 0.0543216 T1 T1 105031583 CAMA BETT 2197 113.8 2932.79 273.12 2932.79 113.8 2932.79 273.12 6481.46 6208.34 2818.99 6208.34 0.0388026 0.0421386 0.0388026 0.0421386 T1 T1																					
105031583 CAMA BETT 2197 113.8 2932.79 273.12 2932.79 113.8 2932.79 273.12 6481.46 6208.34 2818.99 6208.34 0.0388026 0.0421386 0.0421386 T1 T1																					
TO 19.044 04.04 04.04 05.04 05.04 04.04 04.05 07.04 04.05 07.04 04.05 07.04 04.05 07.04 04.05 07.04 04.05 07.04 04.05 07.04 04.05 07.05 07.04 04.05 07			2197	145.28	2932.79	348.67	2932.79	145.28	2932.79	348.67	6517.37		6168.7	2818.99	6168.7	0.0388026	0.0421386			T1 T1	T1
105031583 CAMA BETT 2197 205.19 2935.3 492.45 2935.3 205.19 2935.3 492.45 6487.01 5994.56 2730.11 5994.56 0.0699042 0.0759132 10.059132 T1 T1																					
105031583 CAMA PETR 2198 109.48 4474.53 241.95 4474.53 109.48 4474.53 241.95 9888.7 9646.75 4365.05 9646.75 0.0244673 0.0244673 0.0244673 11 T1																				T1	
105031583 CAMA PETR 2198 144.67 4490.05 319.72 4490.05 144.67 4490.05 319.72 9923.01 9603.29 4345.38 9603.29 0.0322201 0.0322201 0.0322201 0.0322200 T1 T1																					
105031583 CAMA PETR 2198 204.44 4476.1 451.81 4476.1 204.44 4476.1 451.81 9892.19 9440.38 4271.66 9440.38 0.0456736 0.0456736 0.0456736 0.0456736 T1 T1																					
105031584 BASE ORTH 2397 108.6 4475.64 246.52 4475.64 108.6 4475.64 246.52 10159.7 9913.18 4367.04 9913.18 0.0242646 0.0242645 0.0242646 0.0242646 11 T1 105031584 BASE ORTH 2397 112.57 4454.31 255.53 4454.31 112.57 4454.31 255.53 10111.28 9855.75 4341.74 9855.75 0.0252721 0.0252717 0.0252717 T1 T1																					
105031584 BASE ORTH 2397 124.62 4461.08 282.88 4461.08 124.62 4461.08 282.88 10126.66 9843.78 4336.46 9843.78 0.0279349 0.0279341 0.0279341 11 T1																					
105031584 BASE ORTH 2397 135.61 4479.88 307.83 4479.88 135.61 4479.88 307.83 10169.33 9861.5 4344.27 9861.5 0.0302709 0.0302704 0.0302709 0.0302704 T1 T1																				T1	

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105031584	BASE ORTH	2397	100.08	4461.76	227.18	4461.76	100.08	4461.76	227.18	10128.2		9901.02	4361.68	9901.02			0.0224306		T1	T1
105031585	BASE ORTH	2397	107.63	4450.14	244.32	4450.14	107.63	4450.14	244.32	10101.82		9857.5	4342.51	9857.5		0.0241857	0.0241857		T1	T1
	BASE ORTH		112.16	4454.24	254.6	4454.24	112.16	4454.24	254.6	10111.12		9856.52	4342.08				0.0251805		T1	T1
	BASE ORTH		113.34	4460	257.28	4460	113.34	4460	257.28	10124.2		9866.92	4346.66	9866.92	0.0254125		0.0254125		T1	T1
	BASE MIDD BASE MIDD	2410 2410	128.77 173.29	4466.62 4479	292.3 393.36	4466.62 4479	128.77 173.29	4466.62 4479	292.3 393.36	10139.22 10167.34		9846.92 9773.98	4337.85 4305.71	9846.92 9773.98	0.0288294	0.0288286 0.0386885	0.0288294		T1 T1	T1 T1
	BASE MIDD		171.99	4480.66	390.41	4480.66	171.99	4480.66	390.41	10171.1		9780.69	4308.67				0.0383849		т1	т1
	BASE MIDD		266.79	4467.69	605.61	4467.69	266.79	4467.69	605.61	10141.65		9536.04	4200.9		0.0597154		0.0597154		T1	T1
	BASE MIDD	2410	285.82	4471.05	648.81	4471.05	285.82	4471.05	648.81	10149.29		9500.48	4185.23		0.0639268		0.0639268		T1	T1
	BASE MIDD		143.78	4466.91	326.38	4466.91	143.78	4466.91	326.38	10139.88		9813.5	4323.13				0.0321878		T1	T1
	BASE MIDD BASE ATLA	2410 2304	264.64 146.25	4467.79 4459.44	600.73 351	4467.79 4459.44	264.64 146.25	4467.79 4459.44	600.73 351	10141.89 10122.92		9541.16 9771.92	4203.15 4313.19	9541.16 9771.92	0.0592328 0.0327956	0.0592325	0.0592328 0.0327956		T1 T1	T1 T1
	BASE ATLA	2304	152.2	4468.33	365.28	4468.33	152.2	4468.33	365.28	10143.1		9777.82	4315.13	9777.82	0.0340619	0.0340737	0.0340619		T1	T1
	BASE ATLA		162.95	4449.51	391.08	4449.51	162.95	4449.51	391.08	10100.39		9709.31	4286.56				0.0366220		T1	T1
105031589	BASE ATLA	2304	180.18	4456.55	432.43	4456.55	180.18	4456.55	432.43	10116.38		9683.95	4276.37	9683.95	0.0404303	0.0427455	0.0404303	0.0427455	T1	T1
	BASE ATLA	2304	267.55	4451.18	642.12	4451.18	267.55	4451.18	642.12	10104.19		9462.07	4183.63	9462.07	0.0601076		0.0601076		T1	T1
	BASE ATLA BASE SOMM	2304 6252	286.14 248.62	4455.54 4477.17	686.73 596.68	4455.54 4477.17	286.14 248.62	4455.54 4477.17	686.73 596.68	10114.08 9894.54		9427.35 9297.86	4169.4 4228.55	9427.35 9297.86			0.0642211 0.0555306		T1 T1	T1 T1
	CONJUG UN		268.84	12704.02	537.68	12704.02	268.84	12704.02	537.68	25408.04		24870.36	12435.18				0.0333306		T1	T1
	CONJUG UN	2877	377.63	12773.48	755.26	12773.48	377.63	12773.48	755.26	25546.96		24791.7	12395.85	24791.7			0.0295636		T1	T1
105031590	BASE ORTH	4114	131.09	2964.75	297.57	2964.75	131.09	2964.75	297.57	6729.99		6432.42	2833.66	6432.42	0.0442162	0.0442155	0.0442162	0.0442155	T1	T1
	BASE ORTH		139.38	2957.5	316.39	2957.5	139.38	2957.5	316.39	6713.53		6397.14	2818.12				0.0471276		T1	T1
	BASE ORTH	4114 4114	168.87	2956.51	383.33	2956.51	168.87	2956.51	383.33	6711.28		6327.95	2787.64	6327.95 6205.41	0.0571180		0.0571180		T1 T1	T1 T1
	BASE ORTH BASE ORTH		245.6 265.92	2979.26 2972.4	557.51 603.63	2979.26 2972.4	245.6 265.92	2979.26 2972.4	557.51 603.63	6762.92 6747.35		6205.41 6143.72	2733.66 2706.48			0.0824362	0.0824365		T1 T1	T1 T1
	BASE ORTH		275.3	2985.83	624.93	2985.83	275.3	2985.83	624.93	6777.84		6152.91	2710.53				0.0922021		T1	T1
105031591	BASE ORTH	4115	165.59	2945.12	375.88	2945.12	165.59	2945.12	375.88	6685.42		6309.54	2779.53	6309.54	0.0562252	0.0562238	0.0562252	0.0562238	T1	T1
	BASE ORTH		173.93	2937.93	394.82	2937.93	173.93	2937.93	394.82	6669.1		6274.28	2764	6274.28			0.0592015		T1	T1
	BASE ORTH		212.53	2998.09	482.44	2998.09	212.53	2998.09	482.44	6805.67		6323.23	2785.56				0.0708884		T1	T1
	BASE ORTH BASE ORTH	4115 4115	309.57 329.35	2935.21 2927.83	702.72 747.62	2935.21 2927.83	309.57 329.35	2935.21 2927.83	702.72 747.62	6662.92 6646.19		5960.2 5898.57	2625.64 2598.48	5960.2 5898.57	0.1054677	0.1054672	0.1054677 0.1124894		T1 T1	T1 T1
	BASE ORTH		336.49	2940.97	763.83	2940.97	336.49	2940.97	763.83	6675.99		5912.16	2604.48				0.1144146			T1
105031591	BASE SOMM	4330	92.01	2939.43	220.82	2939.43	92.01	2939.43	220.82	6496.14		6275.32	2847.42	6275.32			0.0313019		т1	т1
105031592		4330	125.83	2955.54	301.99	2955.54	125.83	2955.54	301.99	6531.73		6229.74	2829.71	6229.74	0.0425742	0.0462343	0.0425742		T1	T1
	BASE SOMM	4330	186.25	2957.75	447	2957.75	186.25	2957.75	447	6536.64		6089.64	2771.5	6089.64			0.0629701		T1	T1
	BASE SOMM BASE SOMM	4330 4331	211.5 99.75	2967.47 2928.64	507.6 239.4	2967.47 2928.64	211.5 99.75	2967.47 2928.64	507.6 239.4	6558.11 6472.28		6050.51 6232.88	2755.97 2828.89		0.0712728		0.0712728 0.0340601		T1 T1	T1 T1
	BASE SOMM	4331	132.83	2953.16	318.79	2953.16	132.83	2953.16	318.79	6526.49		6207.7	2820.33	6207.7	0.0449789	0.0488455	0.0449789		T1	T1
	BASE SOMM	4331	194.52	2931.15	466.84	2931.15	194.52	2931.15	466.84	6477.83		6010.99	2736.63				0.0663630		T1	T1
	BASE SOMM	4331	216.92	2935.2	520.6	2935.2	216.92	2935.2	520.6	6486.79		5966.19	2718.28	5966.19			0.0739029		T1	T1
	BASE SOMM	4367	88.65	4463.51	177.3	4463.51	88.65	4463.51	177.3	8927.02		8749.72	4374.86	8749.72	0.0198610	0.0198610	0.0198610		T1	T1
	BASE SOMM BASE SOMM	4367 4418	121.77 88.76	4477.01 4458.62	243.54 177.52	4477.01 4458.62	121.77 88.76	4477.01 4458.62	243.54 177.52	8954.02 8917.24		8710.48 8739.72	4355.24 4369.86	8710.48 8739 72	0.0271989		0.0271989 0.0199075		T1 T1	T1 T1
		4418	120.78	4466.3	241.56	4466.3	120.78	4466.3	241.56	8932.61		8691.05	4345.52	8691.05			0.0270425		T1	T1
105031593	CAMA POP	4530	88.76	4458.62	177.52	4458.62	88.76	4458.62	177.52	8917.24		8739.72	4369.86	8739.72	0.0199075	0.0199075	0.0199075	0.0199075	T1	T1
105031593		4530	120.78	4466.3	241.56	4466.3	120.78	4466.3	241.56	8932.61		8691.05	4345.52	8691.05			0.0270425		T1	T1
	BASE SOMM	4418	178.11	4459.91	356.22	4459.91	178.11	4459.91	356.22	8919.82		8563.6	4281.8	8563.6			0.0399357		T1	T1
	BASE SOMM BASE SOMM	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		8705.14 8648.95	4352.57 4324.48	8705.14 8648.95	0.0241224	0.0241224	0.0241224		T1 T1	T1 T1
	BASE SOMM	4418	206.24	4467.25	412.48	4467.25	206.24	4467.25	412.48	8934.49		8522.01	4261.01				0.0461671		T1	T1
105031595	BASE SOMM	8493	110.19	2938.73	264.45	2938.73	110.19	2938.73	264.45	2938.73		2674.28	2828.54	2674.28	0.0374957	0.0899878	0.0374957	0.0899878	T1	T1
	BASE SOMM	8493	113.24	2929.89	271.77	2929.89	113.24	2929.89	271.77	2929.89		2658.12	2816.65				0.0386499		T1	T1
	BASE SOMM	8493	144.5	2952.92	346.8	2952.92	144.5	2952.92	346.8	2952.92		2606.12	2808.42				0.0489346		T1	T1
	BASE SOMM BASE SOMM	8493 8493	154.19 135.11	2945.13 2949.99	370.05 324.26	2945.13 2949.99	154.19 135.11	2945.13 2949.99	370.05 324.26	2945.13 2949.99		2575.08 2625.73	2790.94 2814.88	2575.08 2625.73	0.0523542 0.0458001		0.0523542 0.0458001		T1 T1	T1 T1
	BASE SOMM	8493	223.38	2949.99	536.11	2949.99	223.38	2949.99	536.11	2949.99		2401.6	2714.33	2401.6	0.0458001	0.1099190	0.0458001		T1	T1
	BASE SOMM	8493	251.75	2942.25	604.2	2942.25	251.75	2942.25	604.2	2942.25		2338.05	2690.5	2338.05	0.0855637	0.2053530	0.0855637		T1	T1
	BASE SOMM	8494	110.19	2938.73	264.45	2938.73	110.19	2938.73	264.45	2938.73		2674.28	2828.54	2674.28	0.0374957	0.0899878	0.0374957		T1	T1
	BASE SOMM	8494	113.24	2929.89	271.77	2929.89	113.24	2929.89	271.77	2929.89		2658.12	2816.65	2658.12		0.0927577	0.0386499		T1	T1
	BASE SOMM BASE SOMM	8494 8494	144.5 154.19	2952.92 2945.13	346.8 370.05	2952.92 2945.13	144.5 154.19	2952.92 2945.13	346.8 370.05	2952.92 2945.13		2606.12 2575.08	2808.42 2790.94	2606.12 2575.08		0.1174430	0.0489346 0.0523542		T1 T1	T1 T1
	BASE SOMM	8494	134.19	2945.13	370.05	2945.13	135.11	2945.13	370.05	2945.13		2625.73	2790.94	2625.73	0.0523542		0.0523542		T1	T1
	BASE SOMM	8494	223.38	2937.71	536.11	2937.71	223.38	2937.71	536.11	2937.71		2401.6	2714.33		0.0760388		0.0760388		T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Di	if. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105031597	BASE SOMM	8494	251.75	2942.25	604.2	2942.25	251.75	2942.25	604.2	2942.25		2338.05	2690.5	2338.05	0.0855637	0.2053530	0.0855637	0.2053530	T1	T1
105031605		7977	243.72	8496.81	487.44	8496.81	243.72	8496.81	487.44	16993.62	1	16506.18	8253.09	16506.18	0.0286837	0.0286837		0.0286837	T1	T1
105039343		6175	202.41	10057.4	495.9	10057.4	202.41	10057.4	495.9	10057.4		9561.5	9854.99	9561.5	0.0201254	0.0493069		0.0493069	T1	T1
105039344		6249	204.06	10057.4	499.94	10057.4	204.06	10057.4	499.94	10057.4		9557.46	9853.34	9557.46	0.0202895	0.0497086	0.0202895		T1	T1
105039347		3049	409.05	8613.42	981.72	8613.42	409.05	8613.42	981.72	8613.42		7631.7	8204.37	7631.7	0.0474898	0.1139756	0.0474898	0.1139756	T1	T1
105039348		3049	546.84	8693.81	1312.41	8693.81	546.84	8693.81	1312.41	8693.81	1	7381.4	8146.97		0.0628999	0.1509591		0.1509591	T1	T1
105039348 105039348		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		18543.71 17656.15	8042.17 7682.32	18543.71	0.0444939 0.0168669	0.0462271 0.0176002		0.0462271 0.0176002	T1 T1	T1 T1
	CABECEIRA	3733	169.76	7817.83	407.42	7817.83	169.76	7817.83	407.42	17981.02		17573.6	7648.07		0.0100003				т1	т1
	CABECEIRA	3733	185.65	7819.35	445.56	7819.35	185.65	7819.35	445.56	17984.5		17538.94	7633.7		0.0237423				T1	T1
105039349		3733	236.13	7825.25	566.71	7825.25	236.13	7825.25	566.71	17998.07		17431.36	7589.12			0.0314872	0.0301753		Т1	T1
105039349	CABECEIRA	3733	218.34	7823	524.01	7823	218.34	7823	524.01	17992.9	1	L7468.89	7604.66	17468.89	0.0279100	0.0291231	0.0279100	0.0291231	T1	T1
105039349	CABECEIRA	3734	131.8	7814.12	316.32	7814.12	131.8	7814.12	316.32	17972.47	1	17656.15	7682.32	17656.15	0.0168669	0.0176002	0.0168669	0.0176002	T1	T1
105039349	CABECEIRA	3734	169.76	7817.83	407.42	7817.83	169.76	7817.83	407.42	17981.02		17573.6	7648.07	17573.6	0.0217144		0.0217144	0.0226583	T1	T1
105039349		3734	185.65	7819.35	445.56	7819.35	185.65	7819.35	445.56	17984.5		17538.94	7633.7			0.0247746		0.0247746	T1	T1
105039349		3734	236.13	7825.25	566.71	7825.25	236.13	7825.25	566.71	17998.07		17431.36	7589.12		0.0301753				T1	T1
	CABECEIRA	3734	218.34	7823	524.01	7823	218.34	7823	524.01	17992.9		17468.89	7604.66		0.0279100				T1	T1
105039349	CABECEIRA CABECEIRA	3735 3735	131.8 169.76	7814.12 7817.83	316.32 407.42	7814.12 7817.83	131.8 169.76	7814.12 7817.83	316.32 407.42	17972.47 17981.02		17656.15 17573.6	7682.32 7648.07	17656.15 17573.6	0.0168669	0.0176002	0.0168669	0.0176002	T1 T1	T1
105039350		3735	169.76	7817.83	407.42	7817.83	169.76	7817.83	407.42	17981.02		1/5/3.6 L7538.94	7633.7	17538.94	0.0217144	0.0226583		0.0226583	T1 T1	T1 T1
105039350		3735	185.65 236.27	7819.35 7825.25	445.56 567.04	7819.35 7825.25	236.27	7819.35 7825.25	445.56 567.04	17984.5		L7538.94 L7431.03	7588.98			0.0247746		0.0247746	T1 T1	T1
105039350		3735	218.34	7823	524.01	7823	218.34	7823	524.01	17992.9		17451.03	7604.66			0.0313036	0.0301932		т1	T1
105039350		3736	131.8	7814.12	316.32	7814.12	131.8	7814.12	316.32	17972.47		17656.15	7682.32	17656.15		0.0231231		0.0291231	T1	T1
105039350		3736	169.76	7817.83	407.42	7817.83	169.76	7817.83	407.42	17981.02		17573.6	7648.07		0.0217144			0.0226583	Т1	T1
105039350	CABECEIRA	3736	185.65	7819.35	445.56	7819.35	185.65	7819.35	445.56	17984.5	1	17538.94	7633.7	17538.94	0.0237423	0.0247746	0.0237423	0.0247746	T1	T1
105039350	CABECEIRA	3736	236.27	7825.25	567.04	7825.25	236.27	7825.25	567.04	17998.07	1	17431.03	7588.98	17431.03	0.0301932	0.0315056	0.0301932	0.0315056	T1	T1
105039350	CABECEIRA	3736	218.34	7823	524.01	7823	218.34	7823	524.01	17992.9	1	L7468.89	7604.66	17468.89	0.0279100	0.0291231	0.0279100	0.0291231	T1	T1
105039350	CABECEIRA	3737	131.8	7814.12	316.32	7814.12	131.8	7814.12	316.32	17972.47	1	17656.15	7682.32	17656.15	0.0168669	0.0176002	0.0168669	0.0176002	T1	T1
105039351		3737	169.76	7817.83	407.42	7817.83	169.76	7817.83	407.42	17981.02		17573.6	7648.07		0.0217144				T1	T1
105039351	CABECEIRA	3737	185.65	7819.35	445.56	7819.35	185.65	7819.35	445.56	17984.5		L7538.94	7633.7		0.0237423				T1	T1
105039351 105039351	CABECEIRA CABECEIRA	3737 3737	236.27	7825.25 7823	567.04	7825.25 7823	236.27 218.34	7825.25 7823	567.04 524.01	17998.07 17992.9		L7431.03 L7468.89	7588.98	17431.03		0.0315056		0.0315056	T1 T1	T1 T1
105039351		3758	218.34 98.07	7814.27	524.01 235.36	7814.27	218.34 98.07	7814.27	235.36	17992.9		17468.89 17737.46	7604.66 7716.2	17737.46	0.0279100 0.0125501	0.0291231	0.0279100 0.0125501		TI TI	T1 T1
105039355		3758	122.82	7814.27	235.36	7814.27	122.82	7814.27	235.36	17972.82		L7737.46 L7686.68	7695.2	17686.68	0.0125501	0.0130953	0.0125501		T1	T1 T1
105039355		3758	133.88	7819.58	321.31	7819.58	133.88	7819.58	321.31	17985.03		17663.72	7685.7	17663.72	0.0171211	0.0103324		0.0178654	T1	т1
105039355		3758	170.53	5680.09	409.27	5680.09	170.53	5680.09	409.27	13064.21		12654.94	5509.56			0.0313275	0.0300224		T1	T1
105039355		3758	156.22	7823.3	374.92	7823.3	156.22	7823.3	374.92	17993.59		17618.67	7667.08	17618.67		0.0208363	0.0199685		Т1	T1
105039355	CABECEIRA	3772	102.77	7842.57	246.64	7842.57	102.77	7842.57	246.64	18037.9	1	17791.26	7739.8	17791.26	0.0131041	0.0136734	0.0131041	0.0136734	T1	T1
105039356	CABECEIRA	3772	129.15	7856.09	309.96	7856.09	129.15	7856.09	309.96	18069	1	17759.04	7726.94	17759.04	0.0164394	0.0171542	0.0164394	0.0171542	T1	T1
105039356	CABECEIRA	3772	140.86	7861.55	338.06	7861.55	140.86	7861.55	338.06	18081.57	1	17743.51	7720.69	17743.51	0.0179175	0.0186963	0.0179175	0.0186963	T1	T1
105039356	CABECEIRA	3772	170.53	5680.09	409.27	5680.09	170.53	5680.09	409.27	13064.21	1	12654.94	5509.56	12654.94	0.0300224	0.0313275	0.0300224	0.0313275	T1	T1
105039356		3772	164.83	7875.05	395.59	7875.05	164.83	7875.05	395.59	18112.61		17717.02	7710.22	17717.02	0.0209306	0.0218405	0.0209306		T1	T1
105039356		3810	102.69	7842.47	246.45	7842.47	102.69	7842.47	246.45	18037.68		17791.23	7739.78	17791.23	0.0130940	0.0136630		0.0136630	T1	T1
105039356		3810	129.02	7855.96	309.64	7855.96	129.02	7855.96	309.64	18068.7		17759.06	7726.94	17759.06		0.0171368		0.0171368	T1	T1
105039356 105039356		3810 3810	140.72 170.53	7861.41 5680.09	337.72 409.27	7861.41 5680.09	140.72 170.53	7861.41 5680.09	337.72 409.27	18081.25 13064.21		L7743.53 L2654.94	7720.69 5509.56	17743.53 12654.94	0.0179001	0.0186779 0.0313275		0.0186779 0.0313275	T1 T1	T1 T1
	CABECEIRA	3810	170.53	7874.87	409.27 395.18	7874.87	170.53	7874.87	409.27 395.18	18112.21		L2654.94 L7717.03	7710.21			0.0313275		0.0313275	T1 T1	T1
	CABECEIRA	3811	98.72	7814.27	236.92	7814.27	98.72	7814.27	236.92	17972.82		17735.9	7715.55	17735.9	0.0203033	0.0210104	0.0203033		т1	T1
105039357		3811	123.7	7818.02	296.88	7818.02	123.7	7818.02	296.88	17981.44		17684.56	7694.32	17684.56	0.0158224	0.0165103	0.0158224		T1	T1
105039357		3811	134.85	7819.58	323.64	7819.58	134.85	7819.58	323.64	17985.03		17661.39	7684.73	17661.39	0.0172451	0.0179949		0.0179949	T1	T1
105039357		3811	170.53	5680.09	409.27	5680.09	170.53	5680.09	409.27	13064.21		12654.94	5509.56	12654.94	0.0300224	0.0313275	0.0300224	0.0313275	T1	T1
105039357	CABECEIRA	3811	157.43	7823.3	377.83	7823.3	157.43	7823.3	377.83	17993.59	1	17615.76	7665.87	17615.76	0.0201232	0.0209980	0.0201232	0.0209980	T1	T1
105039357	CABECEIRA	3812	90.94	7814.27	218.25	7814.27	90.94	7814.27	218.25	17972.82		L7754.57	7723.33	17754.57		0.0121433		0.0121433	T1	T1
105039357	CABECEIRA	3812	113.43	7818.02	272.23	7818.02	113.43	7818.02	272.23	17981.44		17709.21	7704.59	17709.21	0.0145087	0.0151395		0.0151395	T1	T1
	CABECEIRA	3812	123.59	7819.58	296.61	7819.58	123.59	7819.58	296.61	17985.03		17688.42	7695.99			0.0164920		0.0164920	T1	T1
105039357	CABECEIRA	3812	158.68	5680.09	380.83	5680.09	158.68	5680.09	380.83	13064.21		12683.38	5521.41	12683.38	0.0279361	0.0291506		0.0291506	T1	T1
105039357	CABECEIRA	3812	143.25	7823.3	343.8	7823.3	143.25	7823.3	343.8	17993.59		17649.79	7680.05	17649.79	0.0183106	0.0191068	0.0183106		T1	T1
105039357	CABECEIRA	3813	90.94	7814.27	218.25	7814.27	90.94	7814.27	218.25	17972.82		17754.57	7723.33	17754.57	0.0116376	0.0121433		0.0121433	T1	T1
105039358	CABECEIRA CABECEIRA	3813 3813	113.43 123.59	7818.02	272.23	7818.02	113.43 123.59	7818.02	272.23	17981.44		L7709.21 L7688.42	7704.59 7695.99	17709.21	0.0145087 0.0158052	0.0151395 0.0164920		0.0151395 0.0164920	T1 T1	T1
105039358 105039358	CABECEIRA	3813	123.59	7819.58 5680.09	296.61 380.85	7819.58 5680.09	123.59	7819.58 5680.09	296.61 380.85	17985.03 13064.21		17688.42	7695.99 5521.4	17688.42 12683.36				0.0164920	T1 T1	T1 T1
	CABECEIRA	3813	143.25	7823.3	343.8	7823.3	143.25	7823.3	343.8	17993.59		L7649.79	7680.05				0.0279379		T1	T1
	CABECEIRA	3814	90.94	7814.27	218.25	7814.27	90.94	7814.27	218.25	17972.82		17754.57	7723.33				0.0116376			T1
											-			, /						

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105039358	CABECETRA	3814	113.43	7818.02	272.23	7818.02	113.43	7818.02	272.23	17981.44		17709.21	7704.59	17709 21	0.0145087	0 0151395	0.0145087	0 0151395	т1	т1
105039358	CABECEIRA	3814	123.59	7819.58	296.61	7819.58	123.59	7819.58	296.61	17985.03		17688.42	7695.99		0.0158052		0.0158052		T1	T1
105039358	CABECEIRA	3814	158.69	5680.09	380.85	5680.09	158.69	5680.09	380.85	13064.21		12683.36	5521.4				0.0279379		T1	T1
	CABECEIRA	3814	143.25	7823.3	343.8	7823.3	143.25	7823.3	343.8	17993.59		17649.79	7680.05				0.0183106		T1	T1
	CABECEIRA	3815	90.94	7814.27	218.25	7814.27	90.94	7814.27	218.25	17972.82		17754.57	7723.33	17754.57			0.0116376		T1	T1
	CABECEIRA	3815	113.43	7818.02	272.23	7818.02	113.43	7818.02	272.23	17981.44		17709.21	7704.59	17709.21	0.0145087	0.0151395	0.0145087		T1	T1
	CABECEIRA CABECEIRA	3815 3815	123.59 158.68	7819.58 5680.09	296.61 380.83	7819.58 5680.09	123.59 158.68	7819.58 5680.09	296.61 380.83	17985.03 13064.21		17688.42 12683.38	7695.99 5521.41		0.0158052		0.0158052 0.0279361		T1 T1	T1 T1
	CABECEIRA	3815	143.25	7823.3	343.8	7823.3	143.25	7823.3	343.8	17993.59		17649.79	7680.05		0.0183106		0.0183106		T1	T1
	CABECEIRA	3841	123.07	7817.79	295.36	7817.79	123.07	7817.79	295.36	17980.92		17685.56	7694.72		0.0157423		0.0157423		T1	T1
105039381	CONJUG SP	2872	280.58	8324.69	561.16	8324.69	280.58	8324.69	561.16	16649.39		16088.23	8044.11	16088.23	0.0337045	0.0337045	0.0337045	0.0337045	T1	T1
	CONJUG UN	2874	198.78	8227.7	397.56	8227.7	198.78	8227.7	397.56	16455.4		16057.84	8028.92		0.0241598		0.0241598		T1	T1
	MINI BASE	4204	57.04	7191.72	114.08	7191.72	57.04	7191.72	114.08	14383.43		14269.35	7134.68	14269.35	0.0079313	0.0079313	0.0079313		T1	T1
	MINI BASE MINI BASE	4204 4204	72.91 97.15	7192.85 7194.39	145.82 194.3	7192.85 7194.39	72.91 97.15	7192.85 7194.39	145.82 194.3	14385.7 14388.78		14239.88 14194.48	7119.94 7097.24		0.0101364		0.0101364 0.0135035		T1 T1	T1 T1
	MINI BASE	4204	60.54	7899.96	121.08	7899.96	60.54	7899.96	121.08	15799.93		15678.85	7839.42		0.0133033		0.0133033		T1	T1
	MINI BASE	4205	78.87	7901.1	157.74	7901.1	78.87	7901.1	157.74	15802.2		15644.46	7822.23	15644.46	0.0099821	0.0099821	0.0099821		T1	T1
	MINI BASE	4205	107.49	7902.64	214.98	7902.64	107.49	7902.64	214.98	15805.28		15590.3	7795.15				0.0136017		T1	T1
105039382		4206	14.7	0.73	29.4	0.73	14.7	0.73	29.4	1.46		-27.94	-13.97	-27.94	-18.13698	-18.13698	-18.13698		T1	T1
105039382		4206	21.36	4.57	42.72	4.57	21.36	4.57	42.72	9.13		-33.59	-16.79	-33.59	-2.673960	-2.679079	-2.673960		T1	T1
105039382 105039382		4207 4207	16.81 23.48	0.73 4.57	33.62 46.96	0.73 4.57	16.81 23.48	0.73 4.57	33.62 46.96	1.46 9.13		-32.16 -37.83	-16.08 -18.91	-32.16 -37.83	-21.02739 -3.137855	-21.02739 -3.143483	-21.02739 -3.137855		T1 T1	T1 T1
	CONJUG PR	4207	374.79	12701.77	749.58	12701.77	374.79	12701.77	749.58	25403.54		24653.96	12326.98				0.0295069		T1	T1
	CABECEIRA	3737	142.74	7815.54	342.57	7815.54	142.74	7815.54	342.57	17975.74		17633.17	7672.8	17633.17	0.0182636		0.0182636		T1	T1
	CABECEIRA	3736	142.74	7815.54	342.57	7815.54	142.74	7815.54	342.57	17975.74		17633.17	7672.8				0.0182636		T1	T1
	CABECEIRA	3733	142.74	7815.54	342.57	7815.54	142.74	7815.54	342.57	17975.74		17633.17	7672.8				0.0182636		T1	T1
105039383	CABECEIRA	3735	142.74	7815.54	342.57	7815.54	142.74	7815.54	342.57	17975.74		17633.17	7672.8	17633.17	0.0182636		0.0182636		T1	T1
	CABECEIRA CABECEIRA	3734 3758	142.74 106.18	7815.54 7815.86	342.57 254.83	7815.54 7815.86	142.74 106.18	7815.54 7815.86	342.57 254.83	17975.74 17976.47		17633.17 17721.64	7672.8 7709.68				0.0182636 0.0135852		T1 T1	T1 T1
	CABECEIRA	3772	111.53	7848.06	267.67	7848.06	111.53	7848.06	267.67	18050.54		17782.87	7736.53				0.0133832		T1	T1
	CABECEIRA	3811	106.92	7815.86	256.6	7815.86	106.92	7815.86	256.6	17976.47		17719.87	7708.94	17719.87			0.0136798		T1	T1
105039383	CABECEIRA	3810	111.43	7847.95	267.43	7847.95	111.43	7847.95	267.43	18050.29		17782.86	7736.52	17782.86	0.0141986	0.0148158	0.0141986	0.0148158	T1	T1
105039384	CABECEIRA	3844	105.65	7815.68	253.56	7815.68	105.65	7815.68	253.56	17976.07		17722.51	7710.03	17722.51	0.0135177	0.0141054	0.0135177	0.0141054	T1	T1
	CABECEIRA	3840	105.65	7815.68	253.56	7815.68	105.65	7815.68	253.56	17976.07		17722.51	7710.03	17722.51			0.0135177		T1	T1
	CABECEIRA CABECEIRA	3841 3842	105.65 105.65	7815.68 7815.68	253.56 253.56	7815.68 7815.68	105.65 105.65	7815.68 7815.68	253.56 253.56	17976.07 17976.07		17722.51 17722.51	7710.03 7710.03				0.0135177 0.0135177		T1 T1	T1 T1
	CABECEIRA	3843	105.65	7815.68	253.56	7815.68	105.65	7815.68	253.56	17976.07		17722.51	7710.03				0.0135177		T1	T1
105039388	CABECEIRA	3814	98.14	7815.86	235.53	7815.86	98.14	7815.86	235.53	17976.47		17740.94	7717.72	17740.94	0.0125565				T1	T1
105039388	CABECEIRA	3813	98.14	7815.86	235.53	7815.86	98.14	7815.86	235.53	17976.47		17740.94	7717.72	17740.94	0.0125565	0.0131021	0.0125565	0.0131021	T1	T1
	CABECEIRA	3812	98.14	7815.86	235.53	7815.86	98.14	7815.86	235.53	17976.47		17740.94	7717.72	17740.94	0.0125565		0.0125565		T1	T1
	CABECEIRA	3815	98.14	7815.86	235.53	7815.86	98.14	7815.86	235.53	17976.47		17740.94	7717.72	17740.94	0.0125565	0.0131021	0.0125565		T1	T1
	BASE ORTH BASE ORTH	9174	149.67 278.73	1592.48 1623.07	389.14 724.69	1592.48 1623.07	149.67 278.73	1592.48 1623.07	389.14 724.69	1592.48 1623.07		1203.34 898.38	1442.81 1344.34	898.38	0.0939854 0.1717301		0.0939854 0.1717301		T1 T1	T1 T1
		9174	172.65	1613.82	448.89	1613.82	172.65	1613.82	448.89	1613.82		1164.93	1441.17		0.1069821		0.1069821		T1	T1
	BASE ORTH	9174	258.67	1640.96	672.54	1640.96	258.67	1640.96	672.54	1640.96		968.42	1382.29	968.42	0.1576333	0.4098454	0.1576333		т1	T1
105121014	BASE ORTH	9174	127.84	1595.88	332.38	1595.88	127.84	1595.88	332.38	1595.88		1263.5	1468.04	1263.5	0.0801062	0.2082738	0.0801062	0.2082738	T1	T1
	BASE ORTH	3071	119.33	4466.61	310.25	4466.61	119.33	4466.61	310.25	4466.61		4156.36	4347.28	4156.36	0.0267160	0.0694598	0.0267160		T1	T1
	BASE ORTH	3071	161.19	4480.66	419.09	4480.66	161.19	4480.66	419.09	4480.66		4061.57	4319.47	4061.57	0.0359746	0.0935331	0.0359746		T1	T1
	BASE ORTH BASE ORTH	3071	214.07 137.26	4467.68 4459.43	556.58 356.87	4467.68 4459.43	214.07 137.26	4467.68 4459.43	556.58 356.87	4467.68 4459.43		3911.1 4102.56	4253.61 4322.17			0.1245792	0.0479152 0.0307797		T1 T1	T1 T1
		3445	168.77	1583.83	438.8	1583.83	168.77	1583.83	438.8	3912.07		3473.27	1415.06				0.1065581		T1	T1
	CAMA ORTH	2813	168.77	1583.83	438.8	1583.83	168.77	1583.83	438.8	3912.07		3473.27	1415.06	3473.27			0.1065581		т1	T1
	CAMA ORTH	2814	119.33	4466.61	310.25	4466.61	119.33	4466.61	310.25	11032.54		10722.29	4347.28	10722.29			0.0267160		T1	T1
	CAMA ORTH	2814	161.19	4480.66	419.09	4480.66	161.19	4480.66	419.09	11067.23		10648.14	4319.47	10648.14			0.0359746		T1	T1
	CAMA ORTH	2814	216	4467.68	561.6	4467.68	216	4467.68	561.6	11035.18		10473.58	4251.68	10473.58	0.0483472	0.0508917	0.0483472		T1	T1
	CAMA ORTH	2814	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		10657.93 14428.03	4322.17 5849.5		0.0307797 0.0259210	0.0323991	0.0307797 0.0259210		T1 T1	T1 T1
	CAMA ORTH	2815	211.89	6019.2	404.71 550.91	6005.16	211.89	6005.16	404.71 550.91	14832.74		14428.03	5849.5		0.0259210	0.0272849	0.0259210		T1 T1	T1 T1
	CAMA ORTH	2815	290.69	6026.75	755.79	6026.75	290.69	6026.75	755.79	14886.08		14130.29	5736.06	14130.29	0.0332023	0.0570340	0.0332323		T1	T1
	CAMA ORTH	2815	179.6	5997.85	466.96	5997.85	179.6	5997.85	466.96	14814.69		14347.73	5818.25		0.0299440		0.0299440		T1	T1
	CAMA ORTH	2816	181.62	1583.84	448.6	1583.84	181.62	1583.84	448.6	3912.08		3463.48	1402.22	3463.48	0.1146706	0.1146704	0.1146706	0.1146704	T1	T1
	BASE SOMM	4391	133.83	4485.25	347.95	4485.25	133.83	4485.25	347.95	11078.56		10730.61	4351.42	10730.61	0.0298378		0.0298378		T1	T1
105121023	BASE SOMM	4391	172.34	4501.52	448.08	4501.52	172.34	4501.52	448.08	11118.76		10670.68	4329.18	10670.68	0.0382848	0.0402994	0.0382848	0.0402994	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Grupo de Empresa: 03 / Filial: COLCHÃO
--

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105121024	BASE SOMM	4391	175.08	4503.07	455.2	4503.07	175.08	4503.07	455.2	11122.58	10667.38	4327.99	10667.38	0.0388801	0.0409257	0.0388801	0.0409257	T1	T1
105121024		4391	256.39	4509.11	666.61	4509.11	256.39	4509.11	666.61	11137.49	10470.88	4252.72	10470.88	0.0568604	0.0598528	0.0568604	0.0598528	T1	T1
105121024	BASE SOMM	4391	276.21	4515.4	718.14	4515.4	276.21	4515.4	718.14	11153.04	10434.9		10434.9	0.0611706			0.0643896	T1	T1
	BASE SOMM	4391	294.56	4512.34	765.85	4512.34	294.56	4512.34	765.85	11145.49	10379.64	4217.78	10379.64			0.0652787		T1	T1
	BASE SOMM	4391 9168	149.95 108.63	4492.14 4466.62	389.87 272.66	4492.14 4466.62	149.95	4492.14 4466.62	389.87 272.66	11095.57 11211.21	10705.7 10938.55	4342.19 4357.99	10705.7	0.0333805	0.0351374	0.0333805		T1 T1	T1
	BASE SOMM BASE SOMM	9168	108.63	4480.66	371.37	4480.66	108.63 147.96	4480.66	371.37	11211.21	10938.55	4337.99	10938.55			0.0243204		T1	T1 T1
	BASE SOMM	9168	236.45	4480.66	593.48	4480.66	236.45	4480.66	593.48	11232.33	10638.85	4332.7	10638.85	0.0330219		0.0330219		T1	T1
	BASE SOMM	9169	124.31	4469.52	312.01	4469.52	124.31	4469.52	312.01	11218.49	10906.48	4345.21	10906.48	0.0278128		0.0278128		T1	T1
105151234	BASE SOMM	9169	159.81	4484.49	401.12	4484.49	159.81	4484.49	401.12	11256.07	10854.95	4324.68	10854.95	0.0356361	0.0356358	0.0356361	0.0356358	T1	T1
	BASE SOMM	9169	242.22	4474.83	607.97	4474.83	242.22	4474.83	607.97	11231.82	10623.85	4232.61				0.0541294		T1	T1
	BASE SOMM	9169	268.7	4478.24	674.43	4478.24	268.7	4478.24	674.43	11240.37	10565.94	4209.54			0.0600006	0.0600012		T1	T1
	BASE SOMM	9168	244.38	4476.8	613.39	4476.8	244.38	4476.8	613.39	11236.76	10623.37	4232.42		0.0545881	0.0545878	0.0545881		T1	T1
	BASE SOMM BASE SOMM	9169 3419	279.63 139.09	4480 3146.63	701.87 349.11	4480 3146.63	279.63 139.09	4480 3146.63	701.87 349.11	11244.8 7898.05	10542.93 7548.94	4200.37 3007.54	7548.94	0.0624174		0.0624174		T1 T1	T1 T1
	BASE SOMM	3419	173.28	3157.32	434.93	3157.32	173.28	3157.32	434.93	7924.88	7489.95	2984.04	7489.95			0.0548819		T1	T1
		3420	138.29	3146.63	347.1	3146.63	138.29	3146.63	347.1	7898.05	7550.95	3008.34	7550.95	0.0439486	0.0439475	0.0439486		Т1	T1
105151650	BASE SOMM	3420	171.48	3157.32	430.41	3157.32	171.48	3157.32	430.41	7924.88	7494.47	2985.84	7494.47	0.0543118	0.0543112	0.0543118	0.0543112	T1	T1
105151653	CAMA LIGH	3695	123.87	4469.52	322.06	4469.52	123.87	4469.52	322.06	11218.49	10896.43	4345.65	10896.43	0.0277143	0.0287079	0.0277143	0.0287079	T1	T1
	CAMA LIGH	3695	159.37	4484.49	414.36	4484.49	159.37	4484.49	414.36	11256.07	10841.71	4325.12		0.0355380	0.0368121	0.0355380		T1	T1
	CAMA LIGH	3695	238.39	4474.83	619.81	4474.83	238.39	4474.83	619.81	11231.82	10612.01	4236.44		0.0532735	0.0551834	0.0532735		T1	T1
	CAMA LIGH	3695 3695	259.56 278.24	4484.29 4480	674.85 723.42	4484.29 4480	259.56 278.24	4484.29 4480	674.85 723.42	11255.56 11244.8	10580.71 10521.38	4224.73 4201.76	10580.71	0.0578820 0.0621071		0.0578820		T1 T1	T1 T1
	CAMA LIGH	3981	109.77	4466.62	285.4	4466.62	109.77	4466.62	285.4	11211.21	10925.81	4356.85	10925.81	0.0245756	0.0043337	0.0245756		T1	T1
	CAMA LIGH	3981	145.45	4490.38	378.17	4490.38	145.45	4490.38	378.17	11270.86	10892.69	4344.93	10892.69	0.0323914	0.0335529		0.0335529	T1	T1
105151655	CAMA LIGH	3981	217.27	4471.62	564.9	4471.62	217.27	4471.62	564.9	11223.78	10658.88	4254.35	10658.88	0.0485886	0.0503306	0.0485886	0.0503306	T1	T1
105151655	CAMA LIGH	3981	231.24	4481.08	601.22	4481.08	231.24	4481.08	601.22	11247.52	10646.3	4249.84	10646.3	0.0516036	0.0534535	0.0516036	0.0534535	T1	T1
	BASE SOMM	8488	108.82	4468.47	352.57	4468.47	108.82	4468.47	352.57	4468.47	4115.9			0.0243528	0.0789017	0.0243528		T1	T1
	BASE SOMM	8488	148.97	4483.71	482.66	4483.71	148.97	4483.71	482.66	4483.71	4001.05	4334.74		0.0332247		0.0332247		T1	T1
	BASE SOMM	8488	215.17	4476.29	697.15	4476.29	215.17	4476.29	697.15	4476.29	3779.14	4261.12		0.0480688	0.1557428	0.0480688		T1	T1
	BASE SOMM BASE SOMM	8488 9153	242.33 116.41	4480.83 4470.96	785.14 377.16	4480.83 4470.96	242.33 116.41	4480.83 4470.96	785.14 377.16	4480.83 14485.91	3695.69 14108.75	4238.5 4354.55	3695.69 14108.75	0.0540815	0.175222 0.0260363	0.0540815	0.175222 0.0260363	T1 T1	T1 T1
	BASE SOMM	9153	155.96	4485.01	505.31	4485.01	155.96	4485.01	505.31	14531.42	14006.73	4329.05		0.0200303				T1	T1
	BASE SOMM	9153	226.23	4475.97	732.98	4475.97	226.23	4475.97	732.98	14502.14	13769.16	4249.74			0.0505428	0.0505432		T1	T1
	BASE SOMM	9153	245.12	4479.38	794.18	4479.38	245.12	4479.38	794.18	14513.18	13719	4234.26	13719	0.0547218	0.0547212	0.0547218		Т1	T1
105161041	CAMA AMER	7744	114.42	2928.03	274.6	2928.03	114.42	2928.03	274.6	6646.62	6372.02	2813.61	6372.02	0.0390774	0.0413142	0.0390774	0.0413142	T1	T1
	CAMA AMER	7744	149.57	2940.41	358.96	2940.41	149.57	2940.41	358.96	6674.74	6315.78	2790.84	6315.78	0.0508670				T1	T1
	CAMA AMER	7744	158.83	2942.07	381.19	2942.07	158.83	2942.07	381.19	6678.5	6297.31	2783.24	6297.31	0.0539858	0.0570771	0.0539858		T1	T1
	CAMA AMER	7744	227.56	2932.9	546.14	2932.9	227.56	2932.9	546.14	6657.67	6111.53	2705.34	6111.53	0.0775887	0.0820317	0.0775887		T1	T1
	CAMA AMER CAMA AMER	7744 7746	242.9 110.84	2940.26 4466.61	582.96 359.12	2940.26 4466.61	242.9 110.84	2940.26 4466.61	582.96 359.12	6674.38 14471.81	6091.42 14112.69	2697.36 4355.77	14112.69	0.0826117 0.0248152		0.0826117 0.0248152		T1 T1	T1 T1
	CAMA AMER	7746	147.23	4478.99	477.02	4478.99	147.23	4478.99	477.02	14511.94	14034.92	4333.77		0.0248132		0.0248132		T1	T1
	CAMA AMER	7746	155.54	4480.65	503.94	4480.65	155.54	4480.65	503.94	14517.31	14013.37	4325.11	14013.37	0.0347137	0.0347130	0.0347137		T1	T1
105161043	CAMA AMER	7746	221.6	4471.5	717.98	4471.5	221.6	4471.5	717.98	14487.66	13769.68	4249.9	13769.68	0.0495583	0.0495580	0.0495583	0.0495580	T1	T1
105161043	CAMA AMER	7746	235.8	4480.94	763.99	4480.94	235.8	4480.94	763.99	14518.24	13754.25	4245.14		0.0526228	0.0526227	0.0526228	0.0526227	T1	T1
	CAMA AMER	7748	109.39	4466.61	354.42	4466.61	109.39	4466.61	354.42	14471.81	14117.39	4357.22		0.0244906	0.0244903		0.0244903	T1	T1
	CAMA AMER	7748	145.05	4478.99	469.96	4478.99	145.05	4478.99	469.96	14511.94	14041.98	4333.94		0.0323845	0.0323843	0.0323845		T1	T1
	CAMA AMER	7748 7748	152.96 218.26	4480.65 4471.48	495.59 707.16	4480.65	152.96 218.26	4480.65 4471.48	495.59 707.16	14517.31 14487.59	14021.72 13780.43	4327.69 4253.22		0.0341379 0.0488115		0.0341379		T1 T1	T1 T1
	CAMA AMER	7748	233.77	4471.48	757.41	4471.48 4480.94	233.77	4471.48	757.41	14487.59	13760.83	4253.22	13760.43		0.0488114	0.0488115		T1	T1
	CAMA AMER	7748	121.86	4469.51	394.82	4469.51	121.86	4469.51	394.82	14481.21	14086.39	4347.65		0.0272647		0.0272647		T1	T1
	CAMA AMER	7748	161.09	4484.48	521.93	4484.48	161.09	4484.48	521.93	14529.72	14007.79	4323.39		0.0359216				T1	T1
105161116	CAMA AMER	7748	238.37	4474.68	772.31	4474.68	238.37	4474.68	772.31	14497.97	13725.66	4236.31	13725.66	0.0532708	0.0532702	0.0532708	0.0532702	T1	T1
	CAMA AMER	7748	256.28	4484.28	830.34	4484.28	256.28	4484.28	830.34	14529.06	13698.72	4228	13698.72	0.0571507	0.0571502		0.0571502	T1	T1
	CAMA AMER	7744	128.06	2930.93	307.34	2930.93	128.06	2930.93	307.34	6653.2	6345.86	2802.87						T1	T1
	CAMA AMER	7744	168.39	2945.9	404.13	2945.9	168.39	2945.9	404.13	6687.19	6283.06	2777.51	6283.06	0.0571608	0.0604334	0.0571608		T1	T1
	CAMA AMER CAMA AMER	7744 7744	250.78 266.33	2936.1 2943.51	601.87 639.19	2936.1 2943.51	250.78 266.33	2936.1 2943.51	601.87 639.19	6664.95 6681.76	6063.08 6042.57	2685.32 2677.18	6063.08 6042.57	0.0854126 0.0904804	0.0903037 0.0956619	0.0854126		T1 T1	T1 T1
	CAMA AMER	7744	123.27	4469.51	399.39	4469.51	123.27	4469.51	399.39	14481.21	14081.82	4346.24	14081.82	0.0904804	0.0956619	0.0904804		TI TI	
	CAMA AMER	7746	123.27	4469.51	399.39 528.15	4469.51	123.27	4484.48	399.39 528.15	14481.21	14081.82	4346.24	14081.82	0.0275802	0.02/5/98		0.0275798	T1 T1	T1 T1
	CAMA AMER	7746	241.26	4474.68	781.68	4474.68	241.26	4474.68	781.68	14497.97	13716.29	4233.42	13716.29	0.0539167	0.0539165		0.0539165	T1	T1
	CAMA AMER	7746	259.54	4484.19	840.9	4484.19	259.54	4484.19	840.9	14528.77	13687.87	4224.65		0.0578789				T1	T1
105161151	CAMA AMER	7744	103.88	2926.6	249.31	2926.6	103.88	2926.6	249.31	6643.39	6394.08	2822.72	6394.08	0.0354951	0.0375275	0.0354951	0.0375275	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105161151	CAMA AMER	7744	258.84	2937.89	621.21	2937.89	258.84	2937.89	621.21	6669		6047.79	2679.05	6047.79	0.0881040	0.0931489	0.0881040	0.0931489	T1	T1
105161151	CAMA AMER	7746	113.06	4466.67	366.31	4466.67	113.06	4466.67	366.31	14472		14105.69	4353.61	14105.69	0.0253119	0.0253116	0.0253119	0.0253116	T1	T1
	CAMA AMER	7746	274.8	4479.67	890.35	4479.67	274.8	4479.67	890.35	14514.14		13623.79	4204.87				0.0613438		T1	T1
	CAMA AMER	7748	108.92	4466.67	352.9	4466.67	108.92	4466.67	352.9	14472		14119.1	4357.75				0.0243850		T1	T1
	CAMA AMER CAMA AMER	7748 7744	271.99 115.04	4479.67 2928.09	881.24 276.09	4479.67 2928.09	271.99 115.04	4479.67 2928.09	881.24 276.09	14514.14 6646.76		13632.9 6370.67	4207.68 2813.05	13632.9	0.0607165		0.0607165 0.0392884		T1 T1	T1 T1
	CAMA AMER	7744	285.4	2941.09	684.96	2920.09	285.4	2941.09	684.96	6676.28		5991.32	2655.69	5991.32	0.0332884	0.1025960	0.0392884		т1	T1
	CAMA AMER	6821	109.6	2925.18	263.04	2925.18	109.6	2925.18	263.04	6640.17		6377.13	2815.58				0.0374677		T1	T1
105161152	CAMA AMER	6821	114.42	2928.03	274.6	2928.03	114.42	2928.03	274.6	6646.62		6372.02	2813.61	6372.02	0.0390774	0.0413142	0.0390774	0.0413142	T1	T1
	CAMA AMER	6821	149.57	2940.41	358.96	2940.41	149.57	2940.41	358.96	6674.74		6315.78	2790.84				0.0508670		T1	T1
	CAMA AMER	6821	158.83	2942.07	381.19	2942.07	158.83	2942.07	381.19	6678.5		6297.31	2783.24		0.0539858		0.0539858		T1	T1
	CAMA AMER CAMA AMER	6821 6821	227.56 240	2932.9 2940.26	546.14 576	2932.9 2940.26	227.56 240	2932.9 2940.26	546.14 576	6657.67 6674.38		6111.53 6098.38	2705.34 2700.26	6098.38			0.0775887 0.0816254		T1 T1	T1 T1
	CAMA AMER	6821	258.84	2937.89	621.21	2940.20	258.84	2937.89	621.21	6669		6047.79	2679.05		0.0810234		0.0810234		T1	T1
	CAMA AMER	6821	115.04	2928.09	276.09	2928.09	115.04	2928.09	276.09	6646.76		6370.67	2813.05				0.0392884		T1	T1
	CAMA AMER	6821	128.36	2930.93	308.06	2930.93	128.36	2930.93	308.06	6653.2		6345.14	2802.57				0.0437949		T1	T1
	CAMA AMER	6821	162.4	2944.24	389.76	2944.24	162.4	2944.24	389.76	6683.43		6293.67	2781.84	6293.67	0.0551585		0.0551585		T1	T1
	CAMA AMER	6821	168.69	2945.9	404.85	2945.9	168.69	2945.9	404.85	6687.19		6282.34	2777.21				0.0572626		T1	T1
	CAMA AMER	6821	250.78	2936.1 2943.51	601.87	2936.1 2943.51	250.78	2936.1 2943.51	601.87 639.19	6664.95 6681.76		6063.08	2685.32 2677.18		0.0854126		0.0854126		T1 T1	T1
	CAMA AMER CAMA AMER	6821 6821	266.33 285.4	2943.51	639.19 684.96	2943.51	266.33 285.4	2943.51	684.96	6676.28		6042.57 5991.32	2677.18	6042.57 5991 32	0.0904804		0.0904804		T1	T1 T1
	CAMA AMER	6823	110.8	2925.18	265.92	2925.18	110.8	2925.18	265.92	6640.17		6374.25	2814.38				0.0378780		T1	T1
	CAMA AMER	6823	115.82	2928.03	277.96	2928.03	115.82	2928.03	277.96	6646.62		6368.66	2812.21				0.0395556		T1	T1
	CAMA AMER	6823	151.16	2940.41	362.78	2940.41	151.16	2940.41	362.78	6674.74		6311.96	2789.25				0.0514078		T1	T1
	CAMA AMER	6823	160.82	2942.07	385.96	2942.07	160.82	2942.07	385.96	6678.5		6292.54	2781.25				0.0546621		T1	T1
	CAMA AMER	6823	229.94	2932.9	551.85	2932.9	229.94	2932.9	551.85	6657.67		6105.82	2702.96				0.0784002		T1	T1
	CAMA AMER CAMA AMER	6823 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	596.08 627.91	6674.38 6669		6078.3 6041.09	2691.89 2676.26	6078.3 6041.09	0.0844721		0.0844721		T1 T1	T1 T1
	CAMA AMER	6823	118.91	2928.09	285.38	2928.09	118.91	2928.09	285.38	6646.76		6361.38	2809.18				0.0406100		T1	T1
	CAMA AMER	6823	129.44	2930.93	310.65	2930.93	129.44	2930.93	310.65	6653.2		6342.55	2801.49				0.0441634		T1	T1
	CAMA AMER	6823	164	2944.24	393.6	2944.24	164	2944.24	393.6	6683.43		6289.83	2780.24	6289.83			0.0557019		T1	T1
	CAMA AMER	6823	170.48	2945.9	409.15	2945.9	170.48	2945.9	409.15	6687.19		6278.04	2775.42				0.0578702		T1	T1
	CAMA AMER	6823	253.17	2936.1	607.6	2936.1	253.17	2936.1	607.6	6664.95		6057.35	2682.93	6057.35	0.0862266		0.0862266		T1	T1
	CAMA AMER CAMA AMER	6823 6823	269.07 288.8	2943.46 2941.09	645.76 693.12	2943.46 2941.09	269.07 288.8	2943.46 2941.09	645.76 693.12	6681.65 6676.28		6035.89 5983.16	2674.39 2652.29	6035.89	0.0914128 0.0981948	0.0966467	0.0914128 0.0981948		T1 T1	T1 T1
	CAMA AMER	7744	162.4	2944.24	389.76	2944.24	162.4	2944.24	389.76	6683.43		6293.67	2781.84				0.0551585		T1	T1
	CAMA AMER	7748	155.03	4482.83	502.29	4482.83	155.03	4482.83	502.29	14524.36		14022.07	4327.8		0.0345830		0.0345830		T1	T1
105161158	CAMA AMER	7746	156.72	4482.83	507.77	4482.83	156.72	4482.83	507.77	14524.36		14016.59	4326.11	14016.59	0.0349600	0.0349598	0.0349600	0.0349598	T1	T1
	CAMA AMER	7748	99.04	4465.19	320.88	4465.19	99.04	4465.19	320.88	14467.2		14146.32	4366.15				0.0221804		T1	T1
	CAMA AMER	7748	248.18	4476.47	804.1	4476.47	248.18	4476.47	804.1	14503.76		13699.66	4228.29	13699.66	0.0554410	0.0554408	0.0554410		T1	T1
	CAMA AMER CAMA AMER	7746 7746	101.51 252.01	4465.19 4476.47	328.89 816.51	4465.19 4476.47	101.51 252.01	4465.19 4476.47	328.89 816.51	14467.2 14503.76		14138.31 13687.25	4363.68 4224.46				0.0227336 0.0562965		T1 T1	T1 T1
	BASE SOMM	9153	252.89	4480.91	819.36	4480.91	252.01	4480.91	819.36	14518.16		13698.8	4224.46				0.0564372		T1	T1
	BASE SOMM	3417	372.36	3240.72	934.62	3240.72	372.36	3240.72	934.62	8134.22		7199.6	2868.36				0.1149003		T1	T1
105161176	BASE SOMM	3418	370.38	3240.72	929.65	3240.72	370.38	3240.72	929.65	8134.22		7204.57	2870.34	7204.57	0.1142894	0.1142887	0.1142894	0.1142887	T1	T1
	BASE SOMM	3421	366.96	3250.54	1188.95	3250.54	366.96	3250.54	1188.95	10531.74		9342.79	2883.58	9342.79			0.1128920		T1	T1
	BASE SOMM	3421	663.34	3385.36	2149.22	3385.36	663.34	3385.36	2149.22	10968.56		8819.34	2722.02	8819.34	0.1959437		0.1959437		T1	T1
	BASE SOMM	3421 3421	701.99	3404.37 3391.63	2274.44 2379.87	3404.37 3391.63	701.99	3404.37 3391.63	2274.44 2379.87	11030.15		8755.71	2702.38 2657.1				0.2062026 0.2165713		T1	T1
	BASE SOMM BASE SOMM	3421	734.53 793.11	3435.08	2569.67	3435.08	734.53 793.11	3435.08	2569.67	10988.88 11129.66		8609.01 8559.99	2641.97				0.2165/13		T1 T1	T1 T1
	BASE SOMM	3422	364.97	3250.54	1182.5	3250.54	364.97	3250.54	1182.5	10531.74		9349.24	2885.57	9349.24	0.1122798	0.1122796			T1	T1
	BASE SOMM	3422	661.35	3385.36	2142.77	3385.36	661.35	3385.36	2142.77	10968.56		8825.79	2724.01				0.1953558		T1	T1
105161176	BASE SOMM	3422	700	3404.37	2268	3404.37	700	3404.37	2268	11030.15		8762.15	2704.37	8762.15	0.2056180	0.2056182	0.2056180	0.2056182	T1	T1
	BASE SOMM	3422	731.54	3391.63	2370.18	3391.63	731.54	3391.63	2370.18	10988.88		8618.7	2660.09	8618.7	0.2156898	0.2156889	0.2156898		T1	T1
	BASE SOMM	3422	790.13	3435.08	2560.02	3435.08	790.13	3435.08	2560.02	11129.66		8569.64	2644.95				0.2300179		T1	T1
	BASE SOMM BASE SOMM	3423 3423	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		9342.79 8819.34	2883.58 2722.02	9342.79 8819.34	0.1128920	0.1128920	0.1128920 0.1959437		T1 T1	T1 T1
	BASE SOMM	3423	701.99	3404.37	2274.44	3404.37	701.99	3404.37	2274.44	11030.15		8755.71	2702.38		0.2062026		0.2062026		T1	T1
	BASE SOMM	3423	734.53	3391.63	2379.87	3391.63	734.53	3391.63	2379.87	10988.88		8609.01	2657.1	8609.01			0.2165713		T1	т1
	BASE SOMM	3423	793.11	3435.08	2569.67	3435.08	793.11	3435.08	2569.67	11129.66		8559.99	2641.97	8559.99	0.2308854	0.2308848	0.2308854		T1	T1
	BASE SOMM	3424	366.96	3250.54	1188.95	3250.54	366.96	3250.54	1188.95	10531.74		9342.79	2883.58	9342.79	0.1128920	0.1128920	0.1128920		T1	T1
	BASE SOMM	3424	663.34	3385.36	2149.22	3385.36	663.34	3385.36	2149.22	10968.56		8819.34	2722.02				0.1959437		T1	T1
105161177	BASE SOMM	3424	701.99	3404.37	2274.44	3404.37	701.99	3404.37	2274.44	11030.15		8755.71	2702.38	8755.71	U.2062026	0.2062020	0.2062026	U.2062020	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105161177	BASE SOMM	3424	734.53	3391.63	2379.87	3391.63	734.53	3391.63	2379.87	10988.88		8609.01	2657.1	8609 01	0 2165713	0 2165707	0.2165713	0 2165707	т1	т1
	BASE SOMM	3424	793.11	3435.08	2569.67	3435.08	793.11	3435.08	2569.67	11129.66		8559.99	2641.97	8559.99		0.2308848	0.2308854		T1	T1
105161178	BASE SOMM	3425	397.05	3250.54	1286.44	3250.54	397.05	3250.54	1286.44	10531.74		9245.3	2853.49	9245.3	0.1221489	0.1221488	0.1221489	0.1221488	T1	T1
	BASE SOMM	3425	717.92	3385.36	2326.06	3385.36	717.92	3385.36	2326.06	10968.56		8642.5	2667.44				0.2120660		T1	T1
	BASE SOMM	3425 3425	761.16	3404.37 3391.63	2466.15 2583.05	3404.37	761.16	3404.37 3391.63	2466.15 2583.05	11030.15 10988.88		8564	2643.21 2594.39	8564	0.2235832 0.2350610	0.2235826	0.2235832 0.2350610		T1 T1	T1
	BASE SOMM BASE SOMM	3425	797.24 858.01	3435.08	2779.95	3391.63 3435.08	797.24 858.01	3435.08	2779.95	11129.66		8405.83 8349.71	2577.07	8405.83			0.2330610		т1	T1 T1
	BASE SOMM	3425	395.06	3250.54	1279.99	3250.54	395.06	3250.54	1279.99	10531.74		9251.75	2855.48				0.1215367		T1	T1
	BASE SOMM	3426	715.93	3385.36	2319.61	3385.36	715.93	3385.36	2319.61	10968.56		8648.95	2669.43			0.2114780	0.2114782		T1	T1
	BASE SOMM	3426	759.16	3404.37	2459.67	3404.37	759.16	3404.37	2459.67	11030.15		8570.48	2645.21	8570.48	0.2229957		0.2229957		T1	T1
	BASE SOMM	3426	794.25	3391.63	2573.37	3391.63	794.25	3391.63	2573.37	10988.88		8415.51	2597.38				0.2341794		T1	T1
	BASE SOMM BASE SOMM	3426 3427	855.03 397.05	3435.08 3250.54	2770.29 1286.44	3435.08 3250.54	855.03 397.05	3435.08 3250.54	2770.29 1286.44	11129.66 10531.74		8359.37 9245.3	2580.05 2853.49	8359.37 9245.3	0.2489112	0.2489105	0.2489112 0.1221489		T1 T1	T1 T1
	BASE SOMM	3427	717.92	3385.36	2326.06	3385.36	717.92	3385.36	2326.06	10968.56		8642.5	2667.44		0.2120660		0.2120660		т1	T1
	BASE SOMM	3427	761.16	3404.37	2466.15	3404.37	761.16	3404.37	2466.15	11030.15		8564	2643.21				0.2235832		T1	T1
105161179	BASE SOMM	3427	797.24	3391.63	2583.05	3391.63	797.24	3391.63	2583.05	10988.88		8405.83	2594.39		0.2350610	0.2350603	0.2350610		T1	T1
	BASE SOMM	3427	858.01	3435.08	2779.95	3435.08	858.01	3435.08	2779.95	11129.66		8349.71	2577.07	8349.71	0.2497787	0.2497785	0.2497787		T1	T1
	BASE SOMM	3428	397.05	3250.54	1286.44	3250.54	397.05	3250.54	1286.44	10531.74		9245.3	2853.49				0.1221489		T1	T1
	BASE SOMM BASE SOMM	3428 3428	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		8642.5 8564	2667.44 2643.21	8642.5 8564	0.2120660 0.2235832	0.2120661 0.2235826	0.2120660 0.2235832		T1 T1	T1 T1
	BASE SOMM	3428	797.27	3391.63	2583.15	3391.63	797.27	3391.63	2583.15	10988.88		8405.73	2594.36	8405.73			0.2350698		T1	т1
	BASE SOMM	3428	858.02	3435.08	2779.98	3435.08	858.02	3435.08	2779.98	11129.66		8349.68	2577.06	8349.68			0.2497816		T1	T1
105161180	BASE SOMM	3429	395.06	3250.54	1279.99	3250.54	395.06	3250.54	1279.99	10531.74		9251.75	2855.48	9251.75	0.1215367		0.1215367	0.1215364	T1	T1
	BASE SOMM	3429	715.93	3385.36	2319.61	3385.36	715.93	3385.36	2319.61	10968.56		8648.95	2669.43	8648.95	0.2114782		0.2114782		T1	T1
	BASE SOMM BASE SOMM	3429 3429	759.16 794.25	3404.37 3391.63	2459.67 2573.37	3404.37 3391.63	759.16 794.25	3404.37 3391.63	2459.67 2573.37	11030.15 10988.88		8570.48 8415.51	2645.21 2597.38				0.2229957 0.2341794		T1 T1	T1 T1
	BASE SOMM	3429	855.03	3435.08	2770.29	3435.08	855.03	3435.08	2770.29	11129.66		8359.37	2580.05	8359.37	0.2341734	0.2341734	0.2341734		T1	T1
	BASE SOMM	3430	105.32	4463.77	341.23	4463.77	105.32	4463.77	341.23	14462.6		14121.37	4358.45		0.0235944		0.0235944		T1	T1
	BASE SOMM	3430	110.85	4466.61	359.15	4466.61	110.85	4466.61	359.15	14471.81		14112.66	4355.76	14112.66	0.0248174	0.0248172	0.0248174	0.0248172	T1	T1
	BASE SOMM	3430	147.23	4478.99	477.02	4478.99	147.23	4478.99	477.02	14511.94		14034.92	4331.76				0.0328712		T1	T1
	BASE SOMM	3430	155.54	4480.65	503.94	4480.65	155.54	4480.65	503.94	14517.31		14013.37	4325.11	14013.37	0.0347137		0.0347137		T1 T1	T1
	BASE SOMM BASE SOMM	3430 3430	221.6 244.62	4471.5 4474.93	717.98 792.56	4471.5 4474.93	221.6 244.62	4471.5 4474.93	717.98 792.56	14487.66 14498.78		13769.68 13706.22	4249.9 4230.31		0.0495583		0.0495583		T1 T1	T1
	BASE SOMM	3430	252.01	4476.47	816.51	4476.47	252.01	4476.47	816.51	14503.76		13687.25	4224.46	13687.25	0.0562965	0.0562964			T1	T1
	BASE SOMM	3430	110.7	4466.67	358.66	4466.67	110.7	4466.67	358.66	14472		14113.34	4355.97		0.0247835		0.0247835		T1	T1
	BASE SOMM	3430	123.89	4469.51	401.4	4469.51	123.89	4469.51	401.4	14481.21		14079.81	4345.62				0.0277189		T1	T1
	BASE SOMM	3430	157.34	4482.83	509.78	4482.83	157.34	4482.83	509.78	14524.36		14014.58	4325.49		0.0350983		0.0350983		T1	T1
	BASE SOMM BASE SOMM	3430 3430	163.63 242.5	4484.48 4474.68	530.16 785.7	4484.48 4474.68	163.63 242.5	4484.48 4474.68	530.16 785.7	14529.72 14497.97		13999.56 13712.27	4320.85 4232.18	13999.56	0.0364880		0.0364880 0.0541938		T1 T1	T1 T1
	BASE SOMM	3430	268.36	4474.00	869.48	4478.14	268.36	4478.14	869.48	14509.16		13639.68	4209.78				0.0599266		т1	T1
	BASE SOMM	3430	276.05	4479.67	894.4	4479.67	276.05	4479.67	894.4	14514.14		13619.74	4203.62	13619.74	0.0616228	0.0616226	0.0616228		T1	T1
105161182	BASE SOMM	3431	104.08	4463.77	337.21	4463.77	104.08	4463.77	337.21	14462.6		14125.39	4359.69	14125.39	0.0233166	0.023316	0.0233166	0.023316	T1	T1
	BASE SOMM	3431	110.85	4466.61	359.15	4466.61	110.85	4466.61	359.15	14471.81		14112.66	4355.76	14112.66			0.0248174		T1	T1
	BASE SOMM	3431	147.23	4478.99	477.02	4478.99	147.23	4478.99	477.02	14511.94		14034.92	4331.76		0.0328712		0.0328712		T1	T1
	BASE SOMM BASE SOMM	3431 3431	155.54 221.58	4480.65 4471.48	503.94 717.91	4480.65 4471.48	155.54 221.58	4480.65 4471.48	503.94 717.91	14517.31 14487.59		14013.37 13769.68	4325.11 4249.9	14013.37	0.0347137		0.0347137 0.0495540		T1 T1	T1 T1
	BASE SOMM	3431	244.62	4474.93	792.56	4474.93	244.62	4474.93	792.56	14498.78		13706.22	4230.31	13706.22	0.0546645	0.0546639	0.0546645		T1	T1
105161182	BASE SOMM	3431	252.02	4476.47	816.54	4476.47	252.02	4476.47	816.54	14503.76		13687.22	4224.45	13687.22	0.0562988	0.0562985	0.0562988	0.0562985	T1	T1
	BASE SOMM	3431	110.7	4466.67	358.66	4466.67	110.7	4466.67	358.66	14472		14113.34	4355.97		0.0247835		0.0247835		T1	T1
	BASE SOMM	3431	123.89	4469.51	401.4	4469.51	123.89	4469.51	401.4	14481.21		14079.81	4345.62				0.0277189		T1 T1	T1
	BASE SOMM BASE SOMM	3431 3431	157.34 163.63	4482.83 4484.48	509.78 530.16	4482.83 4484.48	157.34 163.63	4482.83 4484.48	509.78 530.16	14524.36 14529.72		14014.58 13999.56	4325.49 4320.85		0.0350983 0.0364880	0.0350982	0.0350983 0.0364880		T1 T1	T1 T1
	BASE SOMM	3431	242.5	4474.68	785.7	4474.68	242.5	4474.68	785.7	14497.97		13712.27	4232.18				0.0541938		T1	T1
	BASE SOMM	3431	268.36	4478.14	869.48	4478.14	268.36	4478.14	869.48	14509.16		13639.68	4209.78	13639.68	0.0599266		0.0599266		T1	T1
	BASE SOMM	3431	275.79	4479.44	893.55	4479.44	275.79	4479.44	893.55	14513.39		13619.84	4203.65	13619.84	0.0615679		0.0615679		T1	T1
	BASE SOMM	3432	102.84	4463.77	333.2	4463.77	102.84	4463.77	333.2	14462.6		14129.4	4360.93				0.0230388		T1	T1
	BASE SOMM BASE SOMM	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		14114.77 14041.98	4356.41 4333.94				0.0246719 0.0323845		T1 T1	T1 T1
	BASE SOMM	3432	152.96	4478.99	469.96	4478.99	145.05	4478.99	495.59	14511.94		14041.98	4333.94				0.0323845		T1	T1
	BASE SOMM	3432	218.26	4471.48	707.16	4471.48	218.26	4471.48	707.16	14487.59		13780.43	4253.22				0.0341379		T1	T1
	BASE SOMM	3432	242.59	4474.93	785.99	4474.93	242.59	4474.93	785.99	14498.78		13712.79	4232.34				0.0542109		T1	T1
	BASE SOMM	3432	248.18	4476.47	804.1	4476.47	248.18	4476.47	804.1	14503.76		13699.66	4228.29		0.0554410		0.0554410		T1	T1
105161184	BASE SOMM	3432	108.92	4466.67	352.9	4466.67	108.92	4466.67	352.9	14472		14119.1	4357.75	14119.1	0.0243850	0.0243850	0.0243850	0.0243850	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif.	. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105161184	BASE SOMM	3432	121.86	4469.51	394.82	4469.51	121.86	4469.51	394.82	14481.21	140	086.39	4347.65	14086.39	0.0272647	0.0272643	0.0272647	0.0272643	T1	T1
	BASE SOMM	3432	155.03	4482.83	502.29	4482.83	155.03	4482.83	502.29	14524.36		022.07	4327.8	14022.07			0.0345830		T1	T1
	BASE SOMM	3432	161.09	4484.48	521.93	4484.48	161.09	4484.48	521.93	14529.72		007.79	4323.39	14007.79	0.0359216		0.0359216		T1	T1
	BASE SOMM	3432	239	4474.68	774.36	4474.68	239	4474.68	774.36	14497.97		723.61	4235.68	13723.61	0.0534116				T1	T1
	BASE SOMM BASE SOMM	3432 3432	265.1 271.99	4478.23 4479.67	858.92 881.24	4478.23 4479.67	265.1 271.99	4478.23 4479.67	858.92 881.24	14509.45 14514.14		650.53 3632.9	4213.13 4207.68		0.0591975 0.0607165		0.0591975 0.0607165		T1 T1	T1 T1
	BASE SOMM	3432	102.4	4479.67	331.77	44/9.07	102.4	4479.67	331.77	14462.6		130.83	4361.37		0.0229402				т1	T1
	BASE SOMM	3433	110.78	4466.61	358.92	4466.61	110.78	4466.61	358.92	14471.81		112.89	4355.83	14112.89			0.0248018		T1	T1
	BASE SOMM	3433	146.63	4478.99	475.08	4478.99	146.63	4478.99	475.08	14511.94		036.86	4332.36	14036.86			0.0327372		T1	T1
	BASE SOMM	3433	154.95	4480.65	502.03	4480.65	154.95	4480.65	502.03	14517.31		015.28	4325.7	14015.28	0.0345820	0.0345814			T1	T1
	BASE SOMM	3433	220.66	4471.48	714.93	4471.48	220.66	4471.48	714.93	14487.59		772.66	4250.82		0.0493483				T1	T1
	BASE SOMM BASE SOMM	3433 3433	240.82 250.96	4474.93 4476.47	780.25 813.11	4474.93 4476.47	240.82 250.96	4474.93 4476.47	780.25 813.11	14498.78 14503.76		718.53 690.65	4234.11 4225.51		0.0538153	0.0538148	0.0538153		T1 T1	T1 T1
	BASE SOMM	3433	108.92	4476.47	352.9	4476.47	108.92	4476.47	352.9	14503.76		4119.1	4357.75		0.0360620		0.0360620		TI TI	T1 T1
	BASE SOMM	3433	121.86	4469.51	394.82	4469.51	108.92	4469.51	394.82	14472		086.39	4357.75						T1	T1
	BASE SOMM	3433	155.03	4482.83	502.29	4482.83	155.03	4482.83	502.29	14524.36		022.07	4327.8	14022.07	0.0345830		0.0345830		T1	T1
	BASE SOMM	3433	161.09	4484.48	521.93	4484.48	161.09	4484.48	521.93	14529.72		007.79	4323.39	14007.79	0.0359216	0.0359215	0.0359216		T1	T1
105161185	BASE SOMM	3433	239	4474.68	774.36	4474.68	239	4474.68	774.36	14497.97	137	723.61	4235.68	13723.61	0.0534116	0.0534116	0.0534116	0.0534116	T1	T1
	BASE SOMM	3433	264.35	4478.14	856.49	4478.14	264.35	4478.14	856.49	14509.16		652.67	4213.79		0.0590312		0.0590312		T1	T1
	BASE SOMM	3433	271.99	4479.67	881.24	4479.67	271.99	4479.67	881.24	14514.14		3632.9	4207.68	13632.9		0.0607159	0.0607165		T1	T1
	BASE SOMM	3434	108.43	2925.18	260.23	2925.18	108.43	2925.18	260.23	6640.17		379.94	2816.75	6379.94		0.0391902	0.0370678		T1	T1
	BASE SOMM BASE SOMM	3434 3434	115.82 151.16	2928.03 2940.41	277.96 362.78	2928.03 2940.41	115.82 151.16	2928.03 2940.41	277.96 362.78	6646.62 6674.74		368.66 311.96	2812.21 2789.25	6368.66 6311.96	0.0395556 0.0514078		0.0395556		T1 T1	T1 T1
	BASE SOMM	3434	160.82	2942.07	385.96	2942.07	160.82	2942.07	385.96	6678.5		292.54	2781.25	6292.54			0.0546621		т1	T1
	BASE SOMM	3434	229.94	2932.9	551.85	2932.9	229.94	2932.9	551.85	6657.67		105.82	2702.96	6105.82	0.0784002	0.0828893	0.0784002		T1	T1
105161186	BASE SOMM	3434	253.86	2936.35	609.26	2936.35	253.86	2936.35	609.26	6665.51	60	056.25	2682.49	6056.25	0.0864542	0.0914048	0.0864542	0.0914048	T1	T1
105161186	BASE SOMM	3434	261.63	2937.89	627.91	2937.89	261.63	2937.89	627.91	6669	60	041.09	2676.26	6041.09	0.0890537	0.0941535	0.0890537	0.0941535	T1	T1
	BASE SOMM	3434	116.24	2928.09	278.97	2928.09	116.24	2928.09	278.97	6646.76		367.79	2811.85	6367.79	0.0396982	0.0419708	0.0396982		T1	T1
	BASE SOMM	3434	129.75	2930.93	311.4	2930.93	129.75	2930.93	311.4	6653.2		6341.8	2801.18		0.0442692				T1	T1
	BASE SOMM	3434	164	2944.24	393.6	2944.24	164	2944.24	393.6	6683.43		289.83	2780.24		0.0557019				T1	T1
	BASE SOMM BASE SOMM	3434 3434	170.79 254.16	2945.9 2936.46	409.89 609.98	2945.9 2936.46	170.79 254.16	2945.9 2936.46	409.89 609.98	6687.19 6665.76		6277.3 055.78	2775.11 2682.3	6277.3 6055.78	0.0579754 0.0865532	0.0612948 0.0915094	0.0579754 0.0865532		T1 T1	T1 T1
	BASE SOMM	3434	282.01	2939.55	676.82	2939.55	282.01	2939.55	676.82	6672.79		995.97	2657.54		0.0959364		0.0959364		T1	T1
		3434	288.18	2941.09	691.63	2941.09	288.18	2941.09	691.63	6676.28		984.65	2652.91			0.1035951	0.0979840		T1	T1
	BASE SOMM	3435	108.43	2925.18	260.23	2925.18	108.43	2925.18	260.23	6640.17		379.94	2816.75	6379.94		0.0391902	0.0370678		T1	T1
105161187	BASE SOMM	3435	115.82	2928.03	277.96	2928.03	115.82	2928.03	277.96	6646.62	63	368.66	2812.21	6368.66	0.0395556	0.0418197	0.0395556	0.0418197	T1	T1
105161187	BASE SOMM	3435	151.16	2940.41	362.78	2940.41	151.16	2940.41	362.78	6674.74	63	311.96	2789.25	6311.96					T1	T1
	BASE SOMM	3435	160.51	2942.07	385.22	2942.07	160.51	2942.07	385.22	6678.5		293.28	2781.56	6293.28	0.0545568	0.0576806	0.0545568		T1	T1
	BASE SOMM	3435	229.94	2932.9	551.85	2932.9	229.94	2932.9	551.85	6657.67		105.82	2702.96	6105.82	0.0784002	0.0828893	0.0784002		T1	T1
	BASE SOMM	3435 3435	253.86	2936.35	609.26 627.91	2936.35	253.86 261.63	2936.35	609.26 627.91	6665.51 6669		056.25	2682.49 2676.26	6056.25 6041.09	0.0864542		0.0864542 0.0890537		T1 T1	T1 T1
	BASE SOMM BASE SOMM	3435	261.63 116.24	2937.89 2928.09	278.97	2937.89 2928.09	116.24	2937.89 2928.09	278.97	6646.76		041.09 367.79	2811.85	6367.79	0.0890537 0.0396982	0.0941535 0.0419708	0.0890537		T1	T1
	BASE SOMM	3435	129.75	2930.93	311.4	2930.93	129.75	2930.93	311.4	6653.2		6341.8	2801.18	6341.8		0.0468045	0.0442692		T1	T1
	BASE SOMM	3435	164	2944.24	393.6	2944.24	164	2944.24	393.6	6683.43		289.83	2780.24		0.0557019				T1	T1
105161188	BASE SOMM	3435	170.48	2945.9	409.15	2945.9	170.48	2945.9	409.15	6687.19	62	278.04	2775.42	6278.04	0.0578702	0.0611841	0.0578702	0.0611841	T1	T1
	BASE SOMM	3435	253.17	2936.1	607.6	2936.1	253.17	2936.1	607.6	6664.95		057.35	2682.93	6057.35	0.0862266	0.0911634	0.0862266		T1	T1
	BASE SOMM	3435	280.14	2939.55	672.33	2939.55	280.14	2939.55	672.33	6672.79		000.46	2659.41		0.0953003	0.1007569	0.0953003		T1	T1
	BASE SOMM	3435	288.18	2941.09	691.63	2941.09	288.18	2941.09	691.63	6676.28		984.65	2652.91		0.0979840				T1	T1
	BASE SOMM BASE SOMM	3436 3436	106.92 114.42	2925.18 2928.03	256.6 274.6	2925.18 2928.03	106.92 114.42	2925.18 2928.03	256.6 274.6	6640.17 6646.62		383.57 372.02	2818.26 2813.61	6372.02	0.0365516 0.0390774		0.0365516 0.0390774		T1 T1	T1 T1
	BASE SOMM	3436	149.57	2940.41	358.96	2940.41	149.57	2940.41	358.96	6674.74		315.78	2790.84	6315.78			0.0508670		T1	T1
	BASE SOMM	3436	158.83	2942.07	381.19	2942.07	158.83	2942.07	381.19	6678.5		297.31	2783.24		0.0539858		0.0539858		T1	T1
	BASE SOMM	3436	227.56	2932.9	546.14	2932.9	227.56	2932.9	546.14	6657.67		111.53	2705.34	6111.53			0.0775887		Т1	T1
105161189	BASE SOMM	3436	250.45	2936.35	601.08	2936.35	250.45	2936.35	601.08	6665.51		064.43	2685.9	6064.43	0.0852929	0.0901776	0.0852929		T1	T1
	BASE SOMM	3436	258.85	2937.89	621.24	2937.89	258.85	2937.89	621.24	6669		047.76	2679.04		0.0881074				T1	T1
	BASE SOMM	3436	116.35	2928.09	279.24	2928.09	116.35	2928.09	279.24	6646.76		367.52	2811.74		0.0397358		0.0397358		T1	T1
	BASE SOMM	3436	128.05	2930.93	307.32	2930.93	128.05	2930.93	307.32	6653.2		345.88	2802.88	6345.88	0.0436892	0.0461913	0.0436892		T1	T1
	BASE SOMM	3436	162.09	2944.24	389.01	2944.24	162.09	2944.24	389.01	6683.43		294.42	2782.15		0.0550532		0.0550532		T1	T1
	BASE SOMM BASE SOMM	3436 3436	168.56 250.15	2945.9 2936.1	404.54 600.36	2945.9 2936.1	168.56 250.15	2945.9 2936.1	404.54 600.36	6687.19 6664.95		282.65 064.59	2777.34 2685.95	6282.65 6064.59	0.0572185 0.0851980	0.0604947	0.0572185 0.0851980		T1 T1	T1 T1
	BASE SOMM	3436	276.73	2939.55	664.15	2939.55	276.73	2939.55	664.15	6672.79		008.64	2662.82	6008.64	0.0941402	0.0900771	0.0941402		T1	T1
	BASE SOMM	3436	275.5	2941.09	661.2	2941.09	275.5	2941.09	661.2	6676.28		015.08	2665.59	6015.08					T1	T1
105161190	BASE SOMM	3437	108.43	2925.18	260.23	2925.18	108.43	2925.18	260.23	6640.17	63	379.94	2816.75	6379.94	0.0370678	0.0391902	0.0370678	0.0391902	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Major Ace
	BASE SOMM	3437	115.82	2928.03	277.96	2928.03	115.82	2928.03	277.96	6646.62		6368.66	2812.21				0.0395556		т1	T1
105161190		3437	151.16	2940.41	362.78	2920.03	151.16	2920.03	362.78	6674.74		6311.96	2789.25				0.0593336		T1	T1
	BASE SOMM	3437	160.82	2942.07	385.96	2942.07	160.82	2942.07	385.96	6678.5		6292.54	2781.25				0.0546621		T1	T1
105161190	BASE SOMM	3437	229.94	2932.9	551.85	2932.9	229.94	2932.9	551.85	6657.67		6105.82	2702.96	6105.82	0.0784002	0.0828893	0.0784002	0.0828893	T1	T1
	BASE SOMM	3437	259.44	2936.35	622.65	2936.35	259.44	2936.35	622.65	6665.51		6042.86	2676.91				0.0883545		T1	T1
	BASE SOMM	3437	261.63	2937.89	627.91	2937.89	261.63	2937.89	627.91	6669		6041.09	2676.26	6041.09			0.0890537		T1	T1
	BASE SOMM	3437	116.24	2928.09	278.97	2928.09	116.24	2928.09	278.97	6646.76		6367.79	2811.85				0.0396982		T1	T1
	BASE SOMM BASE SOMM	3437 3437	129.75 164	2930.93 2944.24	311.4 393.6	2930.93 2944.24	129.75 164	2930.93 2944.24	311.4 393.6	6653.2 6683.43		6341.8 6289.83	2801.18 2780.24		0.0442692		0.0442692 0.0557019		T1 T1	T1 T1
	BASE SOMM	3437	170.48	2945.9	409.15	2945.9	170.48	2945.9	409.15	6687.19		6278.04	2775.42				0.0578702		T1	T1
105161191	BASE SOMM	3437	253.17	2936.1	607.6	2936.1	253.17	2936.1	607.6	6664.95		6057.35	2682.93				0.0862266		T1	T1
	BASE SOMM	3437	280.14	2939.55	672.33	2939.55	280.14	2939.55	672.33	6672.79		6000.46	2659.41				0.0953003		T1	T1
	BASE SOMM	3437	288.8	2941.09	693.12	2941.09	288.8	2941.09	693.12	6676.28		5983.16	2652.29		0.0981948		0.0981948		T1	T1
	BASE SOMM	3438	107.68	2925.18	258.43	2925.18	107.68	2925.18	258.43	6640.17		6381.74	2817.5				0.0368114		T1	T1
	BASE SOMM BASE SOMM	3438 3438	114.42 149.57	2928.03 2940.41	274.6 358.96	2928.03 2940.41	114.42 149.57	2928.03 2940.41	274.6 358.96	6646.62 6674.74		6372.02 6315.78	2813.61 2790.84				0.0390774 0.0508670		T1 T1	T1 T1
	BASE SOMM	3438	158.83	2942.07	381.19	2942.07	158.83	2942.07	381.19	6678.5		6297.31	2783.24		0.0539858		0.0539858		T1	T1
	BASE SOMM	3438	227.56	2932.9	546.14	2932.9	227.56	2932.9	546.14	6657.67		6111.53	2705.34				0.0775887		Т1	T1
105161192	BASE SOMM	3438	253.96	2936.35	609.5	2936.35	253.96	2936.35	609.5	6665.51		6056.01	2682.39	6056.01	0.0864883	0.0914408	0.0864883	0.0914408	T1	T1
	BASE SOMM	3438	258.84	2937.89	621.21	2937.89	258.84	2937.89	621.21	6669		6047.79	2679.05	6047.79	0.0881040	0.0931489	0.0881040		T1	T1
	BASE SOMM	3438	115.04	2928.09	276.09	2928.09	115.04	2928.09	276.09	6646.76		6370.67	2813.05		0.0392884		0.0392884		T1	T1
	BASE SOMM BASE SOMM	3438	128.36 162.4	2930.93 2944.24	308.06 389.76	2930.93 2944.24	128.36 162.4	2930.93 2944.24	308.06 389.76	6653.2 6683.43		6345.14 6293.67	2802.57 2781.84				0.0437949 0.0551585		T1 T1	T1 T1
	BASE SOMM	3438	168.69	2945.9	404.85	2944.24	168.69	2944.24	404.85	6687.19		6282.34	2777.21		0.0572626		0.0572626		T1	T1
	BASE SOMM	3438	250.78	2936.1	601.87	2936.1	250.78	2936.1	601.87	6664.95		6063.08	2685.32				0.0854126		T1	T1
105161193	BASE SOMM	3438	277.36	2939.55	665.66	2939.55	277.36	2939.55	665.66	6672.79		6007.13	2662.19	6007.13	0.0943545	0.0997573	0.0943545	0.0997573	T1	T1
105161193	BASE SOMM	3438	285.4	2941.09	684.96	2941.09	285.4	2941.09	684.96	6676.28		5991.32	2655.69	5991.32	0.0970388	0.1025960	0.0970388	0.1025960	T1	T1
	BASE SOMM	3651	343.96	3234.66	825.5	3234.66	343.96	3234.66	825.5	7342.68		6517.18	2890.7				0.1063357		T1	T1
	BASE SOMM	3651 3651	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	7469.75		6462.86	2871.1				0.1274949		T1	T1
	BASE SOMM BASE SOMM	3652	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 7342.68		5989.45 6517.18	2676.29 2890.7	6517.18	0.1976946		0.1976946 0.1063357		T1 T1	T1 T1
	BASE SOMM	3652	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	7469.75		6462.86	2871.1				0.1274949			T1
	BASE SOMM	3652	659.46	3335.75	1582.7	3335.75	659.46	3335.75	1582.7	7572.15		5989.45	2676.29				0.1976946		T1	T1
	BASE SOMM	3653	343.96	3234.66	825.5	3234.66	343.96	3234.66	825.5	7342.68		6517.18	2890.7	6517.18	0.1063357		0.1063357		T1	T1
	BASE SOMM	3653	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	7469.75		6462.86	2871.1				0.1274949		T1	T1
	BASE SOMM	3653	659.46	3335.75	1582.7	3335.75	659.46	3335.75	1582.7	7572.15		5989.45	2676.29				0.1976946		T1	T1
	CAMA EXCE	3696 3696	115.79 151.38	4470.96 4494.73	375.15 490.47	4470.96 4494.73	115.79 151.38	4470.96 4494.73	375.15 490.47	14485.91 14562.92		14110.76 14072.45	4355.17 4343.35				0.0258982 0.0336794		T1 T1	T1 T1
	CAMA EXCE	3696	222.2	4475.97	719.92	4475.97	222.2	4475.97	719.92	14502.14		13782.22	4253.77				0.0496428		T1	T1
	CAMA EXCE	3696	236.03	4485.43	764.73	4485.43	236.03	4485.43	764.73	14532.79		13768.06	4249.4		0.0526214		0.0526214		T1	T1
105161211	CAMA EXCE	3696	251.33	4480.91	814.3	4480.91	251.33	4480.91	814.3	14518.16		13703.86	4229.58	13703.86	0.0560890	0.0560883	0.0560890		T1	T1
	BASE SOMM	3430	105.84	4465.09	342.92	4465.09	105.84	4465.09	342.92	14466.88		14123.96	4359.25		0.0237038		0.0237038		T1	T1
	BASE SOMM	3430	136.26	4475.65	441.48	4475.65	136.26	4475.65	441.48	14501.11		14059.63	4339.39				0.0304447		T1	T1
	BASE SOMM BASE SOMM	3431 3431	105.84 136.26	4465.09 4475.65	342.92 441.48	4465.09	105.84 136.26	4465.09 4475.65	342.92 441.48	14466.88 14501.11		14123.96 14059.63	4359.25 4339.39				0.0237038		T1 T1	T1 T1
	BASE SOMM	3432	103.97	4475.05	336.86	4475.65 4465.09	103.97	4475.05	336.86	14466.88		14130.02	4359.39				0.0304447		T1	T1
	BASE SOMM	3432	134.12	4475.65	434.54	4475.65	134.12	4475.65	434.54	14501.11		14130.02	4341.53		0.0232630		0.0299666		T1	T1
	BASE SOMM	3433	105.36	4465.09	341.36	4465.09	105.36	4465.09	341.36	14466.88		14125.52	4359.73		0.0235963	0.0235959			T1	T1
	BASE SOMM	3433	135.71	4475.65	439.7	4475.65	135.71	4475.65	439.7	14501.11		14061.41	4339.94		0.0303218		0.0303218		T1	T1
	BASE SOMM	3434	110.25	2926.51	264.6	2926.51	110.25	2926.51	264.6	6643.17		6378.57	2816.26				0.0376728		T1	T1
	BASE SOMM	3434	141.33	2937.07	339.19	2937.07	141.33	2937.07	339.19	6667.15		6327.96	2795.74				0.0481193		T1	T1
	BASE SOMM BASE SOMM	3435 3435	110.25 141.33	2926.51 2937.07	264.6 339.19	2926.51 2937.07	110.25 141.33	2926.51 2937.07	264.6 339.19	6643.17 6667.15		6378.57 6327.96	2816.26 2795.74				0.0376728 0.0481193		T1 T1	T1 T1
	BASE SOMM BASE SOMM	3435	141.33	2937.07	260.92	2937.07	141.33	2937.07	260.92	6643.17		6327.96	2795.74		0.0481193		0.0481193		T1 T1	TI T1
	BASE SOMM	3436	139.73	2937.07	335.35	2937.07	139.73	2937.07	335.35	6667.15		6331.8	2797.34		0.0371300		0.0475746		T1	T1
	BASE SOMM	3437	110.25	2926.51	264.6	2926.51	110.25	2926.51	264.6	6643.17		6378.57	2816.26		0.0376728		0.0376728		T1	T1
	BASE SOMM	3437	141.33	2937.07	339.19	2937.07	141.33	2937.07	339.19	6667.15		6327.96	2795.74		0.0481193		0.0481193		T1	T1
	BASE SOMM	3438	108.85	2926.51	261.24	2926.51	108.85	2926.51	261.24	6643.17		6381.93	2817.66				0.0371944		T1	T1
	BASE SOMM	3438	139.73	2937.07	335.35	2937.07	139.73	2937.07	335.35	6667.15		6331.8	2797.34		0.0475746		0.0475746		T1	T1
	BASE SOMM BASE SOMM	3816 3816	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		6517.18 6462.86	2890.7 2871.1				0.1063357 0.1274949		T1 T1	T1 T1
	BASE SOMM	3816	659.46	3335.75	1582.7	3335.75	659.46	3335.75	1582.7	7572.15		5989.45	2676.29				0.1274949		T1	T1
	BASE SOMM	3817	343.96	3234.66	825.5	3234.66	343.96	3234.66	825.5	3234.66		2409.16	2890.7				0.1063357			T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105161217	BASE SOMM	3817	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	3290.64		2283.75	2871.1	2283 75	n 1274949	0 3059860	0.1274949	0.3059860	т1	т1
105161217	BASE SOMM	3817	659.46	3335.75	1582.7	3335.75	659.46	3335.75	1582.7	3335.75		1753.05	2676.29		0.1274345				T1	T1
105161217	BASE SOMM	3818	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	3234.66		2477.8	2919.3	2477.8	0.0974940	0.2339844	0.0974940	0.2339844	T1	T1
	BASE SOMM	3818	385.8	3290.64	925.92	3290.64	385.8	3290.64	925.92	3290.64		2364.72	2904.84				0.1172416		T1	T1
	BASE SOMM	3818	603.28	3335.75	1447.87	3335.75	603.28	3335.75	1447.87	3335.75		1887.88	2732.47	1887.88	0.1808528		0.1808528		T1	T1
	BASE SOMM	3819	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	3234.66		2477.8	2919.3	2477.8	0.0974940		0.0974940		T1	T1
	BASE SOMM BASE SOMM	3819 3819	385.8 603.28	3290.64 3335.75	925.92 1447.87	3290.64 3335.75	385.8 603.28	3290.64 3335.75	925.92 1447.87	3290.64 3335.75		2364.72 1887.88	2904.84 2732.47				0.1172416 0.1808528		T1 T1	T1 T1
	BASE SOMM	3820	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	3234.66		2477.8	2919.3				0.0974940		T1	T1
	BASE SOMM	3820	385.8	3290.64	925.92	3290.64	385.8	3290.64	925.92	3290.64		2364.72	2904.84		0.1172416		0.1172416		T1	T1
	BASE SOMM	3820	603.28	3335.75	1447.87	3335.75	603.28	3335.75	1447.87	3335.75		1887.88	2732.47				0.1808528		T1	T1
	BASE SOMM	3821	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	3234.66		2477.8	2919.3				0.0974940		T1	T1
	BASE SOMM	3821	385.8	3290.64	925.92	3290.64	385.8	3290.64	925.92	3290.64		2364.72	2904.84		0.1172416				T1	T1
	BASE SOMM 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		1887.88 14130.02	2732.47 4361.12		0.1808528 0.0232850		0.1808528 0.0232850		T1 T1	T1 T1
	CAMA AMER	7748	134.12	4475.65	434.54	4475.65	134.12	4475.65	434.54	14501.11		14066.57	4341.53				0.0292656		T1	T1
	CAMA AMER	7746	106.07	4465.09	343.66	4465.09	106.07	4465.09	343.66	14466.88		14123.22	4359.02	14123.22	0.0237554	0.0237549			T1	T1
	CAMA AMER	7746	136.26	4475.65	441.48	4475.65	136.26	4475.65	441.48	14501.11		14059.63	4339.39				0.0304447		T1	T1
	CAMA AMER	6821	108.85	2926.51	261.24	2926.51	108.85	2926.51	261.24	6643.17		6381.93	2817.66				0.0371944		T1	T1
105161222	CAMA AMER	6821	139.73	2937.07	335.35	2937.07	139.73	2937.07	335.35	6667.15		6331.8	2797.34	6331.8	0.0475746	0.0502988	0.0475746		T1	T1
	CAMA AMER CAMA AMER	7744 7744	108.85 139.73	2926.51 2937.07	261.24 335.35	2926.51 2937.07	108.85 139.73	2926.51 2937.07	261.24 335.35	6643.17 6667.15		6381.93 6331.8	2817.66 2797.34	6331.8	0.0371944		0.0371944		T1 T1	T1 T1
	CAMA AMER	6823	110.25	2926.51	264.6	2926.51	110.25	2926.51	264.6	6643.17		6378.57	2816.26		0.0376728				T1	T1
	CAMA AMER	6823	141.33	2937.07	339.19	2937.07	141.33	2937.07	339.19	6667.15		6327.96	2795.74	6327.96	0.0481193	0.0508748			T1	T1
	BASE SOMM	2500	105.39	2925.18	341.46	2925.18	105.39	2925.18	341.46	2925.18		2583.72	2819.79				0.0360285		T1	T1
	BASE SOMM	2500	111.88	2937.1	362.49	2937.1	111.88	2937.1	362.49	2937.1		2574.61	2825.22	2574.61	0.038092	0.1234176		0.1234176	T1	T1
	BASE SOMM	2500	112.68	2928.03	365.08	2928.03	112.68	2928.03	365.08	2928.03		2562.95	2815.35	2562.95	0.0384832	0.1246845	0.0384832		T1	T1
	BASE SOMM BASE SOMM	2500 2500	146.43 156.83	2950.13 2942.07	474.43 508.12	2950.13 2942.07	146.43 156.83	2950.13 2942.07	474.43 508.12	2950.13 2942.07		2475.7 2433.95	2803.7 2785.24		0.0496351		0.0496351		T1 T1	T1 T1
	BASE SOMM	2500	143.01	2947.67	463.35	2947.67	143.01	2947.67	463.35	2947.67		2484.32	2804.66				0.0485162		т1	T1
	BASE SOMM	2500	224.54	2932.92	727.5	2932.92	224.54	2932.92	727.5	2932.92		2205.42	2708.38	2205.42	0.0765585	0.2480463			T1	T1
105161229	BASE SOMM	2500	247.49	2936.35	801.86	2936.35	247.49	2936.35	801.86	2936.35		2134.49	2688.86	2134.49	0.0842849	0.2730805	0.0842849	0.2730805	T1	T1
105161229	BASE SOMM	2500	255.39	2937.89	827.46	2937.89	255.39	2937.89	827.46	2937.89		2110.43	2682.5	2110.43	0.0869297	0.2816511	0.0869297	0.2816511	T1	T1
	BASE SOMM	2501	106.59	2925.18	345.35	2925.18	106.59	2925.18	345.35	2925.18		2579.83	2818.59	2579.83	0.0364387	0.1180611	0.0364387		T1	T1
	BASE SOMM BASE SOMM	2501 2501	113.26 117.18	2937.1 2950.16	366.96 379.66	2937.1 2950.16	113.26 117.18	2937.1 2950.16	366.96 379.66	2937.1 2950.16		2570.14 2570.5	2823.84 2832.98		0.0385618		0.0385618 0.0397198		T1 T1	T1 T1
	BASE SOMM	2501	147.91	2950.10	479.22	2950.10	147.10	2950.10	479.22	2950.10		2470.91	2802.22				0.0501367		т1	T1
	BASE SOMM	2501	162.48	2968.15	526.43	2968.15	162.48	2968.15	526.43	2968.15		2441.72	2805.67	2441.72	0.0547411		0.0547411		T1	T1
105161229	BASE SOMM	2501	145.39	2947.67	471.06	2947.67	145.39	2947.67	471.06	2947.67		2476.61	2802.28	2476.61	0.0493237	0.1598075	0.0493237	0.1598075	T1	T1
105161230	BASE SOMM	2501	232.72	2974.2	754.01	2974.2	232.72	2974.2	754.01	2974.2		2220.19	2741.48	2220.19	0.0782462	0.2535169	0.0782462	0.2535169	T1	T1
	BASE SOMM	2501	250.27	2936.35	810.87	2936.35	250.27	2936.35	810.87	2936.35		2125.48	2686.08		0.0852316	0.2761489	0.0852316		T1	T1
	BASE SOMM BASE SOMM	2501 2502	264.81 106.59	2985.08 2925.18	857.98 345.35	2985.08 2925.18	264.81 106.59	2985.08 2925.18	857.98 345.35	2985.08 2925.18		2127.1 2579.83	2720.27 2818.59		0.0887111		0.0887111 0.0364387		T1 T1	T1 T1
	BASE SOMM	2502	113.26	2937.1	366.96	2937.1	113.26	2937.1	366.96	2937.1		2570.14	2823.84		0.0385618		0.0385618		т1	T1
	BASE SOMM	2502	117.25	2950.24	379.89	2950.24	117.25	2950.24	379.89	2950.24		2570.35	2832.99	2570.35	0.0397425	0.1287658	0.0397425		T1	T1
105161230	BASE SOMM	2502	147.91	2950.13	479.22	2950.13	147.91	2950.13	479.22	2950.13		2470.91	2802.22	2470.91	0.0501367	0.1624403	0.0501367	0.1624403	T1	T1
105161230	BASE SOMM	2502	162.56	2968.24	526.69	2968.24	162.56	2968.24	526.69	2968.24		2441.55	2805.68	2441.55	0.0547664		0.0547664	0.1774418	T1	T1
	BASE SOMM	2502	144.15	2947.67	467.04	2947.67	144.15	2947.67	467.04	2947.67		2480.63	2803.52	2480.63	0.0489030	0.1584437			T1	T1
	BASE SOMM BASE SOMM	2502 2502	232.85 250.27	2974.34 2936.35	754.43 810.87	2974.34 2936.35	232.85 250.27	2974.34 2936.35	754.43 810.87	2974.34 2936.35		2219.91 2125.48	2741.49 2686.08		0.0782862		0.0782862 0.0852316		T1 T1	T1
	BASE SOMM	2502	264.96	2985.24	858.47	2985.24	264.96	2985.24	858.47	2936.33		2125.46	2720.28				0.0887566		T1	T1 T1
	BASE SOMM	2503	106.59	2925.18	345.35	2925.18	106.59	2925.18	345.35	9477.6		9132.25	2818.59	9132.25	0.0364387	0.0364385			T1	T1
	BASE SOMM	2503	113.26	2937.1	366.96	2937.1	113.26	2937.1	366.96	9516.21		9149.25	2823.84				0.0385618		T1	T1
105161231	BASE SOMM	2503	113.56	2928.03	367.93	2928.03	113.56	2928.03	367.93	9486.8		9118.87	2814.47	9118.87	0.0387837	0.0387833	0.0387837	0.0387833	T1	T1
	BASE SOMM	2503	147.91	2950.13	479.22	2950.13	147.91	2950.13	479.22	9558.44		9079.22	2802.22	9079.22	0.0501367	0.0501358	0.0501367		T1	T1
	BASE SOMM	2503	158.2	2942.07	512.56	2942.07	158.2	2942.07	512.56	9532.31		9019.75	2783.87		0.0537716				T1	T1
	BASE SOMM BASE SOMM	2503 2503	144.15 225.96	2947.67 2932.92	467.04 732.11	2947.67 2932.92	144.15 225.96	2947.67 2932.92	467.04 732.11	9550.44 9502.65		9083.4 8770.54	2803.52 2706.96		0.0489030 0.0770426		0.0489030 0.0770426		T1 T1	T1 T1
	BASE SOMM	2503	250.27	2936.35	810.87	2932.92	250.27	2932.92	810.87	9513.77		8702.9	2686.08	8702.9	0.0770426		0.0852316		T1	T1
	BASE SOMM	2503	257.08	2937.89	832.93	2937.89	257.08	2937.89	832.93	9518.75		8685.82	2680.81				0.0875049		T1	T1
	BASE SOMM	2500	111.9	2928.09	362.55	2928.09	111.9	2928.09	362.55	2928.09		2565.54	2816.19		0.0382160		0.0382160		T1	T1
	BASE SOMM	2500	125.03	2930.93	405.09	2930.93	125.03	2930.93	405.09	2930.93		2525.84	2805.9	2525.84	0.0426588		0.0426588		T1	T1
105161232	BASE SOMM	2500	158.69	2944.24	514.15	2944.24	158.69	2944.24	514.15	2944.24		2430.09	2785.55	2430.09	0.0538984	0.1746291	0.0538984	0.1746291	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105161232	BASE SOMM	2500	164.88	2945.9	534.21	2945.9	164.88	2945.9	534.21	2945.9		2411.69	2781.02	2411 69	0 0559693	0 1813401	0.0559693	0 1813401	т1	т1
		2500	247.97	2936.1	803.42	2936.1	247.97	2936.1	803.42	2936.1		2132.68	2688.13	2132.68	0.0844555		0.0844555		T1	T1
	BASE SOMM	2500	274.31	2939.55	888.76	2939.55	274.31	2939.55	888.76	2939.55		2050.79	2665.24	2050.79	0.093317			0.3023456	T1	T1
	BASE SOMM	2500	282.29	2941.09	914.61	2941.09	282.29	2941.09	914.61	2941.09		2026.48	2658.8				0.0959814		T1	T1
	BASE SOMM	2501	116.51	2952.43	377.49	2952.43	116.51	2952.43	377.49	2952.43		2574.94	2835.92	2574.94	0.0394624		0.0394624		T1	T1
	BASE SOMM	2501	130.1	2957.05	421.52	2957.05	130.1	2957.05	421.52	2957.05		2535.53	2826.95	2535.53	0.0439965		0.0439965		T1	T1
	BASE SOMM BASE SOMM	2501 2501	164.47 170.99	2974.12 2976.71	532.88 554	2974.12 2976.71	164.47 170.99	2974.12 2976.71	532.88 554	2974.12 2976.71		2441.24 2422.71	2809.65 2805.72				0.0553003 0.0574426		T1 T1	T1 T1
	BASE SOMM	2501	257.2	2984.79	833.32	2984.79	257.2	2984.79	833.32	2984.79		2151.47	2727.59		0.0861702				T1	T1
	BASE SOMM	2501	284.67	2993.49	922.33	2993.49	284.67	2993.49	922.33	2993.49		2071.16	2708.82		0.0950963		0.0950963		T1	T1
	BASE SOMM	2501	292.9	2996.81	948.99	2996.81	292.9	2996.81	948.99	2996.81		2047.82	2703.91				0.0977372		T1	T1
	BASE SOMM	2502	116.58	2952.52	377.71	2952.52	116.58	2952.52	377.71	2952.52		2574.81	2835.94				0.0394849		T1	T1
	BASE SOMM	2502	130.18	2957.14	421.78	2957.14	130.18	2957.14	421.78	2957.14		2535.36	2826.96	2535.36	0.0440222	0.1426310	0.0440222		T1	T1
	BASE SOMM BASE SOMM	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		2441.02 2423.65	2809.65 2806.08		0.0553321 0.0573533				T1 T1	T1 T1
	BASE SOMM	2502	257.34	2984.96	833.78	2984.96	257.34	2984.96	833.78	2984.96		2151.18	2727.62				0.0862122		T1	T1
	BASE SOMM	2502	284.84	2993.67	922.88	2993.67	284.84	2993.67	922.88	2993.67		2070.79	2708.83	2070.79	0.0951474		0.0951474		T1	T1
	BASE SOMM	2502	293.08	2997	949.57	2997	293.08	2997	949.57	2997		2047.43	2703.92				0.0977911		T1	T1
	BASE SOMM	2503	112.52	2928.09	364.56	2928.09	112.52	2928.09	364.56	9487		9122.44	2815.57				0.0384277		T1	T1
	BASE SOMM	2503	125.82	2930.93	407.65	2930.93	125.82	2930.93	407.65	9496.2		9088.55	2805.11	9088.55	0.0429283	0.0429277	0.0429283		T1	T1
	BASE SOMM BASE SOMM	2503 2503	159.59 166.26	2944.24 2945.9	517.07 538.68	2944.24 2945.9	159.59 166.26	2944.24 2945.9	517.07 538.68	9539.35 9544.72		9022.28 9006.04	2784.65 2779.64	9022.28 9006.04	0.0542041		0.0542041		T1 T1	T1 T1
	BASE SOMM	2503	249.22	2936.1	807.47	2936.1	249.22	2936.1	807.47	9512.96		8705.49	2686.88		0.0848813				T1	T1
	BASE SOMM	2503	275.84	2939.55	893.72	2939.55	275.84	2939.55	893.72	9524.15		8630.43	2663.71	8630.43			0.0938374		T1	T1
	BASE SOMM	2503	283.78	2941.09	919.44	2941.09	283.78	2941.09	919.44	9529.13		8609.69	2657.31	8609.69			0.0964880		T1	T1
	BASE SOMM	2555	373.63	3250.54	1210.56	3250.54	373.63	3250.54	1210.56	10531.74		9321.18	2876.91				0.1149439		T1	T1
	BASE SOMM	2555	692.9	3385.36	2244.99	3385.36	692.9	3385.36	2244.99	10968.56		8723.57	2692.46	8723.57	0.2046754	0.204675	0.2046754	0.204675	T1	T1
	BASE SOMM BASE SOMM	2555 2555	719.1 781.38	3404.37 3391.63	2329.88 2531.67	3404.37 3391.63	719.1 781.38	3404.37 3391.63	2329.88 2531.67	11030.15 10988.88		8700.27 8457.21	2685.27 2610.25	8700.27	0.2112285	0.2112283	0.2112285 0.2303848		T1 T1	T1 T1
	BASE SOMM	2555	809.12	3435.08	2621.54	3435.08	809.12	3435.08	2621.54	11129.66		8508.12	2625.96				0.2355461		т1	T1
	BASE SOMM	2556	381.37	3291.45	1235.63	3291.45	381.37	3291.45	1235.63	10664.31		9428.68	2910.08	9428.68	0.1158668	0.1158659			T1	T1
105161241	BASE SOMM	2556	708.67	3479.63	2296.09	3479.63	708.67	3479.63	2296.09	11273.99		8977.9	2770.96	8977.9	0.2036624	0.2036625	0.2036624	0.2036625	T1	T1
105161242	BASE SOMM	2556	732.75	3487.36	2374.11	3487.36	732.75	3487.36	2374.11	11299.03		8924.92	2754.61	8924.92	0.2101159	0.2101162	0.2101159	0.2101162	T1	T1
	BASE SOMM	2556	784.36	3391.63	2541.32	3391.63	784.36	3391.63	2541.32	10988.88		8447.56	2607.27	8447.56	0.2312634	0.2312628	0.2312634		T1	T1
	BASE SOMM BASE SOMM	2556 2557	824.54 381.5	3523.71 3291.59	2671.5 1236.06	3523.71 3291.59	824.54 381.5	3523.71 3291.59	2671.5 1236.06	11416.82 10664.76		8745.32 9428.7	2699.17 2910.09		0.2339976		0.2339976 0.1159014		T1 T1	T1 T1
	BASE SOMM	2557	708.96	3479.94	2297.03	3479.94	708.96	3479.94	2297.03	11275.02		8977.99	2770.98				0.2037276		т1	T1
	BASE SOMM	2557	733.04	3487.66	2375.04	3487.66	733.04	3487.66	2375.04	11300.01		8924.97	2754.62	8924.97	0.2101810	0.2101803			T1	T1
105161242	BASE SOMM	2557	784.36	3391.63	2541.32	3391.63	784.36	3391.63	2541.32	10988.88		8447.56	2607.27	8447.56	0.2312634	0.2312628	0.2312634	0.2312628	T1	T1
105161242	BASE SOMM	2557	824.83	3524.01	2672.44	3524.01	824.83	3524.01	2672.44	11417.79		8745.35	2699.18	8745.35	0.2340600	0.2340593	0.2340600	0.2340593	T1	T1
	BASE SOMM	2558	374.67	3250.54	1213.93	3250.54	374.67	3250.54	1213.93	10531.74		9317.81	2875.87	9317.81	0.1152639	0.1152639	0.1152639		T1	T1
	BASE SOMM BASE SOMM	2558 2558	693.23 719.17	3385.36 3404.37	2246.06 2330.11	3385.36 3404.37	693.23 719.17	3385.36 3404.37	2246.06 2330.11	10968.56 11030.15		8722.5 8700.04	2692.13 2685.2		0.2047729		0.2047729 0.2112490		T1 T1	T1 T1
	BASE SOMM	2558	784.37	3391.63	2541.35	3391.63	784.37	3391.63	2541.35	10988.88		8447.53	2607.26				0.2312663		т1	T1
	BASE SOMM	2558	810.04	3435.08	2624.52	3435.08	810.04	3435.08	2624.52	11129.66		8505.14	2625.04	8505.14	0.2358140	0.2358131			T1	T1
105161253	CAMA LINH	2640	107.76	2925.18	349.14	2925.18	107.76	2925.18	349.14	9477.6		9128.46	2817.42	9128.46	0.0368387		0.0368387		T1	T1
105161253	CAMA LINH	2640	111.26	2937.1	360.48	2937.1	111.26	2937.1	360.48	9516.21		9155.73	2825.84	9155.73	0.0378809		0.0378809	0.0378806	T1	T1
	CAMA LINH	2640	112.68	2928.03	365.08	2928.03	112.68	2928.03	365.08	9486.8		9121.72	2815.35	9121.72	0.0384832	0.0384829			T1	T1
	CAMA LINH CAMA LINH	2640 2640	139.56 156.83	2952.92 2942.07	452.17 508.12	2952.92 2942.07	139.56 156.83	2952.92 2942.07	452.17 508.12	9567.47 9532.31		9115.3 9024.19	2813.36 2785.24		0.0472616 0.0533060		0.0472616 0.0533060		T1 T1	T1
	CAMA LINH	2640	135.5	2947.67	439.02	2947.67	135.5	2947.67	439.02	9550.44		9111.42	2812.17		0.0333080	0.0333030	0.0459685		T1	T1 T1
	CAMA LINH	2640	224.54	2932.92	727.5	2932.92	224.54	2932.92	727.5	9502.65		8775.15	2708.38		0.0765585	0.0765575			T1	T1
	CAMA LINH	2640	236.42	2940.26	766	2940.26	236.42	2940.26	766	9526.43		8760.43	2703.84		0.0804078		0.0804078		T1	T1
105161254	CAMA LINH	2640	255.39	2937.89	827.46	2937.89	255.39	2937.89	827.46	9518.75		8691.29	2682.5	8691.29	0.0869297	0.0869294	0.0869297	0.0869294	T1	T1
	CAMA LINH	2640	112.85	2928.09	365.63	2928.09	112.85	2928.09	365.63	9487		9121.37	2815.24	9121.37	0.0385404	0.0385401	0.0385404		T1	T1
	CAMA LINH	2640	126.04	2930.93	408.36	2930.93	126.04	2930.93	408.36	9496.2		9087.84	2804.89		0.0430034		0.0430034		T1	T1
	CAMA LINH	2640 2640	159.82 166.04	2944.24 2945.9	517.81 537.96	2944.24 2945.9	159.82 166.04	2944.24 2945.9	517.81 537.96	9539.35 9544.72		9021.54 9006.76	2784.42 2779.86	9021.54 9006.76	0.0542822	0.0542814	0.0542822		T1 T1	T1 T1
	CAMA LINH	2640	247.1	2936.1	800.6	2936.1	247.1	2936.1	800.6	9512.96		8712.36	2689	8712.36	0.0303030	0.0303020	0.0303030		T1	T1
	CAMA LINH	2640	264.5	2945.61	856.98	2945.61	264.5	2945.61	856.98	9543.76		8686.78	2681.11	8686.78	0.0897946				T1	T1
	CAMA LINH	2640	281.25	2941.09	911.25	2941.09	281.25	2941.09	911.25	9529.13		8617.88	2659.84	8617.88	0.0956278	0.0956278	0.0956278		T1	T1
	CAMA LINH	2641	108.95	2925.18	352.99	2925.18	108.95	2925.18	352.99	9477.6		9124.61	2816.23	9124.61	0.0372455	0.0372446			T1	T1
105161255	CAMA LINH	2641	112.64	2937.1	364.95	2937.1	112.64	2937.1	364.95	9516.21		9151.26	2824.46	9151.26	0.0383507	0.0383503	0.0383507	0.0383503	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105161255	CAMA LINH	2641	117.18	2950.16	379.66	2950.16	117.18	2950.16	379.66	9558.53		9178.87	2832.98	9178 87	0 0397198	n n397195	0.0397198	n n397195	т1	т1
		2641	141.04	2952.92	456.96	2952.92	141.04	2952.92	456.96	9567.47		9110.51	2811.88	9110.51			0.0477628		T1	T1
	CAMA LINH	2641	162.48	2968.15	526.43	2968.15	162.48	2968.15	526.43	9616.8		9090.37	2805.67	9090.37			0.0547411		T1	T1
	CAMA LINH	2641	137.89	2947.67	446.76	2947.67	137.89	2947.67	446.76	9550.44		9103.68	2809.78		0.0467793		0.0467793		T1	T1
	CAMA LINH	2641	232.72	2974.2	754.01	2974.2	232.72	2974.2	754.01	9636.41		8882.4	2741.48	8882.4	0.0782462		0.0782462		T1	T1
	CAMA LINH	2641	241.41	2942.36	782.16	2942.36	241.41	2942.36	782.16	9533.23		8751.07	2700.95	8751.07	0.0820463	0.0820456	0.0820463		T1	T1
	CAMA LINH CAMA LINH	2641 2641	264.81 114.04	2985.08 2928.09	857.98 369.48	2985.08 2928.09	264.81 114.04	2985.08 2928.09	857.98 369.48	9671.65 9487		8813.67 9117.52	2720.27 2814.05		0.0887111 0.0389468		0.0887111 0.0389468		T1 T1	T1 T1
	CAMA LINH	2641	127.44	2930.93	412.9	2930.93	127.44	2930.93	412.9	9496.2		9083.3	2803.49	9083.3	0.0434810	0.0434805	0.0434810		T1	T1
	CAMA LINH	2641	161.42	2944.24	523	2944.24	161.42	2944.24	523	9539.35		9016.35	2782.82	9016.35	0.0548256	0.0548255	0.0548256		T1	T1
	CAMA LINH	2641	167.83	2945.9	543.76	2945.9	167.83	2945.9	543.76	9544.72		9000.96	2778.07				0.0569707		T1	T1
	CAMA LINH	2641	249.49	2936.1	808.34	2936.1	249.49	2936.1	808.34	9512.96		8704.62	2686.61	8704.62	0.0849732		0.0849732		T1	T1
	CAMA LINH	2641	267.28	2945.61	865.98	2945.61	267.28	2945.61	865.98	9543.76		8677.78	2678.33	8677.78	0.0907384	0.0907378	0.0907384		T1	T1
105161256	CAMA LINH	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		8608.85 9321.18	2657.05 2876.91		0.0965764 0.1149439		0.0965764 0.1149439		T1 T1	T1 T1
105161261		2648	692.27	3385.36	2242.95	3385.36	692.27	3385.36	2242.95	10968.56		8725.61	2693.09		0.2044893	0.2044890	0.2044893		T1	T1
105161261		2648	718.29	3404.37	2327.25	3404.37	718.29	3404.37	2327.25	11030.15		8702.9	2686.08	8702.9	0.2109905	0.2109898	0.2109905		T1	T1
105161261		2648	782.41	3393.73	2535	3393.73	782.41	3393.73	2535	10995.68		8460.68	2611.32				0.2305457		T1	T1
105161261		2648	808.31	3435.08	2618.92	3435.08	808.31	3435.08	2618.92	11129.66		8510.74	2626.77	8510.74	0.2353103		0.2353103		T1	T1
105161261	CAMA BAU	2649	381.37	3291.45	1235.63	3291.45	381.37	3291.45	1235.63	10664.31		9428.68	2910.08	9428.68	0.1158668	0.1158659	0.1158668		T1	T1
105161261 105161261		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		8979.69 8927.58	2771.51 2755.43	8979.69 8927.58	0.2035044	0.2035038	0.2035044		T1 T1	T1 T1
105161261		2649	785.4	3393.73	2544.69	3393.73	785.4	3393.73	2544.69	10995.68		8450.99	2608.33	8450.99	0.2314267	0.2314263	0.2314267		T1	T1
105161262		2649	823.74	3523.71	2668.91	3523.71	823.74	3523.71	2668.91	11416.82		8747.91	2699.97	8747.91	0.2337706	0.23377	0.2337706	0.23377	T1	T1
105161267		2817	342.8	3233.55	822.72	3233.55	342.8	3233.55	822.72	7340.17		6517.45	2890.75	6517.45			0.1060135		T1	T1
105161267		2817	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	7469.75		6462.86	2871.1	6462.86			0.1274949		T1	T1
105161267	CAMA BAU	2817	659.19	3335.75	1582.05	3335.75	659.19	3335.75	1582.05	7572.15		5990.1	2676.56	5990.1	0.1976137	0.2089300	0.1976137		T1	T1
105161267 105161267		2818 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		6517.04 6462.86	2890.76 2871.1	6517.04 6462.86	0.1069273		0.1069273 0.1274949		T1 T1	T1 T1
105161267		2818	659.23	3335.79	1582.15	3335.79	659.23	3335.79	1582.15	7572.24		5990.09	2676.56	5990.09	0.1274343		0.1274343		T1	T1
105161268		2819	343.96	3234.66	825.5	3234.66	343.96	3234.66	825.5	7342.68		6517.18	2890.7	6517.18	0.1063357	0.1124248	0.1063357		T1	T1
105161268	CAMA BAU	2819	419.54	3290.64	1006.89	3290.64	419.54	3290.64	1006.89	7469.75		6462.86	2871.1	6462.86	0.1274949	0.1347956	0.1274949	0.1347956	T1	T1
105161268	CAMA BAU	2819	659.19	3335.75	1582.05	3335.75	659.19	3335.75	1582.05	7572.15		5990.1	2676.56	5990.1	0.1976137	0.2089300	0.1976137	0.2089300	T1	T1
105161268	CAMA BAU	2821	343.96	3234.66	825.5	3234.66	343.96	3234.66	825.5	7342.68		6517.18	2890.7	6517.18	0.1063357	0.1124248	0.1063357		T1	T1
105161268 105161268		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		6462.81 5990.1	2871.08 2676.56		0.1275010 0.1976137		0.1275010 0.1976137		T1 T1	T1 T1
105161269		2822	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	7342.68		6585.82	2919.3		0.0974940		0.0974940		T1	T1
105161269		2822	385.8	3290.64	925.92	3290.64	385.8	3290.64	925.92	7469.75		6543.83	2904.84	6543.83	0.1172416		0.1172416		T1	T1
105161269	CAMA BAU	2822	603	3335.75	1447.2	3335.75	603	3335.75	1447.2	7572.15		6124.95	2732.75	6124.95	0.1807689	0.1911214	0.1807689	0.1911214	T1	T1
105161269	CAMA BAU	2824	315.36	3234.66	756.86	3234.66	315.36	3234.66	756.86	7342.68		6585.82	2919.3	6585.82	0.0974940	0.1030768	0.0974940	0.1030768	T1	T1
105161269		2824	385.67	3290.64	925.6	3290.64	385.67	3290.64	925.6	7469.75		6544.15	2904.97	6544.15	0.1172021	0.1239131	0.1172021		T1	T1
105161269	CAMA BAU BASE SOMM	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		6124.95 9397.96	2732.75 2900.6	6124.95 9397.96	0.1807689		0.1807689 0.1076669		T1 T1	T1 T1
	BASE SOMM	3422	620.3	3354.64	2009.77	3354.64	620.3	3354.64	2009.77	10869.04		8859.27	2734.34	8859.27			0.1849080		T1	T1
	BASE SOMM	3422	386.27	3252.92	1251.51	3252.92	386.27	3252.92	1251.51	10539.45		9287.94	2866.65	9287.94	0.1187456	0.1187452	0.1187456		т1	T1
105161270	BASE SOMM	3423	351.96	3250.58	1140.35	3250.58	351.96	3250.58	1140.35	10531.89		9391.54	2898.62	9391.54	0.1082760	0.1082759	0.1082760	0.1082759	T1	T1
105161270	BASE SOMM	3423	622.28	3354.64	2016.18	3354.64	622.28	3354.64	2016.18	10869.04		8852.86	2732.36	8852.86	0.1854982		0.1854982	0.1854975	T1	T1
	BASE SOMM	3423	388.26	3252.92	1257.96	3252.92	388.26	3252.92	1257.96	10539.45		9281.49	2864.66	9281.49	0.1193573	0.1193572	0.1193573		T1	T1
	BASE SOMM BASE SOMM	3424 3424	351.96 622.28	3250.58 3354.64	1140.35 2016.18	3250.58 3354.64	351.96 622.28	3250.58 3354.64	1140.35 2016.18	10531.89 10869.04		9391.54 8852.86	2898.62 2732.36		0.1082760		0.1082760 0.1854982		T1 T1	T1
	BASE SOMM	3424	388.26	3252.92	1257.96	3252.92	388.26	3252.92	1257.96	10539.45		9281.49	2864.66	9281.49			0.1193573		T1	T1 T1
	BASE SOMM	3421	351.96	3250.58	1140.35	3250.58	351.96	3250.58	1140.35	10531.89		9391.54	2898.62	9391.54	0.1082760		0.1082760		T1	T1
	BASE SOMM	3421	622.28	3354.64	2016.18	3354.64	622.28	3354.64	2016.18	10869.04		8852.86	2732.36	8852.86	0.1854982		0.1854982		T1	T1
105161271	BASE SOMM	3421	388.26	3252.92	1257.96	3252.92	388.26	3252.92	1257.96	10539.45		9281.49	2864.66	9281.49	0.1193573	0.1193572	0.1193573	0.1193572	T1	T1
	BASE SOMM	3429	379	3250.58	1227.96	3250.58	379	3250.58	1227.96	10531.89		9303.93	2871.58	9303.93	0.1165945		0.1165945		T1	T1
	BASE SOMM	3429	673.49	3354.64	2182.1	3354.64	673.49	3354.64	2182.1	10869.04		8686.94	2681.15		0.2007637		0.2007637		T1	T1
	BASE SOMM BASE SOMM	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		9180.05 9303.93	2833.35 2871.58	9180.05 9303.93	0.1289825 0.1165945	0.1289820 0.1165944	0.1289825 0.1165945		T1 T1	T1 T1
	BASE SOMM	3426	673.49	3354.64	2182.1	3354.64	673.49	3354.64	2182.1	10351.09		8686.94	2681.15	8686.94	0.2007637		0.2007637		T1	T1
	BASE SOMM	3426	419.57	3252.92	1359.4	3252.92	419.57	3252.92	1359.4	10539.45		9180.05	2833.35	9180.05	0.1289825		0.1289825		T1	T1
	BASE SOMM	3427	380.98	3250.58	1234.37	3250.58	380.98	3250.58	1234.37	10531.89		9297.52	2869.6		0.1172037		0.1172037		T1	T1
	BASE SOMM	3427	675.49	3354.64	2188.58	3354.64	675.49	3354.64	2188.58	10869.04		8680.46	2679.15	8680.46	0.2013599	0.2013590	0.2013599		T1	T1
105161272	BASE SOMM	3427	421.56	3252.92	1365.85	3252.92	421.56	3252.92	1365.85	10539.45		9173.6	2831.36	9173.6	0.1295943	0.1295940	0.1295943	0.1295940	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Pre	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
105161272	BASE SOMM	3425	380.98	3250.58	1234.37	3250.58	380.98	3250.58	1234.37	10531.89	9297.5	2869.6	9297.52	0.1172037	0.1172030	0.1172037	0.1172030	Т1	T1
105161272	BASE SOMM	3425	675.49	3354.64	2188.58	3354.64	675.49	3354.64	2188.58	10869.04	8680.4		8680.46	0.2013599			0.2013590	T1	T1
	BASE SOMM	3425	421.56	3252.92	1365.85	3252.92	421.56	3252.92	1365.85	10539.45	9173.		9173.6		0.1295940		0.1295940	T1	T1
105161272		3428	380.98	3250.58	1234.37 2188.58	3250.58 3354.64	380.98	3250.58	1234.37 2188.58	10531.89	9297.5 8680.4		9297.52	0.1172037	0.1172030 0.2013590		0.1172030	T1 T1	T1 T1
105161272	BASE SOMM BASE SOMM	3428 3428	675.49 421.56	3354.64 3252.92	1365.85	3252.92	675.49 421.56	3354.64 3252.92	1365.85	10869.04 10539.45	9173.		8680.46 9173.6				0.2013590 0.1295940	T1	T1 T1
	BASE SOMM	2555	373.03	3250.58	1208.61	3250.58	373.03	3250.58	1208.61	10533.43	9323.2		9323.28			0.1147579		т1	T1
105161272		2555	662.36	3354.64	2146.04	3354.64	662.36	3354.64	2146.04	10869.04	872		8723		0.1974452		0.1974452	T1	T1
	BASE SOMM	2555	412.73	3252.92	1337.24	3252.92	412.73	3252.92	1337.24	10539.45	9202.2		9202.21			0.1268798		T1	T1
	BASE SOMM	2556	375.03	3250.58	1215.09	3250.58	375.03	3250.58	1215.09	10531.89	9316.		9316.8			0.1153732		T1	T1
	BASE SOMM	2556	664.57	3354.64	2153.2	3354.64	664.57	3354.64	2153.2	10869.04	8715.8		8715.84		0.1981039		0.1981039	T1	T1
		2556	414.73	3252.92	1343.72	3252.92	414.73	3252.92	1343.72	10539.45	9195.7		9195.73		0.1274943		0.1274943	T1	T1
	BASE SOMM BASE SOMM	2557 2557	375.03 664.57	3250.58 3354.64	1215.09 2153.2	3250.58 3354.64	375.03 664.57	3250.58 3354.64	1215.09 2153.2	10531.89 10869.04	9316. 8715.8		9316.8 8715.84		0.1153724		0.1153724 0.1981039	T1 T1	T1 T1
		2557	414.73	3252.92	1343.72	3252.92	414.73	3252.92	1343.72	10869.04	8715.8 9195.7			0.1981047			0.1981039	T1 T1	T1
	BASE SOMM	2558	375.03	3250.58	1215.09	3250.58	375.03	3250.58	1215.09	10533.43	9316.		9316.8				0.1153724		T1
105161273	BASE SOMM	2558	664.57	3354.64	2153.2	3354.64	664.57	3354.64	2153.2	10869.04	8715.8	2690.07	8715.84	0.1981047	0.1981039	0.1981047	0.1981039	T1	T1
	BASE SOMM	2558	414.73	3252.92	1343.72	3252.92	414.73	3252.92	1343.72	10539.45	9195.7		9195.73	0.1274946	0.1274943		0.1274943	T1	T1
	BASE SOMM	8484	114.52	2951.69	371.04	2951.69	114.52	2951.69	371.04	2951.69	2580.6		2580.65		0.1257042		0.1257042	T1	T1
	BASE SOMM	8484	155.73	2970.84	504.56	2970.84	155.73	2970.84	504.56	2970.84	2466.2		2466.28	0.0524195	0.1698374		0.1698374	T1	T1
	BASE SOMM BASE SOMM	8484 8484	225.88 254.64	2978.34 2988.75	731.85 825.03	2978.34 2988.75	225.88 254.64	2978.34 2988.75	731.85 825.03	2978.34 2988.75	2246.4 2163.7		2246.49	0.0758409			0.2457241	T1 T1	T1 T1
105161277		8484	114.46	2988.75	370.85	2988.75	114.46	2988.75	370.85	2988.75	2580.7		2580.77		0.2760451		0.2760451	T1	T1
105161277		8485	155.64	2970.75	504.27	2970.75	155.64	2970.75	504.27	2970.75	2466.4		2466.48		0.1697450		0.1697450	T1	T1
	BASE SOMM	8485	225.75	2978.21	731.43	2978.21	225.75	2978.21	731.43	2978.21	2246.7		2246.78		0.2455938		0.2455938	T1	T1
105161277	BASE SOMM	8485	254.49	2988.59	824.54	2988.59	254.49	2988.59	824.54	2988.59	2164.0	2734.1	2164.05	0.0851538	0.2758959	0.0851538	0.2758959	T1	T1
108081003		6255	15.95	0.88	23.12	0.88	15.95	0.88	23.12	0.88	-22.2		-22.24	-16.125	-24.27272	-16.125		T1	T1
108081003		6255	73.24	0.06	106.19	0.06	73.24	0.06	106.19	0.06	-106.1		-106.13		-1767.833	-1218.666		T1	T1
	FIBRA ONE	6255	146.15	0.06	211.91	0.06	146.15	0.06	211.91	0.06	-211.8		-211.85		-3529.833		-3529.833	T1	T1
	TRAVESSEI TRAVESSEI	9411 6524	27.86 9.89	7352.01 2062.01	65.74 23.34	7352.01 2062.01	27.86 9.89	7352.01 2062.01	65.74 23.34	7352.01 4866.34	7286.2 484		7286.27 4843	0.0037894	0.0089417 0.0047962		0.0089417 0.0047962	T1 T1	T1 T1
	TRAV MAST	6557	14.87	0.03	32.86	0.03	14.87	0.03	32.86	0.03	-32.8		-32.83	-493.6666	-1093.333		-1093.333	T1	T1
	TRAV ULTR	6558	5.99	0.41	13.23	0.41	5.99	0.41	13.23	0.41	-12.8		-12.82	-12.60975	-30.26829		-30.26829	T1	т1
109071011	TRAV CORP	3890	20.98	0.03	46.36	0.03	20.98	0.03	46.36	0.07	-46.2	-20.95	-46.29	-697.3333	-660.2857	-697.3333	-660.2857	T1	T1
109071011		2705	8.16	0.03	20.4	0.03	8.16	0.03	20.4	0.03	-20.3		-20.37	-270	-678	-270	-678	T1	T1
	TRAVESSEI	2722	8.81	2061.51	22.02	2061.51	8.81	2061.51	22.02	2061.51	2039.4			0.0042735	0.0106814		0.0106814	T1	T1
	TRAVESSEI	2724	7.82	2061.01	19.55	2061.01	7.82	2061.01	19.55	2061.01	2041.4		2041.46		0.0094856		0.0094856	T1	T1
201011002 201011002		9494 9495	18.65 19.26	4999.11 4943.86	23.31 38.13	4999.11 4943.86	18.65 19.26	4999.11 4943.86	23.31 38.13	4999.11 4943.86	4975. 4905.7		4975.8 4905.73		0.0046628 0.0077126		0.0046628 0.0077126	T1 T1	T1 T1
	BLOCO CFS	9474	20.23	4005.37	40.06	4005.37	20.23	4005.37	40.06	4005.37	3965.3		3965.31	0.0050507	0.0100015		0.0100015	T1	T1
201011003		9449	19.52	4544.68	38.65	4544.68	19.52	4544.68	38.65	4544.68	4506.0		4506.03	0.0030307	0.0085044	0.0030307		T1	T1
201011003		9485	20.63	3763.39	40.85	3763.39	20.63	3763.39	40.85	3763.39	3722.5		3722.54	0.0054817	0.0108545	0.0054817		T1	T1
201011003		9475	20.39	4683.25	40.37	4683.25	20.39	4683.25	40.37	4683.25	4642.8		4642.88	0.0043538	0.0086200	0.0043538		T1	T1
	BLOCO CFS	9483	18.12	5143.11	35.88	5143.11	18.12	5143.11	35.88	5143.11	5107.2		5107.23		0.0069763		0.0069763	T1	T1
	BLOCO CFP	9488	18.17	4672.78	22.71	4672.78	18.17	4672.78	22.71	4672.78	4650.0		4650.07		0.0048600		0.0048600	T1	T1
201011004	BLOCO CFP BLOCO CLS	9493 7620	19.51 20.55	4410.37 1825.63	24.39 40.69	4410.37 1825.63	19.51 20.55	4410.37 1825.63	24.39 40.69	4410.37 1825.63	4385.9 1784.9		4385.98 1784.94	0.0044236 0.0112563	0.0055301 0.0222882		0.0055301	T1 T1	T1 T1
	BLOCO CLS	1716	20.33	2038.29	40.69	2038.29	20.33	2038.29	40.69	4035.82	3995.5		3995.57	0.00112563				T1 T1	T1 T1
		9582	18.77	2388.97	37.16	2388.97	18.77	2388.97	37.16	4730.16	469		4693	0.0078569	0.0033731		0.0033731	T1	T1
201011005		1718	22.16	2822.47	43.88	2822.47	22.16	2822.47	43.88	5588.48	5544.		5544.6		0.0078518		0.0078518	T1	T1
	BLOCO CFM	1719	35.31	7351.63	69.91	7351.63	35.31	7351.63	69.91	14556.23	14486.3		14486.32		0.0048027		0.0048027	T1	T1
	BLOCO CFS	9102	20.13	4797.96	39.86	4797.96	20.13	4797.96	39.86	9499.96	9460.			0.0041955	0.0041958		0.0041958	T1	T1
201011008		9524	19.52	4575.95	38.65	4575.95	19.52	4575.95	38.65	9060.39	9021.7			0.0042657	0.0042658		0.0042658	T1	T1
201011009	BLOCO CLS BLOCO CLP	1734 1736	20.4 19.51	2087.64 3860.28	40.39	2087.64 3860.28	20.4	2087.64 3860.28	40.39	4133.52 7643.35	4093.1 7604.7		4093.13	0.0097718	0.0097713 0.0050540		0.0097713 0.0050540	T1 T1	T1 T1
	BLOCO CLP	9108	19.31	4485.47	38.63 38.37	4485.47	19.51 19.38	4485.47	38.63 38.37	8881.22	7604.7 8842.8		8842.85	0.0030340	0.0030340		0.0050540	T1	T1
		9069	20.22	4565.76	40.04	4565.76	20.22	4565.76	40.04	9040.2	9000.1		9000.16	0.0043200	0.0043203	0.0044286		T1	T1
201011011		9070	19.77	5663.07	39.14	5663.07	19.77	5663.07	39.14	11212.87	11173.7		11173.73		0.0034906	0.0034910		T1	T1
201011011	BLOCO CFS	9093	18.7	4866.06	37.03	4866.06	18.7	4866.06	37.03	9634.8	9597.7	4847.36	9597.77	0.0038429	0.0038433	0.0038429	0.0038433	T1	T1
	BLOCO CFS	9094	19.41	4225.54	38.43	4225.54	19.41	4225.54	38.43	8366.57	8328.1		8328.14		0.0045932		0.0045932	T1	T1
	BLOCO CFM	1749	35.31	7351.63	69.91	7351.63	35.31	7351.63	69.91	14556.23	14486.3						0.0048027	T1	T1
	BLOCO CFM		20.11	4103.56	39.82	4103.56	20.11	4103.56	39.82	8125.06	8085.2			0.0049006			0.0049008	T1	T1
∠01011012	BLOCO CLS	1/53	18.87	2036.91	37.36	2036.91	18.87	2036.91	37.36	4033.07	3995.7	2018.04	3995.71	0.0092640	0.0092634	0.0092640	0.0092634	TI	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
201011012		1754	18.32	2287.46	36.27	2287.46	18.32	2287.46	36.27	4529.16		4492.89	2269.14	4492.89	0 0080088	0 0080081	0.0080088	0 0080081	т1	т1
	BLOCO CLS	1755	18.84	2612.11	37.3	2612.11	18.84	2612.11	37.3	5171.97		5134.67	2593.27	5134.67	0.0072125		0.0072125		T1	T1
	BLOCO CLS	1756	19.4	3126.54	38.41	3126.54	19.4	3126.54	38.41	6190.55		6152.14	3107.14				0.0062049		T1	T1
	BLOCO CFM	9050	21.66	3944.74	42.89	3944.74	21.66	3944.74	42.89	7810.59		7767.7	3923.08				0.0054908		T1	T1
	BLOCO CFS	9772	35.31	7351.63	69.91	7351.63	35.31	7351.63	69.91	14556.23		14486.32	7316.32	14486.32	0.0048030		0.0048030		T1	T1
	BLOCO CFM	9061	22.19	5963.95	43.94	5963.95	22.19	5963.95	43.94	11808.63		11764.69	5941.76 5083.74	11764.69	0.0037206	0.0037210	0.0037206		T1	T1
	BLOCO UBS BLOCO CLS	9128	19.92 19.62	5103.66 1439.12	39.44 38.85	5103.66 1439.12	19.92 19.62	5103.66 1439.12	39.44 38.85	10105.24 2849.47		10065.8 2810.62	1419.5				0.0039030 0.0136333		T1 T1	T1 T1
	BLOCO CFS	9085	19.71	4230.44	39.03	4230.44	19.71	4230.44	39.03	8376.28		8337.25	4210.73	8337.25	0.0046590		0.0046590		T1	T1
	BLOCO CFP	1805	18.71	4473.7	37.05	4473.7	18.71	4473.7	37.05	8857.93		8820.88	4454.99	8820.88	0.0041822		0.0041822		T1	T1
		9087	18.61	4850.14	36.85	4850.14	18.61	4850.14	36.85	9603.27		9566.42	4831.53	9566.42		0.0038372	0.003837		T1	T1
	BLOCO D45	9602	22.42	5407.87	44.39	5407.87	22.42	5407.87	44.39	10707.58		10663.19	5385.45	10663.19	0.0041458		0.0041458		T1	T1
	BLOCO CLS	1815	18.06	1925.62	35.76	1925.62	18.06	1925.62	35.76	3812.73		3776.97	1907.56	3776.97	0.0093788		0.0093788		T1	T1
	BLOCO CFM BLOCO CFM	9060 9475	24.66 25.07	5443.95 6152.81	48.83 49.64	5443.95 6152.81	24.66 25.07	5443.95 6152.81	48.83 49.64	10779.01 6152.81		10730.18 6103.17	5419.29 6127.74		0.0045298 0.0040745		0.0045298 0.0040745		T1 T1	T1 T1
	BLOCO CLS	1837	20.18	2329.72	39.96	2329.72	20.18	2329.72	39.96	2329.72		2289.76	2309.54		0.0046743		0.0086619		T1	T1
	BLOCO CFP	1846	18.09	4961.44	35.82	4961.44	18.09	4961.44	35.82	9823.66		9787.84	4943.35	9787.84	0.0036461	0.0036463	0.0036461		T1	T1
	BLOCO CFP	9065	18.56	4624.38	23.2	4624.38	18.56	4624.38	23.2	9156.28		9133.08	4605.82	9133.08			0.0040135		T1	T1
	BLOCO UBS	9130	19.59	4297.15	38.79	4297.15	19.59	4297.15	38.79	8508.35		8469.56	4277.56		0.0045588		0.0045588		T1	T1
	BLOCO CLP	9107	20.09	2805.36	39.78	2805.36	20.09	2805.36	39.78	5554.62		5514.84	2785.27	5514.84	0.0071612	0.0071616	0.0071612		T1	T1
	BLOCO CFS BLOCO CFP	9092 9773	18.87 19.05	3493.19 4497.95	37.36 23.81	3493.19 4497.95	18.87 19.05	3493.19 4497.95	37.36 23.81	6916.51 8905.93		6879.15 8882.12	3474.32 4478.9		0.0054019		0.0054019 0.0042352		T1 T1	T1 T1
	BLOCO CFM	9053	20.44	5042.67	40.47	5042.67	20.44	5042.67	40.47	9984.49		9944.02	5022.23		0.0042532		0.0042532		T1	T1
	BLOCO CFM	1863	19.98	4739.52	39.56	4739.52	19.98	4739.52	39.56	9384.25		9344.69	4719.54	9344.69	0.0042156	0.0042155	0.0042156		T1	T1
	BLOCO CLS	1864	18.46	2129.1	36.55	2129.1	18.46	2129.1	36.55	4215.62		4179.07	2110.64				0.0086703		T1	T1
	BLOCO CLS	1872	19.01	3222.6	37.64	3222.6	19.01	3222.6	37.64	6380.74		6343.1	3203.59		0.0058989		0.0058989		T1	T1
	BLOCO CFC	9047	47.84	11918.61	94.72	11918.61	47.84	11918.61	94.72	23598.85		23504.13	11870.77	23504.13	0.0040138	0.0040137	0.0040138		T1	T1
	BLOCO CLS BLOCO CLS	1874 1876	19.41 20	1906.6 1473.64	38.43 39.6	1906.6 1473.64	19.41 20	1906.6 1473.64	38.43 39.6	3775.07 2917.82		3736.64 2878.22	1887.19 1453.64		0.0101804		0.0101804 0.0135718		T1 T1	T1 T1
	BLOCO CES	9099	18.49	5636.78	36.61	5636.78	18.49	5636.78	36.61	11160.82		11124.21	5618.29		0.0133718		0.0032802		T1	T1
	BLOCO CFM	9058	19.74	5467.04	39.09	5467.04	19.74	5467.04	39.09	10824.73		10785.64	5447.3	10785.64	0.0036107	0.0036111	0.0036107		T1	T1
201011245	BLOCO CFP	1900	18.35	4368.22	36.33	4368.22	18.35	4368.22	36.33	8649.07		8612.74	4349.87	8612.74	0.0042008	0.0042004	0.0042008	0.0042004	T1	T1
201011245	BLOCO CFP	1901	18.15	4601.3	35.94	4601.3	18.15	4601.3	35.94	9110.58		9074.64	4583.15	9074.64	0.0039445	0.0039448	0.0039445	0.0039448	T1	T1
	BLOCO CFP	1902	17.9	4369.78	35.44	4369.78	17.9	4369.78	35.44	8652.17		8616.73	4351.88	8616.73	0.0040963	0.0040960	0.0040963		T1	T1
	BLOCO CFS BLOCO CLS	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		6994.96 5903.76	3532.81 2981.7		0.0054417		0.0054417		T1 T1	T1 T1
	BLOCO CES	7315	19.31	4980.07	38.23	4980.07	19.31	4980.07	38.23	9860.54		9822.31	4960.76	9822.31	0.0038774		0.0038774		T1	T1
	BLOCO CFS	7314	20.37	3896.32	40.33	3896.32	20.37	3896.32	40.33	7714.72		7674.39	3875.95	7674.39	0.0052280	0.0052276	0.0052280		T1	T1
201011249	BLOCO CLL	2125	19.9	1699.24	39.4	1699.24	19.9	1699.24	39.4	3364.49		3325.09	1679.34	3325.09	0.0117111	0.0117105	0.0117111	0.0117105	T1	T1
	BLOCO CFP	2203	18.82	3913.63	37.26	3913.63	18.82	3913.63	37.26	7748.98		7711.72	3894.81		0.0048088		0.0048088		T1	T1
	BLOCO CSL	7464	20.53	1049.46	40.65	1049.46	20.53	1049.46	40.65	2077.92		2037.27	1028.93	2037.27	0.0195624	0.0195628	0.0195624		T1	T1
201011250	BLOCO AG 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		327.42 6483.07	333.78 3274.28	327.42 6483.07	0.0190730		0.0190730 0.0058417		T1 T1	T1 T1
	BLOCO CFP	7590	20.29	3816.64	25.36	3816.64	20.29	3816.64	25.36	3816.64		3791.28	3796.35		0.0053161		0.0053161		T1	T1
	BLOCO CFS	7591	20.39	5401.59	40.37	5401.59	20.39	5401.59	40.37	5401.59		5361.22	5381.2	5361.22	0.0037748	0.0074737	0.0037748		т1	T1
201011251	BLOCO CTM	7682	20.27	4737.77	40.13	4737.77	20.27	4737.77	40.13	9380.78		9340.65	4717.5	9340.65	0.0042783	0.0042779	0.0042783	0.0042779	T1	T1
	BLOCO CTP	7683	19.99	4552.23	39.58	4552.23	19.99	4552.23	39.58	9013.42		8973.84	4532.24		0.0043912		0.0043912		T1	T1
	BLOCO CLL	7730	18.94	1387.98	37.5	1387.98	18.94	1387.98	37.5	2748.19		2710.69	1369.04	2710.69	0.0136457	0.0136453	0.0136457		T1	T1
	BLOCO BLO 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		10899.82 1853.23	10951.58 1875.92				0.0047999 0.0121901		T1 T1	T1 T1
	BLOCO CLL	6065	18.33	1757.9	36.29	1757.9	18.33	1757.9	36.29	3480.64		3444.35	1739.57				0.0104272		T1	T1
	BLOCO BLO	6230	22.82	5195.06	45.18	5195.06	22.82	5195.06	45.18	10286.21		10241.03	5172.24		0.0043926		0.0043926		т1	T1
	BLOCO VIS	6234	39.85	14516.47	78.9	14516.47	39.85	14516.47	78.9	28742.6		28663.7	14476.62		0.0027451		0.0027451		T1	T1
	BLOCO CFM	6235	26.73	6654.97	52.93	6654.97	26.73	6654.97	52.93	13176.84		13123.91	6628.24		0.0040165		0.0040165		T1	T1
	BLOCO HRG	6236	26.39	6866.69	52.25	6866.69	26.39	6866.69	52.25	13596.05		13543.8	6840.3	13543.8	0.0038431	0.0038430	0.0038431		T1	T1
	BLOCO HIP BLOCO HR4	6237 6334	40.74	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		11958.49 12179.8	6039.64 6151.42		0.0067002 0.0039025	0.0067006 0.0039026	0.0067002 0.0039025		T1 T1	T1 T1
	BLOCO BLO	6338	24.1	2711.65	47.72	2711.65	24.1	2711.65	47.72	5369.07		5326.9	2690.35	5326.9	0.0039025	0.0039026		0.0039026	T1 T1	TI T1
	BLOCO CLS	6432	20.81	2437.34	41.2	2437.34	20.81	2437.34	41.2	4825.92		4784.72	2416.53	4784.72	0.007533	0.0076342		0.0076342	T1	T1
	BLOCO CLP	6504	20.32	2177.26	40.23	2177.26	20.32	2177.26	40.23	4310.98		4270.75	2156.94		0.0093328		0.0093328		T1	T1
201011255	BLOCO CFS	6507	20.18	4023.48	39.96	4023.48	20.18	4023.48	39.96	7966.48		7926.52	4003.3	7926.52	0.0050155	0.0050160	0.0050155	0.0050160	T1	T1
	BLOCO CFM	6508	20.76	3926.39	41.1	3926.39	20.76	3926.39	41.1	7774.25		7733.15	3905.63	7733.15	0.0052873	0.0052866	0.0052873		T1	T1
201011255	BLOCO CFM	6509	20.24	4669.53	40.08	4669.53	20.24	4669.53	40.08	9245.67		9205.59	4649.29	9205.59	0.0043344	0.004335	0.0043344	0.004335	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Pred	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
201011255	BLOCO CFS	6510	19.13	4477.44	37.88	4477.44	19.13	4477.44	37.88	8865.33	8827.45	4458.31	8827.45	0.0042725	0 0042728	0.0042725	0 0042728	т1	т1
	BLOCO CFS	6511	19.38	5019.42	38.37	5019.42	19.38	5019.42	38.37	9938.45	9900.08		9900.08	0.003861			0.0038607	T1	T1
	BLOCO CFP	6512	19.06	4869.48	37.74	4869.48	19.06	4869.48	37.74	9641.58	9603.84		9603.84	0.0039141		0.0039141		T1	T1
	BLOCO CFS	6513	19.33	5177.87	38.27	5177.87	19.33	5177.87	38.27	10252.18	10213.91	5158.54		0.0037332				T1	T1
	BLOCO BLO	6514	23.19	4451.84	45.92	4451.84	23.19	4451.84	45.92	8814.64	8768.72		8768.72	0.0052090	0.0052095	0.0052090		T1	T1
	BLOCO CFP	6517	19.75	3957.77 4472.25	39.11	3957.77	19.75	3957.77	39.11	7836.39	7797.28		7797.28	0.0049901	0.0049908		0.0049908	T1	T1
	BLOCO CFP BLOCO CFP	6518 6519	20.08 19.23	4472.25	39.76 38.08	4472.25 4656.58	20.08 19.23	4472.25 4656.58	39.76 38.08	8855.05 9220.03	8815.29 9181.95		8815.29	0.0044899		0.0044899		T1 T1	T1 T1
	BLOCO CFP	6520	18.71	5076.46	37.05	5076.46	18.71	5076.46	37.05	10051.39	10014.34			0.0036856	0.0036860	0.0036856		T1	T1
	BLOCO CFP	6521	18.69	4833.94	37.01	4833.94	18.69	4833.94	37.01	9571.2	9534.19		9534.19	0.0038664	0.0038668	0.0038664		T1	T1
201011256	BLOCO CTP	6529	19.02	4394.41	23.78	4394.41	19.02	4394.41	23.78	5493.02	5469.24	4375.39	5469.24	0.0043282	0.0043291	0.0043282	0.0043291	T1	T1
	BLOCO CTP	6530	18.96	4657.96	23.7	4657.96	18.96	4657.96	23.7	4657.96	4634.26		4634.26	0.0040704	0.0050880			T1	T1
	BLOCO CTC	6531	18.74	4994.79	23.43	4994.79	18.74	4994.79	23.43	4994.79	4971.36		4971.36	0.0037519	0.0046908	0.0037519		T1	T1
	BLOCO CTP BLOCO CTP	6532 6533	20.24 19.47	3690.36 4110.92	25.3 24.34	3690.36 4110.92	20.24 19.47	3690.36 4110.92	25.3 24.34	3690.36 4110.92	3665.06 4086.58		3665.06 4086.58	0.0054845 0.0047361	0.0068557	0.0054845 0.0047361		T1 T1	T1 T1
	BLOCO CTP	6534	18.35	6187.3	22.94	6187.3	18.35	6187.3	22.94	6187.3	6164.36			0.0047501		0.0029657		T1	T1
	BLOCO CTL	6614	19.99	3409.44	24.99	3409.44	19.99	3409.44	24.99	3409.44	3384.45		3384.45	0.0058631	0.0073296		0.0073296	T1	T1
	BLOCO CTL	6615	20.38	4009.24	25.48	4009.24	20.38	4009.24	25.48	4009.24	3983.76					0.0050832		T1	T1
	BLOCO CTL	6616	19.22	3779.75	24.03	3779.75	19.22	3779.75	24.03	3779.75	3755.72		3755.72	0.0050849		0.0050849		T1	T1
	BLOCO CTE	6618	19.24	4209.7	24.05	4209.7	19.24	4209.7	24.05	4209.7	4185.65		4185.65	0.0045704	0.005713	0.0045704	0.005713	T1	T1
	BLOCO CTL BLOCO CTL	6619 6620	18.64 19.65	4535.76 4730.88	23.3 24.56	4535.76 4730.88	18.64 19.65	4535.76 4730.88	23.3 24.56	4535.76 4730.88	4512.46 4706.32			0.0041095 0.0041535		0.0041095 0.0041535		T1 T1	T1 T1
	BLOCO CTL	6621	18.72	5088.88	23.4	5088.88	18.72	5088.88	23.4	5088.88	5065.48			0.0041333				T1	T1
	BLOCO CTL	6622	18.73	5031.66	23.41	5031.66	18.73	5031.66	23.41	5031.66	5008.25		5008.25	0.0037224	0.0046525			T1	T1
	BLOCO CTL	6623	18.62	4982.8	23.28	4982.8	18.62	4982.8	23.28	4982.8	4959.52		4959.52			0.0037368		T1	T1
	BLOCO CTL	6624	18.11	6022.92	22.64	6022.92	18.11	6022.92	22.64	6022.92	6000.28		6000.28	0.0030068		0.0030068		T1	T1
	BLOCO CLM	6646	37.45	5077.04	74.15	5077.04	37.45	5077.04	74.15	5077.04	5002.89		5002.89	0.0073763	0.0146049	0.0073763		T1	T1
	BLOCO CT1 BLOCO CTL	6649 6707	25.47 18.13	5379.64 6616.1	31.84 22.66	5379.64 6616.1	25.47 18.13	5379.64 6616.1	31.84 22.66	5379.64 6616.1	5347.8 6593.4					0.0047345 0.0027402		T1 T1	T1 T1
	BLOCO D26	6835	18.51	4428.29	36.65	4428.29	18.51	4428.29	36.65	8192.33	8155.68		8155.68			0.0027402		т1	T1
	BLOCO D45	6836	18.1	4727.22	35.84	4727.22	18.1	4727.22	35.84	9359.89	9324.05		9324.05	0.0038288	0.0038291			T1	T1
201011260	BLOCO AG	6837	6.49	340.27	12.85	340.27	6.49	340.27	12.85	673.73	660.88	333.78	660.88	0.0190730	0.0190729	0.0190730	0.0190729	T1	T1
201011260	BLOCO CTM	6936	20.15	3869.82	25.19	3869.82	20.15	3869.82	25.19	3869.82	3844.63		3844.63	0.0052069	0.0065093	0.0052069	0.0065093	T1	T1
	BLOCO D26	3499	19.74	3084.83	39.09	3084.83	19.74	3084.83	39.09	6107.96	6068.87		6068.87	0.0063990	0.0063998	0.0063990		T1	T1
	BLOCO CTM BLOCO CTP	3505 3573	18.85 19.08	4806.01 4226.45	23.56 23.85	4806.01 4226.45	18.85 19.08	4806.01 4226.45	23.56 23.85	6007.51 4226.45	5983.95 4202.6		5983.95	0.0039221	0.0039217	0.0039221 0.0045144		T1 T1	T1 T1
	BLOCO CTL	3574	19.27	4340.54	24.09	4340.54	19.00	4340.54	24.09	4340.54	4316.45			0.0043144	0.00555		0.00555	т1	T1
	BLOCO CTL	3576	19.11	4650.76	23.89	4650.76	19.11	4650.76	23.89	5813.45	5789.56		5789.56	0.0041090	0.0041094			T1	T1
201011263	BLOCO CTP	3661	24.92	5703.21	31.15	5703.21	24.92	5703.21	31.15	7129.01	7097.86	5678.29	7097.86	0.0043694	0.0043694	0.0043694	0.0043694	T1	T1
	BLOCO CLP	3787	20.51	2582.4	40.61	2582.4	20.51	2582.4	40.61	5113.15	5072.54			0.0079422				T1	T1
	BLOCO CLP	3788	18.12	2328.08	35.88	2328.08	18.12	2328.08	35.88	4609.59	4573.71		4573.71	0.0077832	0.0077837	0.0077832		T1	T1
	BLOCO CFP BLOCO BLO	3824 3905	17.68 19.45	4710.15 3445.98	35.01 38.51	4710.15 3445.98	17.68 19.45	4710.15 3445.98	35.01 38.51	9326.09 6823.04	9291.08 6784.53		9291.08	0.0037536 0.0056442	0.0037539 0.0056441	0.0037536 0.0056442		T1 T1	T1 T1
	BLOCO BLO	3906	19.65	3648.72	38.91	3648.72	19.65	3648.72	38.91	7224.46	7185.55			0.0053854	0.0053858	0.0053854		T1	T1
	BLOCO BLO	3907	19.12	4771.85	37.86	4771.85	19.12	4771.85	37.86	9448.27	9410.41	4752.73	9410.41	0.0040068	0.0040070		0.0040070	T1	T1
201011285	BLOCO CLP	2261	20.71	2980.88	41.01	2980.88	20.71	2980.88	41.01	5902.14	5861.13	2960.17	5861.13	0.0069476	0.0069483	0.0069476	0.0069483	T1	T1
	BLOCO D26	2267	19.08	4225.86	23.85	4225.86	19.08	4225.86	23.85	5282.33	5258.48		5258.48	0.0045150	0.0045150	0.0045150		T1	T1
201011285		2292	6.34	218.75	12.55	218.75	6.34	218.75	12.55	433.12	420.57		420.57	0.0289828	0.0289758	0.0289828		T1	T1
	BLOCO CFM BLOCO CFP	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	14486.32 13682.26			0.0048030 0.0034165				T1 T1	T1 T1
		2307	23.69	6933.49	46.91	6933.49	23.69	6933.49	46.91	13729.17	13681.41	6909.8		0.0034163				T1	T1
	BLOCO CLL	2499	21.57	1588.21	42.71	1588.21	21.57	1588.21	42.71	3144.65	3101.94		3101.94					T1	T1
	BLOCO SA4	2534	21.18	3716.05	26.48	3716.05	21.18	3716.05	26.48	3716.05	3689.57	3694.87		0.0056996		0.0056996		T1	T1
	BLOCO SA4	2535	20.82	4003.17	26.03	4003.17	20.82	4003.17	26.03	4003.17	3977.14		3977.14	0.0052008	0.0065023	0.0052008		T1	T1
	BLOCO SA4	2536	20.62	4030.54	25.78	4030.54	20.62	4030.54	25.78	4030.54	4004.76		4004.76	0.0051159	0.0063961	0.0051159		T1	T1
	BLOCO MA4 BLOCO SA5	2537 2539	20.55 27.39	3993.66 4645.39	25.69 34.24	3993.66 4645.39	20.55 27.39	3993.66 4645.39	25.69 34.24	3993.66 4645.39	3967.95 4611.15			0.0051456 0.0058961	0.0064327 0.0073707	0.0051456 0.0058961		T1 T1	T1 T1
	BLOCO SA5 BLOCO SA5	2539	19.56	4645.39	24.45	4645.39	19.56	4645.39	24.45	4645.39	4611.15		4301.79	0.0058961	0.0073707	0.0058961		T1 T1	T1 T1
	BLOCO SAS	2541	20.49	4624.61	25.61	4624.61	20.49	4624.61	25.61	5780.76	5755.15		5755.15	0.0043212	0.0030313			T1	T1
	BLOCO SA5	2542	20.43	4557.08	25.54	4557.08	20.43	4557.08	25.54	4557.08	4531.54		4531.54			0.0044831		T1	T1
	BLOCO SA5	2543	20.79	4526.55	25.99	4526.55	20.79	4526.55	25.99	4526.55	4500.56	4505.76		0.0045929	0.0057416	0.0045929	0.0057416	T1	T1
	BLOCO SA5	2544	19.99	4867.03	24.99	4867.03	19.99	4867.03	24.99	4867.03	4842.04		4842.04	0.0041072		0.0041072		T1	T1
201011287	BLOCO SA5	2545	20.87	5170	26.09	5170	20.87	5170	26.09	5170	5143.91	5149.13	5143.91	0.0040367	0.0050464	0.0040367	0.0050464	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
	BLOCO NA5	2546	20.15	4978.02	25.19	4978.02	20.15	4978.02	25.19	4978.02	222. 0400	4952.83	4957.87		0.0040477		0.0040477		T1	T1
201011287	BLOCO NAS	2547	20.13	4875.29	25.03	4875.29	20.13	4875.29	25.13	4875.29		4850.26	4855.27	4850.26	0.0041064		0.0041064		T1	T1
	BLOCO MA6	2548	20.48	5204.33	25.6	5204.33	20.48	5204.33	25.6	5204.33		5178.73	5183.85				0.0039351		T1	T1
	BLOCO SA6		20.33	5547.63	25.41	5547.63	20.33	5547.63	25.41	5547.63		5522.22	5527.3	5522.22			0.0036646		T1	T1
	BLOCO SA6	2550	20.14	5335.9	25.18	5335.9	20.14	5335.9	25.18	5335.9		5310.72	5315.76	5310.72	0.0037744	0.0047189	0.0037744		T1	T1
	BLOCO SA6	2551	19.94	5209.82	24.93	5209.82	19.94	5209.82	24.93	5209.82		5184.89	5189.88	5184.89	0.0038273		0.0038273		T1	T1
	BLOCO NA6 BLOCO SA9	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		5394.55 6803.85	5399.66 6808.7	5394.55 6803.85		0.0047139	0.0037711 0.0028397		T1 T1	T1 T1
	BLOCO SAS	2554	19.58	7562.32	24.48	7562.32	19.58	7562.32	24.48	9452.9		9428.42	7542.74	9428.42	0.0025397		0.0025891		T1	T1
			19.02	4394.41	23.78	4394.41	19.02	4394.41	23.78	4394.41		4370.63	4375.39				0.0043282		T1	T1
	BLOCO SP6		18.74	4994.79	23.43	4994.79	18.74	4994.79	23.43	4994.79		4971.36	4976.05	4971.36			0.0037519		T1	T1
	BLOCO SP9		18.35	6187.3	22.94	6187.3	18.35	6187.3	22.94	6187.3		6164.36	6168.95	6164.36	0.0029657		0.0029657		T1	T1
	BLOCO CFC		19.92	3900.13	39.44	3900.13	19.92	3900.13	39.44	7722.26		7682.82	3880.21	7682.82	0.0051075	0.0051073	0.0051075		T1	T1
	BLOCO CFC BLOCO CFC		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		8700.57 9382.07	4394.23 4738.42				0.0044135		T1 T1	T1 T1
	BLOCO CFC		18.43	4973.85	36.49	4973.85	18.43	4973.85	36.49	9848.21		9811.72	4955.42	9811.72		0.0040254	0.0037053		T1	T1
	BLOCO CFC		18.48	5226.8	36.59	5226.8	18.48	5226.8	36.59	10349.07		10312.48	5208.32	10312.48	0.0035356		0.0035356		T1	T1
	BLOCO CFC		18.07	4594.63	35.78	4594.63	18.07	4594.63	35.78	9097.36		9061.58	4576.56	9061.58			0.0039328		T1	T1
			19.88	3820.96	39.36	3820.96	19.88	3820.96	39.36	7565.5		7526.14	3801.08		0.0052028		0.0052028		T1	T1
	BLOCO CFL		18.85	4120.76 4172.58	37.32	4120.76	18.85	4120.76	37.32	8159.1		8121.78	4101.91	8121.78	0.0045744	0.0045740	0.0045744		T1	T1
	BLOCO CFL BLOCO CFC		19.05 19.17	4172.58	37.72 37.96	4172.58 4359.01	19.05 19.17	4172.58 4359.01	37.72 37.96	8261.71 8630.83		8223.99 8592.87	4153.53 4339.84	8223.99 8592.87	0.0045655		0.0045655 0.0043977		T1 T1	T1 T1
	BLOCO CFC		18.61	4196.99	36.85	4196.99	18.61	4196.99	36.85	8310.05		8273.2	4178.38		0.0044341		0.0044341		T1	T1
	BLOCO CFC		19.15	4768.22	37.92	4768.22	19.15	4768.22	37.92	9441.07		9403.15	4749.07	9403.15	0.0040161		0.0040161		T1	T1
	BLOCO CFL		18.14	4363.71	35.92	4363.71	18.14	4363.71	35.92	8640.15		8604.23	4345.57				0.0041570		T1	T1
	BLOCO CFC		18.86	4687.05	37.34	4687.05	18.86	4687.05	37.34	9280.37		9243.03	4668.19				0.0040238		T1	T1
	BLOCO CFL	2810 2811	18.06 18.59	4543.08 5180.6	35.76 36.81	4543.08 5180.6	18.06 18.59	4543.08 5180.6	35.76 36.81	8995.31 10257.58		8959.55 10220.77	4525.02 5162.01	8959.55	0.0039752	0.0039754	0.0039752		T1 T1	T1 T1
	BLOCO CFC BLOCO CFC		18.59	5180.6	36.81	5180.6	18.59	5180.6	36.81	5250.07		5214.05	5162.01		0.0035883		0.0035883		T1 T1	T1 T1
	BLOCO SP5		18.96	4657.96	23.7	4657.96	18.96	4657.96	23.7	4657.96		4634.26	4639		0.0034047	0.0050880	0.0034047		T1	T1
	BLOCO BLO	2834	19.95	3984.62	39.5	3984.62	19.95	3984.62	39.5	3984.62		3945.12	3964.67	3945.12	0.0050067	0.0099131	0.0050067		T1	T1
201011292	BLOCO BLO	2835	19.4	4072.67	38.41	4072.67	19.4	4072.67	38.41	4072.67		4034.26	4053.27	4034.26	0.0047634	0.0094311	0.0047634	0.0094311	T1	T1
	BLOCO BLO	2833	18.49	4423.74	36.61	4423.74	18.49	4423.74	36.61	4423.74		4387.13	4405.25		0.0041797		0.0041797		T1	T1
	BLOCO BLO	2837	18.46	5337.5	36.55	5337.5	18.46	5337.5	36.55	10568.25		10531.7	5319.04 4820.48	10531.7		0.0034584	0.0034585		T1	T1
	BLOCO BLO		18.2 45.47	4838.68 12273.41	36.04 90.03	4838.68 12273.41	18.2 45.47	4838.68 12273.41	36.04 90.03	9580.6 24301.35		9544.56 24211.32	12227.94	9544.56			0.0037613 0.0037047		T1 T1	T1 T1
	BLOCO BLO		20.19	2440.44	39.98	2440.44	20.19	2440.44	39.98	4832.07		4792.09	2420.25				0.0082731		T1	T1
201011292	BLOCO BLO	2836	19.53	3227.98	38.67	3227.98	19.53	3227.98	38.67	3227.98		3189.31	3208.45	3189.31	0.0060502	0.0119796	0.0060502	0.0119796	T1	T1
201011292	BLOCO BLO	2842	19.68	3720.71	38.97	3720.71	19.68	3720.71	38.97	7367		7328.03	3701.03	7328.03	0.0052893	0.0052898	0.0052893	0.0052898	T1	T1
	BLOCO BLO	2843	19.29	4311.41	38.19	4311.41	19.29	4311.41	38.19	8536.59		8498.4	4292.12	8498.4			0.0044741		T1	T1
	BLOCO BLO	2844 2845	18.81	4504.77	37.24	4504.77	18.81	4504.77	37.24	8919.45		8882.21	4485.96	8882.21	0.0041755	0.0041751	0.0041755		T1 T1	T1 T1
	BLOCO BLO		18.69 18.08	4698.47 4561.43	37.01 35.8	4698.47 4561.43	18.69 18.08	4698.47 4561.43	37.01 35.8	9302.97 9031.63		9265.96 8995.83	4679.78 4543.35	9265.96 8995.83	0.0039778	0.0039783	0.0039778		T1	T1 T1
	BLOCO BLO		18.11	4857.96	35.86	4857.96	18.11	4857.96	35.86	9618.76		9582.9	4839.85	9582.9			0.0037279		T1	T1
201011293	BLOCO BLO	2849	19.81	3676.97	39.22	3676.97	19.81	3676.97	39.22	7280.4		7241.18	3657.16	7241.18	0.0053875	0.0053870	0.0053875	0.0053870	T1	T1
	BLOCO BLO	2850	19.49	4420.03	38.59	4420.03	19.49	4420.03	38.59	8751.65		8713.06	4400.54	8713.06			0.0044094		T1	T1
	BLOCO BLO	2851	18.99	4542.61	37.6	4542.61	18.99	4542.61	37.6	8994.37		8956.77	4523.62	8956.77	0.0041804		0.0041804		T1	T1
	BLOCO BLO	2852 2853	19.16 18.78	4809.74 4929.36	37.94 37.18	4809.74 4929.36	19.16 18.78	4809.74 4929.36	37.94 37.18	9523.29 9760.14		9485.35 9722.96	4790.58 4910.58	9485.35 9722.96	0.0039835	0.0039839	0.0039835		T1 T1	T1 T1
	BLOCO BLO	2854	18.35	4923.68	36.33	4923.68	18.35	4923.68	36.33	9748.89		9712.56	4910.36		0.0037268		0.0037268		T1	T1
	BLOCO BLO		7.13	388.88	14.12	388.88	7.13	388.88	14.12	769.98		755.86	381.75	755.86			0.0183347		T1	T1
201011294	BLOCO BLO	2856	6.78	413.19	13.42	413.19	6.78	413.19	13.42	413.19		399.77	406.41	399.77	0.0164089	0.032479	0.0164089	0.032479	T1	T1
	BLOCO BLO	2857	6.54	437.49	12.95	437.49	6.54	437.49	12.95	437.49		424.54	430.95	424.54	0.0149489		0.0149489		T1	T1
	BLOCO BLO	2903	20.95	3823.31	41.48	3823.31	20.95	3823.31	41.48	3823.31		3781.83	3802.36	3781.83	0.0054795		0.0054795		T1	T1
	BLOCO BLO BLOCO CFM	2920	19.79 28.32	5049.17 7133.43	39.18 56.07	5049.17 7133.43	19.79	5049.17 7133.43	39.18 56.07	5049.17 14124.19		5009.99 14068.12	5029.38 7105.11	5009.99 14068.12	0.0039194	0.0077596 0.0039697	0.0039194		T1	T1 T1
	BLOCO CFM BLOCO HR3	2921 4040	28.32 25.88	7133.43 6850.01	56.07	7133.43 6850.01	28.32 25.88	7133.43 6850.01	56.07	6850.01		6798.77	6824.13	6798.77	0.0039700	0.0039697	0.0039700		T1 T1	T1 T1
	BLOCO BLO	4063	19.65	3819.09	38.91	3819.09	19.65	3819.09	38.91	3819.09		3780.18	3799.44	3780.18	0.0051452	0.0101882	0.0051452		T1	T1
	BLOCO BLO	4064	18.82	4157.02	37.26	4157.02	18.82	4157.02	37.26	4157.02		4119.76	4138.2	4119.76		0.0089631	0.0045272		T1	T1
201011295	BLOCO BLO	4065	18.56	4401.93	36.75	4401.93	18.56	4401.93	36.75	4401.93		4365.18	4383.37	4365.18	0.0042163	0.0083486	0.0042163	0.0083486	T1	T1
	BLOCO BLO	4066	17.94	4477.94	35.52	4477.94	17.94	4477.94	35.52	4477.94		4442.42	4460				0.0040063		T1	T1
	BLOCO BLO	4067	17.97	4624.49	35.58	4624.49	17.97	4624.49	35.58	4624.49		4588.91	4606.52	4588.91	0.0038858		0.0038858		T1	T1
201011295	BLOCO BLO	4068	20.17	4787.36	39.94	4787.36	20.17	4787.36	39.94	4787.36		4747.42	4767.19	4747.42	0.0042131	0.0083428	0.0042131	0.0083428	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
201011295	BLOCO BLO	4071	18.5	4457.13	36.63	4457.13	18.5	4457.13	36.63	4457.13		4420.5	4438.63				0.0041506		т1	т1
	BLOCO BLO	4072	18.94	4822.03	37.5	4822.03	18.94	4822.03	37.5	4822.03		4784.53	4803.09		0.0039278		0.0039278		T1	T1
201011296	BLOCO BLO	4073	18.65	5369.63	36.93	5369.63	18.65	5369.63	36.93	5369.63		5332.7	5350.98	5332.7	0.0034732	0.0068775	0.0034732	0.0068775	T1	T1
	BLOCO BLO	4074	18.72	5128.1	37.07	5128.1	18.72	5128.1	37.07	5128.1		5091.03	5109.38				0.0036504		T1	T1
	BLOCO BLO	4075	18.68	5554.64	36.99	5554.64	18.68	5554.64	36.99	5554.64		5517.65	5535.96	5517.65	0.0033629	0.0066593	0.0033629		T1	T1
	BLOCO BLO	4077	19.61	3003.03	38.83	3003.03	19.61	3003.03	38.83	3003.03		2964.2	2983.42	2964.2	0.0065300	0.0129302	0.0065300		T1	T1
	BLOCO BLO BLOCO BLO	4078 4083	40.05 18.03	6050.97 4651.16	79.3 35.7	6050.97 4651.16	40.05 18.03	6050.97 4651.16	79.3 35.7	6050.97 4651.16		5971.67 4615.46	6010.92 4633.13		0.0066187		0.0066187 0.0038764		T1 T1	T1 T1
	BLOCO BLO	4085	43.94	13537.68	87	13537.68	43.94	13537.68	87	13537.68		13450.68	13493.74	13450.68		0.0064265	0.0032457		T1	T1
	BLOCO BLO	4086	10.32	732.55	20.43	732.55	10.32	732.55	20.43	732.55		712.12	722.23		0.0140877	0.0278888	0.0140877		T1	T1
201011297	BLOCO CFC	4175	19.65	5101.76	38.91	5101.76	19.65	5101.76	38.91	5101.76		5062.85	5082.11	5062.85	0.0038516	0.0076267	0.0038516	0.0076267	T1	T1
	BLOCO D28	4177	19.94	4764.29	39.48	4764.29	19.94	4764.29	39.48	4764.29		4724.81	4744.35		0.0041853		0.0041853		T1	T1
	BLOCO BLO	4182	19.87	4461.48	39.34	4461.48	19.87	4461.48	39.34	4461.48		4422.14	4441.61		0.0044536		0.0044536		T1	T1
	BLOCO BLO BLOCO BLO	4183 4184	18.68 20	4410.57 4638.91	36.99 39.6	4410.57 4638.91	18.68 20	4410.57 4638.91	36.99 39.6	4410.57 4638.91		4373.58 4599.31	4391.89 4618.91				0.0042352 0.0043113		T1 T1	T1 T1
	BLOCO BLO	4185	19.12	4818.33	37.86	4818.33	19.12	4818.33	37.86	4818.33		4780.47	4799.21				0.0039681		T1	T1
	BLOCO BLO	4186	18.53	5031.24	36.69	5031.24	18.53	5031.24	36.69	5031.24		4994.55	5012.71	4994.55	0.0036829	0.0072924			T1	T1
	BLOCO BLO	4194	19.69	5403	38.99	5403	19.69	5403	38.99	10697.93		10658.94	5383.31				0.0036442		T1	T1
	BLOCO CFL	4195	19.95	4514.78	39.5	4514.78	19.95	4514.78	39.5	8939.26		8899.76	4494.83	8899.76	0.0044188		0.0044188		T1	T1
	BLOCO CFM	4196	34.14	4934.22	67.6	4934.22	34.14	4934.22	67.6	9769.75		9702.15	4900.08	9702.15	0.0069190	0.0069193		0.0069193	T1	T1
	BLOCO BLO	4214 4215	23.03 22.96	5747.54 6038.47	45.6 45.46	5747.54 6038.47	23.03 22.96	5747.54 6038.47	45.6 45.46	11380.12 11956.17		11334.52 11910.71	5724.51 6015.51		0.0040069 0.0038022	0.0040069	0.0040069 0.0038022		T1 T1	T1 T1
	BLOCO BLO	4215	23.13	5850.87	45.8	5850.87	23.13	5850.87	45.40	11584.73		11538.93	5827.74				0.0038022		T1	T1
	BLOCO BLO	4237	18.77	4302.29	37.16	4302.29	18.77	4302.29	37.16	8518.54		8481.38	4283.52	8481.38	0.0043627	0.0043622			T1	T1
	BLOCO BLO	4238	18.99	4410.69	37.6	4410.69	18.99	4410.69	37.6	8733.16		8695.56	4391.7				0.0043054		T1	T1
	BLOCO BLO	4239	17.52	5007.93	34.69	5007.93	17.52	5007.93	34.69	9915.7		9881.01	4990.41		0.0034984		0.0034984		T1	T1
	BLOCO BLO	4240	19.34	4490.85	38.29	4490.85	19.34	4490.85	38.29	8891.89		8853.6	4471.51	8853.6	0.0043065	0.0043061	0.0043065		T1	T1
	BLOCO BLO BLOCO BLO	4241 4242	19.49 19.7	4515.23 4189.32	38.59 39.01	4515.23 4189.32	19.49 19.7	4515.23 4189.32	38.59 39.01	8940.16 4189.32		8901.57 4150.31	4495.74 4169.62				0.0043165 0.0047024		T1 T1	T1 T1
	BLOCO BLO	4272	24.48	4955.55	30.6	4955.55	24.48	4955.55	30.6	4955.55		4924.95	4931.07				0.0047024		T1	T1
	BLOCO BLO	4294	19.66	3898.38	38.93	3898.38	19.66	3898.38	38.93	3898.38		3859.45	3878.72	3859.45	0.0050431	0.0099862	0.0050431		T1	T1
201011299	BLOCO BLO	4295	18.86	4333.35	37.34	4333.35	18.86	4333.35	37.34	4333.35		4296.01	4314.49	4296.01	0.0043522	0.0086168	0.0043522	0.0086168	T1	T1
201011300	BLOCO BLO	4296	18.77	4708.68	37.16	4708.68	18.77	4708.68	37.16	4708.68		4671.52	4689.91		0.0039862	0.0078918	0.0039862	0.0078918	T1	T1
	BLOCO BLO	4297	18.36	4744.4	36.35	4744.4	18.36	4744.4	36.35	4744.4		4708.05	4726.04	4708.05	0.0038698	0.0076616	0.0038698		T1	T1
	BLOCO BLO BLOCO BLO	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		8122.02 8532.64	4102.03 4309.41	8122.02 8532.64	0.0050354		0.0050354		T1 T1	T1 T1
	BLOCO BLO	4319	18.59	4715.04	36.81	4715.04	18.59	4715.04	36.81	9335.78		9298.97	4696.45	9298.97	0.0043030		0.0039427		T1	T1
	BLOCO BLO	4321	18.29	5149.66	36.21	5149.66	18.29	5149.66	36.21	10196.32		10160.11	5131.37	10160.11	0.0035516	0.0035512	0.0035516		T1	T1
201011300	BLOCO BLO	4322	18.36	5347.74	36.35	5347.74	18.36	5347.74	36.35	10588.53		10552.18	5329.38	10552.18	0.0034332	0.0034329	0.0034332	0.0034329	T1	T1
201011300	BLOCO BLO	4323	17.54	5027.44	34.73	5027.44	17.54	5027.44	34.73	9954.32		9919.59	5009.9	9919.59	0.0034888	0.0034889	0.0034888	0.0034889	T1	T1
	BLOCO BLO	4342	19.15	3798.42	37.92	3798.42	19.15	3798.42	37.92	7520.87		7482.95	3779.27	7482.95	0.0050415	0.0050419	0.0050415		T1	T1
	BLOCO BLO BLOCO BLO	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		7200.37 9074.08	3636.55 4582.87		0.0054995 0.0041265	0.0054998 0.0041265	0.0054995 0.0041265		T1 T1	T1 T1
	BLOCO BLO	4345	18.38	4587.4	36.39	4587.4	18.38	4587.4	36.39	9083.06		9046.67	4569.02		0.0041205	0.0041263	0.0041203		T1	T1
	BLOCO BLO	4346	18.06	4505.99	35.76	4505.99	18.06	4505.99	35.76	8921.87		8886.11	4487.93	8886.11	0.004008	0.0040081		0.0040081	т1	T1
	BLOCO BLO	4360	20.45	4666.77	40.49	4666.77	20.45	4666.77	40.49	4666.77		4626.28	4646.32	4626.28	0.0043820		0.0043820		T1	T1
201011301	BLOCO BLO	4361	20.31	5267.01	40.21	5267.01	20.31	5267.01	40.21	5267.01		5226.8	5246.7	5226.8	0.0038560	0.0076343	0.0038560	0.0076343	T1	T1
	BLOCO BLO	4362	20.01	5199.73	39.62	5199.73	20.01	5199.73	39.62	5199.73		5160.11	5179.72	5160.11	0.0038482	0.0076196	0.0038482		T1	T1
	BLOCO BLO BLOCO BLO	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		3626.31 4950.74	3647.05 4970.69		0.0057684		0.0057684 0.0040793		T1 T1	T1
	BLOCO BLO	4403	20.54	2539.22	40.51	2539.22	20.54	2539.22	40.31	2539.22		2498.55	2518.68				0.0080891		T1	T1 T1
	BLOCO BLO	4404	19.31	3155.71	38.23	3155.71	19.31	3155.71	38.23	3155.71		3117.48	3136.4	3117.48	0.0061190		0.0061190		T1	T1
	BLOCO BLO	4424	19.01	2425.45	37.64	2425.45	19.01	2425.45	37.64	2425.45		2387.81	2406.44				0.0078377		T1	T1
201011302	BLOCO BLO	4425	35.66	4442.77	70.61	4442.77	35.66	4442.77	70.61	4442.77		4372.16	4407.11	4372.16	0.0080265	0.0158932	0.0080265	0.0158932	T1	T1
	BLOCO BLO	4426	37.92	4897.43	75.08	4897.43	37.92	4897.43	75.08	4897.43		4822.35	4859.51	4822.35	0.0077428		0.0077428		T1	T1
	BLOCO BLO	4427	36.12	5387.01	71.52	5387.01	36.12	5387.01	71.52	5387.01		5315.49	5350.89		0.0067050		0.0067050		T1	T1
	BLOCO BLO BLOCO BLO	4428 4429	19.13 37.63	2818.1 5783.53	37.88 74.51	2818.1 5783.53	19.13 37.63	2818.1 5783.53	37.88 74.51	2818.1 5783.53		2780.22 5709.02	2798.97 5745.9	2780.22 5709.02	0.0067882 0.0065064	0.0134416	0.0067882		T1 T1	T1 T1
	BLOCO BLO	4485	19.56	2802.18	38.73	2802.18	19.56	2802.18	38.73	2802.18		2763.45	2782.62	2763.45	0.0069802		0.0069802		T1	T1
	BLOCO BLO	4486	37.85	5643.3	74.94	5643.3	37.85	5643.3	74.94	5643.3		5568.36	5605.45				0.0067070		T1	T1
	BLOCO BLO	4488	18.47	2146.5	36.57	2146.5	18.47	2146.5	36.57	2146.5		2109.93	2128.03		0.0086047		0.0086047		T1	T1
	BLOCO BLO	4489	20.61	1323.41	40.81	1323.41	20.61	1323.41	40.81	1323.41		1282.6	1302.8	1282.6	0.0155734	0.030837	0.0155734	0.030837	T1	T1
201011303	BLOCO BLO	4491	20.07	3722.91	39.74	3722.91	20.07	3722.91	39.74	3722.91		3683.17	3702.84	3683.17	0.0053909	0.0106744	0.0053909	0.0106744	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Section Sect	Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
Second	201011303	BLOCO BLO	4492	18 82	4069.04	37 26	4069 04	18 82	4069 04	37 26											
Second																					
																				T1	
	201011303	BLOCO BLO	4495	18.26	4418.03	36.15	4418.03	18.26	4418.03	36.15	4418.03		4381.88	4399.77	4381.88	0.0041330	0.0081823	0.0041330	0.0081823	T1	T1
March Marc																					
Month Mont																					
Second S																					
Second	201011304	BLOCO BLO	4518	20.39	3530.84	25.49	3530.84	20.39	3530.84	25.49	3530.84		3505.35	3510.45	3505.35	0.0057748	0.0072192	0.0057748	0.0072192	T1	T1
Section Sect																					
Secondary Marco 19.71 179.25 2.98 19.71 179.25 2.98 19.71 179.25 2.98 19.71																					
20113133 2000 201 13,17 2014, 2014 20																					
20111131 Monce of 631 19.0 561.66 23.44 501.66 19.0 501.66 23.45 501.66 507.65 507.65 507.65 507.65 507.65 50.007877 5.046481 7.1			6531	19.07	5081.66	23.84		19.07	5081.66	23.84	5081.66		5057.82	5062.59	5057.82	0.0037527			0.0046913	T1	T1
Second	201011313	BLOCO D45	6534	18.57	6194.1	23.21	6194.1	18.57	6194.1	23.21	6194.1		6170.89	6175.53	6170.89	0.0029980	0.0037471	0.0029980	0.0037471	T1	T1
20131134 DOCC CTS 3595 19.22 737,89 21.55 737																					
2011 134																					
20011131 BODO SAS 2541																					
201111311 MIGOC SAS 2541 20.49 4624.61 25.41 5066.22																					
Second S																					
20111313 EDOC CTM	201011314	BLOCO SA5	2545	20.43	5086.22	25.54	5086.22	20.43	5086.22	25.54	5086.22		5060.68	5065.79	5060.68	0.0040167	0.0050214	0.0040167	0.0050214	T1	T1
20101114 SIGNO CTL 6878 18.46 4353.76 23.3 4355.76 19.11 450.76 23.3 4355.76 19.11 450.76 23.3 450.																					T1
20101114 MICOC CTE 6376 19.11 469.76 23.89 469.76 469.76 23.89 581.45 5789.56 481.65 5789.56 481.65 5789.56 400.4099 0.004109 0.004109 0.004109 17 12 12 12 12 13 13 13 13																					
201011313 EDOC CTL 633 20.19 4157.08 25.24 4157.08 25.24 4157.08 25.24 4157.08 25.24 4157.08 25.24 4157.08 25.24 4157.08 25.24 4157.08 25.24 2157.08 215																					
201011315 ECCCCCT 662 18.46 21.08 23.08 2918.42 23.08 2918.42 29.08 3918.42 29.08																					
201011315 BLOCO CTT 6615 19.94 3967.28 23.95 3967.28 24.94 3967.28 24.95																					
Description Color			6616	19.22		24.03		19.22		24.03			3755.72	3760.53						T1	T1
201011315 BLOCO SAT 5234 218 3716.05 26.48 3716.05 2	201011315	BLOCO CTL	6615	19.94	3967.28	24.93	3967.28	19.94	3967.28	24.93	3967.28		3942.35	3947.34	3942.35	0.0050261	0.0062839	0.0050261	0.0062839	T1	T1
Deciding																					
Stock Stoc																					
201021002 BLOCO CITS 9144 19.8 23.96 299.71 45.46 299.71 45.46 5729.54 5864.08 2870.75 5864.08 0.0079344 0.0079343 0.0079343 71 71 71 71 71 71 71 7																					
Second Color Success																					
201021002 BLOCC CEP 9062 20.09 3465.07 25.11 3465.07 20.09 3465.07 20.09 3783.87 39.98 39.98 39.98 39.98 39.98 39.98 39.98 39.98 39.98 39.98 39.98 39.98 39.98 3																					
201021005 BLOCO CLP 1918 21,38 1745,11 42,33 1745,11 21,38 1745,11	201021002	BLOCO CFP	9062	20.09	3465.07			20.09					6835.73	3444.98	6835.73	0.0057978	0.0036599	0.0057978	0.0036599	T1	T1
201021006 BLOCO CLS 9554 22.52 2781.18 44.59 2781.18 22.52 2781.18 44.59 5506.73 5462.14 2788.66 5462.14 0.005687 0.0056873 0.0056873 0.0056875 0.00																					
201021006 BLOCC CFS 908																					
201021006 BLOCO CFR 9068 20.23 3570.1 40.06 3570.1 20.23 3570.1 40.06 7068.79 7028.73 354.87 7028.73 20.056665 0.056671 0.0066871 0.0066871 T1 T1 201021007 BLOCO CFS 1928 22.08 1525.4 43.72 1525.4 22.08 1525.4 43.72 1525.4 22.08 1525.4 43.72 1525.4 22.08 1525.4 43.72 1525.4 22.08 22.08																					
201021006 BLOCC CES 9090 19,9 2885.11 39,4 2885.11 19,9 2885.11 39,4 5712.52 5673.12 2865.21 5673.12 0.0068974 0.0068971 0.0068971 T1 T1																					
201021007 BLOCC CLS 1928 22.08 1525.4 43.72 1525.4 22.08 1525.4 43.72 3020.29 2976.57 1503.32 2976.57 0.0144748 0.0144754 0.0144764 0.016576 0.0144764 0.014																					
201021012 BLOCO CFF 9073																				T1	
201021014 BLOCO CLP 9106 21.22 2246.64 42.02 2246.64 21.22 2246.64 42.02 4448.35 4406.33 2225.42 4406.33 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.0094452 0.009455 0.009575 0.0095																				T1	T1
201021015 BLCC CFS 9083																					
201021016 BLOCO CFS 9080 23.63 2731.86 46.79 2731.86 23.63 2731.86 46.79 5409.08 5362.29 2708.23 5362.29 0.0086497 0.0086502 0.0086502 0.0086497 0.0086502 0																					
201021016 BLOCO CFS 9476 23.67 2060.98 46.87 2060.98 23.67 2060.98 46.87 2060.98 23.67 2060.98 46.87 2060.98 23.67 2060.98 46.87 2060.98 23.67 2060.98 23.67 2060.98 23.67 2060.98 23.67 2060.98 23.67 2060.98 23.67 2060.98 23.67 2060.98 23.67 2060.98 2010.11 2037.31 2014.11 0.0114848 0.0227416 0.0114848 0.0227416 T1 T1 201021018 BLOCO CFS 9081 19.6 3105.53 38.81 3105.53 19.6 3105.53 38.81 6148.95 6110.14 3085.93 6110.14 0.0063113 0.0063113 0.0063116 T1 T1 201021018 BLOCO CFS 1959 18.99 4075.88 37.6 4075.88 18.99 4075.88 37.6 8070.23 8032.63 4056.89 8032.63 0.0046591 0.0046591 0.0046591 0.0046591 T1 T1 201021025 BLOCO CLS 1971 21.99 1511.53 43.54 1511.53 21.99 1511.53 43.54 2992.83 2949.29 1489.54 2949.29 0.0145481 0.0145481 0.0145481 T1 T1 201021026 BLOCO CLS 1971 21.99 1511.53 43.54 251.99 1511.53 43.54 2992.83 2949.29 1489.54 2949.29 0.0145481 0.0145481 0.0145481 T1 T1 201021027 BLOCO CFM 9123 19.59 5585.17 38.79 5585.17 38.79 1058.64 1101.85 5585.58 11019.85 0.0035075 0.0035075 0.0035075 0.0035076 T1 T1 201021027 BLOCO CFM 9688 20.52 3782.84 40.63 3782.84 20.52 3782.84 40.63 7490.02 7449.93 3762.32 7449.39 0.0054245 0.0054245 0.0054245 0.0054245 T1 T1 T1 201021029 BLOCO CFM 9049 21.32 3414.48 42.21 3414.48 21.32 3414.48 42.21 6760.68 6718.47 3393.16 6718.47 0.006244 0.006244 0.006244 T1 T1																					
201021017 BLOCC CFS 9081 19.6 3105.53 38.81 3105.53 19.6 3105.53 38.81 3105.53 19.6 3105.53 38.81 6148.95 6110.14 3085.93 6110.14 0.0063113 0.0063116 0.0063116 T1 T1 201021018 BLOCC CFM 9059 19.93 4911.94 39.46 4911.94 19.93 4911.94 39.46 9725.65 9686.19 4992.01 9686.19 0.0040574 0.0040573 0.0040573 T1 T1 201021018 BLOCC CFM 9059 18.99 4075.88 37.6 4075.88 18.99 4075.88 37.6 8070.23 8032.63 4056.89 8032.63 0.0046574 0.0040573 0.0040573 T1 T1 201021025 BLOCC CFM 9171 21.99 1511.53 43.54 1511.53 21.99 1511.53 43.54 2992.83 2949.29 1489.54 2949.29 0.0145481 0.0145481 0.0145481 T1 T1 201021026 BLOCC CFM 9123 19.5 4502.29 38.61 4502.29 19.5 4502.29 38.61 8914.54 8875.93 4482.79 8875.93 0.0043311 0.0043311 0.0043311 T1 T1 201021027 BLOCC CFM 9123 19.59 5585.17 38.79 5585.17 19.59 5585.17 38.79 11058.64 11019.85 5565.58 11019.85 0.0035075 0.0035076 0.0035076 T1 T1 T1 201021029 BLOCC CFM 9049 21.32 3414.48 42.21 3414.48 22.52 3414.48 42.21 6760.68 6718.47 3393.16 6718.47 0.006244 0.006244 0.006244 T1 T1																					
201021018 BLOC CFM 9059 19.93 4911.94 39.46 4911.94 19.93 4911.94 39.46 9725.65 968.19 4892.01 9686.19 0.0040574 0.0040573 0.0040573 T1 T1 201021018 BLOC CFS 1959 18.99 4075.88 37.6 4075.88 18.99 4075.88 37.6 8070.23 8032.63 4056.89 8032.63 0.0046591 0.0046591 0.0046591 T1 T1 201021025 BLOC CLS 1971 21.99 1511.53 43.54 1511.53 21.99 1511.53 43.54 2992.83 2949.29 1489.54 2949.29 0.0145481 0.0145481 0.0145481 T1 T1 201021026 BLOC CFM 9123 19.5 4502.29 38.61 4502.29 19.5 4502.29 38.61 8914.54 8875.93 4482.9 8875.93 0.0043511 0.0043511 0.0043511 T1 T1 201021027 BLOCC CFM 9123 19.59 5585.17 38.79 5585.17 38.79 11058.64 11019.85 5585.18 8101.98 0.005075 0.005075 0.005075 0.005075 T1 T1 201021027 BLOCC CFM 9688 20.52 3782.84 40.63 3782.84 20.52 3782.84 40.63 7490.02 7449.39 3762.32 7449.39 0.0054245 0.0054245 0.0054245 0.0054245 T1 T1 201021029 BLOCC CFM 9049 21.32 3414.48 42.21 3414.48 21.32 3414.48 42.21 6760.68 6718.47 3393.16 6718.47 0.006244 0.006244 0.006244 T1 T1																					
201021025 BLOCO CLS 1971 21.99 1511.53 43.54 1511.53 21.99 1511.53 43.54 2992.83 2949.29 1489.54 2949.29 0.0145481 0	201021018	BLOCO CFM		19.93		39.46	4911.94	19.93	4911.94	39.46	9725.65					0.0040574	0.0040573	0.0040574	0.0040573		
201021026 BLOCO UBS 9132 19.5 4502.29 38.61 4502.29 19.5 4502.29 38.61 8914.54 8875.93 4482.79 8875.93 0.0043311 0.0043311 0.0043311 T1 T1 T1 201021027 BLOCO CFM 9123 19.59 5585.17 38.79 5585.17 19.59 5585.17 38.79 11058.64 11019.85 5565.58 11019.85 0.0035075 0.0035075 0.0035075 0.0035076 T1 T1 201021027 BLOCO CFM 9688 20.52 3782.84 40.63 3782.84 20.52 3782.84 40.63 7490.02 7449.39 3762.32 7449.39 0.0054245 0.0054245 0.0054245 T1 T1 201021029 BLOCO CFM 9049 21.32 3414.48 42.21 3414.48 21.32 3414.48 42.21 6760.68 6718.47 3393.16 6718.47 0.006244 0.006244 0.006244 T1 T1																					
201021027 BLOCO CFM 9123 19.59 5585.17 38.79 5585.17 19.59 5585.17 19.59 5585.17 38.79 11058.64 11019.85 5565.58 11019.85 0.0035075 0.0035076 0.00																					
201021027 BLOCO CFM 9688 20.52 3782.84 40.63 3782.84 20.52 3782.84 40.63 7490.02 7449.39 3762.32 7449.39 0.0054245 0.0054245 0.0054245 T1 T1 201021029 BLOCO CFM 9049 21.32 3414.48 42.21 3414.48 21.32 3414.48 42.21 6760.68 6718.47 3393.16 6718.47 0.006244 0.0062434 0.0062434 T1 T1																					
201021029 BLOCO CFM 9049 21.32 3414.48 42.21 3414.48 21.32 3414.48 42.21 6760.68 6718.47 3393.16 6718.47 0.006244 0.0062434 0.0062434 T1 T1																					
																				T1	

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
	BLOCO BLO		22.48	1284.61	44.51	1284.61	22.48	1284.61	44.51	2543.54		2499.03	1262.13				0.0174994		т1	T1
201021030	BLOCO BLO	9657	25.58	1793.79	50.65	1793.79	25.58	1793.79	50.65	3551.7		3501.05	1768.21				0.0174994		T1	T1
	BLOCO CFS	9078	25.7	1845.91	50.89	1845.91	25.7	1845.91	50.89	3654.9		3604.01	1820.21				0.0139226		T1	T1
201021037	BLOCO CLP	2019	22.65	1837.76	44.85	1837.76	22.65	1837.76	44.85	1837.76		1792.91	1815.11	1792.91	0.0123247	0.0244047	0.0123247	0.0244047	T1	T1
201021051	BLOCO CLS	9110	22.92	1400.57	45.38	1400.57	22.92	1400.57	45.38	2773.12		2727.74	1377.65				0.0163647		T1	T1
201021051	BLOCO CLS	2026	20.92	1829.72	41.42	1829.72	20.92	1829.72	41.42	1829.72		1788.3	1808.8	1788.3	0.0114334	0.0226373	0.0114334	0.0226373	T1	T1
	BLOCO CLS	2028	22.16	1541.99	43.88	1541.99	22.16	1541.99	43.88	1541.99		1498.11	1519.83				0.0143710		T1	T1
	BLOCO CLS	2029	25.21	1440.97	49.92	1440.97	25.21	1440.97	49.92	2853.12		2803.2	1415.76				0.0174951		T1	T1
	BLOCO CLS BLOCO CFS	2038 9095	21.58 20.53	1368.3 3103.8	42.73 40.65	1368.3	21.58 20.53	1368.3	42.73 40.65	2709.23 6145.53		2666.5 6104.88	1346.72 3083.27				0.0157714		T1 T1	T1 T1
			20.53	2814.38	40.65	3103.8 2814.38	20.53	3103.8 2814.38	40.65	5572.47		5529.09	2792.47		0.0066144		0.0066144 0.0077850		T1 T1	T1
	BLOCO CFP	9071	21.31	3460.63	42.17	3460.63	21.31	3460.63	42.17	6852.04		6809.87	3439.33				0.0061549		T1	T1
	BLOCO CFS	9897	22.22	2781.18	44	2781.18	22.22	2781.18	44	5506.73		5462.73	2758.96		0.0079894	0.0079902	0.0079894		T1	T1
		2202	21.49	3291.29	42.55	3291.29	21.49	3291.29	42.55	6516.75		6474.2	3269.8				0.0065293		T1	T1
201021074	BLOCO D12	7467	22.31	1691.9	44.17	1691.9	22.31	1691.9	44.17	3349.96		3305.79	1669.59	3305.79	0.0131863	0.0131852	0.0131863	0.0131852	T1	T1
201021074	BLOCO D20	7465	20.58	2493.6	40.75	2493.6	20.58	2493.6	40.75	4937.33		4896.58	2473.02	4896.58	0.0082531		0.0082531		T1	T1
	BLOCO CTM	7684	20.24	2843.46	40.08	2843.46	20.24	2843.46	40.08	5630.06		5589.98	2823.22	5589.98	0.0071180		0.0071180		T1	T1
	BLOCO CTS	7685	21.57	2340.3	42.71	2340.3	21.57	2340.3	42.71	4633.8		4591.09	2318.73				0.0092167		T1	T1
	BLOCO BLO	7769	22.65	3877.72	44.85	3877.72	22.65	3877.72	44.85	7677.88		7633.03	3855.07				0.0058410		T1	T1
	BLOCO CLP BLOCO CLP	6502 6503	22.73 20.31	1234.95 1762.79	45.01 40.21	1234.95 1762.79	22.73	1234.95 1762.79	45.01 40.21	2445.2 3490.32		2400.19 3450.11	1212.22 1742.48	2400.19	0.0184056 0.0115215		0.0184056 0.0115215		T1 T1	T1 T1
	BLOCO CLP	6505	20.31	3098.34	40.21	3098.34	20.31	3098.34	40.21	6134.72		6094.39	3077.97		0.00115215		0.00115215		T1	T1
	BLOCO CFS	6506	20.37	3223.35	40.19	3223.35	20.37	3223.35	40.19	6382.24		6342.05	3203.05				0.0062978		т1	T1
	BLOCO CFP	6516	20.81	3514.08	41.2	3514.08	20.81	3514.08	41.2	6957.87		6916.67	3493.27	6916.67	0.0059218		0.0059218		T1	T1
201021078	BLOCO CTL	6547	21.14	3068.73	26.43	3068.73	21.14	3068.73	26.43	3068.73		3042.3	3047.59	3042.3	0.0068888		0.0068888		T1	T1
201021079	BLOCO CTP	6548	20.48	3436.1	25.6	3436.1	20.48	3436.1	25.6	3436.1		3410.5	3415.62	3410.5	0.0059602	0.0074503	0.0059602	0.0074503	T1	T1
201021080	BLOCO CTL	6610	21.28	3090.53	26.6	3090.53	21.28	3090.53	26.6	3863.16		3836.56	3069.25	3836.56	0.0068855	0.0068855	0.0068855	0.0068855	T1	T1
	BLOCO CTL	6611	21.86	3121.32	27.33	3121.32	21.86	3121.32	27.33	3121.32		3093.99	3099.46		0.0070034		0.0070034		T1	T1
	BLOCO CTL		22.8	3325.13	28.5	3325.13	22.8	3325.13	28.5	3325.13		3296.63	3302.33				0.0068568		T1	T1
	BLOCO CTL BLOCO D12	6737 3497	23.02 22.56	2792.29 1632.34	28.78 44.67	2792.29 1632.34	23.02 22.56	2792.29 1632.34	28.78 44.67	2792.29 3232.04		2763.51 3187.37	2769.27 1609.78	2763.51 3187.37	0.0082441		0.0082441		T1 T1	T1 T1
			20.69	2348.44	40.97	2348.44	20.69	2348.44	44.67	4649.9		4608.93	2327.75			0.0138209	0.0138208		T1	T1
	BLOCO CLS	3822	22.68	1527.04	44.91	1527.04	22.68	1527.04	44.91	1527.04		1482.13	1504.36				0.0148522		T1	T1
	BLOCO CLP	3823	21.4	2125.37	42.37	2125.37	21.4	2125.37	42.37	2125.37		2083	2103.97	2083	0.0100688	0.0199353	0.0100688	0.0199353	T1	T1
	BLOCO CFS	3908	23.45	2057.21	46.43	2057.21	23.45	2057.21	46.43	4073.27		4026.84	2033.76		0.0113989		0.0113989		T1	T1
201021082	BLOCO BLO	3919	22.1	2343.7	43.76	2343.7	22.1	2343.7	43.76	4640.53		4596.77	2321.6	4596.77	0.0094295	0.0094299	0.0094295	0.0094299	T1	T1
	BLOCO D18	2266	20.3	3335.23	25.38	3335.23	20.3	3335.23	25.38	4169.04		4143.66	3314.93				0.0060865		T1	T1
	BLOCO SA3	2533	21	3407.07	26.25	3407.07	21	3407.07	26.25	3407.07		3380.82	3386.07	3380.82	0.0061636	0.0077045			T1	T1
	BLOCO CFL		22.77	2306.39	45.08	2306.39	22.77	2306.39	45.08	4566.65		4521.57	2283.62				0.0098725		T1	T1
	BLOCO CFC	2774	20.23	3976.13 3323.2	40.06	3976.13 3323.2	20.23	3976.13 3323.2	40.06	7872.73		7832.67	3955.9 3303.8				0.0050878		T1	T1
	BLOCO CFL BLOCO CFC	2800 2801	19.4 20.27	3482.56	38.41 40.13	3482.56	19.4 20.27	3482.56	38.41 40.13	6579.94 6895.47		6541.53 6855.34	3462.29	6541.53	0.0058377 0.0058204	0.0058374	0.0058377 0.0058204		T1 T1	T1 T1
	BLOCO BLO	2832	19.69	3814.56	38.99	3814.56	19.69	3814.56	38.99	3814.56		3775.57	3794.87		0.0051618		0.0051618		T1	T1
	BLOCO BLO	2831	22.79	1667.1	45.12	1667.1	22.79	1667.1	45.12	3300.86		3255.74	1644.31				0.0136704		T1	T1
201021083	BLOCO BLO	2841	20.1	3497.15	39.8	3497.15	20.1	3497.15	39.8	6924.36		6884.56	3477.05	6884.56	0.0057475	0.0057478	0.0057475	0.0057478	T1	T1
201021083	BLOCO BLO	2848	20.46	3371.8	40.51	3371.8	20.46	3371.8	40.51	6676.17		6635.66	3351.34	6635.66	0.0060679	0.0060678	0.0060679	0.0060678	T1	T1
	BLOCO BLO	4062	19.81	3499.9	39.22	3499.9	19.81	3499.9	39.22	3499.9		3460.68	3480.09		0.0056601		0.0056601		T1	T1
	BLOCO BLO	4069	20.76	3014.68	41.1	3014.68	20.76	3014.68	41.1	3014.68		2973.58	2993.92	2973.58	0.0068863	0.0136332			T1	T1
	BLOCO BLO	4070	20.45	3530.61	40.49	3530.61	20.45	3530.61	40.49	3530.61		3490.12	3510.16		0.0057922		0.0057922		T1	T1
	BLOCO CFM BLOCO CLS	4176 4178	20.08	3348.34 1696.53	39.76 40.55	3348.34 1696.53	20.08	3348.34 1696.53	39.76 40.55	3348.34 1696.53		3308.58 1655.98	3328.26 1676.05	3308.58			0.005997	0.0118745	T1 T1	T1 T1
	BLOCO BLO	4179	21.2	3732.01	41.98	3732.01	21.2	3732.01	41.98	3732.01		3690.03	3710.81	3690.03	0.0056805		0.0056805		T1	T1
	BLOCO BLO	4180	21.74	3641.62	43.05	3641.62	21.74	3641.62	43.05	3641.62		3598.57	3619.88		0.0059698		0.0059698		T1	T1
	BLOCO BLO	4181	21.82	4037.87	43.2	4037.87	21.82	4037.87	43.2	4037.87		3994.67	4016.05		0.0054038		0.0054038		T1	T1
	BLOCO CFC	4201	35.39	7656.12	70.07	7656.12	35.39	7656.12	70.07	15159.13		15089.06	7620.73	15089.06	0.0046224		0.0046224		T1	T1
	BLOCO BLO	4271	23.07	2257.34	28.84	2257.34	23.07	2257.34	28.84	2257.34		2228.5	2234.27		0.0102199	0.0127761	0.0102199	0.0127761	T1	T1
	BLOCO BLO	4292	20.82	3150.59	41.22	3150.59	20.82	3150.59	41.22	3150.59		3109.37	3129.77		0.0066082		0.0066082		T1	T1
	BLOCO BLO	4293	20.5	3213.75	40.59	3213.75	20.5	3213.75	40.59	3213.75		3173.16	3193.25		0.0063788	0.0126301			T1	T1
	BLOCO BLO	4317	19.51	3631.06	38.63	3631.06	19.51	3631.06	38.63	7189.5		7150.87	3611.55	7150.87	0.0053730		0.0053730		T1	T1
	BLOCO BLO	4338	21.69	2406.88	42.95	2406.88	21.69	2406.88	42.95	4765.63		4722.68	2385.19 3095.69		0.0090116		0.0090116		T1	T1
	BLOCO BLO	4339 4340	20.57 20.7	3116.26 3102.34	40.73 40.99	3116.26 3102.34	20.57 20.7	3116.26 3102.34	40.73 40.99	6170.19 6142.64		6129.46 6101.65	3095.69		0.0066008 0.0066723		0.0066008		T1 T1	T1 T1
	BLOCO BLO	4340	21.38	2677.93	40.99	2677.93	21.38	2677.93	40.99	5302.31		5259.98	2656.55				0.0000723		T1	T1
201021000	22000 010		21.00	2011.55	42.00	2011.33	21.00	2011.00	12.00	0002.01		0200.00	2000.00	0200.00	3.00/303/	3.00/3033	0.00/202/	3.00/3033		

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif	f. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
	BLOCO BLO	4363	20.97	3276.27	41.52	3276.27	20.97	3276.27	41.52	3276.27		3234.75	3255.3			0.0126729			т1	т1
	BLOCO BLO	4402	22.87	1646.1	41.32	1646.1	20.97	1646.1	45.28	1646.1		1600.82	1623.23	1600.82		0.0126729			T1	T1
	BLOCO BLO	4422	23.33	1312.98	46.19	1312.98	23.33	1312.98	46.19	1312.98		1266.79	1289.65	1266.79	0.0177687		0.0177687		T1	T1
201021085	BLOCO BLO	4423	19.92	1991.21	39.44	1991.21	19.92	1991.21	39.44	1991.21	1	1951.77	1971.29	1951.77	0.0100039	0.0198070	0.0100039	0.0198070	T1	T1
	BLOCO BLO	4455	19.66	3238.79	38.93	3238.79	19.66	3238.79	38.93	3238.79		3199.86	3219.13	3199.86	0.0060701		0.0060701		T1	T1
	BLOCO BLO	4479	24.8	2047.25	49.1	2047.25	24.8	2047.25	49.1	2047.25		1998.15	2022.45	1998.15	0.0121138	0.0239833	0.0121138		T1	T1
	BLOCO BLO BLOCO BLO	4480 4481	21.27 22.33	2734.67 3732.01	42.11 44.21	2734.67 3732.01	21.27 22.33	2734.67 3732.01	42.11 44.21	2734.67 3732.01		2692.56 3687.8	2713.4 3709.68				0.0077779 0.0059833		T1 T1	T1 T1
	BLOCO BLO	4482	22.27	1626.02	44.21	1626.02	22.33	1626.02	44.21	1626.02		1581.93	1603.75	1581.93		0.0116461	0.0039633		T1	T1
	BLOCO BLO	4484	20.44	2382.69	40.47	2382.69	20.44	2382.69	40.47	2382.69		2342.22	2362.25	2342.22	0.0085785	0.016985	0.0085785	0.016985	T1	T1
201021086	BLOCO BLO	4490	20.08	3346.37	39.76	3346.37	20.08	3346.37	39.76	3346.37	3	3306.61	3326.29	3306.61	0.0060005	0.0118815	0.0060005	0.0118815	T1	T1
	BLOCO BLO	4501	22.74	1639.24	45.03	1639.24	22.74	1639.24	45.03	1639.24		1594.21	1616.5	1594.21	0.0138722		0.0138722		T1	T1
	BLOCO BLO	4502	20.88	2356.55	41.34	2356.55	20.88	2356.55	41.34	2356.55		2315.21	2335.67	2315.21	0.0088604	0.0175425	0.0088604		T1	T1
	BLOCO BLO BLOCO BLO	4509 4517	19.25 24.19	3362.06 2374.05	38.12 30.24	3362.06 2374.05	19.25 24.19	3362.06 2374.05	38.12 30.24	3362.06 2374.05		3323.94 2343.81	3342.81 2349.86				0.0057256 0.0101893		T1 T1	T1 T1
	BLOCO BLO	4663	19.98	1636.66	39.56	1636.66	19.98	1636.66	39.56	1636.66		1597.1	1616.68	1597.1			0.0101093		T1	T1
	BLOCO BLO	4670	24.85	3790.66	49.2	3790.66	24.85	3790.66	49.2	3790.66		3741.46	3765.81	3741.46	0.0065555	0.0129792		0.0129792	T1	T1
201021087	BLOCO BLO	4671	24.4	3667.37	48.31	3667.37	24.4	3667.37	48.31	3667.37	3	3619.06	3642.97	3619.06	0.0066532	0.0131729	0.0066532	0.0131729	T1	T1
	BLOCO BLO	4672	23.33	3555.21	46.19	3555.21	23.33	3555.21	46.19	3555.21		3509.02	3531.88	3509.02	0.0065622		0.0065622		T1	T1
201021089	BLOCO D10	4517	23.37	2597.16	29.21	2597.16	23.37	2597.16	29.21	2597.16		2567.95	2573.79	2567.95	0.0089982	0.0112469	0.0089982		T1	T1
	BLOCO CTL BLOCO CTP	6613 6548	22.8 20.96	3325.13 3500.36	28.5 26.2	3325.13 3500.36	22.8 20.96	3325.13 3500.36	28.5 26.2	3325.13 3500.36		3296.63 3474.16	3302.33 3479.4	3296.63	0.0068568		0.0068568		T1 T1	T1 T1
	BLOCO D10	4271	21.74	2161	27.18	2161	20.96	2161	27.18	2161		2133.82	2139.26		0.0100601	0.0125775	0.0039879		T1	T1
	BLOCO BLO	4683	85.52	78.39	169.33	78.39	85.52	78.39	169.33	78.39		-90.94	-7.13	-90.94	0.9090445	-0.160096		-0.160096	T1	T1
	BLOCO BOB	7616	7.67	4.25	15.19	4.25	7.67	4.25	15.19	4.25		-10.94	-3.42	-10.94		-1.574117			T1	T1
	BLOCO BOB	7619	7.89	4.12	15.62	4.12	7.89	4.12	15.62	4.12		-11.5	-3.77	-11.5	0.0849514		0.0849514		T1	T1
	TRAVESSEI	2439	41.44	41.44	41.44	41.44	41.44	41.44	41.44	82.88		41.44	0	41.44	1	0.5	1	0.5	T1	T1
	TRAVESSEI TRAVESSEI	3985 3986	66.42 109	66.42 109	66.42 109	66.42 109	66.42 109	66.42 109	66.42 109	132.84 109		66.42 0	0	66.42	1	0.5	1	0.5	T1 T1	T1 T1
	TRAVESSEI	3987	85.74	85.74	85.74	85.74	85.74	85.74	85.74	85.74		0	0	0	1	1	1	1	T1	T1
	TRAV VISC	3988	56.56	56.56	56.56	56.56	56.56	56.56	56.56	56.56		0	0	0	1	1	1	1	T1	T1
407095034	TRAV PRO	9402	82.81	82.81	207.02	82.81	82.81	82.81	207.02	82.81	-	-124.21	0	-124.21	1	-0.499939	1	-0.499939	T1	T1
	BASE SOMM	6463	363.93	363.93	2001.62	363.93	363.93	363.93	2001.62	363.93		1637.69	0	-1637.69	1	-3.500013	1	-3.500013	T1	T1
	BASE SOMM	8474	312.89	312.89	1095.12	312.89	312.89	312.89	1095.12	312.89		-782.23	0	-782.23	1	-1.500015	1	-1.500015	T1	T1
	BASE SOMM BASE SOMM	8474 8474	389.07 597.67	389.07 597.67	1361.75 2091.84	389.07 597.67	389.07 597.67	389.07 597.67	1361.75 2091.84	389.07 597.67		-972.68 1494.17	0	-972.68 -1494.17	1	-1.500012 -1.499991	1	-1.500012 -1.499991	T1 T1	T1 T1
	TRAVESSEI	4469	47.97	47.97	67.15	47.97	47.97	47.97	67.15	47.97		-19.18	0	-19.18	1	0.6001667		0.6001667	T1	T1
	TRAVESSEI	9408	20.38	20.38	28.53	20.38	20.38	20.38	28.53	20.38		-8.15	0	-8.15	1	0.6000981	1		T1	T1
407095335	TRAVESSEI	9410	18.78	18.78	26.29	18.78	18.78	18.78	26.29	18.78		-7.51	0	-7.51	1	0.6001065	1	0.6001065	T1	T1
	TRAVESSEI	9415	9.47	9.47	13.6	9.47	9.47	9.47	13.6	9.47		-4.13	0	-4.13	1	0.5638859	1		T1	T1
407095398		1055	24.96	24.96	24.96	24.96	24.96	24.96	24.96	49.92		24.96	0	24.96	1	0.5	1	0.5	T1	T1
	TRAV VISC TRAV ESPU	9404 9393	53.03 82.39	53.03 82.39	150.6 115.34	53.03 82.39	53.03 82.39	53.03 82.39	150.6 115.34	53.03 82.39		-97.57 -32.95	0	-97.57 -32.95	1	-0.839901 0.6000728	1	-0.839901 0.6000728	T1 T1	T1 T1
	TRAV ESPU	9394	52.62	52.62	73.66	52.62	52.62	52.62	73.66	52.62		-21.04	0	-21.04	1	0.6001520	1		T1	T1
407095402	TRAV PERC	9696	28.2	28.2	28.2	28.2	28.2	28.2	28.2	56.4		28.2	0	28.2	1	0.5	1	0.5	T1	T1
	SAIA P/CA	9373	74.5	74.5	74.5	74.5	74.5	74.5	74.5	74.5		0	0	0	1	1	1	1	T1	T1
	SAIA P/CA	9373	86.62	86.62	86.62	86.62	86.62	86.62	86.62	86.62		0	0	0	1	1	1	1	T1	T1
	PROT COLC TRAV AMAN	7486 9627	84.52 53.85	84.52 53.85	84.52 75.39	84.52 53.85	84.52 53.85	84.52 53.85	84.52 75.39	84.52 210.02		0 134.63	0	0 134.63	1	0.3589658	1	0.3589658	T1 T1	T1 T1
407095414		1055	27.68	27.68	27.68	27.68	27.68	27.68	27.68	55.36		27.68	0	27.68	1	0.3389638	1	0.3389638	T1	T1 T1
	TRAV PERC	9400	29.2	29.2	40.88	29.2	29.2	29.2	40.88	29.2		-11.68	0	-11.68	1	0.6	1	0.6	T1	T1
407095420	TRAV GOLD	1062	18.16	18.16	18.16	18.16	18.16	18.16	18.16	36.32		18.16	0	18.16	1	0.5	1	0.5	T1	T1
	TRAVESSEI	2093	58.46	58.46	58.46	58.46	58.46	58.46	58.46	116.92		58.46	0	58.46	1	0.5	1	0.5	T1	T1
	TRAVESSEI	2092	64.76	64.76	64.76	64.76	64.76	64.76	64.76	64.76		0	15.26	0	1 100 3115	1	1 100 7110	1	T1	T1
	CAPA TRAV TRAVESSEI	2781 7014	15.5 216.7	0.14 216.7	15.5 541.75	0.14 216.7	15.5 216.7	0.14 216.7	15.5 541.75	0.29 216.7		-15.21 -325.05	-15.36 0	-15.21 -325.05	-108.7142 1	-51.44827 -0.5	-108.7142 1	-51.44827 -0.5	T1 T1	T1 T1
	PROT COLC	7014	43.98	43.98	43.98	43.98	43.98	43.98	43.98	43.98	-	-325.U5 0	0	-325.05	1	-U.5	1	-0.5	T1 T1	T1 T1
	PROT COLC	7032	60.34	60.34	60.34	60.34	60.34	60.34	60.34	60.34		0	0	0	1	1	1	1	T1	T1
407095552	PROT COLC	7032	67.8	67.8	67.8	67.8	67.8	67.8	67.8	67.8		0	0	0	1	1	1	1	T1	T1
	TRAV TOQU	7030	16.82	16.82	16.82	16.82	16.82	16.82	16.82	16.82		0	0	0	1	1	1	1	T1	T1
	TRAV SEIS	9417	23.39	23.39	78.53	23.39	23.39	23.39	78.53	23.39		-55.14	0	-55.14	1	-1.357417	1	-1.357417	T1	T1
	JG DE LEN JG DE LEN	7190 7190	55.04 89.76	55.04 89.76	126.61 206.46	55.04 89.76	55.04 89.76	55.04 89.76	126.61 206.46	55.04 89.76		-71.57 -116.7	0	-71.57 -116.7	1	-0.300327 -0.300133	1	-0.300327 -0.300133	T1	T1 T1
40/095554	OG DE TEN	1190	89.76	89.76	∠∪6.46	89.76	89.76	89.76	∠∪6.46	89.76		-116./	0	-116.7	1	-0.300133	1	-0.300133	TI	11

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
407095556	AMORTECED	3481	24.2	24.2	36.43	24.2	24.2	24.2	36.43	24.2	-12.23	0	-12.23	1	0.4946281	1	0.4946281	T1	т1
407095557	AMORTECED	3481	29.7	29.7	68.31	29.7	29.7	29.7	68.31	29.7	-38.61	0	-38.61	1	-0.3	1	-0.3	T1	T1
407095557	4 1778 ME	3481	106.13	106.13	244.09	106.13	106.13	106.13	244.09	106.13	-137.96	0	-137.96	1	-0.299915	1		T1	T1
407095594	COBRE LEI	7545	149.6	149.6	344.08	149.6	149.6	149.6	344.08	149.6	-194.48	0	-194.48	1	-0.3	1	0.5	T1	T1
407095594	COBRE LEI EDREDOM M	7545 7544	127.8 123.08	127.8 123.08	293.95 283.1	127.8 123.08	127.8 123.08	127.8 123.08	293.95 283.1	127.8 123.08	-166.15 -160.02	0	-166.15 -160.02	1	-0.300078 -0.30013	1		T1 T1	T1 T1
	EDREDOM M	7544	106.75	106.75	245.52	106.75	106.75	106.75	245.52	106.75	-138.77	0	-138.77	1	-0.299953	1		T1	T1
	EDREDOM M		84.99	84.99	195.48	84.99	84.99	84.99	195.48	84.99	-138.77	0	-138.77	1	-0.299953	1		T1 T1	T1
	ALMOF ROL	7629	43.37	43.37	99.75	43.37	43.37	43.37	99.75	43.37	-56.38	0	-56.38	1	-0.299976	1		T1	T1
407095594	ALMOF ROL	7629	58.33	2.04	134.17	2.04	58.33	2.04	134.17	2.04	-132.13	-56.29	-132.13	-26.59313	-63.76960	-26.59313	-63.76960	T1	T1
407095595	ALMOF ROL	7629	67.55	67.55	155.36	67.55	67.55	67.55	155.36	67.55	-87.81	0	-87.81	1	-0.299925	1	-0.299925	T1	T1
	TRAV PERC	9696	20.95	20.95	29.33	20.95	20.95	20.95	29.33	41.9	12.57	0	12.57	1	0.7	1		T1	T1
	TRAV SUAV	6120	17.48	17.48	17.48	17.48	17.48	17.48	17.48	17.48	0	0	0	1	1	1		T1	T1
	TRAV GRAN	6141	17.54	17.54	17.54	17.54	17.54	17.54	17.54	17.54	0	0	0	1	1	1	_	T1	T1
	TRAV ELEG	6143	31.62	31.62	31.62	31.62	31.62	31.62	31.62	31.62	0	0	0	1	1	1	_	T1	T1
407095597	TRAVESSEI TRAVESSEI	6159 6272	30.2 13.8	30.2 13.8	30.2 19.32	30.2 13.8	30.2 13.8	30.2 13.8	30.2 19.32	60.4 13.8	30.2 -5.52	0	30.2 -5.52	1	0.5	1		T1 T1	T1 T1
407095597	SAIA P/CA	9373	88.72	88.72	88.72	88.72	88.72	88.72	88.72	88.72	-5.52	0	-5.52	1	1	1		T1	T1
407095598	PROTETOR	6490	36.54	36.54	52.46	36.54	36.54	36.54	52.46	36.54	-15.92	0	-15.92	1	0.5643130	1		T1	T1
407095598	PROTETOR	6490	47.99	47.99	68.9	47.99	47.99	47.99	68.9	47.99	-20.91	0	-20.91	1	0.5642842	1		T1	T1
407095598	PROTETOR	6490	52.48	52.48	75.35	52.48	52.48	52.48	75.35	52.48	-22.87	0	-22.87	1	0.5642149	1		T1	T1
407095598	PROTETOR	6490	59.16	59.16	84.94	59.16	59.16	59.16	84.94	59.16	-25.78	0	-25.78	1	0.5642325	1	0.5642325	T1	T1
407095598	SAIA BABA	6491	52.15	52.15	74.87	52.15	52.15	52.15	74.87	52.15	-22.72	0	-22.72	1	0.5643336	1	0.5643336	T1	T1
407095598	SAIA BABA	6491	57.69	57.69	82.83	57.69	57.69	57.69	82.83	57.69	-25.14	0	-25.14	1	0.5642225	1		T1	T1
407095598	SAIA BABA	6491	61.89	61.89	88.86	61.89	61.89	61.89	88.86	61.89	-26.97	0	-26.97	1	0.5642268	1		T1	T1
	SAIA BABA	6491	66.57	66.57	95.57	66.57	66.57	66.57	95.57	66.57	-29	0	-29	1	0.5643683	1		T1	T1
	TRAVESSEI	6498	18.06	0.03	18.06	0.03	18.06	0.03	18.06	0.03	-18.03	-18.03	-18.03	-600	-600 1	-600		T1	T1
407095599	REFIL P/A KIT 3 SUA	7468 6574	8.98 53.32	8.98 106.64	0 53.32	0	53.32	1	0.5	1		T1 T1	T1 T1						
	TRAV MAGL	6600	30.78	30.78	30.78	30.78	30.78	30.78	30.78	30.78	0	0	33.32	1	1	1		T1	T1
	TRAVESSEI	6631	30.38	30.38	30.38	30.38	30.38	30.38	30.38	30.38	0	0	0	1	1	1	_		T1
407095600	TRAVESSEI	6627	29.76	29.76	29.76	29.76	29.76	29.76	29.76	29.76	0	0	0	1	1	1		T1	T1
407095600	TRAVESSEI	6625	17.18	17.18	17.18	17.18	17.18	17.18	17.18	17.18	0	0	0	1	1	1	1	T1	T1
407095601	TRAVESSEI	6723	30.74	30.74	30.74	30.74	30.74	30.74	30.74	30.74	0	0	0	1	1	1	1	T1	T1
407095601	TRAV FIBE	6771	9.54	9.54	9.54	9.54	9.54	9.54	9.54	19.08	9.54	0	9.54	1	0.5	1	0.5	T1	T1
	TRAVESSEI	6777	27.48	27.48	27.48	27.48	27.48	27.48	27.48	27.48	0	0	0	1	1	1		T1	T1
	TRAVESSEI	6812	45.36	0.03	144.18	0.03	45.36	0.03	144.18	0.03	-144.15	-45.33	-144.15	-1510	-4804	-1510		T1	T1
	REFIL P/A	7468	12.04	12.04	12.04	12.04	12.04	12.04	12.04	12.04	0 211	0	0	1	1	1	_	T1	T1
	TRAV VISC	3895 3896	125.59 151.59	125.59 151.59	307.69 375.94	125.59 151.59	125.59	125.59 151.59	307.69 375.94	518.69		0	211	1	0.5932059 -0.479978	1		T1 T1	T1 T1
	TRAV PRO TRAV ESPU	3896	150.58	150.58	210.81	150.58	151.59 150.58	151.59	210.81	151.59 459.27	-224.35 248.46	0	-224.35 248.46	1	0.4590110	1		T1	T1
	TRAV ESPU	3894	124.02	124.02	173.62	124.02	124.02	124.02	173.62	378.26	204.64	0	204.64	1	0.4589964	1		T1	T1
407095602		2446	54.4	54.4	54.4	54.4	54.4	54.4	54.4	108.8	54.4	0	54.4	1	0.5	1		T1	T1
407095603	PROTETOR	2474	37.2	37.2	37.2	37.2	37.2	37.2	37.2	37.2	0	0	0	1	1	1	1	T1	T1
407095603	PROTETOR	2474	51.82	51.82	51.82	51.82	51.82	51.82	51.82	51.82	0	0	0	1	1	1	1	T1	T1
407095603	PROTETOR	2474	57.8	57.8	57.8	57.8	57.8	57.8	57.8	57.8	0	0	0	1	1	1	1	T1	T1
407095603	PROTETOR	2474	66.62	66.62	66.62	66.62	66.62	66.62	66.62	66.62	0	0	0	1	1	1	1	T1	T1
407095604		2867	24.88	24.88	24.88	24.88	24.88	24.88	24.88	24.88	0	0	0	1	1	1	_	T1	T1
	JG DE LEN	4816	55.04	55.04	79.03	55.04	55.04	55.04	79.03	55.04	-23.99	0	-23.99	1	0.5641351		0.5641351	T1	T1
	JG DE LEN JG LENCOL	4816 7190	89.76 128.24	89.76 128.24	128.88 128.24	89.76 128.24	89.76 128.24	89.76 128.24	128.88 128.24	89.76 128.24	-39.12	0	-39.12 0	1	0.5641711	1		T1 T1	T1 T1
	JG LENCOL	7190	78.64	78.64	78.64	78.64	78.64	78.64	78.64	78.64	0	0	0	1	1	1	_	T1	T1
	TRAVESSEI	6813	131.46	131.46	522.08	131.46	131.46	131.46	522.08	131.46	-390.62	0	-390.62	1	-1.971398	1	-	T1	T1
407095605	SAIA BABA	3568	69.65	69.65	160.19	69.65	69.65	69.65	160.19	69.65	-90.54	0	-90.54	1	-0.299928	1		T1	T1
407095605		3570	61.62	61.62	141.74	61.62	61.62	61.62	141.74	61.62	-80.12	0	-80.12	1	-0.300227	1	-0.300227	T1	T1
	PILLOW PE	4256	212.92	212.92	489.72	212.92	212.92	212.92	489.72	212.92	-276.8	0	-276.8	1	-0.300018	1		T1	T1
	PROT COLC	7032	81.86	81.86	81.86	81.86	81.86	81.86	81.86	81.86	0	0	0	1	1	1		T1	T1
407095900	TRAVESSEI	6964	58.7	58.7	58.7	58.7	58.7	58.7	58.7	58.7	0	0	0	1	1	1	1	T1	T1
	TRAV CONF	3315	41.44	41.44	173.45	41.44	41.44	41.44	173.45	41.44	-132.01	0	-132.01	1	-2.185569	1		T1	T1
407095900	TRAVESSEI	3314	68.82	68.82	158.29	68.82	68.82	68.82	158.29	68.82	-89.47	0	-89.47	1	-0.300058	1		T1	T1
407095900	TRAV KING	3313	99.96	99.96	269.89	99.96	99.96	99.96	269.89	99.96	-169.93	0	-169.93	1	-0.699979	1		T1	T1
	TRAVESSEI	3506	27.86	27.86	27.86	27.86	27.86	27.86	27.86	27.86	0	0	0	1	1	1	_	T1	T1
407095906	TRAV BIG	3512	64	64	64	64	64	64	64	64	0	0	0	1	1	1	1	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
407095906	SAIA BABA	3496	61.78	61.78	142.09	61.78	61.78	61.78	142.09	61.78	-80.31	0	-80.31	1	-0.299935	1	-0.299935	т1	т1
407095906	SAIA BABA	3496	69.46	69.46	159.77	69.46	69.46	69.46	159.77	69.46	-90.31	0	-90.31	1	-0.300172	1		T1	T1
407095906	SAIA BABA	3496	72.59	72.59	166.95	72.59	72.59	72.59	166.95	72.59	-94.36	0	-94.36	1	-0.299903	1	-0.299903	T1	T1
407095906	SAIA BABA	3496	77.92	77.92	179.22	77.92	77.92	77.92	179.22	77.92	-101.3	0	-101.3	1	-0.300051	1		T1	T1
407095908	BASE ELET	3481	2132.94	2132.94	7465.29	2132.94	2132.94	2132.94	7465.29	2132.94	-5332.35	0	-5332.35	1	-1.5	1	-1.5	T1	T1
	BASE ELET	3481	1991.4	1991.4	6969.9	1991.4	1991.4	1991.4	6969.9	1991.4	-4978.5	0	-4978.5	1	-1.5	1	-1.5	T1	T1
407095908		3481	3875.97	3875.97	13565.9	3875.97	3875.97	3875.97	13565.9	3875.97	-9689.93	0	-9689.93	1	-1.500001		-1.500001	T1	T1
407095908 407095908	FRONHA BE	3525 3526	24.84	24.84 24.84	24.84 24.84	24.84 24.84	24.84 24.84	24.84 24.84	24.84 24.84	50.92 24.84	26.08	0	26.08	1	0.4878240	1	0.4878240	T1 T1	T1 T1
407095908	FRONHA AZ	3527	24.84	24.84	24.84	24.84	24.84	24.84	24.84	24.84	0	0	0	1	1	1	1	T1	T1
	SAIA BABA	3568	49.56	49.56	113.98	49.56	49.56	49.56	113.98	49.56	-64.42	0	-64.42	1	-0.299838	1		T1	T1
407095910	SAIA BABA	3568	58.07	58.07	133.56	58.07	58.07	58.07	133.56	58.07	-75.49	0	-75.49	1	-0.299982	1	-0.299982	T1	T1
407095911	SAIA BABA	3568	63	63	144.9	63	63	63	144.9	63	-81.9	0	-81.9	1	-0.3	1	-0.3	T1	T1
407095911	PROT IMPE	3569	24.51	24.51	56.38	24.51	24.51	24.51	56.38	24.51	-31.87	0	-31.87	1	-0.300285	1	-0.300285	T1	T1
	PROT IMPE	3570	37.56	37.56	86.39	37.56	37.56	37.56	86.39	37.56	-48.83	0	-48.83	1	-0.300053	1		T1	T1
	PROT IMPE	3570	49.04	49.04	112.79	49.04	49.04	49.04	112.79	49.04	-63.75	0	-63.75	1	-0.299959	1		T1	T1
407095911	PROT IMPE TRAV ESPU	3570 3714	54.27 56.21	54.27 56.21	124.83 78.69	54.27 56.21	54.27 56.21	54.27 56.21	124.83 78.69	54.27 56.21	-70.56 -22.48	0	-70.56 -22.48	1	-0.300165 0.6000711	1	-0.300165 0.6000711	T1 T1	T1 T1
	TRAV ESPU	3714	39.1	39.1	54.74	39.1	39.1	39.1	54.74	133.72	78.98	0	78.98	1	0.4093628	1		T1	T1
	CAMA ELET	3724	1991.4	1991.4	6969.9	1991.4	1991.4	1991.4	6969.9	1991.4	-4978.5	0	-4978.5	1	-1.5	1	-1.5	T1	T1
	CAMA ELET	3724	2132.94	2132.94	7465.29	2132.94	2132.94	2132.94	7465.29	2132.94	-5332.35	0	-5332.35	1	-1.5	1		T1	T1
	CAMA ELET		3875.97	3875.97	13565.9	3875.97	3875.97	3875.97	13565.9	3875.97	-9689.93	0	-9689.93	1	-1.500001	1	-1.500001	T1	T1
	TRAV PERC	3926	27.1	27.1	27.1	27.1	27.1	27.1	27.1	27.1	0	0	0	1	1	1	1	T1	T1
407095917	TRAV PERC	3925	26.52	26.52	26.52	26.52	26.52	26.52	26.52	26.52	0	0	0	1	1	1	1	T1	T1
407095918	AROMATIZA	2713	107	107	321	107	107	107	321	107	-214	0	-214	1	-1	1	-1	T1	T1
	TNT 40 GR	2767	0.58	0.55	1.16	0.55	0.58	0.55	1.16	1.11	-0.05	-0.03	-0.05		0.9549549		0.9549549	T1	T1
	TNT 70 GR	2768	1.01	0.97	2.02	0.97	1.01	0.97	2.02	1.94	-0.08	-0.04	-0.08	0.9587628	0.9587628	0.9587628		T1	T1
407095921	TNT 80 GR TNT 120 G	2769 2770	1.16 1.45	1.11	2.32	1.11	1.16 1.45	1.11	2.32	2.21	-0.11 -0.13	-0.05 -0.07	-0.11 -0.13	0.9549549	0.9502262 0.9530685	0.9549549	0.9502262 0.9530685	T1 T1	T1 T1
	TNT 40 GR	2771	0.58	0.55	1.16	0.55	0.58	0.55	1.16	1.11	-0.13	-0.07	-0.13	0.9454545			0.9549549	T1	T1
	TNT 120GR	2772	1.45	1.38	2.9	1.38	1.45	1.38	2.9	2.77	-0.13	-0.07	-0.13	0.9492753	0.9530685		0.9530685	T1	T1
407095922	ALMOFADA	2826	30.47	30.47	70.09	30.47	30.47	30.47	70.09	160.88	90.79	0	90.79	1	0.4356663		0.4356663	T1	T1
407095922	MASCARA D	2830	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	0	0	0	1	1	1	1	T1	T1
407095922	PROT IMPE	2899	23.67	23.67	33.98	23.67	23.67	23.67	33.98	23.67	-10.31	0	-10.31	1	0.5644275	1	0.5644275	T1	T1
407095922		2906	45.87	45.87	45.87	45.87	45.87	45.87	45.87	45.87	0	0	0	1	1	1	1	T1	T1
		2911	20.27	20.27	20.27	20.27	20.27	20.27	20.27	41.55	21.28	0	21.28	1	0.4878459		0.4878459	T1	T1
		2911	20.27	20.27	20.27	20.27	20.27	20.27	20.27	41.55	21.28	0	21.28	1	0.4878459		0.4878459	T1	T1
407095922 407095923	FRONHA BE EXPOSITOR	2911 4004	20.27 120.33	41.55 120.33	21.28	0	21.28	1	0.4878459	1	0.4878459	T1 T1	T1 T1						
	EXPOSITOR	4004	85.95	85.95	189.94	85.95	85.95	85.95	189.94	189.95	0.01	0	0.01	1	0.9999473	_	0.9999473	т1	T1
	JG LEN 20	4144	106.98	106.98	246.07	106.98	106.98	106.98	246.07	106.98	-139.09	0	-139.09	1	-0.300149	1		T1	T1
	JG LEN 20	4144	165.32	165.32	380.24	165.32	165.32	165.32	380.24	165.32	-214.92	0	-214.92	1	-0.300024	1		T1	T1
	JG LEN 20	4144	166.86	166.86	383.79	166.86	166.86	166.86	383.79	166.86	-216.93	0	-216.93	1	-0.300071	1		т1	T1
407095924	JG LEN 20	4144	181.06	181.06	416.44	181.06	181.06	181.06	416.44	181.06	-235.38	0	-235.38	1	-0.300011	1	-0.300011	T1	T1
407095924	JG LEN 20	4144	160.13	160.13	368.3	160.13	160.13	160.13	368.3	160.13	-208.17	0	-208.17	1	-0.300006	1	-0.300006	T1	T1
	JG LEN 20	4144	174.76	174.76	401.95	174.76	174.76	174.76	401.95	174.76	-227.19	0	-227.19	1	-0.300011	1	-0.300011	T1	T1
	JG LEN 20	4144	186.85	186.85	429.77	186.85	186.85	186.85	429.77	186.85	-242.92	0	-242.92	1	-0.300080	1		T1	T1
	JG LEN 40		134.21	134.21	308.7	134.21	134.21	134.21	308.7	134.21	-174.49	0	-174.49	1	-0.300126	1		T1	T1
	JG LEN 40 JG LEN 40	4145	184.26 219.63	184.26 219.63	423.81 505.15	184.26 219.63	184.26	184.26	423.81 505.15	184.26	-239.55 -285.52	0	-239.55 -285.52	1	-0.300065 -0.300004	1		T1	T1
	JG LEN 40 JG LEN 40	4145 4145	219.63	219.63	529.69	230.3	219.63 230.3	219.63 230.3	529.69	219.63 230.3	-285.52 -299.39	0	-285.52	1	-0.300004	1	-0.300004	T1 T1	T1 T1
			202.31	202.31	465.32	202.31	202.31	202.31	465.32	202.31	-263.01	0	-263.01	1	-0.300034	_	-0.300034	T1	T1
	JG LEN 40	4145	225.14	225.14	517.84	225.14	225.14	225.14	517.84	225.14	-292.7	0	-292.7	1	-0.300079	1		T1	T1
	JG LEN 40	4145	238.16	238.16	547.78	238.16	238.16	238.16	547.78	238.16	-309.62	0	-309.62	1	-0.300050	1		T1	T1
	JG LEN 40	4146	127.96	127.96	294.3	127.96	127.96	127.96	294.3	127.96	-166.34	0	-166.34	1	-0.299937	1		T1	T1
	JG LEN 40	4146	176.35	176.35	405.62	176.35	176.35	176.35	405.62	176.35	-229.27	0	-229.27	1	-0.300085	1		T1	T1
	JG LEN 40	4146	208.57	208.57	479.71	208.57	208.57	208.57	479.71	208.57	-271.14	0	-271.14	1	-0.299995	1		T1	T1
	JG LEN 40	4146	217.78	217.78	500.9	217.78	217.78	217.78	500.9	217.78	-283.12	0	-283.12	1	-0.300027	1		T1	T1
	JG LEN 40	4146	196.08	196.08	450.99	196.08	196.08	196.08	450.99	196.08	-254.91	0	-254.91	1	-0.300030	1		T1	T1
	JG LEN 40	4146	212.24	212.24	488.15	212.24	212.24	212.24	488.15	212.24	-275.91	0	-275.91	1	-0.299990	1	-0.299990	T1	T1
	JG LEN 40 JG LEN 40	4146 4147	226.61 128.26	226.61 128.26	521.22 295.01	226.61 128.26	226.61 128.26	226.61 128.26	521.22 295.01	226.61 128.26	-294.61 -166.75	0	-294.61 -166.75	1	-0.300075 -0.300093	1	-0.300075 -0.300093	T1 T1	T1 T1
	JG LEN 40 JG LEN 40	4147	128.26	176.8	406.65	176.8	176.8	176.8	406.65	176.8	-166.75	0	-229.85	1	-0.300093		-0.300093	T1	T1
-01055520	OG DEN 40	4141	1/0.0	1/0.0	400.00	1/0.0	1/0.0	1/0.0	400.00	1/0.0	-229.00	U	-225.00	Τ.	0.300036	1	0.300036	- 1	* *

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
407095926	JG LEN 40	4147	209.06	209.06	480.84	209.06	209.06	209.06	480.84	209.06	-271.78	0	-271.78	1	-0.300009	1	-0.300009	Т1	т1
407095927	JG LEN 40	4147	218.45	218.45	502.44	218.45	218.45	218.45	502.44	218.45	-283.99	0	-283.99	1	-0.300022	1	-0.300022	T1	T1
	JG LEN 40		196.51	196.51	451.99	196.51	196.51	196.51	451.99	196.51	-255.48	0	-255.48	1	-0.300086	1		T1	T1
407095927		4147	212.71	212.71	489.24	212.71	212.71	212.71	489.24	212.71	-276.53	0	-276.53	1	-0.300032	1	-0.300032	T1	T1 T1
407095927	JG LEN 40 JG LEN 40	4147 4148	227.13 128.31	227.13 128.31	522.41 295.11	227.13 128.31	227.13 128.31	227.13 128.31	522.41 295.11	227.13 128.31	-295.28 -166.8	0	-295.28 -166.8	1	-0.300048 -0.299976	1	-0.300048 -0.299976	T1 T1	T1
	JG LEN 40	4148	176.8	176.8	406.65	176.8	176.8	176.8	406.65	176.8	-229.85	0	-229.85	1	-0.300056		-0.300056	т1	T1
407095927		4148	209.06	209.06	480.84	209.06	209.06	209.06	480.84	209.06	-271.78	0	-271.78	1	-0.300009	1	-0.300009	T1	T1
	JG LEN 40	4148	218.45	218.45	502.44	218.45	218.45	218.45	502.44	218.45	-283.99	0	-283.99	1	-0.300022	1	-0.300022	T1	T1
407095928	JG LEN 40	4148	196.51	196.51	451.99	196.51	196.51	196.51	451.99	196.51	-255.48	0	-255.48	1	-0.300086	1	-0.300086	T1	T1
407095928	JG LEN 40	4148	212.71	212.71	489.24	212.71	212.71	212.71	489.24	212.71	-276.53	0	-276.53	1	-0.300032	1	-0.300032	T1	T1
407095928		4148	227.13	227.13	522.41	227.13	227.13	227.13	522.41	227.13	-295.28	0	-295.28	1	-0.300048	1	-0.300048	T1	T1
407095928		4149	49.63	49.63	114.14	49.63	49.63	49.63	114.14	49.63	-64.51	0	-64.51	1	-0.299818	1	-0.299818	T1	T1
407095928	LENCOL AV		61.26	61.26	140.9	61.26	61.26	61.26	140.9	61.26	-79.64	0	-79.64	1	-0.300032	1		T1	T1
407095928 407095928	LENCOL AV	4149 4149	78.51 88.66	78.51 88.66	180.57 203.92	78.51 88.66	78.51 88.66	78.51 88.66	180.57 203.92	78.51 88.66	-102.06 -115.26	0	-102.06 -115.26	1	-0.299961 -0.300022	1	-0.299961 -0.300022	T1 T1	T1 T1
407095928	LENCOL AV	4150	95.55	95.55	219.76	95.55	95.55	95.55	219.76	95.55	-124.21	0	-124.21	1	-0.299947	1	-0.299947	T1	T1
407095929		4150	103.08	103.08	237.08	103.08	103.08	103.08	237.08	103.08	-134	0	-134	1	-0.299961	1		T1	T1
407095929	LENCOL AV	4150	114.74	114.74	263.91	114.74	114.74	114.74	263.91	114.74	-149.17	0	-149.17	1	-0.300069	1	-0.300069	T1	T1
407095929	LENCOL AV	4150	56.78	56.78	130.6	56.78	56.78	56.78	130.6	56.78	-73.82	0	-73.82	1	-0.300105	1	-0.300105	T1	T1
407095929		4150	71.54	71.54	164.54	71.54	71.54	71.54	164.54	71.54	-93	0	-93	1	-0.299972	1		T1	T1
407095929		4150	93.42	93.42	214.87	93.42	93.42	93.42	214.87	93.42	-121.45	0	-121.45	1	-0.300042	1		T1	T1
407095929		4150	104.67	104.67	240.75	104.67	104.67	104.67	240.75	104.67	-136.08	0	-136.08	1	-0.300085	1	-0.300085	T1	T1
407095929 407095929		4151 4151	15.16 16.59	15.16 16.59	34.87 38.15	15.16 16.59	15.16 16.59	15.16 16.59	34.87 38.15	15.16 16.59	-19.71 -21.56	0	-19.71 -21.56	1	-0.300131 -0.299578	_	-0.300131 -0.299578	T1 T1	T1 T1
407095930	CAPA PROT	4152	12.99	12.99	29.88	12.99	12.99	12.99	29.88	12.99	-16.89	0	-16.89	1	-0.300230	1		T1	T1
407095930	TRAVESSEI	4154	51.64	51.64	51.64	51.64	51.64	51.64	51.64	51.64	0	0	0	1	1	1	1	T1	т1
407095930	FRONHA 20	4151	18.74	18.74	43.11	18.74	18.74	18.74	43.11	18.74	-24.37	0	-24.37	1	-0.300426	1	-0.300426	T1	T1
407095930	FRONHA 40	4155	15.76	15.76	36.25	15.76	15.76	15.76	36.25	15.76	-20.49	0	-20.49	1	-0.300126	1	-0.300126	T1	T1
407095930	FRONHA 40	4155	18.87	18.87	43.4	18.87	18.87	18.87	43.4	18.87	-24.53	0	-24.53	1	-0.299947	1	-0.299947	T1	T1
407095930		4269	36.13	36.13	126.45	36.13	36.13	36.13	126.45	36.13	-90.32	0	-90.32	1	-1.499861	1		T1	T1
407095930		4256	102.2	102.2	235.06	102.2	102.2	102.2	235.06	102.2	-132.86	0	-132.86	1	-0.3	1	-0.3	T1	T1
407095930		4256	149.92	149.92	344.82	149.92	149.92	149.92	344.82	149.92	-194.9	0	-194.9	1	-0.300026	1		T1	T1
407095930 407095931	PILLOW PE PROTETOR	4256 4397	172.81 58.87	172.81 58.87	397.47 84.52	172.81 58.87	172.81 58.87	172.81 58.87	397.47 84.52	172.81 58.87	-224.66 -25.65	0	-224.66 -25.65	1	-0.300040 0.5642942	1	-0.300040 0.5642942	T1 T1	T1 T1
407095931		4397	53.38	53.38	76.64	53.38	53.38	53.38	76.64	53.38	-23.26	0	-23.05	1	0.5642562	_	0.5642562	T1	T1
407095931		4397	65.77	65.77	94.42	65.77	65.77	65.77	94.42	65.77	-28.65	0	-28.65	1	0.5643910		0.5643910	T1	T1
407095931	TRAV CONF	4469	68.54	68.54	68.54	68.54	68.54	68.54	68.54	68.54	0	0	0	1	1	1	1	T1	T1
407095931	TRAV ORTH	4471	29.3	0.03	42.06	0.03	29.3	0.03	42.06	0.03	-42.03	-29.27	-42.03	-974.6666	-1400	-974.6666	-1400	T1	T1
407095931	FARDO 02	4473	19.69	19.69	28.98	19.69	19.69	19.69	28.98	19.69	-9.29	0	-9.29	1	0.5281869	1		T1	T1
407095932	FARDO 04	4473	38.8	38.8	57.1	38.8	38.8	38.8	57.1	38.8	-18.3	0	-18.3	1	0.5283505	1	0.5283505	T1	T1
407095932 407095932	FARDO 02 FARDO 04	4474 4474	104.92 209.02	0	0	0	1	1	1	1	T1 T1	T1 T1							
407095932		4474	109.68	109.68	109.68	109.68	109.68	109.68	109.68	109.68	0	0	0	1	1	1	1		T1
407095932		4475	218.52	218.52	218.52	218.52	218.52	218.52	218.52	218.52	0	0	0	1	1	1	1		T1
407095932		4476	57.94	57.94	57.94	57.94	57.94	57.94	57.94	57.94	0	0	0	1	1	1	1	T1	T1
407095932		4476	115.06	115.06	115.06	115.06	115.06	115.06	115.06	115.06	0	0	0	1	1	1	1	T1	T1
407095932	FARDO 02	4477	117.9	117.9	117.9	117.9	117.9	117.9	117.9	117.9	0	0	0	1	1	1	1	T1	T1
407095932	FARDO 04	4477	234.96	234.96	234.96	234.96	234.96	234.96	234.96	234.96	0	0	0	1	1	1	1	T1	T1
407095932	FARDO 02	4478	36.4	36.4	36.4	36.4	36.4	36.4	36.4	36.4	0	0	0	1	1	1	1	T1	T1
407095933		4478	71.92	71.92	71.92	71.92	71.92	71.92	71.92	71.92	0	0	17.47	1	0 200051	1	0 200051	T1	T1
407095933		4497	13.44	13.44	30.91	13.44	13.44	13.44	30.91	13.44	-17.47	0	-17.47	1	-0.299851	1	-0.299851	T1	T1
407095933 407095933		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	-36.85 -20.34	0	-36.85 -20.34	1	-0.299823 -0.299680	1	-0.299823 -0.299680	T1 T1	T1 T1
407095933		4500	10.09	10.09	23.2	10.09	10.09	10.09	23.2	10.09	-13.11	0	-13.11	1	-0.299306	_	-0.299306	T1	T1
407095933		4500	19.08	19.08	43.69	19.08	19.08	19.08	43.69	19.08	-24.61	0	-24.61	1	-0.289832	1		T1	T1
407095933	46861 KIT	4500	11.72	11.72	26.83	11.72	11.72	11.72	26.83	11.72	-15.11	0	-15.11	1	-0.289249	1	-0.289249	T1	T1
407095933	46858 KIT	4499	16.06	16.06	36.93	16.06	16.06	16.06	36.93	16.06	-20.87	0	-20.87	1	-0.299501	1	-0.299501	T1	T1
407095933		4499	34.23	34.23	78.72	34.23	34.23	34.23	78.72	34.23	-44.49	0	-44.49	1	-0.299737	1		T1	T1
407095933		4499	18.74	18.74	43.1	18.74	18.74	18.74	43.1	18.74	-24.36	0	-24.36	1	-0.299893	1	-0.299893	T1	T1
407095934		4498	7.89	7.89	18.14	7.89	7.89	7.89	18.14	7.89	-10.25	0	-10.25	1	-0.299112	1	-0.299112	T1	T1
	40840 KIT 40842 KIT		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	-20.36 -11.24	0	-20.36 -11.24	1	-0.289423 -0.299421		-0.289423 -0.299421	T1	T1 T1
40/095934	40042 KIT	4478	8.05	8.05	19.89	8.65	8.60	8.05	19.89	8.05	-11.24	0	-11.24	1	-0.299421	1	-0.299421	11	11

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. P:	ec Dif.	Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
407095934	SATA BOY	4536	57	57	114	57	57	57	114	57		-57	0	-57	1	0	1	0	т1	т1
407095934	SAIA BOX	4536	62	62	124	62	62	62	124	62		62	0	-62	1	0	1	0	T1	T1
407095934		4536	67	67	134	67	67	67	134	67		67	0	-67	1	0	1	0	T1	T1
407095934		4536	72	72	144	72	72	72	144	72		72	0	-72	1	0	1	0	T1	T1
407095934		4536	82	82	164	82	82	82	164	82		82	0	-82	1	0	1	0	T1	T1
407095934		4537	20.5	20.5	41	20.5	20.5	20.5	41	20.5		.5	0	-20.5	1	0	1	0	T1	T1
407095935 407095935	PAR FRONH LENÇOL EL	4539 4540	44.95 60	44.95 60	89.9 120	44.95 60	44.95 60	44.95 60	89.9 120	44.95 60	-44	·60	0	-44.95 -60	1	0	1	0	T1 T1	T1 T1
	LENÇOL EL	4540	75.5	75.5	151	75.5	75.5	75.5	151	75.5	-7:		0	-75.5	1	0	1	0	T1	T1
	LENÇOL EL	4540	100.5	100.5	201	100.5	100.5	100.5	201	100.5	-10		0	-100.5	1	0	1	0	T1	T1
407095935	LENÇOL EL	4540	110.5	110.5	221	110.5	110.5	110.5	221	110.5	-11	.5	0	-110.5	1	0	1	0	T1	T1
	PAR FRONH	4541	44.95	44.95	89.9	44.95	44.95	44.95	89.9	44.95	-44		0	-44.95	1	0	1		T1	T1
	LENÇOL EL	4542	60	60	120	60	60	60	120	60		60	0	-60	1	0	1	0	T1	T1
	LENÇOL EL LENÇOL EL	4542	75.5 100.5	75.5 100.5	151 201	75.5 100.5	75.5 100.5	75.5 100.5	151 201	75.5 100.5	-7: -10		0	-75.5 -100.5	1	0	1	0	T1 T1	T1 T1
	LENÇOL EL	4542	110.5	110.5	221	110.5	110.5	110.5	221	110.5	-11		0	-110.5	1	0	1	0	T1	T1
	PAR FRONH	4543	44.95	44.95	89.9	44.95	44.95	44.95	89.9	44.95	-44		0	-44.95	1	0	1	0	T1	T1
	LENÇOL EL	4544	60	60	120	60	60	60	120	60		60	0	-60	1	0	1	0	T1	T1
	LENÇOL EL	4544	75.5	75.5	151	75.5	75.5	75.5	151	75.5	-7		0	-75.5	1	0	1		T1	T1
407095936	LENÇOL EL	4544	100.5	100.5	201	100.5	100.5	100.5	201	100.5	-10		0	-100.5	1	0	1	0	T1	T1
	LENÇOL EL PAR FRONH	4544 4545	110.5 44.95	110.5 44.95	221 89.9	110.5 44.95	110.5 44.95	110.5 44.95	221 89.9	110.5 44.95	-11 -44		0	-110.5 -44.95	1	0	1	0	T1 T1	T1 T1
	LENÇOL EL	4546	60	60	120	60	60	60	120	60		-60	0	-60	1	0	1	0	T1	T1
	LENÇOL EL	4546	75.5	75.5	151	75.5	75.5	75.5	151	75.5	-7:		0	-75.5	1	0	1	0	T1	T1
407095937	LENÇOL EL	4546	100.5	100.5	201	100.5	100.5	100.5	201	100.5	-10	.5	0	-100.5	1	0	1	0	T1	T1
	LENÇOL EL		110.5	110.5	221	110.5	110.5	110.5	221	110.5	-11		0	-110.5	1	0	1		T1	T1
407095937	PAR FRONH	4547	44.95	44.95	89.9	44.95	44.95	44.95	89.9	44.95	-44		0	-44.95	1	0	1	0	T1	T1
407095937 407095937	LENÇOL EL LENÇOL EL	4548	60 75.5	60 75.5	120 151	60 75.5	60 75.5	60 75.5	120 151	60 75.5	-7!	60	0	-60 -75.5	1	0	1	0	T1 T1	T1 T1
	LENÇOL EL	4548	100.5	100.5	201	100.5	100.5	100.5	201	100.5	-10		0	-100.5	1	0	1	0	T1	T1
407095937	LENÇOL EL	4548	110.5	110.5	221	110.5	110.5	110.5	221	110.5	-11		0	-110.5	1	0	1	0	T1	T1
407095937	PAR FRONH	4549	44.95	44.95	89.9	44.95	44.95	44.95	89.9	44.95	-44	95	0	-44.95	1	0	1	0	T1	T1
407095938	LENÇOL EL	4550	60	60	120	60	60	60	120	60		60	0	-60	1	0	1	0	T1	T1
407095938	LENÇOL EL	4550	75.5	75.5	151	75.5	75.5	75.5	151	75.5	-7:		0	-75.5	1	0	1	0	T1	T1
	LENÇOL EL LENÇOL EL	4550 4550	100.5 110.5	100.5 110.5	201 221	100.5 110.5	100.5 110.5	100.5 110.5	201 221	100.5 110.5	-10 -11		0	-100.5 -110.5	1	0	1	0	T1 T1	T1 T1
	JG CAMA V	4551	117.74	117.74	299	117.74	117.74	117.74	299	117.74	-181		0	-181.26	1	-0.539493	1		T1	T1
	JG CAMA V	4551	157.11	157.11	399	157.11	157.11	157.11	399	157.11	-241		0	-241.89	1	-0.539621	1		T1	T1
407095938	JG CAMA V	4551	239.5	239.5	479	239.5	239.5	239.5	479	239.5	-23	.5	0	-239.5	1	0	1	0	T1	T1
407095938	JG CAMA V	4551	204.36	204.36	519	204.36	204.36	204.36	519	204.36	-314	64	0	-314.64	1	-0.539635	1	-0.539635	T1	T1
	COBRE LEI	4552	164.99	164.99	419	164.99	164.99	164.99	419	164.99	-254		0	-254.01	1	-0.539547	1	-0.539547	T1	T1
	COBRE LEI	4552 4552	212.24 243.74	212.24 243.74	539 619	212.24 243.74	212.24 243.74	212.24 243.74	539 619	212.24 243.74	-326 -375		0	-326.76 -375.26	1	-0.539577 -0.539591	1		T1 T1	T1 T1
	COBRE LEI	4552	349.5	349.5	699	349.5	349.5	349.5	699	349.5	-34		0	-349.5	1	-0.559591	1		T1	T1
	JG CAMA V	4553	117.51	117.51	299	117.51	117.51	117.51	299	117.51	-181		0	-181.49	1	-0.544464	1		T1	T1
407095939	JG CAMA V	4553	199.5	199.5	399	199.5	199.5	199.5	399	199.5	-19	.5	0	-199.5	1	0	1	0	T1	T1
	JG CAMA V		188.61	188.61	479	188.61	188.61	188.61	479	188.61	-290		0	-290.39	1	-0.539632	1		T1	T1
	JG CAMA V	4553	204.36	204.36	519	204.36	204.36	204.36	519	204.36	-314		0	-314.64	1	-0.539635	1	-0.539635	T1	T1
	COBRE LEI		164.99 269.5	164.99 269.5	419 539	164.99 269.5	164.99 269.5	164.99 269.5	419 539	164.99 269.5	-254 -26		0	-254.01 -269.5	1	-0.539547 0	1	-0.539547 0	T1 T1	T1 T1
	COBRE LEI		243.74	243.74	619	243.74	243.74	243.74	619	243.74	-375		0	-375.26	1	-0.539591	1		T1	T1
	COBRE LEI	4554	349.5	349.5	699	349.5	349.5	349.5	699	349.5	-34		0	-349.5	1	0	1		T1	T1
407095940	JG CAMA V	4555	117.74	117.74	299	117.74	117.74	117.74	299	117.74	-181	26	0	-181.26	1	-0.539493	1	-0.539493	T1	T1
	JG CAMA V	4555	157.11	157.11	399	157.11	157.11	157.11	399	157.11	-241		0	-241.89	1	-0.539621	1		T1	T1
	JG CAMA V	4555	188.61	188.61	479	188.61	188.61	188.61	479	188.61	-290		0	-290.39	1	-0.539632	1		T1	T1
	JG CAMA V COBRE LEI	4555 4556	204.36 164.99	204.36 164.99	519	204.36 164.99	204.36 164.99	204.36 164.99	519	204.36 164.99	-314		0	-314.64 -254.01	1	-0.539635 -0.539547	1		T1 T1	T1 T1
	COBRE LEI	4556 4556	164.99 269.5	269.5	419 539	269.5	269.5	269.5	419 539	269.5	-254 -26		0	-254.01 -269.5	1	-0.33934/ N	1		T1 T1	T1 T1
	COBRE LEI	4556	243.74	243.74	619	243.74	243.74	243.74	619	243.74	-375		0	-375.26	1	-0.539591		-0.539591	T1	T1
	COBRE LEI	4556	349.5	349.5	699	349.5	349.5	349.5	699	349.5	-34		0	-349.5	1	0	1	0	T1	T1
	JG CAMA V	4557	201.5	201.5	403	201.5	201.5	201.5	403	201.5	-20		0	-201.5	1	0	1		T1	T1
	JG CAMA V	4557	242	242	484	242	242	242	484	242		42	0	-242	1	0	1	0	T1	T1
407095941	JG CAMA V	4557	262	262	524	262	262	262	524	262	-:	62	0	-262	1	0	1	0	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
407095941	COBRE LEI	4646	217.62	217.62	545	217.62	217.62	217.62	545	217.62		-327.38	0	-327.38	1	-0.504365	1	-0.504365	T1	T1
407095941	COBRE LEI	4646	249.56	249.56	625	249.56	249.56	249.56	625	249.56		-375.44	0	-375.44	1	-0.504407		-0.504407	T1	T1
	COBRE LEI		279.11	279.11	706	279.11	279.11	279.11	706	279.11		-426.89	0	-426.89	1	-0.529468		-0.529468	T1	T1
407095941	JG CAMA V	4558	149.5	149.5	299	149.5	149.5	149.5	299	149.5		-149.5	0	-149.5	1	0	1	0	T1	T1
407095941	JG CAMA V	4558	157.11	157.11	399	157.11	157.11	157.11	399	157.11		-241.89	0	-241.89	1	-0.539621	1	-0.539621	T1	T1
407095941	JG CAMA V	4558	188.61	188.61	479	188.61	188.61	188.61	479	188.61		-290.39	0	-290.39	1	-0.539632	1	-0.539632	T1	T1
407095941	JG CAMA V	4558	259.5	259.5	519	259.5	259.5	259.5	519	259.5		-259.5	0	-259.5	1	0	1	0	T1	T1
407095941		4559	209.5	209.5	419	209.5	209.5	209.5	419	209.5		-209.5	0	-209.5	1	0	1	0	T1	T1
407095941		4559	269.5	269.5	539	269.5	269.5	269.5	539	269.5		-269.5	0	-269.5	1	0	1	0	T1	T1
	COBRE LEI	4559	309.5	309.5	619	309.5	309.5	309.5	619	309.5		-309.5	0	-309.5	1	0	1	0	T1	T1
	COBRE LEI	4559	275.24	275.24	699	275.24	275.24	275.24	699	275.24		-423.76	0	-423.76	1	-0.539601	1		T1	T1
	JG CAMA V	4560	117.74	117.74	299	117.74	117.74	117.74	299	117.74		-181.26	0	-181.26	1	-0.539493	1	-0.539493	T1	T1
	JG CAMA V	4560	157.11	157.11	399	157.11	157.11	157.11	399	157.11		-241.89		-241.89	1	-0.539621		-0.539621	T1	T1
	JG CAMA V JG CAMA V	4560 4560	188.61 259.5	188.61 259.5	479 519	188.61 259.5	188.61 259.5	188.61 259.5	479 519	188.61 259.5		-290.39 -259.5	0	-290.39 -259.5	1	-0.539632	1	-0.539632 0	T1 T1	T1 T1
407095942		4561	164.99	164.99	419	164.99	164.99	164.99	419	164.99		-254.01	0	-254.01	1	-0.539547	1	-0.539547	T1	T1
	COBRE LEI	4561	212.23	212.23	539	212.23	212.23	212.23	539	212.23		-326.77	0	-326.77	1	-0.539697	1		T1	T1
	COBRE LEI		243.74	243.74	619	243.74	243.74	243.74	619	243.74		-375.26	0	-375.26	1	-0.539591	_		T1	T1
	COBRE LEI	4561	275.24	275.24	699	275.24	275.24	275.24	699	275.24		-423.76	0	-423.76	1	-0.539601	1		T1	T1
	JG CAMA V	4562	149.5	149.5	299	149.5	149.5	149.5	299	149.5		-149.5	0	-149.5	1	0	1	0	T1	T1
	JG CAMA V	4563	117.74	117.74	299	117.74	117.74	117.74	299	117.74		-181.26	0	-181.26	1	-0.539493	1		T1	T1
	EDREDOM K		237	237	474	237	237	237	474	237		-237	0	-237	1	0	1	0	T1	T1
407095943	EDREDOM K	4564	252	252	504	252	252	252	504	252		-252	0	-252	1	0	1	0	T1	T1
	EDREDOM F	4564	234.5	234.5	469	234.5	234.5	234.5	469	234.5		-234.5	0	-234.5	1	0	1	0	T1	T1
	EDREDOM F	4564	196.5	196.5	499	196.5	196.5	196.5	499	196.5		-302.5	0	-302.5	1	-0.539440	1	-0.539440	T1	T1
407095944	JG CAMA V	4567	125.64	125.64	322	125.64	125.64	125.64	322	125.64		-196.36	0	-196.36	1	-0.562878	1	-0.562878	T1	T1
	JG CAMA V	4567	175.29	175.29	444	175.29	175.29	175.29	444	175.29		-268.71	0	-268.71	1	-0.532945	1	-0.532945	T1	T1
	JG CAMA V	4567	207.24	207.24	524	207.24	207.24	207.24	524	207.24		-316.76	0	-316.76	1	-0.528469	1		T1	T1
	JG CAMA V		231.2	231.2	585	231.2	231.2	231.2	585	231.2		-353.8	0	-353.8	1	-0.530276	1	-0.530276	T1	T1
	EDREDOM B	4568	159.32	159.32	403	159.32	159.32	159.32	403	159.32		-243.68	0	-243.68	1	-0.529500	1		T1	T1
	EDREDOM B EDREDOM B	4568 4568	187.27 199.25	187.27 199.25	474 504	187.27 199.25	187.27 199.25	187.27 199.25	474 504	187.27 199.25		-286.73 -304.75	0	-286.73 -304.75	1	-0.531104 -0.529485	1		T1 T1	T1 T1
		4568											0		1		1	-0.529465		
	EDREDOM B		302.5	302.5	605	302.5 125.61	302.5	302.5	605	302.5		-302.5	0	-302.5	1	0 530606	_	-	T1	T1
407095944	JG CAMA V JG CAMA V	4569 4569	125.61 219.5	125.61 219.5	319 439	219.5	125.61 219.5	125.61 219.5	319 439	125.61 219.5		-193.39 -219.5	0	-193.39 -219.5	1	-0.539606 0	1	-0.539606 0	T1 T1	T1 T1
	JG CAMA V		204.36	204.36	519	204.36	204.36	204.36	519	204.36		-314.64	0	-314.64	1	-0.539635	1	-	T1	T1
	JG CAMA V	4569	227.99	227.99	579	227.99	227.99	227.99	579	227.99		-351.01	0	-351.01	1	-0.539585	1		T1	T1
	EDREDOM V	4570	157.11	157.11	399	157.11	157.11	157.11	399	157.11		-241.89	0	-241.89	1	-0.539621	1	-0.539621	T1	T1
	EDREDOM V		234.5	234.5	469	234.5	234.5	234.5	469	234.5		-234.5	0	-234.5	1	0	1	0	T1	T1
407095945	EDREDOM V	4570	249.5	249.5	499	249.5	249.5	249.5	499	249.5		-249.5	0	-249.5	1	0	1	0	T1	T1
407095945	EDREDOM V	4570	299.5	299.5	599	299.5	299.5	299.5	599	299.5		-299.5	0	-299.5	1	0	1	0	T1	T1
407095945	JG CAMA V	4571	159.5	159.5	319	159.5	159.5	159.5	319	159.5		-159.5	0	-159.5	1	0	1	0	T1	T1
	JG CAMA V	4571	219.5	219.5	439	219.5	219.5	219.5	439	219.5		-219.5	0	-219.5	1	0	1	0	T1	T1
	JG CAMA V		259.5	259.5	519	259.5	259.5	259.5	519	259.5		-259.5	0	-259.5	1	0	1	0	T1	T1
	JG CAMA V	4571	289.5	289.5	579	289.5	289.5	289.5	579	289.5		-289.5	0	-289.5	1	0	1	0	T1	T1
	EDREDOM V	4572	199.5	199.5	399	199.5	199.5	199.5	399	199.5		-199.5	0	-199.5	1	0	1	0	T1	T1
	EDREDOM V		234.5	234.5	469	234.5	234.5	234.5	469	234.5		-234.5	0	-234.5	1	0	1		T1	T1
	EDREDOM V	4572	249.5	249.5	499	249.5	249.5	249.5	499	249.5		-249.5	0	-249.5	1	0	1	0	T1	T1
	EDREDOM V JG CAMA V	4572 4573	299.5 125.61	299.5 125.61	599 319	299.5 125.61	299.5 125.61	299.5 125.61	599 319	299.5 125.61		-299.5 -193.39	0	-299.5 -193.39	1	-0.539606	1	0 -0.539606	T1 T1	T1 T1
	JG CAMA V	4573	219.5	219.5	439	219.5	219.5	219.5	439	219.5		-193.39	0	-193.39	1	-0.539606	1	-0.539606	T1	T1
	JG CAMA V	4573	259.5	259.5	519	259.5	259.5	259.5	519	259.5		-259.5	0	-259.5	1	0	1	0	T1	T1
	JG CAMA V	4573	227.99	227.99	579	227.99	227.99	227.99	579	227.99		-351.01	0	-351.01	1	-0.539585	1		T1	T1
	EDREDOM V		157.11	157.11	399	157.11	157.11	157.11	399	157.11		-241.89	0	-241.89	1	-0.539621	1	-0.539621	T1	T1
	EDREDOM V	4574	184.68	184.68	469	184.68	184.68	184.68	469	184.68		-284.32	0	-284.32	1	-0.539527	1	-0.539527	T1	T1
407095947		4574	196.49	196.49	499	196.49	196.49	196.49	499	196.49		-302.51	0	-302.51	1	-0.539569	1	-0.539569	T1	T1
407095947		4574	299.5	299.5	599	299.5	299.5	299.5	599	299.5		-299.5	0	-299.5	1	0	1	0	T1	T1
407095947	COBERTOR	4575	54.5	54.5	109	54.5	54.5	54.5	109	54.5		-54.5	0	-54.5	1	0	1	0	T1	T1
407095947	COBERTOR	4575	64.5	64.5	129	64.5	64.5	64.5	129	64.5		-64.5	0	-64.5	1	0	1	0	T1	T1
407095947	COBERTOR	4576	54.5	54.5	109	54.5	54.5	54.5	109	54.5		-54.5	0	-54.5	1	0	1	0	T1	T1
407095947		4576	64.5	64.5	129	64.5	64.5	64.5	129	64.5		-64.5	0	-64.5	1	0	1	0	T1	T1
		4576	79.5	79.5	159	79.5	79.5	79.5	159	79.5		-79.5	0	-79.5	1	0	1		T1	T1
407095947	COBERTOR	4577	59.5	59.5	119	59.5	59.5	59.5	119	59.5		-59.5	0	-59.5	1	0	1	0	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
407095947	COBERTOR	4577	69.5	69.5	139	69.5	69.5	69.5	139	69.5	-69.5	0	-69.5	1	0	1	0	т1	T1
407095947	COBERTOR	4577	78.5	78.5	157	78.5	78.5	78.5	157	78.5	-78.5	0	-78.5	1	0	1	-	T1	T1
407095948	COBERTOR	4578	59.5	59.5	119	59.5	59.5	59.5	119	59.5	-59.5	0	-59.5	1	0	1	0	T1	T1
407095948	COBERTOR	4578	79.5	79.5	159	79.5	79.5	79.5	159	79.5	-79.5	0	-79.5	1	0	1	0	T1	T1
407095948	COBERTOR	4579	149.5	149.5	299	149.5	149.5	149.5	299	149.5	-149.5	0	-149.5	1	0	1	0	T1	T1
407095948	COBERTOR	4579	174.5	174.5	349	174.5	174.5	174.5	349	174.5	-174.5	0	-174.5	1	0	1	-	T1	T1
407095948	COBERTOR	4579	229.5	229.5	459	229.5	229.5	229.5	459	229.5	-229.5	0	-229.5	1	0	1	-	T1	T1
407095948 407095948	COBERTOR	4580 4580	149.5 174.5	149.5 174.5	343.85 401.35	149.5 174.5	149.5 174.5	149.5 174.5	343.85 401.35	149.5 174.5	-194.35 -226.85	0	-194.35 -226.85	1	-0.3 -0.3	1		T1 T1	T1 T1
407095948	COBERTOR	4580	204.89	204.89	469.19	204.89	204.89	204.89	469.19	204.89	-264.3	0	-264.3	1	-0.289960	1		T1	T1
407095948	SOFA CAMA	4587	1586.06	1586.07	3172.12	1586.07	1586.06	1586.07	3172.12	1586.07	-1586.05	0.01	-1586.05	0.9999937	0.0000126		0.0000126	T1	T1
407095948	SOFA CAMA	4588	1586.06	1586.07	3172.12	1586.07	1586.06	1586.07	3172.12	1586.07	-1586.05	0.01	-1586.05	0.9999937	0.0000126	0.9999937	0.0000126	T1	T1
407095949	SOFA CAMA	4589	1586.06	1586.07	3172.12	1586.07	1586.06	1586.07	3172.12	1586.07	-1586.05	0.01	-1586.05	0.9999937	0.0000126	0.9999937	0.0000126	T1	T1
407095949	SOFA CAMA	4590	1090.36	1090.36	2180.72	1090.36	1090.36	1090.36	2180.72	1090.36	-1090.36	0	-1090.36	1	0	1	0	T1	T1
		4591	1090.36	1090.36	2180.72	1090.36	1090.36	1090.36	2180.72	1090.36	-1090.36	0	-1090.36	1	0	1		T1	T1
	SOFA CAMA	4592	1090.36	1090.36	2180.72	1090.36	1090.36	1090.36	2180.72	1090.36	-1090.36	0	-1090.36	1	0	1	-	T1	T1
407095949 407095949	POLTRONA POLTRONA	4593 4594	873.93 873.93	873.94 873.94	1747.86 1747.86	873.94 873.94	873.93 873.93	873.94 873.94	1747.86 1747.86	873.94 873.94	-873.92 -873.92	0.01	-873.92 -873.92		0.0000228	0.9999885		T1 T1	T1 T1
407095949	POLTRONA	4595	873.93	873.94	1747.86	873.94	873.93	873.94	1747.86	873.94	-873.92	0.01	-873.92		0.0000228	0.9999885		T1	T1
407095949	POLTRONA	4596	1301.76	1301.77	2603.52	1301.77	1301.76	1301.77	2603.52	1301.77	-1301.75	0.01	-1301.75	0.9999923	0.0000153	0.9999923		T1	T1
407095949	POLTRONA	4597	1301.76	1301.77	2603.52	1301.77	1301.76	1301.77	2603.52	1301.77	-1301.75	0.01	-1301.75		0.0000153	0.9999923		T1	T1
407095949		4598	1301.76	1301.77	2603.52	1301.77	1301.76	1301.77	2603.52	1301.77	-1301.75	0.01	-1301.75		0.0000153		0.0000153	T1	T1
407095950	POLTRONA	4599	2275.47	2275.47	4550.94	2275.47	2275.47	2275.47	4550.94	2275.47	-2275.47	0	-2275.47	1	0	1	0	T1	T1
407095950	LENCOL AV	4655	49.7	49.7	114.31	49.7	49.7	49.7	114.31	49.7	-64.61	0	-64.61	1	-0.3	1	-0.3	T1	T1
407095950	LENCOL AV	4655	61.33	61.33	141.06	61.33	61.33	61.33	141.06	61.33	-79.73	0	-79.73	1	-0.300016	1		T1	T1
407095950	LENCOL AV	4655	78.56	78.56	180.7	78.56	78.56	78.56	180.7	78.56	-102.14	0	-102.14	1	-0.300152	1		T1	T1
407095950	LENCOL AV	4656	49.7	49.7	114.31	49.7	49.7	49.7	114.31	49.7	-64.61	0	-64.61	1	-0.3	1		T1	T1
407095950 407095950	LENCOL AV	4656 4656	61.33 78.56	61.33 78.56	141.06 180.7	61.33 78.56	61.33 78.56	61.33 78.56	141.06 180.7	61.33 78.56	-79.73 -102.14	0	-79.73 -102.14	1	-0.300016 -0.300152	1		T1 T1	T1 T1
407095950	LENCOL AV	4657	49.7	49.7	114.31	49.7	49.7	49.7	114.31	49.7	-64.61	0	-64.61	1	-0.300132	1		T1	T1
407095950	LENCOL AV	4657	61.33	61.33	141.06	61.33	61.33	61.33	141.06	61.33	-79.73	0	-79.73	1	-0.300016	1		T1	T1
407095950	LENCOL AV	4657	78.56	78.56	180.7	78.56	78.56	78.56	180.7	78.56	-102.14	0	-102.14	1	-0.300152	1		T1	T1
407095951	MANTA FLA	4652	21.17	21.17	58.74	21.17	21.17	21.17	58.74	21.17	-37.57	0	-37.57	1	-0.774681	1	-0.774681	T1	T1
407095951	MANTA FLA	4653	21.17	21.17	58.74	21.17	21.17	21.17	58.74	21.17	-37.57	0	-37.57	1	-0.774681	1	-0.774681	T1	T1
407095951	MANTA FLA	4654	21.17	21.17	58.74	21.17	21.17	21.17	58.74	21.17	-37.57	0	-37.57	1	-0.774681	1	-0.774681	T1	T1
	PILLOW PE	4662	106.19	106.19	152.45	106.19	106.19	106.19	152.45	106.19	-46.26	0	-46.26	1	0.5643657	1		T1	T1
	PILLOW PE	4662	154.07	154.07	221.2	154.07	154.07	154.07	221.2	154.07	-67.13	0	-67.13	1	0.5642889		0.5642889	T1	T1
	PILLOW PE PILLOW PE	4662 4662	175.98 204.26	175.98 204.26	252.65 293.25	175.98 204.26	175.98 204.26	175.98 204.26	252.65 293.25	175.98 204.26	-76.67 -88.99	0	-76.67 -88.99	1	0.5643254 0.5643297	1		T1 T1	T1 T1
407095954	ONLY	4704	830.21	830.21	3485.54	830.21	830.21	830.21	3485.54	830.21	-2655.33	0	-2655.33	1	-2.198383		-2.198383	T1	T1
407095954	ONLY	4704	1252.94	1252.94	5260.28	1252.94	1252.94	1252.94	5260.28	1252.94	-4007.34	0	-4007.34	1	-2.198349	1		T1	T1
407095955	ONLY	4704	1462.84	1462.84	6141.51	1462.84	1462.84	1462.84	6141.51	1462.84	-4678.67	0	-4678.67	1	-2.198347	1		T1	T1
407095955	ONLY	4704	1792.23	1792.23	7524.44	1792.23	1792.23	1792.23	7524.44	1792.23	-5732.21	0	-5732.21	1	-2.198367	1		T1	T1
407095955	PIC GO	4703	614.31	22794.16	2150.09	22794.16	614.31	22794.16	2150.09	22794.16	20644.07	22179.85	20644.07	0.0269503	0.0943263	0.0269503	0.0943263	T1	T1
407095955	PIC GO	4703	684.46	684.46	2395.61	684.46	684.46	684.46	2395.61	684.46	-1711.15	0	-1711.15	1	-1.5	1	-1.5	T1	T1
407095955	PIC GO	4703	949.75	949.75	3324.13	949.75	949.75	949.75	3324.13	949.75	-2374.38	0	-2374.38	1	-1.500005	1		T1	T1
407095955	PIC GO	4703	1021.45	1021.45	3575.08	1021.45	1021.45	1021.45	3575.08	1021.45	-2553.63	0	-2553.63	1	-1.500004	1		T1	T1
407095955		4703	841.71	841.71	2949.47	841.71	841.71	841.71	2949.47	841.71	-2107.76	0	-2107.76	1	-1.504140	1		T1	T1
407095956 407095956		4703 4703	1192.43 1393.33	1192.43 1393.33	4173.51 4876.66	1192.43 1393.33	1192.43 1393.33	1192.43 1393.33	4173.51 4876.66	1192.43 1393.33	-2981.08 -3483.33	0	-2981.08 -3483.33	1	-1.500004 -1.500003	1		T1 T1	T1 T1
407095956		4703	1469.96	1469.96	5144.86	1469.96	1469.96	1469.96	5144.86	1469.96	-3403.33	0	-3674.9	1	-1.500003	1		T1	T1
407095956		4702	630.45	630.45	1260.9	630.45	630.45	630.45	1260.9	630.45	-630.45	0	-630.45	1	0	1		T1	T1
407095956	SELF	4702	702.76	702.76	1405.52	702.76	702.76	702.76	1405.52	702.76	-702.76	0	-702.76	1	0	1	0	T1	T1
407095956	SELF	4702	976.2	976.2	1952.4	976.2	976.2	976.2	1952.4	976.2	-976.2	0	-976.2	1	0	1	0	T1	T1
407095956	SELF	4702	1050.13	1050.13	2100.27	1050.13	1050.13	1050.13	2100.27	1050.13	-1050.14	0	-1050.14	1	-0.000009	1		T1	T1
407095956	SELF	4702	864.73	864.73	1729.47	864.73	864.73	864.73	1729.47	864.73	-864.74	0	-864.74	1	-0.000011	1		T1	T1
407095956	SELF	4702	1226.3	1226.3	2452.6	1226.3	1226.3	1226.3	2452.6	1226.3	-1226.3	0	-1226.3	1	0	1		T1	T1
407095956		4702	1433.42	1433.42	2866.85	1433.42	1433.42	1433.42	2866.85	1433.42	-1433.43	0	-1433.43	1	-0.000006	1		T1	T1
407095957	SELF	4702	1512.4	1512.4	3024.8	1512.4	1512.4	1512.4	3024.8	1512.4	-1512.4	0	-1512.4	1	0	1	-	T1	T1
407095957	BELVEDERE	4732	1118.23	1118.23	10623.19	1118.23	1118.23	1118.23	10623.19	1118.23	-9504.96	0	-9504.96	1	-7.500004	1		T1	T1
407095957	BELVEDERE NATURE 60	4732 4736	1355.79 1593.32	1355.79 1593.32	12880.01 15136.54	1355.79 1593.32	1355.79 1593.32	1355.79 1593.32	12880.01 15136.54	1355.79 1593.32	-11524.22 -13543.22	0	-11524.22 -13543.22	1	-7.500003 -7.5	1		T1 T1	T1 T1
	NATURE 60	4736	1946.85	1946.85	18495.08	1946.85	1946.85	1946.85	18495.08	1946.85	-16548.23	0	-16548.23	1	-7.500002	-	-7.500002	T1	T1
-3.030300		1,00	1310.00	10.00	10.50.00	10.00	10.00	10.00	10130.00	10.00	10010.20	0	10010.20	_	,	_			

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
407095958	TATE MODE	4734	987.72	987.72	6252.27	987.72	987.72	987.72	6252.27	987.72		-5264.55	0	-5264.55	1	-4.330002		-4.330002	T1	T1
407095958	TATE MODE	4734	1204.47	1204.47	7624.3	1204.47	1204.47	1204.47	7624.3	1204.47		-6419.83	0	-6419.83	1	-4.330002	1	-4.330004	T1	T1
407095959	BASE S TO	4739	879.8	879.8	8358.1	879.8	879.8	879.8	8358.1	879.8		-7478.3	0	-7478.3	1	-7.5	1	-7.5	T1	T1
407095959	BASE S TO	4739	994.22	994.22	9445.09	994.22	994.22	994.22	9445.09	994.22		-8450.87	0	-8450.87	1	-7.5	1	-7.5	T1	T1
407095959	TOMORROW	4738	928.98	928.98	5880.44	928.98	928.98	928.98	5880.44	928.98		-4951.46	0	-4951.46	1	-4.329996	1	-4.329996	T1	T1
407095959	TOMORROW	4738 4741	1143.86	1143.86	10866.67	1143.86	1143.86	1143.86	10866.67	1143.86		-9722.81	0	-9722.81	1	-7.5 -7.5	1	-7.5	T1 T1	T1
407095959 407095959	BASE S ZE BASE S ZE	4741	1223.78 1343.1	1223.78 1343.1	11625.91 12759.45	1223.78 1343.1	1223.78 1343.1	1223.78 1343.1	11625.91 12759.45	1223.78 1343.1		-10402.13 -11416.35	0	-10402.13 -11416.35	1	-7.5 -7.5	1	-7.5 -7.5	T1 T1	T1 T1
407095959	ZEITZ 604	4740	1365.33	1365.33	12970.64	1365.33	1365.33	1365.33	12970.64	1365.33		-11605.31	0	-11605.31	1	-7.500003	1	-7.500003	T1	T1
	ZEITZ 604	4740	1657.7	1657.7	15748.15	1657.7	1657.7	1657.7	15748.15	1657.7		-14090.45	0	-14090.45	1	-7.5	1	-7.5	т1	T1
	COBERTOR	4681	64.5	64.5	129	64.5	64.5	64.5	129	64.5		-64.5	0	-64.5	1	0	1	0	T1	T1
407095960	COBERTOR	4682	229.5	229.5	459	229.5	229.5	229.5	459	229.5		-229.5	0	-229.5	1	0	1	0	T1	T1
407095960	JG CAMA B	4730	481.06	481.06	1597.11	481.06	481.06	481.06	1597.11	481.06		-1116.05	0	-1116.05	1	-1.319980	1	-1.319980	T1	T1
407095961	JG CAMA B	4729 4729	481.06 544.16	481.06 544.16	1582.68 1795.72	481.06 544.16	481.06 544.16	481.06 544.16	1582.68 1795.72	481.06 544.16		-1101.62 -1251.56	0	-1101.62 -1251.56	1	-1.289984 -1.299985	1	-1.289984 -1.299985	T1 T1	T1 T1
407095961	JG CAMA B	4730	491.36	491.36	1795.72	491.36	491.36	491.36	1795.72	491.36		-1304.36	0	-1304.36	1	-1.654591	1	-1.654591	T1	T1
	KIT DUVET	4727	553.47	553.47	1826.45	553.47	553.47	553.47	1826.45	553.47		-1272.98	0	-1272.98	1	-1.299998	1		Т1	T1
407095961	KIT DUVET	4725	553.47	553.47	1826.45	553.47	553.47	553.47	1826.45	553.47		-1272.98	0	-1272.98	1	-1.299998	1	-1.299998	T1	T1
	KIT DUVET	4727	611.36	611.36	2017.48	611.36	611.36	611.36	2017.48	611.36		-1406.12	0	-1406.12	1	-1.299986	1		T1	T1
407095961	KIT DUVET	4725	611.36	611.36	2017.48	611.36	611.36	611.36	2017.48	611.36		-1406.12	0	-1406.12	1	-1.299986	1	-1.299986	T1	T1
407095961 407095961	COBERTOR	4728 4728	204.89 238.63	204.89 238.63	469.19 546.46	204.89 238.63	204.89	204.89 238.63	469.19 546.46	204.89 238.63		-264.3 -307.83	0	-264.3 -307.83	1	-0.289960 -0.289988	1	-0.289960 -0.289988	T1 T1	T1 T1
407095961	COBERTOR	4728	250.65	230.63	544.07	230.63	230.63	230.63	544.07	250.63		-275.07	0	-275.07	1	-0.022565	1	-0.022565	T1	T1
407095962	JG CAMA V	4714	149.5	149.5	299	149.5	149.5	149.5	299	149.5		-149.5	0	-149.5	1	0	1	0	T1	T1
407095962	JG CAMA V	4714	199.5	199.5	399	199.5	199.5	199.5	399	199.5		-199.5	0	-199.5	1	0	1	0	T1	T1
	JG CAMA V		239.5	239.5	479	239.5	239.5	239.5	479	239.5		-239.5	0	-239.5	1	0	1	0	T1	T1
407095962	JG CAMA V	4714	259.5	259.5	519	259.5	259.5	259.5	519	259.5		-259.5	0	-259.5	1	0	1	0	T1	T1
407095962	COBRE LEI	4715 4715	209.5 269.5	209.5 269.5	419 539	209.5 269.5	209.5 269.5	209.5 269.5	419 539	209.5 269.5		-209.5 -269.5	0	-209.5 -269.5	1	0	1	0	T1 T1	T1 T1
	COBRE LEI	4715	309.5	309.5	619	309.5	309.5	309.5	619	309.5		-309.5	0	-309.5	1	0	1	0	T1	T1
407095962	COBRE LEI	4715	349.5	349.5	699	349.5	349.5	349.5	699	349.5		-349.5	0	-349.5	1	0	1	0	T1	T1
407095963	JG CAMA V	4716	117.73	117.73	299	117.73	117.73	117.73	299	117.73		-181.27	0	-181.27	1	-0.539709	1	-0.539709	T1	T1
407095963	JG CAMA V	4716	157.11	157.11	399	157.11	157.11	157.11	399	157.11		-241.89	0	-241.89	1	-0.539621	1	-0.539621	T1	T1
407095963	JG CAMA V	4716	239.5	239.5	479	239.5	239.5	239.5	479	239.5		-239.5	0	-239.5	1	0	1	0	T1	T1
407095963	JG CAMA V	4716 4717	259.5 164.98	259.5	519 419	259.5	259.5 164.98	259.5	519 419	259.5		-259.5	0	-259.5 -254.02	1	0 -0.539701	1	0	T1 T1	T1 T1
407095963	COBRE LEI	4717	164.98	164.98 164.98	539	164.98 164.98	164.98	164.98 164.98	539	164.98 164.98		-254.02 -374.02	0	-254.02	1	-1.267062	1	-0.539701 -1.267062	T1	T1
407095963	COBRE LEI	4717	243.73	243.73	619	243.73	243.73	243.73	619	243.73		-375.27	0	-375.27	1	-0.539695	1	-0.539695	T1	T1
	COBRE LEI	4717	275.23	275.23	699	275.23	275.23	275.23	699	275.23		-423.77	0	-423.77	1	-0.539694	1		T1	T1
407095963	JG CAMA V	4718	149.5	149.5	299	149.5	149.5	149.5	299	149.5		-149.5	0	-149.5	1	0	1	0	T1	T1
407095963	JG CAMA V	4718	157.11	157.11	399	157.11	157.11	157.11	399	157.11		-241.89	0	-241.89	1	-0.539621	1	-0.539621	T1	T1
407095964	JG CAMA V	4718	188.61	188.61	479	188.61	188.61	188.61	479	188.61		-290.39	0	-290.39 -314.64	1	-0.539632 -0.539635	1	-0.539632	T1	T1 T1
407095964	JG CAMA V COBRE LEI	4718 4719	204.36 164.98	204.36 164.98	519 419	204.36 164.98	204.36 164.98	204.36 164.98	519 419	204.36 164.98		-314.64 -254.02	0	-314.64	1	-0.539635	1	-0.539635 -0.539701	T1 T1	T1
407095964	COBRE LEI	4719	269.5	269.5	539	269.5	269.5	269.5	539	269.5		-269.5	0	-269.5	1	0.555701	1	0.555701	T1	T1
	COBRE LEI	4719	243.73	243.73	619	243.73	243.73	243.73	619	243.73		-375.27	0	-375.27	1	-0.539695	1		T1	T1
	COBRE LEI	4719	275.23	275.23	699	275.23	275.23	275.23	699	275.23		-423.77	0	-423.77	1	-0.539694	1	-0.539694	T1	T1
	JG CAMA V	4720	117.73	117.73	299	117.73	117.73	117.73	299	117.73		-181.27	0	-181.27	1	-0.539709	1	-0.539709	T1	T1
407095964	JG CAMA C	4721	159.5	159.5	319	159.5	159.5	159.5	319	159.5		-159.5	0	-159.5	1	0	1	0	T1	T1
	JG CAMA C JG CAMA C	4721 4721	219.5 204.35	219.5 204.35	439 519	219.5 204.35	219.5 204.35	219.5 204.35	439 519	219.5 204.35		-219.5 -314.65	0	-219.5 -314.65	1	-0.539760	1	0 -0.539760	T1 T1	T1 T1
	JG CAMA C	4721	289.5	289.5	579	289.5	289.5	289.5	579	289.5		-289.5	0	-289.5	1	0.555760	1	-0.559760	T1	T1
	EDREDOM L	4722	157.11	157.11	399	157.11	157.11	157.11	399	157.11		-241.89	0	-241.89	1	-0.539621	1	-0.539621	T1	T1
	EDREDOM L		184.67	184.67	469	184.67	184.67	184.67	469	184.67		-284.33	0	-284.33	1	-0.539665	1	-0.539665	T1	T1
	EDREDOM L		196.48	196.48	499	196.48	196.48	196.48	499	196.48		-302.52	0	-302.52	1	-0.539698	1	-0.539698	T1	T1
407095965	EDREDOM L	4722	235.85	235.85	599	235.85	235.85	235.85	599	235.85		-363.15	0	-363.15	1	-0.539749	1	-0.539749	T1	T1
	JG CAMA C JG CAMA C	4723 4723	159.5 219.5	159.5 219.5	319 439	159.5 219.5	159.5 219.5	159.5 219.5	319 439	159.5 219.5		-159.5 -219.5	0	-159.5 -219.5	1	0	1	0	T1 T1	T1 T1
	JG CAMA C	4723	259.5	259.5	439 519	259.5	259.5	259.5	519	259.5		-219.5 -259.5	0	-219.5	1	0	1	0	T1 T1	T1
	JG CAMA C	4723	289.5	289.5	579	239.5	289.5	289.5	579	289.5		-259.5 -289.5	0	-239.5	1	0	1	0	T1	T1
	EDREDOM C		157.11	157.11	399	157.11	157.11	157.11	399	157.11		-241.89	0	-241.89	1	-0.539621	1	-0.539621	T1	T1
		4724	184.67	184.67	469	184.67	184.67	184.67	469	184.67		-284.33	0	-284.33	1	-0.539665	1	-0.539665	T1	T1
407095966	EDREDOM C	4724	196.48	196.48	499	196.48	196.48	196.48	499	196.48		-302.52	0	-302.52	1	-0.539698	1	-0.539698	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
407095966	EDREDOM C	4724	235.86	235.86	599	235.86	235.86	235.86	599	235.86	-363.14	0	-363.14		-0.539642		-0.539642		T1
407095966	FLEXFOAM	4708	320.77	320.77	513.24	320.77	320.77	320.77	513.24	320.77	-192.47	0	-192.47		0.3999750		0.3999750		T1
407095966		4708	353.1	353.1	564.96	353.1	353.1	353.1	564.96	353.1	-211.86	0	-211.86	1	0.4	1	0.4		T1
407095966		4708	476.88	476.88	763.02	476.88	476.88	476.88	763.02	476.88	-286.14	0	-286.14	1	0.3999748		0.3999748	T1	T1
407095966		4708	515.97	515.97	825.56	515.97	515.97	515.97	825.56	515.97	-309.59	0	-309.59		0.3999845		0.3999845	T1	T1
407095966		4708	429.38	429.38	687.02	429.38	429.38	429.38	687.02	429.38	-257.64	0	-257.64		0.3999720		0.3999720	T1	T1
407095966		4708	597.62	597.62	956.2	597.62	597.62	597.62	956.2	597.62	-358.58	0	-358.58		0.3999866		0.3999866	T1	T1
407095966 407095967		4708 4708	692.36	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	-415.42 -656.06	0	-415.42 -656.06	1	0.3999942		0.3999942	T1 T1	T1 T1
	FLEXFOAM FRONHA JA	4708	1093.42 14.21	14.21	1749.48	14.21	14.21	14.21	1749.48	14.21	-656.06	0	-656.06	1	0.3999926	1	0.3999926	T1	T1
407095967		4742	59.19	59.19	136.13	59.19	59.19	59.19	136.13	59.19	-76.94	0	-76.94	1	-0.299881		-0.299881	T1	T1
407095967	JG CAMA V	4798	117.73	117.73	302	117.73	117.73	117.73	302	117.73	-184.27	0	-184.27	1	-0.565191	1	-0.565191	T1	T1
	JG CAMA V	4798	157.11	157.11	403	157.11	157.11	157.11	403	157.11	-245.89	0	-245.89	1	-0.565081	1	-0.565081	T1	T1
		4798	188.6	188.6	484	188.6	188.6	188.6	484	188.6	-295.4	0	-295.4	1	-0.566277	1	-0.566277	Т1	T1
407095967		4798	207.24	207.24	524	207.24	207.24	207.24	524	207.24	-316.76	0	-316.76	1	-0.528469	1	-0.528469	T1	T1
407095968		4799	211.5	211.5	423	211.5	211.5	211.5	423	211.5	-211.5	0	-211.5	1	0	1	0	т1	T1
407095968	COBRE LEI	4799	272.5	272.5	545	272.5	272.5	272.5	545	272.5	-272.5	0	-272.5	1	0	1	0	Т1	T1
407095968	COBRE LEI	4799	312.5	312.5	625	312.5	312.5	312.5	625	312.5	-312.5	0	-312.5	1	0	1	0	T1	T1
407095968	COBRE LEI	4799	353	353	706	353	353	353	706	353	-353	0	-353	1	0	1	0	T1	T1
407095968	JG CAMA V	4796	151	151	302	151	151	151	302	151	-151	0	-151	1	0	1	0	T1	T1
407095968	JG CAMA V	4796	160.92	160.92	403	160.92	160.92	160.92	403	160.92	-242.08	0	-242.08	1	-0.504349	1	-0.504349	T1	T1
407095968		4796	242	242	484	242	242	242	484	242	-242	0	-242	1	0	1	0	T1	T1
407095968		4796	262	262	524	262	262	262	524	262	-262	0	-262	1	0	1	0	T1	T1
407095968		4797	211.5	211.5	423	211.5	211.5	211.5	423	211.5	-211.5	0	-211.5	1	0	1	0	T1	T1
407095968		4797	215.22	215.22	545	215.22	215.22	215.22	545	215.22	-329.78	0	-329.78	1	-0.532292	1	-0.532292	T1	T1
407095969		4797	247.17	247.17	625	247.17	247.17	247.17	625	247.17	-377.83	0	-377.83	1	-0.528624	1	-0.528624	T1	T1
407095969	COBRE LEI	4797	353	353	706	353	353	353	706	353	-353	0	-353	1	0	1	0	T1	T1
407095969	JG CAMA V	4800	149.5	149.5	299	149.5	149.5	149.5	299	149.5	-149.5	0	-149.5	1	0	1	0	T1	T1
407095969 407095969		4800 4800	199.5 239.5	199.5 239.5	399 479	199.5 239.5	199.5 239.5	199.5 239.5	399 479	199.5 239.5	-199.5 -239.5	0	-199.5 -239.5	1	0	1	0	T1 T1	T1 T1
407095969		4800	259.5	259.5	519	259.5	259.5	259.5	519	259.5	-259.5	0	-259.5	1	0	1	0	T1	T1
	COBRE LEI	4801	209.5	209.5	419	209.5	209.5	209.5	419	209.5	-209.5	0	-209.5	1	0	1	0		T1
407095969		4801	269.5	269.5	539	269.5	269.5	269.5	539	269.5	-269.5	0	-269.5	1	0	1	0	T1	T1
407095969		4801	309.5	309.5	619	309.5	309.5	309.5	619	309.5	-309.5	0	-309.5	1	0	1	0	T1	T1
407095969	COBRE LEI	4801	349.5	349.5	699	349.5	349.5	349.5	699	349.5	-349.5	0	-349.5	1	0	1	0	T1	T1
	JG CAMA V	4793	151	151	302	151	151	151	302	151	-151	0	-151	1	0	1	0	T1	T1
407095970	JG CAMA V	4793	201.5	201.5	403	201.5	201.5	201.5	403	201.5	-201.5	0	-201.5	1	0	1	0	Т1	T1
407095970	JG CAMA V	4793	242	242	484	242	242	242	484	242	-242	0	-242	1	0	1	0	T1	T1
407095970	JG CAMA V	4793	262	262	524	262	262	262	524	262	-262	0	-262	1	0	1	0	T1	T1
407095970	COBRE MIE	4795	211.5	211.5	423	211.5	211.5	211.5	423	211.5	-211.5	0	-211.5	1	0	1	0	T1	T1
407095970	COBRE LEI	4795	272.5	272.5	545	272.5	272.5	272.5	545	272.5	-272.5	0	-272.5	1	0	1	0	T1	T1
407095970		4795	312.5	312.5	625	312.5	312.5	312.5	625	312.5	-312.5	0	-312.5	1	0	1	0	T1	T1
407095970		4795	353	353	706	353	353	353	706	353	-353	0	-353	1	0	1	0	T1	T1
407095970		4802	149.5	149.5	299	149.5	149.5	149.5	299	149.5	-149.5	0	-149.5	1	0	1	0	T1	T1
	JG CAMA V	4803	149.5	149.5	299	149.5	149.5	149.5	299	149.5	-149.5	0	-149.5	1	0	1	0	T1	T1
	JG CAMA V	4804	161	161	322	161	161	161	322	161 222	-161 -222	0	-161 -222	1	0	1	0	T1	T1
	JG CAMA V JG CAMA V	4804 4804	222 262	222 262	444 524	222 262	222 262	222 262	444 524	262	-222 -262	0	-222 -262	1	0	1	0	T1 T1	T1 T1
	JG CAMA V JG CAMA V	4804 4804	262	292.5	524 585	292.5	292.5	292.5	524 585	292.5	-262 -292.5	0	-262 -292.5	1	0	1	0	T1 T1	T1 T1
407095971		4804	292.5	292.5	403	292.5	292.5	292.5	403	292.5	-292.5 -201.5	0	-292.5 -201.5	1	0	1	0	T1	T1
407095971		4805	237	237	474	237	237	237	474	201.3	-201.3	0	-201.3	1	0	1	0	T1	T1
	EDREDOM L	4805	252	252	504	252	252	252	504	252	-252	0	-252	1	0	1	0	T1	T1
	EDREDOM L	4805	302.5	302.5	605	302.5	302.5	302.5	605	302.5	-302.5	0	-302.5	1	0	1	0	T1	T1
	JG CAMA V	4806	159.5	159.5	319	159.5	159.5	159.5	319	159.5	-159.5	0	-159.5	1	0	1	0	T1	T1
	JG CAMA V	4806	219.5	219.5	439	219.5	219.5	219.5	439	219.5	-219.5	0	-219.5	1	0	1	0	T1	T1
	JG CAMA V	4806	259.5	259.5	519	259.5	259.5	259.5	519	259.5	-259.5	0	-259.5	1	0	1	0	Т1	T1
407095972	JG CAMA V	4806	227.98	227.98	579	227.98	227.98	227.98	579	227.98	-351.02	0	-351.02	1	-0.539696	1	-0.539696	T1	T1
407095973		4807	199.5	199.5	399	199.5	199.5	199.5	399	199.5	-199.5	0	-199.5	1	0	1	0	T1	T1
407095973	EDREDOM Q	4807	234.5	234.5	469	234.5	234.5	234.5	469	234.5	-234.5	0	-234.5	1	0	1	0	T1	T1
407095973	EDREDOM Q	4807	249.5	249.5	499	249.5	249.5	249.5	499	249.5	-249.5	0	-249.5	1	0	1	0	T1	T1
407095973	_	4807	299.5	299.5	599	299.5	299.5	299.5	599	299.5	-299.5	0	-299.5	1	0	1	0	T1	T1
	TRAVESSEI	4789	56.68	56.68	56.68	56.68	56.68	56.68	56.68	56.68	0	0	0	1	1	1	1	T1	T1
407095974	ENCOSTO E	4790	50.19	50.19	115.43	50.19	50.19	50.19	115.43	50.19	-65.24	0	-65.24	1	-0.299860	1	-0.299860	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
407095974	SUPORTE A	1791	49.7	17.15	69.58	17.15	49.7	17.15	69.58	17.15	-	-52.43	-32.55	-52.43	-0.897959	-2.057142	-0.897959	-2.057142	т1	т1
407095975	EDREDOM S		199.5	199.5	399	199.5	199.5	199.5	399	199.5		-199.5	0	-199.5	1	0	1	0	T1	T1
407095975	EDREDOM S	4809	234.5	234.5	469	234.5	234.5	234.5	469	234.5		-234.5	0	-234.5	1	0	1	0	T1	T1
	EDREDOM S		249.5	249.5	499	249.5	249.5	249.5	499	249.5		-249.5	0	-249.5	1	0	1	0	T1	T1
	EDREDOM S	4809 4808	299.5	299.5 159.9	599	299.5	299.5	299.5 159.9	599	299.5 159.9		-299.5	0	-299.5 -159.9	1	0	1	0	T1 T1	T1 T1
	JG CAMA S JG CAMA S	4808	159.9 219.5	219.5	319.8 439	159.9 219.5	159.9 219.5	219.5	319.8 439	219.5		-159.9 -219.5	0	-159.9	1	0	1	0	T1	T1
	JG CAMA S		259.5	259.5	519	259.5	259.5	259.5	519	259.5		-219.5	0	-259.5	1	0	1	0	T1	T1
	JG CAMA S	4808	289.5	289.5	579	289.5	289.5	289.5	579	289.5		-289.5	0	-289.5	1	0	1	0	T1	T1
407095977	LENCOL AV	4817	49.7	49.7	71.35	49.7	49.7	49.7	71.35	49.7		-21.65	0	-21.65	1	0.5643863	1	0.5643863	T1	T1
	LENCOL AV	4817	61.33	61.33	88.05	61.33	61.33	61.33	88.05	61.33		-26.72	0	-26.72	1	0.5643241		0.5643241	T1	T1
407095977 407095978	LENCOL AV	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		-21.65 -26.72	0	-21.65 -26.72	1	0.5643863 0.5643241		0.5643863 0.5643241	T1 T1	T1 T1
		4819	49.7	49.7	71.35	49.7	49.7	49.7	71.35	49.7		-21.65	0	-21.65	1	0.5643241		0.5643241	T1	T1
407095978	LENCOL AV	4819	61.33	61.33	88.05	61.33	61.33	61.33	88.05	61.33		-26.72	0	-26.72	1	0.5643241		0.5643241	T1	T1
	LENCOL AV	4817	78.56	78.56	112.8	78.56	78.56	78.56	112.8	78.56		-34.24	0	-34.24	1	0.5641547		0.5641547	T1	T1
407095978	LENCOL AV	4818	78.56	78.56	112.8	78.56	78.56	78.56	112.8	78.56		-34.24	0	-34.24	1	0.5641547	1		T1	T1
	LENCOL AV	4819	78.56	78.56	112.8	78.56	78.56	78.56	112.8	78.56		-34.24	0	-34.24	1	0.5641547		0.5641547	T1	T1
407095978	LENCOL AV	4820 4820	78.51 85.56	78.51 85.56	112.72 122.85	78.51 85.56	78.51 85.56	78.51 85.56	112.72 122.85	78.51 85.56		-34.21 -37.29	0	-34.21 -37.29	1	0.5642593 0.5641655	1	0.5642593 0.5641655	T1 T1	T1 T1
	LENCOL AV	4820	88.66	88.66	127.29	88.66	85.56 88.66	88.66	122.85	88.66		-37.29	0	-37.29	1	0.5641655	1		T1	T1
407095979	LENÇOL AV	4655	71	71	71	71	71	71	71	71		0	0	0	1	1	1	1	T1	T1
407095979		4655	87.62	87.62	87.62	87.62	87.62	87.62	87.62	87.62		0	0	0	1	1	1	1	T1	T1
407095979	LENÇOL AV	4656	71	71	71	71	71	71	71	71		0	0	0	1	1	1	1	T1	T1
	LENÇOL AV	4656	87.62	87.62	87.62	87.62	87.62	87.62	87.62	87.62		0	0	0	1	1	1	1	T1	T1
407095979	LENÇOL AV LENÇOL AV	4657 4657	71 87.62	71 87.62	71 87.62	71 87.62	71 87.62	71 87.62	71 87.62	71 87.62		0	0	0	1	1	1	1	T1 T1	T1 T1
407095980	LENÇOL AV	4655	112.24	112.24	112.24	112.24	112.24	112.24	112.24	112.24		0	0	0	1	1	1	1	T1	T1
			112.24	112.24	112.24	112.24	112.24	112.24	112.24	112.24		0	0	0	1	1	1	1	T1	T1
407095980	LENÇOL AV	4657	112.24	112.24	112.24	112.24	112.24	112.24	112.24	112.24		0	0	0	1	1	1	1	T1	T1
407095980	LENÇOL AV	4149	112.16	112.16	112.16	112.16	112.16	112.16	112.16	112.16		0	0	0	1	1	1	1	T1	T1
	LENÇOL AV	4149 6490	126.66	126.66	126.66	126.66	126.66	126.66	126.66	126.66		10.00	0	-19.09	1	0.5643541	1	0.5643541	T1 T1	T1 T1
407095989 407095989	PROT COLC PROT COLC	6490	43.82 62.18	43.82 62.18	62.91 89.28	43.82 62.18	43.82 62.18	43.82 62.18	62.91 89.28	43.82 62.18		-19.09 -27.1	0	-19.09 -27.1	1	0.5643541 0.5641685	1		T1 T1	T1 T1
407095989	PROT COLC	4397	48.13	48.13	69.1	48.13	48.13	48.13	69.1	48.13		-20.97	0	-20.97	1	0.5643050	1		T1	T1
407095989	PROT COLC	4397	67.56	67.56	97	67.56	67.56	67.56	97	67.56		-29.44	0	-29.44	1	0.5642391	1	0.5642391	T1	T1
	PILLOW PE	4662	217.07	217.07	311.65	217.07	217.07	217.07	311.65	217.07		-94.58	0	-94.58	1	0.5642880		0.5642880	T1	T1
407095999	PROTETOR	2474	68.26	68.26	68.26	68.26	68.26	68.26	68.26	68.26		0	0	10040 65	1	1	1	1	T1	T1
604040261	COLCHAO A HOSPITALA	6191 2672	138.72 175.09	10528.17 4994.79	485.52 612.82	10528.17 4994.79	138.72 175.09	10528.17 4994.79	485.52 612.82	10528.17 16582.71		10042.65 15969.89	10389.45 4819.7	15969.89	0.0131760	0.0461162	0.0131760		T1 T1	T1 T1
604040437	COLCHAO A	2902	193.47	10531.63	677.15	10531.63	193.47	10531.63	677.15	34965		34287.85	10338.16	34287.85	0.0330343	0.0369555	0.0330343		T1	T1
	COLCHAO A	2909	192.95	15344.32	675.33	15344.32	192.95	15344.32	675.33	50943.14		50267.81	15151.37		0.0125746			0.0132565	T1	T1
			195.57	15345.5	684.5	15345.5	195.57	15345.5	684.5	50947.05		50262.55	15149.93		0.0127444			0.0134355	T1	T1
	FASHION C	4385	236.86	8197.04	829.01	8197.04	236.86	8197.04	829.01	8197.04		7368.03	7960.18			0.1011352	0.0288958		T1	T1
604040439	FASHION C	4385	280.09	8201.76	980.32	8201.76	280.09	8201.76	980.32	8201.76		7221.44	7921.67	7221.44	0.0341499	0.1195255		0.1195255	T1	T1
	FASHION S PRO SAUDE	4384 7795	210.78 82.69	7492.99 3436.1	737.73 347.3	7492.99 3436.1	210.78 82.69	7492.99 3436.1	737.73 347.3	7492.99 13744.42		6755.26 13397.12	7282.21 3353.41	6755.26 13397.12	0.0281302 0.0240650	0.0984560 0.0252684	0.0281302	0.0984560	T1 T1	T1 T1
604055804	PRO SAUDE	4289	309.17	9972.76	1298.51	9972.76	309.17	9972.76	1298.51	9972.76		8674.25	9663.59	8674.25	0.0240030	0.1302056	0.0240030		T1	T1
	PRO SAUDE	4289	384.28	9983.35	1613.98	9983.35	384.28	9983.35	1613.98	9983.35		8369.37	9599.07	8369.37			0.0384920		T1	T1
	PRO SAUDE	4289	549.86	9987.32	2309.41	9987.32	549.86	9987.32	2309.41	9987.32		7677.91	9437.46				0.0550558		T1	T1
	PRO SAUDE	4289	677.55	9987.31	2845.71	9987.31	677.55	9987.31	2845.71	9987.31		7141.6	9309.76		0.0678410		0.0678410		T1	T1
	PRO SAUDE	4285 4285	318.3	8790.84	1336.86	8790.84	318.3	8790.84	1336.86	8790.84		7453.98	8472.54	7453.98	0.0362081	0.1520742		0.1520742	T1	T1
	PRO SAUDE PRO SAUDE	4285 4285	452.96 556.02	8794.82 8794.8	1902.43 2335.28	8794.82 8794.8	452.96 556.02	8794.82 8794.8	1902.43 2335.28	8794.82 8794.8		6892.39 6459.52	8341.86 8238.78		0.0515030 0.0632214		0.0515030 0.0632214		T1 T1	T1 T1
	PRO SAUDE	3494	333.5	25385.04	1834.25	25385.04	333.5	25385.04	1834.25	132002.2		130167.95	25051.54	130167.95	0.0032214	0.2033296		0.2033296	T1	T1
	PRO SAUDE	3494	403.33	25387.69	2218.32	25387.69	403.33	25387.69	2218.32	132015.99		129797.67	24984.36	129797.67	0.0158868	0.0168034	0.0158868	0.0168034	T1	T1
	PRO SAUDE	3494	582.71	25387.57	3204.91	25387.57	582.71	25387.57	3204.91	132015.39		128810.48	24804.86			0.0242767		0.0242767	T1	T1
		2922	1593.32	1593.32	15136.54	1593.32	1593.32	1593.32	15136.54	15136.54		0	0	0	1	1	1	1	T1	T1
604070344 604070344		2922 2932	1946.85 1365.33	1946.85 35267.11	18495.08 12970.64	1946.85 35267.11	1946.85 1365.33	1946.85 35267.11	18495.08 12970.64	18495.08 335037.54		322066 0	0 33901.78	322066.0	0 0307130	1 0.0387139	0 0307130	0.0387139	T1 T1	T1 T1
604070344		2932	1365.33	35267.11	15748.15	35267.11	1365.33	35267.11	15748.15	335037.54		322066.9 319689.26	33901.78		0.0387139		0.0387139		T1 T1	T1 T1
604070344		2941	928.98	32808.88	8825.31	32808.88	928.98	32808.88	8825.31	311684.39		302859.08	31879.9	302859.08	0.0283149	0.0283148		0.0283148	T1	T1
604070344	TOMORROW	2941	1143.86	32857.32	10866.67	32857.32	1143.86	32857.32	10866.67	312144.49		301277.82	31713.46	301277.82	0.0348129	0.0348129	0.0348129	0.0348129	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

	Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
Marche M	604070345	TATE MODE	2954	987.72	33303.35	9383.34	33303.35	987.72	33303.35	9383.34	316381.83	-	306998.49	32315.63	306998.49	0.0296582	0.0296582	0.0296582	0.0296582	T1	T1
Marche M			2954	1204.47				1204.47					305532.67							T1	T1
Marche																					
Marche M																					
Marcial Delivery 188																					
Marche Company Compa																					
Marche M																					
Control Cont																					
March Marc			4669																	Т1	T1
Section Section Control Cont	604070358	LATEX LIM	4669	2823.44	6928.25	15528.92	6928.25	2823.44	6928.25	15528.92	21616.14		6087.22	4104.81	6087.22	0.4075257	0.7183946	0.4075257	0.7183946	T1	T1
Mathematical Math																					
Marche		_																			
Secretary Millard 2 4773 70.5 3749.5 3749.5 70.5 71.0 3749.5 3949.																					
Controlled Con																					
March Marc																					
MacCollage Mac			4773																	Т1	T1
646707359 CHITCHITE 1774 7776 7776 72666.46 4167.9 72666.46 4167.9 7276.0 72666.75 4167.7 72656.5 41697.2 12766.5 41697.2	604070359	ORTHOPUR	4774	501.01	26486.48	2755.56	26486.48	501.01	26486.48	2755.56	145675.64		142920.08	25985.47	142920.08	0.0189156	0.0189157	0.0189156	0.0189157	T1	T1
CAMPATONE CAMP																					
Confidence Con																					
Sequence																					
Mathematical Math																					
CAMPATION PAPE PA																					
04007031 PO FORCA			4776																	T1	T1
64007081 ABRIGUT 2 4777 691.8 2348.1 236.1 236.2 2348.3 391.2 2369.1 204.4 2368.1 2169.7 2267.3 2169.7 0.017151 0.094337 0.021515 0.094337 1 71 0.00407081 ABRIGUT 2 4777 692.3 2348.3 391.2 2348.3 391.2 2349.3 391.	604070361	PRO FORCA	4776	749.69	18258.34	4123.3	18258.34	749.69	18258.34	4123.3	18258.34		14135.04	17508.65	14135.04	0.0410601	0.2258310	0.0410601	0.2258310	Т1	T1
CONFORCING ABSOLUT 2 777 692.4 2341.9 591.2 2341.9 591.2 2341.9 591.2 2341.9 591.2 2341.9 2350.0 2350.0 23	604070361	PRO FORCA	4776	926.63	18262.56	5096.47	18262.56	926.63	18262.56	5096.47	18262.56		13166.09	17335.93	13166.09	0.0507393	0.2790665	0.0507393	0.2790665	T1	T1
0.0001031 ABSOLUT 2 4777 85.2 23505.04 849.1 23695.04 85.2 23505.04 81.2																					T1
Geological ABSOLUT 2 4777 894.2 2390.94 499.81 2390.94 4																					
COURD SETT 478 370,61 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,54 208.5 1796,64 208.5																					
CHICAGO SECTION SECT																					
GORDINASE CHROSERIE 4778 541.17 17992.85 296.44 17992.85 296.44 17992.85 296.44 17992.85 296.44 17992.85 296.44 17992.85 296.44 17992.85 296.44 17992.85 296.44 17992.85 296.44 17992.85 296.44 17992.85 296.47 170.65 296.47 17																					
Second																					
60070366 ORION 2.3 4771 FOR .88 26571.79 3998.84 26571.79 3998.84 26571.79 3898.84 26571.79 3898.84 26571.79 3898.84 26571.79 1898.84 26571.79 1898.84 26571.79 22672.95 25862.91 22672.95 0.0266779 0.1467285 T1 T1 60070366 ABSOLUT 2 4777 468.56 23382.88 2577.08 23382.88 2577.08 23382.88 2577.08 23382.88 2291.20 2085.8 0.0200385 0.1102122 T1 T1 60070460 ABSOLUTA 2 4777 48.56 23382.88 2577.08 23382.88 2577.08 23382.88 2291.20 2085.8 0.0200385 0.1102122 T1 T1 60070460 ABSOLUTA 2 4782.81 19.55 2382.81 19.55 2382.88 2577.08 23382.88 2577.08 23382.88 2291.42 2085.8 0.0200385 0.1102122 T1 T1 60070460 ABSOLUTA 2 48.50 2893.71 159.5 2	604070362	OURO SPRI	4778	630.26	18037.17	3466.43	18037.17	630.26	18037.17	3466.43	18037.17		14570.74	17406.91	14570.74	0.0349422	0.1921825	0.0349422	0.1921825	T1	T1
60070366																				T1	T1
604070260 MASSAGEAD 7908 35.5 2893.71 115.9 2893.71 35.95 2893.71 15.5 2893.71 15.9																					
60074260 MASSACREAD 7908 49.69 2893.71 15.39 2893.71 15.59 2893.71 15.59 2893.71 15.95																					
604074260 MASSAGEAD 7908 49.69 2893.71 159.5 2893.71 49.69 2893.71 159.5 2893.71 159.5 2893.71 159.5 2893.71 159.5 2893.71 159.5 2893.71 159.5 2893.71 159.5 2893.71 159.5 2893.71 159.5 2893.71 159.5 2893.71 159.5 2893.71 159.5 2893.71 171 171 171 171 171 171 171 171 171																					
604074269 CAB LIEVE 3582 93.23 7813.96 391.57 7813.96 93.23 7813.96 391.57 7813.96 391.57 7817.54 485.73 31255.85 30864.28 7701.89 30784.42 0.0147936 0.015233 0.0147936 0.015333 17 17 1604074269 CAB LIEVE 3582 126.44 7819.01 531.05 7819.01 1516.44 7819.01 531.05 31276.02 30744.47 7692.57 30744.97 0.0161708 0.0169704 71 17 1604074269 CAB LIEVE 3582 179.24 7824.81 752.81 7824.81 179.24 7824.81 752.81 31299.24 30546.43 7645.57 30746.97 0.0161708 0.0169704 71 17 1604074269 CAB LIEVE 3582 179.24 7824.81 752.81 7824.81 179.24 7824.81 752.81 31299.24 30546.43 7645.57 30746.97 30783.92 0.018902 0.022906 0.0240520 17 17 1604074269 CAB LIEVE 3583 93.31 7813.96 93.31 7813.96 93.31 7813.96 93.31 7813.96 93.31 7813.96 93.31 7813.96 93.31 7813.96 93.31 7813.96 93.31 7817.54 486.23 31270.15 30783.92 7701.77 30783.92 0.014809 0.0155349 0.016974 71 17 1604074270 CAB LIEVE 3583 126.5 7819.01 531.3 7819.01 126.5 7819.01 531.3 31299.24 30546.18 762.51 30744.72 0.0161708 0.016974 71 17 1604074270 CAB LIEVE 3583 145.57 7824.51 753.06 7824.81 179.3 7824.81 753.06 13199.24 30546.18 762.51 30744.72 0.0161708 0.016974 71 17 1604074270 CAB LIEVE 3584 93.29 7813.96 391.92 1815.57 7817.54 486.23 31270.15 30783.92 7701.77 30783.92 0.0148090 0.0229142 0.0240600 71 17 1604074270 CAB LIEVE 3584 93.29 7813.96 391.82 1825.85 186.5 31299.24 30546.18 762.51 30546.18 0.0229142 0.0240600 71 17 1604074270 CAB LIEVE 3584 93.29 7813.96 391.82 1825.85 186.5 31299.24 30546.18 762.55 30744.72 0.0161708 0.0161708 0.0169704 71 17 1604074270 CAB LIEVE 3584 93.29 7813.96 391.85 7824.81 752.85 31299.24 30546.39 7701.77 30783.92 0.0148090 0.0155493 71 71 71 604074270 CAB LIEVE 3584 93.29 7813.96 391.85 7824.81 792.55 611.1 31290.18 30679.03 7701.77 30783.92 0.0148090 0.0161708 0.0169708 71 71 71 604074270 CAB LIEVE 3584 93.29 7813.96 391.86 7824.81 792.55 611.1 31290.18 30679.03 7701.77 30783.92 0.0148090 0.0161708 0.0169708 71 71 71 604074270 CAB LIEVE 3584 93.29 7813.96 391.86 7824.81 792.55 611.1 31290.18 30679.03 7701.77 30783.92 0.0148090 0.0161708 0.01697																					
604074269 CAB LIEVE 3582 179.24 7824.81 752.81 7824.81 752.81 7824.81 752.81 7824.81 752.81 31299.12 30546.43 7645.57 30546.43 0.022906 0.020502 11 71 604074269 CAB LIEVE 3582 179.24 7824.81 752.81 7824.81 752.81 7824.81 752.81 31299.18 30679.33 7645.57 30546.43 0.022906 0.020502 0.022906 0.020502 11 71 604074269 CAB LIEVE 3583 93.91 7813.96 391.9 7813.96 93.31 7813.96 391.9 7813.96 93.11 7813.91 7813																					
604074269 CAB LIEVE 3582 179.24 7824.81 752.81 7824.81 179.24 7824.81 752.81 3129.24 30546.43 7645.57 30546.43 0.0229066 0.0240520 T1 T1 604074269 CAB LIEVE 3583 93.31 7813.96 391.9 7813.96 93.31 7813.96 391.9 7813.96 93.31 7813.91 7814.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 783.06 7824.81 7824.81 783.06 7824.81 783.06 7824.81 7824.81 783.06 7824.81 783.06 7824.81 7824.81 783.06 7824.81	604074269	CAB LIEVE	3582	115.65	7817.54	485.73	7817.54	115.65	7817.54	485.73	31270.15		30784.42	7701.89	30784.42	0.0147936	0.0155333	0.0147936	0.0155333	Т1	T1
604074269 CAB LIEVE 3582 145.44 7822.55 610.85 7822.55 145.44 7822.55 610.85 31290.18 30679.33 7677.11 30679.33 0.0185924 0.0195221 71 T1 604074269 CAB LIEVE 3583 93.31 7813.96 391.9 7813.96 93.31 7813.96 93.31 7813.96 391.9 31255.85 30863.95 7720.65 30863.95 0.0119414 0.0125384 71 T1 604074269 CAB LIEVE 3583 115.77 7817.54 486.23 7819.01 126.5 7819.01 531.3 31276.02 30744.72 7692.51 30744.72 0.0161785 0.016974 0.0161785 0.016974 T1 T1 604074270 CAB LIEVE 3583 179.3 7824.81 753.06 7824.81 179.3 7824.81 753.06 31299.24 30546.18 765.55 30864.03 7720.67 30864.03 0.019388 0.012538 0.019388 0.012538 T1 T1 C04074270 CAB LIEVE 3584 115.77 7817.54 486.23 7817.54 115.77 7817.54 486.23 31270.15 30783.92 7701.77 30783.92 0.0148090 0.0155493 0.0169074 T1 T1 C04074270 CAB LIEVE 3584 115.77 7817.54 486.23 7817.54 115.77 7817.54 7817	604074269	CAB LIEVE	3582	126.44	7819.01	531.05	7819.01	126.44	7819.01	531.05	31276.02		30744.97	7692.57	30744.97	0.0161708	0.0169794	0.0161708	0.0169794	T1	T1
604074269 CAB LIEVE 3583 93.31 7813.96 39.9 7813.96 93.31 7813.96 39.19 3125.85 30863.95 77.00.65 30.863.95 0.0119414 0.0125384 0.0119414 0.0125384 0.0119414 0.0125384 0.0119414 0.0125384 0.0119414 0.0125384 0.0119414 0.0125384 0.0119414 0.0125384 0.0119414 0.0125384 0.0119418 0.0125384 0.012538																					
604074269 CAB LIEVE 3583 115.77 7817.54 486.23 7817.54 115.77 7817.54 486.23 31270.15 30783.92 7701.77 30783.92 0.014809 0.0155493 0.014809 0.0155493 T1 T1 604074269 CAB LIEVE 3583 126.5 7819.01 531.3 7819.01 126.5 7819.01 531.3 31276.02 30744.72 7692.51 30744.72 0.0161785 0.0169874 0.0161785 0.0169874 T1 T1 604074270 CAB LIEVE 3583 178.5 7822.55 611.1 7822.55 145.5 7822.55 611.1 31290.18 30679.08 7677.05 30679.08 0.0186000 0.0195300 0.0186000 0.0195300 T1 T1 604074270 CAB LIEVE 3584 93.29 7813.96 93.29 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7813.99 7																					
604074270 CAB LIEVE 3583 126.5 7819.01 531.3 7819.01 126.5 7819.01 531.3 31276.02 30744.72 7692.51 30744.72 0.0161785 0.0169874 0.0161785 0.0169874 T1 T1 604074270 CAB LIEVE 3583 179.3 7824.81 753.06 7824.81 179.3 7824.81 753.06 31299.24 30546.18 7645.51 30546.18 0.0229142 0.0240600 0.0229142 0.0240600 T1 T1 604074270 CAB LIEVE 3584 15.7 7822.55 611.1 7822.55 145.5 7822.55 611.1 31290.18 30679.08 7677.05 30679.08 0.0186000 0.0195300 0.0186000 0.0195300 T1 T1 604074270 CAB LIEVE 3584 15.7 7817.54 486.23 7817.54 15.77 7817.54 486.23 31270.15 30783.92 7701.77 30783.92 0.0148090 0.0155493 0.0148090 0.0155493 T1 T1 604074270 CAB LIEVE 3584 126.5 7819.01 531.3 7819.01 126.5 7819.01 531.3 31276.02 30744.72 7692.51 30744.72 0.0161785 0.0169874 0.0161785 0.0169874 T1 T1 604074270 CAB LIEVE 3584 179.25 7824.81 79																					
604074270 CAB LIEVE 3583 179.3 7824.81 753.06 7824.81 179.3 7824.81 753.06 31299.24 30546.18 7645.51 30546.18 0.0229142 0.0240600 0.0229142 0.0240600 T1 T1 604074270 CAB LIEVE 3584 126.5 7819.01 531.3 7819.01 126.5 7822.55 611.1 31290.18 30679.08 7677.05 30679.08 0.0186000 0.0195300 0.0186000 0.0195300 T1 T1 604074270 CAB LIEVE 3584 179.25 7824.81 752.85 7824.81 79.25 7824.81 752.85 31299.24 30546.39 7652.68 30664.03 0.0186000 0.0195300 0.0186000 0.0195300 T1 T1 71 71 71 71 71 71 71 71 71 71 71 71 71																					
604074270 CAB LIEVE 3584 93.29 7813.96 93.29 7813.99 7813.																					
604074270 CAB LIEVE 3584 93.29 7813.96 391.82 7813.96 93.29 7813.96 93.29 7813.96 391.82 31255.85 30864.03 7720.67 30864.03 0.019388 0.0125358 0.019388 0.0125358 T1 T1 604074270 CAB LIEVE 3584 126.5 7819.01 531.3 7819.01 126.5 7819.01 531.3 31276.02 30744.72 7692.51 30744.72 0.0161785 0.0169874 T1 T1 604074270 CAB LIEVE 3584 179.25 7824.81 752.85 7824.81 179.25 7824.81 752.85 611.1 7822.55 6																					
604074270 CAB LIEVE 3584 126.5 7819.01 531.3 7819.01 126.5 7824.81 752.85 7824.81 782.85 7824.81			3584	93.29	7813.96	391.82	7813.96	93.29	7813.96	391.82	31255.85		30864.03		30864.03	0.0119388	0.0125358	0.0119388	0.0125358	T1	T1
604074270 CAB LIEVE 3584 179.25 7824.81 752.85 7824.81 179.25 7824.81 752.85 7824.81 179.25 7824.81 752.85 31299.24 30546.39 7645.56 30546.39 0.0229079 0.0240533 0.0229079 0.0240533 T1 T1 604074270 CAB LIEVE 3585 93.3 7813.96 391.86 7813.96 93.3 7813.96 93.3 7813.96 391.86 31255.85 31299.24 30679.08 7677.05 30679.08 0.0186000 0.0195300 0.0186000 0.0195300 T1 T1 T1 604074270 CAB LIEVE 3585 115.79 7817.54 486.32 7817.54 115.79 7817.54 486.32 31270.15 30783.83 7701.75 30783.83 0.0148115 0.0155522 T1 T1 604074270 CAB LIEVE 3585 126.53 7819.01 531.43 7819.01 126.53 7819.01 531.43 31276.02 30744.59 7645.56 30546.39 0.0229079 0.0240533 0.0229079 0.0240533 T1 T1 T1 604074271 CAB LIEVE 3585 179.25 7824.81 752.85 7824.81 79.25 7824.81 752.85 31299.24 30546.39 7645.56 30546.39 0.0229079 0.0240533 0.0229079 0.0240533 T1 T1 T1 604074271 CAB LIEVE 3585 145.52 7822.55 611.18 7822.55 145.52 7822.55 611.18 31290.18 30679 7677.03 30679 0.0186026 0.0195326 0.0195326 T1 T1 T1 604074271 CAB LIEVE 3585 145.52 7822.55 611.18 7822.55 611.18 31290.18 30679 7677.03 30679 0.0186026 0.0195326 0.0195326 T1 T1																					
604074270 CAB LIEVE 3584 145.5 7822.55 611.1 7822.55 145.5 7822.55 611.1 31290.18 30679.08 7677.05 30679.08 0.0186000 0.0195300 0.0186000 0.0195300 T1 T1 T1 604074270 CAB LIEVE 3585 126.53 7819.05 7824.81 752.85 7824.81 7824.85 7824.81 7824.85 7																					
604074270 CAB LIEVE 3585 93.3 7813.96 391.86 7813.96 93.3 7813.96 93.3 7813.96 93.3 7813.96 93.3 7813.96 93.3 7813.96 93.3 7813.96 93.3 7813.96 93.3 7813.96 93.0 91.86 31255.85 30863.99 7720.66 30863.99 0.0119401 0.0125371 0.0119401 0.0125371 T1 T1 604074270 CAB LIEVE 3585 115.79 7817.54 486.32 7817.54 115.79 7817.54 486.32 31270.15 30783.83 7701.75 30783.83 0.0148115 0.0155522 11 T1 604074270 CAB LIEVE 3585 126.3 7819.01 126.53 7819.01 126.53 7819.01 531.43 31276.02 30744.59 7692.48 30744.59 0.0161823 0.0169916 T1 T1 604074271 CAB LIEVE 3585 179.25 7824.81 792.55 7824.81 179.25 7824.81 752.85 31299.24 30546.39 7645.56 30546.39 0.0229079 0.0240533 0.0229079 0.0240533 T1 T1 T1 604074271 CAB LIEVE 3585 145.52 7822.55 611.18 7822.55 145.52 7822.55 611.18 31290.18 30679 7677.03 30679 0.018026 0.0195326 0.0195326 T1 T1																					
604074270 CAB LIEVE 3585 115.79 7817.54 486.32 7817.54 115.79 7817.54 486.32 31270.15 30783.83 7701.75 30783.83 0.0148115 0.0155522 0.0148115 0.0155522 T1 T1 604074271 CAB LIEVE 3585 145.52 7822.55 611.18 7822.55 145.52 7822.55 611.18 31290.18 30679 7677.03 30679 0.018026 0.0195326 0.018026 0.0195326 T1 T1 604074271 CAB LIEVE 3585 145.52 7822.55 611.18 31290.18 30679 7677.03 30679 0.018026 0.0195326 0.018026 0.0195326 T1 T1																					
604074270 CAB LIEVE 3585 126.53 7819.01 531.43 7819.01 126.53 7819.01 531.43 31276.02 30744.59 7692.48 30744.59 0.0161823 0.0169916 0.0161823 0.0169916 T1 T1 604074271 CAB LIEVE 3585 145.52 7822.55 611.18 7822.55 145.52 7822.55 611.18 31290.18 30679 7677.03 30679 0.0186026 0.0195326 0.0186026 0.0195326 T1 T1																					
604074271 CAB LIEVE 3585 179.25 7824.81 752.85 7824.81 179.25 7824.81 179.25 7824.81 752.85 31299.24 30546.39 7645.56 30546.39 0.0229079 0.0240533 0.0229079 0.0240533 T1 T1 604074271 CAB LIEVE 3585 145.52 7822.55 611.18 7822.55 145.52 7822.55 611.18 31290.18 30679 7677.03 30679 0.0186026 0.0195326 0.0195326 T1 T1																					
604074271 CAB LIEVE 3585 145.52 7822.55 611.18 7822.55 145.52 7822.55 611.18 31290.18 30679 7677.03 30679 0.0186026 0.0195326 0.0195326 T1 T1																					
604074271 CAB LIEVE 3586 103.12 7813.96 360.92 7813.96 103.12 7813.96 360.92 25942.36 25581.44 7710.84 25581.44 0.0131968 0.0139123 0.0131968 0.0139123 T1 T1	604074271	CAB LIEVE	3585	145.52	7822.55	611.18	7822.55	145.52	7822.55	611.18	31290.18			7677.03	30679	0.0186026	0.0195326	0.0186026	0.0195326	T1	T1
	604074271	CAB LIEVE	3586	103.12	7813.96	360.92	7813.96	103.12	7813.96	360.92	25942.36		25581.44	7710.84	25581.44	0.0131968	0.0139123	0.0131968	0.0139123	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
		3586	128.13	7817.54	448.46	7817.54	128.13	7817.54	448.46	25954.22		25505.76	7689.41				0.0163900		т1	т1
	CAB LIEVE	3586	140.06	7819.01	490.21	7819.01	140.06	7819.01	490.21	25959.1		25468.89	7678.95	25468.89		0.0172788	0.0179127		T1	T1
	CAB LIEVE	3586	161.15	7822.55	564.03	7822.55	161.15	7822.55	564.03	25970.85		25406.82	7661.4		0.0206007		0.0206007		T1	T1
604074271	CAB LIEVE	3587	103.18	7813.96	361.13	7813.96	103.18	7813.96	361.13	25942.36		25581.23	7710.78	25581.23	0.0132045	0.0139204	0.0132045	0.0139204	T1	T1
	CAB LIEVE	3587	128.19	7817.54	448.67	7817.54	128.19	7817.54	448.67	25954.22		25505.55	7689.35				0.0163977		T1	T1
	CAB LIEVE	3587	140.12	7819.01	490.42	7819.01	140.12	7819.01	490.42	25959.1		25468.68	7678.89	25468.68	0.0179204	0.0188920	0.0179204		T1	T1
		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		25406.58 25580.98	7661.33 7710.71				0.0206096 0.0132135		T1 T1	T1 T1
	CAB LIEVE	3588	128.26	7817.54	448.91	7817.54	128.26	7817.54	448.91	25954.22		25505.31	7689.28				0.0132133		T1	T1
	CAB LIEVE	3588	140.18	7819.01	490.63	7819.01	140.18	7819.01	490.63	25959.1		25468.47	7678.83		0.0179281		0.0179281		T1	T1
604074272	CAB LIEVE	3588	161.27	7822.55	564.45	7822.55	161.27	7822.55	564.45	25970.85		25406.4	7661.28	25406.4	0.0206160	0.0217339	0.0206160	0.0217339	T1	T1
	CAB LIEVE	3589	103.24	7813.96	361.34	7813.96	103.24	7813.96	361.34	25942.36		25581.02	7710.72				0.0132122		T1	T1
	CAB LIEVE	3589	128.25	7817.54	448.88	7817.54	128.25	7817.54	448.88	25954.22		25505.34	7689.29		0.0164054	0.0172950	0.0164054		T1	T1
		3589	140.16	7819.01	490.56	7819.01	140.16	7819.01	490.56	25959.1		25468.54	7678.85				0.0179255		T1	T1
	CAB LIEVE	3589 3590	161.27 103.24	7822.55 7813.96	564.45 361.34	7822.55 7813.96	161.27 103.24	7822.55 7813.96	564.45 361.34	25970.85 25942.36		25406.4 25581.02	7661.28 7710.72				0.0206160 0.0132122		T1 T1	T1 T1
	CAB LIEVE	3590	128.25	7817.54	448.88	7817.54	128.25	7817.54	448.88	25954.22		25505.34	7689.29	25505.34		0.0172950	0.0164054		T1	T1
		3590	140.16	7819.01	490.56	7819.01	140.16	7819.01	490.56	25959.1		25468.54	7678.85	25468.54		0.0188974	0.0179255	0.0188974	T1	T1
604074273	CAB LIEVE	3590	161.27	7822.55	564.45	7822.55	161.27	7822.55	564.45	25970.85		25406.4	7661.28	25406.4	0.0206160	0.0217339	0.0206160	0.0217339	T1	T1
	CAB LIEVE	3592	124.09	7813.96	682.5	7813.96	124.09	7813.96	682.5	40632.61		39950.11	7689.87	39950.11	0.0158805	0.0167968	0.0158805		T1	T1
	CAB LIEVE	3592	154.39	7817.54	849.15	7817.54	154.39	7817.54	849.15	40651.2		39802.05	7663.15				0.0197491		T1	T1
	CAB LIEVE	3592 3592	168.84 194.21	7819.01 7822.55	928.62 1068.16	7819.01 7822.55	168.84 194.21	7819.01 7822.55	928.62 1068.16	40658.83 40677.24		39730.21 39609.08	7650.17 7628.34				0.0215935 0.0248269		T1 T1	T1 T1
	CAB LIEVE	3593	124.18	7813.96	682.99	7813.96	124.18	7813.96	682.99	40632.61		39949.62	7689.78		0.0158920	0.0168089	0.0158920		T1	T1
	CAB LIEVE	3593	154.5	7817.54	849.75	7817.54	154.5	7817.54	849.75	40651.2		39801.45	7663.04				0.0197632		T1	T1
604074274	CAB LIEVE	3593	168.87	7819.01	928.79	7819.01	168.87	7819.01	928.79	40658.83		39730.04	7650.14	39730.04	0.0215973	0.0228435	0.0215973	0.0228435	T1	T1
	CAB LIEVE	3593	194.39	7822.55	1069.15	7822.55	194.39	7822.55	1069.15	40677.24		39608.09	7628.16	39608.09	0.0248499	0.0262837	0.0248499		T1	T1
	CAB LIEVE	3594	124.18	7813.96	682.99	7813.96	124.18	7813.96	682.99	40632.61		39949.62	7689.78		0.0158920		0.0158920		T1	T1
	CAB LIEVE	3594 3594	154.49 168.92	7817.54 7819.01	849.7 929.06	7817.54 7819.01	154.49 168.92	7817.54 7819.01	849.7 929.06	40651.2 40658.83		39801.5 39729.77	7663.05 7650.09				0.0197619 0.0216037		T1 T1	T1 T1
	CAB LIEVE	3594	194.51	7822.55	1069.81	7822.55	194.51	7822.55	1069.81	40677.24		39607.43	7628.04		0.0218037	0.0228301	0.0218037		T1	T1
		3595	124.19	7813.96	683.05	7813.96	124.19	7813.96	683.05	40632.61		39949.56	7689.77				0.0158933		T1	T1
604074275	CAB LIEVE	3595	154.51	7817.54	849.81	7817.54	154.51	7817.54	849.81	40651.2		39801.39	7663.03	39801.39	0.0197645	0.0209049	0.0197645	0.0209049	т1	T1
604074275	CAB LIEVE	3595	168.96	7819.01	929.28	7819.01	168.96	7819.01	929.28	40658.83		39729.55	7650.05	39729.55	0.0216088	0.0228555	0.0216088	0.0228555	T1	T1
	CAB LIEVE	3595	194.47	7822.55	1069.59	7822.55	194.47	7822.55	1069.59	40677.24		39607.65	7628.08		0.0248601		0.0248601		T1	T1
	CAB LIEVE	3596 3596	124.19 154.51	7813.96 7817.54	683.05 849.81	7813.96 7817.54	124.19 154.51	7813.96 7817.54	683.05 849.81	40632.61 40651.2		39949.56 39801.39	7689.77 7663.03		0.0158933		0.0158933 0.0197645		T1 T1	T1 T1
	CAB LIEVE	3596	168.96	7817.54	929.28	7817.54	168.96	7817.54	929.28	40651.2		39801.39	7650.05		0.0197645	0.0209049	0.0197645		T1	T1
		3596	194.47	7822.55	1069.59	7822.55	194.47	7822.55	1069.59	40677.24		39607.65	7628.08				0.0248601		T1	T1
	CABECEIRA	3677	101.56	7814.27	558.58	7814.27	101.56	7814.27	558.58	40634.19		40075.61	7712.71				0.0129967		T1	T1
604074285	CABECEIRA	3677	127.16	7818.02	699.38	7818.02	127.16	7818.02	699.38	40653.7		39954.32	7690.86	39954.32	0.0162649	0.0172033	0.0162649	0.0172033	T1	T1
	CABECEIRA	3677	138.56	7819.58	762.08	7819.58	138.56	7819.58	762.08	40661.81		39899.73	7681.02				0.0177196		T1	T1
	CABECEIRA	3677	162.3	7823.3	892.65	7823.3	162.3	7823.3	892.65	40681.16		39788.51	7661				0.0207457		T1 T1	T1
	CABECEIRA CABECEIRA	3678 3678	106.98 134.4	7846.96 7861.56	588.39 739.2	7846.96 7861.56	106.98 134.4	7846.96 7861.56	588.39 739.2	40804.21 40880.09		40215.82 40140.89	7739.98 7727.16	40215.82	0.0136333 0.0170958	0.0144198	0.0136333 0.0170958		T1	T1 T1
	CABECEIRA	3678	146.51	7867.45	805.81	7867.45	146.51	7867.45	805.81	40910.75		40104.94	7720.94				0.0176333		T1	T1
	CABECEIRA	3678	172.18	7882.71	946.99	7882.71	172.18	7882.71	946.99	40990.11		40043.12	7710.53				0.0218427		T1	T1
604074286	CABECEIRA	3679	102.36	7814.27	562.98	7814.27	102.36	7814.27	562.98	40634.19		40071.21	7711.91	40071.21	0.0130991	0.0138548	0.0130991	0.0138548	T1	T1
	CABECEIRA	3679	128.22	7818.02	705.21	7818.02	128.22	7818.02	705.21	40653.7		39948.49	7689.8		0.0164005		0.0164005		T1	T1
		3679	139.71	7819.58	768.41	7819.58	139.71	7819.58	768.41	40661.81		39893.4	7679.87				0.0178666		T1 T1	T1
	CABECEIRA CABECEIRA	3679 3680	163.74 106.88	7823.3 7846.85	900.57 587.84	7823.3 7846.85	163.74 106.88	7823.3 7846.85	900.57 587.84	40681.16 40803.64		39780.59 40215.8	7659.56 7739.97		0.0209297		0.0209297 0.0136207		T1 T1	T1 T1
	CABECEIRA	3680	134.25	7861.41	738.38	7861.41	134.25	7861.41	738.38	40879.33		40140.95	7727.16				0.0130207		T1	T1
	CABECEIRA	3680	146.36	7867.29	804.98	7867.29	146.36	7867.29	804.98	40909.91		40104.93	7727.10				0.0186036		T1	T1
		3680	171.99	7882.51	945.95	7882.51	171.99	7882.51	945.95	40989.07		40043.12	7710.52	40043.12	0.0218191		0.0218191		T1	T1
	CABECEIRA	3681	92.22	7814.27	387.32	7814.27	92.22	7814.27	387.32	31257.07		30869.75	7722.05				0.0118014		T1	T1
	CABECEIRA	3681	114.74	7818.02	481.91	7818.02	114.74	7818.02	481.91	31272.08		30790.17	7703.28		0.0146763		0.0146763		T1	T1
604074287	CABECEIRA	3681	124.91	7819.58	524.62	7819.58	124.91	7819.58	524.62	31278.31		30753.69	7694.67	30753.69		0.0167726		0.0167726	T1	T1
604074287	CABECEIRA CABECEIRA	3681 3682	145.36 92.22	7823.3 7814.27	610.51 387.32	7823.3 7814.27	145.36 92.22	7823.3 7814.27	610.51 387.32	31293.2 31257.07		30682.69 30869.75	7677.94 7722.05	30682.69 30869.75	0.0185803		0.0185803 0.0118014		T1 T1	T1 T1
		3682	114.74	7814.27	481.91	7814.27	114.74	7814.27	481.91	31257.07		30869.75	7703.28				0.0118014		T1	T1 T1
	CABECEIRA	3682	124.91	7819.58	524.62	7819.58	124.91	7819.58	524.62	31278.31		30753.69	7694.67	30753.69		0.0167726		0.0167726	T1	T1
604074288	CABECEIRA	3682	145.36	7823.3	610.51	7823.3	145.36	7823.3	610.51	31293.2		30682.69	7677.94	30682.69			0.0185803		T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Di	if. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
604074288	CABECEIRA	3683	92.41	7814.27	388.12	7814.27	92.41	7814.27	388.12	31257.07	3	30868.95	7721.86	30868.95	0.0118258	0.0124170	0.0118258	0.0124170	T1	т1
604074288		3683	114.92	7818.02	482.66	7818.02	114.92	7818.02	482.66	31272.08		30789.42	7703.1	30789.42			0.0146993		T1	T1
604074288		3683	125.09	7819.58	525.38	7819.58	125.09	7819.58	525.38	31278.31		30752.93	7694.49	30752.93		0.0167969	0.0159970		T1	T1
604074288		3683	145.54	7823.3	611.27	7823.3	145.54	7823.3	611.27	31293.2		30681.93	7677.76	30681.93	0.0186034	0.0195336	0.0186034	0.0195336	T1	T1
604074288 604074288		3684 3684	92.22 114.73	7814.27 7818.02	387.32 481.87	7814.27 7818.02	92.22 114.73	7814.27 7818.02	387.32 481.87	31257.07 31272.08		30869.75 30790.21	7722.05 7703.29	30869.75 30790.21	0.0118014 0.0146750	0.0123914 0.0154089	0.0118014	0.0123914	T1 T1	T1 T1
604074288		3684	124.91	7819.58	524.62	7819.58	124.73	7819.58	524.62	31272.00		30753.69	7694.67	30753.69		0.0134089		0.0134089	т1	T1
604074289		3684	145.36	7823.3	610.51	7823.3	145.36	7823.3	610.51	31276.31		30682.69	7677.94	30733.69	0.013974	0.0107720	0.013974		T1	T1
604074289		3704	128.36	7814.12	539.11	7814.12	128.36	7814.12	539.11	31256.46		30717.35	7685.76	30717.35			0.0164266		T1	T1
604074289	CABECEIRA	3704	164.82	7817.83	692.24	7817.83	164.82	7817.83	692.24	31271.33	3	30579.09	7653.01	30579.09	0.0210825	0.0221365	0.0210825	0.0221365	T1	T1
604074289	CABECEIRA	3704	180.08	7819.35	756.34	7819.35	180.08	7819.35	756.34	31277.39	3	30521.05	7639.27	30521.05	0.0230300	0.0241816	0.0230300	0.0241816	T1	T1
604074289		3704	211.67	7823	889.01	7823	211.67	7823	889.01	31292		30402.99	7611.33	30402.99	0.0270573	0.0284101	0.0270573		T1	T1
604074289		3705	128.36	7814.12	539.11	7814.12	128.36	7814.12	539.11	31256.46		30717.35	7685.76	30717.35		0.0172479	0.0164266		T1	T1
604074289		3705	164.82	7817.83	692.24	7817.83	164.82	7817.83	692.24	31271.33 31277.39		30579.09	7653.01 7639.27	30579.09 30521.05		0.0221365	0.0210825		T1 T1	T1
604074289 604074290		3705 3705	180.08 211.67	7819.35 7823	756.34 889.01	7819.35 7823	180.08 211.67	7819.35 7823	756.34 889.01	31277.39		30521.05 30402.99	7611.33	30521.05	0.0230300	0.0241816 0.0284101	0.0230300		T1 T1	T1 T1
604074290		3706	128.46	7814.12	539.53	7814.12	128.46	7814.12	539.53	31256.46		30716.93	7685.66		0.0164394				T1	T1
604074290	CABECEIRA	3706	164.82	7817.83	692.24	7817.83	164.82	7817.83	692.24	31271.33		30579.09	7653.01	30579.09		0.0221365	0.0210825		T1	T1
604074290	CABECEIRA	3706	180.06	7819.35	756.25	7819.35	180.06	7819.35	756.25	31277.39	3	30521.14	7639.29	30521.14	0.0230274	0.0241788	0.0230274	0.0241788	T1	T1
604074290		3706	211.63	7823	888.85	7823	211.63	7823	888.85	31292		30403.15	7611.37	30403.15	0.0270522	0.0284050	0.0270522		T1	T1
604074290		3707	128.36	7814.12	539.11	7814.12	128.36	7814.12	539.11	31256.46		30717.35	7685.76	30717.35		0.0172479	0.0164266		T1	T1
604074290		3707	164.82	7817.83	692.24	7817.83	164.82	7817.83	692.24	31271.33		30579.09	7653.01	30579.09		0.0221365	0.0210825		T1 T1	T1
604074290 604074291		3707 3707	180.08 211.67	7819.35 7823	756.34 889.01	7819.35 7823	180.08 211.67	7819.35 7823	756.34 889.01	31277.39 31292		30521.05 30402.99	7639.27 7611.33	30521.05 30402.99	0.0230300 0.0270573	0.0241816 0.0284101	0.0230300 0.0270573		T1 T1	T1 T1
	CABECEIRA	3708	128.31	7814.12	538.9	7814.12	128.31	7814.12	538.9	31256.46		30717.56	7685.81	30717.56		0.0172412			T1	T1
	CABECEIRA	3708	164.7	7817.83	691.74	7817.83	164.7	7817.83	691.74	31271.33		30579.59	7653.13	30579.59		0.0221205	0.0210672		T1	T1
604074291	CABECEIRA	3708	180.4	7819.35	757.68	7819.35	180.4	7819.35	757.68	31277.39	3	30519.71	7638.95	30519.71	0.0230709	0.0242245	0.0230709	0.0242245	T1	T1
604074291		3708	211.53	7823	888.43	7823	211.53	7823	888.43	31292	3	30403.57	7611.47	30403.57		0.0283916	0.0270395	0.0283916	T1	T1
604074295		3725	95.36	7835.63	524.48	7835.63	95.36	7835.63	524.48	40745.26		10220.78	7740.27	40220.78		0.0128721	0.0121700		T1	T1
604074295		3725	119.88	7847.56	659.34	7847.56	119.88	7847.56	659.34	40807.33		10147.99	7727.68 7721.41	40147.99		0.0161573	0.0152760		T1	T1
604074295	CABECEIRA CABECEIRA	3725 3725	130.97 150.77	7852.38 7861.77	720.34 829.24	7852.38 7861.77	130.97 150.77	7852.38 7861.77	720.34 829.24	40832.35 40881.18		10112.01 10051.94	7721.41	40112.01 40051.94	0.0166790	0.0176414 0.0202841	0.0166790 0.0191776		T1 T1	T1 T1
604074296		3726	92.52	7814.44	508.86	7814.44	92.52	7814.44	508.86	40635.07		10126.21	7721.92	40126.21		0.0125226	0.0131776		т1	т1
604074296		3726	115.89	7818.36	637.4	7818.36	115.89	7818.36	637.4	40655.45		10018.05	7702.47	40018.05	0.0148228	0.0156780	0.0148228		T1	T1
604074296		3726	126.2	7819.96	694.1	7819.96	126.2	7819.96	694.1	40663.79		39969.69	7693.76	39969.69		0.0170692	0.0161381		T1	T1
604074296		3726	145.03	7823.74	797.67	7823.74	145.03	7823.74	797.67	40683.44		39885.77	7678.71	39885.77			0.0185371		T1	T1
604074296		3727	95.2	7835.55	523.6	7835.55	95.2	7835.55	523.6	40744.88		10221.28	7740.35	40221.28	0.0121497		0.0121497		T1	T1
604074296 604074296		3727 3727	119.47 130.55	7847.47 7852.27	657.09 718.03	7847.47 7852.27	119.47 130.55	7847.47 7852.27	657.09 718.03	40806.82 40831.79		10149.73 10113.76	7728 7721.72	40149.73 40113.76		0.0161024 0.0175850	0.0152240 0.0166257		T1 T1	T1 T1
604074296		3727	150.33	7861.64	826.65	7861.64	150.33	7861.64	826.65	40880.52		10053.87	7711.34	40113.76	0.0166237		0.0100237		T1	T1
604074297		3728	91.84	7814.44	505.12	7814.44	91.84	7814.44	505.12	40635.07		10129.95	7722.6	40129.95		0.0202211	0.0191181		T1	T1
604074297		3728	115.02	7818.36	632.61	7818.36	115.02	7818.36	632.61	40655.45		10022.84	7703.34	40022.84	0.0147115	0.0155602	0.0147115		T1	T1
604074297	CABECEIRA	3728	125.58	7819.96	690.69	7819.96	125.58	7819.96	690.69	40663.79		39973.1	7694.38	39973.1	0.0160589	0.0169853	0.0160589	0.0169853	T1	T1
604074297		3728	144.44	7823.74	794.42	7823.74	144.44	7823.74	794.42	40683.44		39889.02	7679.3	39889.02			0.0184617		T1	T1
604074297		3729	85.84	7814.44	360.53	7814.44	85.84	7814.44	360.53	31257.74		30897.21	7728.6	30897.21	0.0109847		0.0109847		T1	T1
604074297		3729	106.45	7818.36	447.09	7818.36	106.45	7818.36	447.09	31273.42		30826.33	7711.91	30826.33	0.0136153	0.0142961		0.0142961	T1	T1
604074297 604074298		3729 3729	116.05 133.22	7819.96 7823.74	487.41 559.52	7819.96 7823.74	116.05 133.22	7819.96 7823.74	487.41 559.52	31279.84 31294.95		30792.43 30735.43	7703.91 7690.52	30792.43	0.0148402 0.0170276		0.0148402		T1 T1	T1 T1
604074298		3729	85.84	7823.74	360.53	7823.74	85.84	7823.74	360.53	31294.95		30735.43	7728.6	30735.43		0.0178789	0.0170276		T1	T1
604074298		3730	106.44	7818.36	447.05	7818.36	106.44	7818.36	447.05	31273.42		30826.37	7711.92	30826.37	0.0136141	0.0142948		0.0142948	T1	T1
604074298		3730	116.05	7819.96	487.41	7819.96	116.05	7819.96	487.41	31279.84	3	30792.43	7703.91	30792.43		0.0155822	0.0148402		T1	T1
604074298	CABECEIRA	3730	133.22	7823.74	559.52	7823.74	133.22	7823.74	559.52	31294.95	3	30735.43	7690.52	30735.43	0.0170276	0.0178789	0.0170276	0.0178789	T1	T1
604074298		3731	86.03	7814.44	361.33	7814.44	86.03	7814.44	361.33	31257.74		30896.41	7728.41	30896.41		0.0115597	0.0110091		T1	T1
604074298		3731	106.63	7818.36	447.85	7818.36	106.63	7818.36	447.85	31273.42		30825.57	7711.73	30825.57			0.0136384		T1	T1
604074298 604074299		3731 3731	116.24 133.41	7819.96 7823.74	488.21 560.32	7819.96 7823.74	116.24 133.41	7819.96 7823.74	488.21 560.32	31279.84 31294.95		30791.63 30734.63	7703.72 7690.33	30791.63 30734.63		0.0156078 0.0179044	0.0148645 0.0170519		T1 T1	T1 T1
604074299		3731	133.41 85.84	7823.74	360.53	7823.74 7814.44	133.41 85.84	7823.74 7814.44	360.53	31294.95		30/34.63	7690.33	30/34.63	0.0170519	0.01/9044	0.0170519		T1 T1	T1 T1
604074299		3732	106.44	7818.36	447.05	7818.36	106.44	7818.36	447.05	31277.74		30826.37	7711.92	30826.37	0.0136141	0.0113341		0.0113341	T1	T1
604074299		3732	116.05	7819.96	487.41	7819.96	116.05	7819.96	487.41	31279.84		30792.43	7703.91	30792.43	0.0148402	0.0155822	0.0148402		T1	T1
604074299		3732	133.22	7823.74	559.52	7823.74	133.22	7823.74	559.52	31294.95		30735.43	7690.52	30735.43			0.0170276		T1	T1
604074332		2360	20.29	3552.14	65.13	3552.14	20.29	3552.14	65.13	11402.35		11337.22	3531.85	11337.22	0.0057120	0.0057119	0.0057120		T1	T1
	CAMA PET	2627	74.59	7919.45	447.54	7919.45	74.59	7919.45	447.54	47516.69		17069.15	7844.86		0.0094185				T1	T1
604074333	CAMA PET	2627	108.24	7920.98	649.44	7920.98	108.24	7920.98	649.44	47525.9	4	16876.46	7812.74	46876.46	0.0136649	U.U136649	U.U136649	U.U136649	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. P	rec Dif.	Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
604074333	CAMA PET	2760	66.06	5666.49	396.36	5666.49	66.06	5666.49	396.36	33998.92	33602	.56 56	00.43	33602.56	0.0116580	0.0116580	0.0116580	0.0116580	T1	T1
		2760	87.97	5668.02	527.82	5668.02	87.97	5668.02	527.82	34008.13	33480		80.05	33480.31		0.0155204		0.0155204	T1	T1
	COLCHONET	4039	24.6	340.27	78.96	340.27	24.6	340.27	78.96	340.27	261		315.67	261.31	0.0722955	0.2320510		0.2320510	T1	T1
604074335 604074335	PILLOW TO	4254 4254	184.07	8405.28 8405.28	423.36	8405.28 8405.28	184.07 282.11	8405.28 8405.28	423.36	8405.28 8405.28	7981 7756		21.21	7981.92 7756.43	0.0218993 0.0335634	0.0503683 0.0771955		0.0503683	T1 T1	T1 T1
	PILLOW TO	4254	282.11 329.34	8405.27	648.85 757.48	8405.27	329.34	8405.27	648.85 757.48	8405.27	7647		175.93	7647.79		0.0771933	0.0333634	0.0771955	T1	T1
	PILLOW TO	4255	159.9	6663.88	367.77	6663.88	159.9	6663.88	367.77	6663.88	6296		03.98	6296.11	0.0239950	0.0551885		0.0551885	т1	T1
		4255	246.28	6663.88	566.44	6663.88	246.28	6663.88	566.44	6663.88	6097		417.6	6097.44	0.0369574	0.0850015		0.0850015	T1	T1
604074336	PILLOW TO	4255	289.03	6663.49	664.76	6663.49	289.03	6663.49	664.76	6663.49	5998	.73 63	74.46	5998.73	0.0433751		0.0433751	0.0997615	T1	T1
604074336	COLCHONET	4382	73.41	3703.14	256.93	3703.14	73.41	3703.14	256.93	3703.14	3446	.21 36	29.73	3446.21	0.0198237	0.0693816	0.0198237	0.0693816	T1	T1
	COLCHONET	4382	115.16	3709.79	403.06	3709.79	115.16	3709.79	403.06	3709.79	3306		94.63	3306.73	0.0310421	0.1086476	0.0310421		T1	T1
	PILLOW TO PILLOW TO	4255 4254	344.25 426.31	6663.49 8405.27	791.77 980.51	6663.49 8405.27	344.25 426.31	6663.49 8405.27	791.77 980.51	6663.49 8405.27	5871 7424		319.24 978.96	5871.72 7424.76	0.0516621 0.0507193	0.1188221 0.1166541	0.0516621	0.1188221 0.1166541	T1 T1	T1 T1
604074337	CABECEIRA	3596	133.12	7815.31	732.16	7815.31	133.12	7815.31	732.16	40639.59	39907		82.19	39907.43		0.0180159	0.0307193		T1	T1
604074346		3594	133.12	7815.31	732.16	7815.31	133.12	7815.31	732.16	40639.59	39907		82.21	39907.43		0.0180139		0.0180139	T1	T1
		3593	134.2	7816.41	738.1	7816.41	134.2	7816.41	738.1	40645.35	39907		82.21	39907.25					T1	T1
604074346	CABECEIRA	3592	132.99	7815.31	731.44	7815.31	132.99	7815.31	731.44	40639.59	39908		82.32	39908.15	0.0170166				T1	T1
	CABECEIRA	3677	109.63	7815.68	602.97	7815.68	109.63	7815.68	602.97	40641.56	40038		06.05	40038.59	0.0140269		0.0140269		T1	T1
	CABECEIRA	3678	115.79	7852.72	636.85	7852.72	115.79	7852.72	636.85	40834.13	40197		36.93	40197.28	0.0147452	0.0155960	0.0147452		T1	T1
604074347	CABECEIRA	3679	110.68	7815.68	608.74	7815.68	110.68	7815.68	608.74	40641.56	40032		7705	40032.82	0.0141612	0.0149782		0.0149782	T1	T1
604074347 604074347	CABECEIRA CABECEIRA	3680 3728	116.83 99.05	7852.86 7815.95	642.56 544.78	7852.86 7815.95	116.83 99.05	7852.86 7815.95	642.56 544.78	40834.85 40642.94	40192 40098		736.03	40192.29 40098.16	0.0148773 0.0126728	0.0157355	0.0148773	0.0157355	T1 T1	T1 T1
	CABECEIRA	3728	103.1	7815.95	567.05	7815.95	103.1	7815.95	567.05	40642.94	40098		37.25		0.0126728			0.0134040	T1 T1	T1
604074347	CABECEIRA	3726	99.79	7815.95	548.85	7815.95	99.79	7815.95	548.85	40642.94	40094		16.16	40094.09		0.0135041		0.0135041	T1	T1
		3727	103.03	7840.26	566.67	7840.26	103.03	7840.26	566.67	40769.37	4020		37.23		0.0131411				T1	Т1
604074347	CABECEIRA	3729	92.19	7815.95	387.2	7815.95	92.19	7815.95	387.2	31263.8	3087	5.6 77	23.76	30876.6	0.0117951	0.0123849	0.0117951	0.0123849	T1	T1
604074347	CABECEIRA	3730	92.19	7815.95	387.2	7815.95	92.19	7815.95	387.2	31263.8	3087		23.76	30876.6	0.0117951	0.0123849	0.0117951	0.0123849	T1	T1
604074348	CABECEIRA	3731	92.38	7815.95	388	7815.95	92.38	7815.95	388	31263.8	3087		23.57	30875.8	0.0118194		0.0118194		T1	T1
		3732	92.19	7815.95	387.2	7815.95	92.19	7815.95	387.2	31263.8	3087		23.76	30876.6					T1	T1
604074348 604074348	CABECEIRA CABECEIRA	3585 3584	99.99 99.97	7815.31 7815.31	419.96 419.87	7815.31 7815.31	99.99 99.97	7815.31 7815.31	419.96 419.87	31261.23 31261.23	30841 30841		15.32	30841.27	0.0127941 0.0127915		0.0127941	0.0134338	T1 T1	T1
		3583	99.97	7815.31	419.87	7815.31	99.97	7815.31	419.87	31261.23	30841		15.34	30841.36					T1	T1 T1
	CABECEIRA	3582	99.91	7815.31	419.62	7815.31	99.91	7815.31	419.62	31261.23	30841		715.4	30841.61	0.0127838	0.0134230		0.0134230	т1	т1
604074348	CABECEIRA	3681	99.08	7815.68	416.14	7815.68	99.08	7815.68	416.14	31262.74	3084		716.6	30846.6	0.0126770	0.0133110	0.0126770		T1	T1
604074348	CABECEIRA	3682	99.08	7815.68	416.14	7815.68	99.08	7815.68	416.14	31262.74	3084	5.6 7	716.6	30846.6	0.0126770	0.0133110	0.0126770	0.0133110	T1	T1
604074348	CABECEIRA	3683	99.27	7815.68	416.93	7815.68	99.27	7815.68	416.93	31262.74	30845		16.41	30845.81	0.0127013		0.0127013		T1	T1
604074348	CABECEIRA	3684	100.23	7815.95	420.97	7815.95	100.23	7815.95	420.97	31263.8	30842		15.72	30842.83				0.0134650	T1	T1
604074349 604074349	CABECEIRA CABECEIRA	3704 3705	140.68 140.54	7815.54 7815.54	590.86 590.27	7815.54 7815.54	140.68 140.54	7815.54 7815.54	590.86 590.27	31262.15 31262.15	30671 30671		74.86 7675	30671.29 30671.88	0.0180000 0.0179821	0.0189001 0.0188813		0.0189001 0.0188813	T1 T1	T1 T1
		3705	140.54	7815.54	590.27	7815.54	140.54	7815.54	590.27	31262.15	30671		7673	30671.88		0.0188972			T1	T1
	CABECEIRA	3707	140.49	7815.54	590.77	7815.54	140.49	7815.54	590.06	31262.15	30672		75.05	30672.09	0.0179774	0.0188745	0.0179974		т1	T1
604074349	CABECEIRA	3708	140.55	7815.54	590.31	7815.54	140.55	7815.54	590.31	31262.15	30671		74.99	30671.84	0.0179834	0.0188825		0.0188825	T1	T1
604074349	CABECEIRA	3590	110.64	7815.31	387.24	7815.31	110.64	7815.31	387.24	25946.82	25559		04.67	25559.58	0.0141568	0.0149243	0.0141568		T1	T1
604074349	CABECEIRA	3589	110.62	7815.31	387.17	7815.31	110.62	7815.31	387.17	25946.82	25559		04.69	25559.65	0.0141542	0.0149216			T1	T1
604074349	CABECEIRA	3588	110.62	7815.31	387.17	7815.31	110.62	7815.31	387.17	25946.82	25559		04.69	25559.65	0.0141542	0.0149216			T1	T1
604074349	CABECEIRA	3587	110.57	7815.31	387	7815.31	110.57	7815.31	387	25946.82	25559		04.74	25559.82	0.0141478	0.0149151		0.0149151	T1	T1
	CABECEIRA MASTER NA	3586 4781	110.51 254.05	7815.31 16365.37	386.79 1067.01	7815.31 16365.37	110.51 254.05	7815.31 16365.37	386.79 1067.01	25946.82 16365.37	25560 15298		704.8	15298.36	0.0141401 0.0155236				T1 T1	T1 T1
	MASTER NA	4781	313.25	16379.1	1315.65	16379.1	313.25	16379.1	1315.65	16379.1	15063		11.32	15063.45	0.0191249	0.0803249		0.0803249	т1	T1
	MASTER NA	4781	370.5	16403.2	1556.1	16403.2	370.5	16403.2	1556.1	16403.2	1484		032.7	14847.1		0.0948656		0.0948656	T1	T1
604145808	MASTER NA	4781	431.36	16446.17	1811.71	16446.17	431.36	16446.17	1811.71	16446.17	14634		14.81	14634.46	0.0262286	0.1101599	0.0262286	0.1101599	T1	T1
604145808	MASTER NA	4781	527.46	16479.75	2215.33	16479.75	527.46	16479.75	2215.33	16479.75	14264	.42 159	52.29	14264.42	0.0320065	0.1344274	0.0320065	0.1344274	T1	T1
	PRO SAUDE	4288	282.1	17337.29	1184.82	17337.29	282.1	17337.29	1184.82	17337.29	16152		55.19		0.0162712	0.0683394		0.0683394	T1	T1
		4288	355.07	17371.09	1491.29	17371.09	355.07	17371.09	1491.29	17371.09	1587		16.02	15879.8		0.0858489		0.0858489	T1	T1
	PRO SAUDE	4288	494.47	17440.64	2076.77	17440.64	494.47	17440.64	2076.77	17440.64	15363		46.17		0.0283516				T1	T1
	PRO SAUDE MASTER SP	4288 4780	604.52 268.5	17503.05 16380.55	2538.98 1127.7	17503.05 16380.55	604.52 268.5	17503.05 16380.55	2538.98 1127.7	17503.05 16380.55	14964 15252		12.05	15252.85	0.0345379	0.1450592 0.0688438	0.0345379	0.1450592	T1 T1	T1 T1
		4780	326.59	16395.53	1371.68	16395.53	326.59	16395.53	1371.68	16395.53	15023		12.03	15023.85	0.0103913	0.0836618		0.0836618	T1	T1
		4780	385.84	16436.01	1620.53	16436.01	385.84	16436.01	1620.53	16436.01	14815		50.17	14815.48	0.0234752	0.0985963		0.0985963	T1	T1
		4780	450.87	16465.84	1893.65	16465.84	450.87	16465.84	1893.65	16465.84	14572		14.97	14572.19	0.0273821	0.1150047		0.1150047	T1	т1
604149720	MASTER SP	4780	554.23	16513.1	2327.77	16513.1	554.23	16513.1	2327.77	16513.1	14185	.33 159	58.87		0.0335630	0.1409650	0.0335630		T1	T1
		2901	204.23	8485.96	714.81	8485.96	204.23	8485.96	714.81	28173.39	27458		81.73	27458.58	0.0240668	0.0253718	0.0240668		T1	T1
605064668	BASE SOMM	3370	371.7	3240.72	1300.95	3240.72	371.7	3240.72	1300.95	10759.2	9458	.25 28	69.02	9458.25	0.1146967	0.1209151	0.1146967	0.1209151	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Pre	c Dif Cust	Dif Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Major Ace
605064668	BASE SOMM	3371	369.72	3240.72	1294.02	3240.72	369.72	3240.72	1294.02	10759.2	9465.							T1	T1
605064668		3374	363.93	3250.54	1528.51	3250.54	363.93	3250.54	1528.51	13002.15	11473.				0.1175582		0.1175582	T1	T1
605064668		3374	663.11	3385.36	2785.06	3385.36	663.11	3385.36	2785.06	13541.43	10756.				0.2056695		0.2056695	T1	T1
605064668	BASE SOMM	3374	701.76	3404.37	2947.39	3404.37	701.76	3404.37	2947.39	13617.46	10670.	7 2702.61	10670.07	0.2061350	0.2164419	0.2061350	0.2164419	T1	T1
605064668		3374	792.88	3435.08	3330.1	3435.08	792.88	3435.08	3330.1	13740.32	10410.2				0.2423597	0.2308185		T1	T1
605064668		3375	361.94	3250.54	1520.15	3250.54	361.94	3250.54	1520.15	13002.15	114					0.1113476		T1	T1
		3375	661.12	3385.36	2776.7	3385.36	661.12	3385.36	2776.7	13541.43	10764.			0.1952879				T1	T1
	BASE SOMM BASE SOMM	3375 3375	699.76 789.89	3404.37 3435.08	2938.99 3317.54	3404.37 3435.08	699.76 789.89	3404.37 3435.08	2938.99 3317.54	13617.46 13740.32	10678.4 10422.				0.2158251	0.2055475		T1 T1	T1 T1
605064669		3376	363.93	3250.54	1528.51	3250.54	363.93	3250.54	1528.51	13002.15	11473.				0.1175582		0.1175582	T1	T1
		3376	663.11	3385.36	2785.06	3385.36	663.11	3385.36	2785.06	13541.43	10756.					0.1958757		T1	T1
605064669	BASE SOMM	3376	701.76	3404.37	2947.39	3404.37	701.76	3404.37	2947.39	13617.46	10670.	7 2702.61	10670.07	0.2061350	0.2164419	0.2061350	0.2164419	T1	T1
605064669	BASE SOMM	3376	792.88	3435.08	3330.1	3435.08	792.88	3435.08	3330.1	13740.32	10410.	2 2642.2	10410.22	0.2308185	0.2423597	0.2308185	0.2423597	T1	T1
605064669	BASE SOMM	3377	363.93	3250.54	1528.51	3250.54	363.93	3250.54	1528.51	13002.15	11473.			0.1119598			0.1175582	T1	T1
	BASE SOMM	3377	663.11	3385.36	2785.06	3385.36	663.11	3385.36	2785.06	13541.43	10756.							T1	T1
	BASE SOMM	3377	701.76	3404.37	2947.39	3404.37	701.76	3404.37	2947.39	13617.46	10670.0							T1	T1
605064700 605064700		3377 3378	792.88 394.02	3435.08 3250.54	3330.1 1654.88	3435.08 3250.54	792.88 394.02	3435.08 3250.54	3330.1 1654.88	13740.32 13002.15	10410.1 11347.1				0.2423597 0.1272774		0.2423597 0.1272774	T1 T1	T1 T1
	BASE SOMM	3378	717.69	3385.36	3014.3	3385.36	717.69	3385.36	3014.3	13541.43	10527.			0.2119981			0.2225983	T1	T1
605064700		3378	760.92	3404.37	3195.86	3404.37	760.92	3404.37	3195.86	13617.46	10421			0.2235127			0.2346884	T1	T1
	BASE SOMM	3378	857.78	3435.08	3602.68	3435.08	857.78	3435.08	3602.68	13740.32	10137.			0.2497118	0.2621976		0.2621976	T1	T1
605064701	BASE SOMM	3379	392.03	3250.54	1646.53	3250.54	392.03	3250.54	1646.53	13002.15	11355.	2 2858.51	11355.62	0.1206045	0.1266352	0.1206045	0.1266352	T1	T1
	BASE SOMM	3379	715.7	3385.36	3005.94	3385.36	715.7	3385.36	3005.94	13541.43	10535.						0.2219809	T1	T1
	BASE SOMM	3379	758.93	3404.37	3187.51	3404.37	758.93	3404.37	3187.51	13617.46	10429.				0.2340752	0.2229281		T1	T1
605064701		3379	854.79	3435.08	3590.12	3435.08	854.79	3435.08	3590.12	13740.32	10150				0.2612835		0.2612835	T1	T1
	BASE SOMM	3380	394.02	3250.54	1654.88	3250.54	394.02	3250.54	1654.88	13002.15	11347.1					0.1212167		T1	T1
605064701 605064701		3380 3380	717.69 760.92	3385.36 3404.37	3014.3 3195.86	3385.36 3404.37	717.69 760.92	3385.36 3404.37	3014.3 3195.86	13541.43 13617.46	10527.1 10421			0.2119981 0.2235127			0.2225983	T1 T1	T1 T1
	BASE SOMM	3380	857.78	3435.08	3602.68	3435.08	857.78	3435.08	3602.68	13740.32	10137.			0.2233127				T1	T1
	BASE SOMM	3381	394.02	3250.54	1654.88	3250.54	394.02	3250.54	1654.88	13002.15	11347.			0.1212167				T1	T1
	BASE SOMM	3381	717.69	3385.36	3014.3	3385.36	717.69	3385.36	3014.3	13541.43	10527.					0.2119981		T1	T1
605064702	BASE SOMM	3381	760.92	3404.37	3195.86	3404.37	760.92	3404.37	3195.86	13617.46	10421	6 2643.45	10421.6	0.2235127	0.2346884	0.2235127	0.2346884	T1	T1
605064702	BASE SOMM	3381	857.78	3435.08	3602.68	3435.08	857.78	3435.08	3602.68	13740.32	10137.	4 2577.3	10137.64	0.2497118	0.2621976	0.2497118	0.2621976	T1	T1
	BASE SOMM	3382	392.03	3250.54	1646.53	3250.54	392.03	3250.54	1646.53	13002.15	11355.			0.1206045				T1	T1
	BASE SOMM	3382	715.7	3385.36	3005.94	3385.36	715.7	3385.36	3005.94	13541.43	10535.						0.2219809	T1	T1
	BASE SOMM	3382 3382	758.93	3404.37	3187.51	3404.37	758.93	3404.37	3187.51 3590.12	13617.46	10429.					0.2229281		T1	T1
	BASE SOMM BASE SOMM	3382	854.79 119.96	3435.08 4483.96	3590.12 503.83	3435.08 4483.96	854.79 119.96	3435.08 4483.96	503.83	13740.32 17935.83	10150 174			0.2488413 0.0267531			0.2812835	T1 T1	T1 T1
	BASE SOMM	3383	170.61	4520.14	716.56	4520.14	170.61	4520.14	716.56	18080.58	17364.0				0.0396314			T1	T1
	BASE SOMM	3383	248.61	4508.44	1044.16	4508.44	248.61	4508.44	1044.16	18033.75	16989.					0.0551432		T1	т1
	BASE SOMM	3383	281.78	4513.43	1183.48	4513.43	281.78	4513.43	1183.48	18053.71	16870.2			0.0624314		0.0624314		T1	T1
605064703	BASE SOMM	3383	127.04	4488.72	533.57	4488.72	127.04	4488.72	533.57	17954.87	17421	3 4361.68	17421.3	0.0283020	0.0297172	0.0283020	0.0297172	T1	T1
	BASE SOMM	3384	119.96	4483.96	503.83	4483.96	119.96	4483.96	503.83	17935.83	174						0.0280907	T1	T1
	BASE SOMM	3384	170.61	4520.14	716.56	4520.14	170.61	4520.14	716.56	18080.58	17364.					0.0377444		T1	T1
	BASE SOMM	3384	243.03	4508.44	1020.73	4508.44	243.03	4508.44	1020.73	18033.75	17013.0					0.0539055		T1	T1
	BASE SOMM BASE SOMM	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	16904.: 17438.:				0.0636755 0.0277416		0.0636755 0.0277416	T1 T1	T1 T1
	BASE SOMM	3385	168.04	4520.14	705.77	4520.14	168.04	4520.14	705.77	18080.58	17374.			0.0264208				т1	T1
	BASE SOMM	3385	241.72	4508.44	1015.22	4508.44	241.72	4508.44	1015.22	18033.75	17018.						0.0562955	T1	T1
	BASE SOMM	3385	272.76	4513.43	1145.59	4513.43	272.76	4513.43	1145.59	18053.71	16908.			0.0604329			0.0634545	T1	T1
	BASE SOMM	3386	120.08	4483.96	504.34	4483.96	120.08	4483.96	504.34	17935.83	17431.	9 4363.88	17431.49	0.0267799	0.0281191	0.0267799	0.0281191	T1	T1
	BASE SOMM	3386	169.72	4520.14	712.82	4520.14	169.72	4520.14	712.82	18080.58	17367.			0.0375475				T1	T1
	BASE SOMM	3386	242.11	4508.44	1016.86	4508.44	242.11	4508.44	1016.86	18033.75	17016.					0.0537015		T1	T1
	BASE SOMM	3386	272.65	4513.43	1145.13	4513.43	272.65	4513.43	1145.13	18053.71	16908.						0.0634290	T1	T1
	BASE SOMM	3387 3387	114.67	2928.03 2942.07	401.35 558.88	2928.03 2942.07	114.67	2928.03	401.35 558.88	9721.04	9319.				0.0412867	0.0391628 0.0542747		T1 T1	T1 T1
	BASE SOMM BASE SOMM	3387	159.68 228.81	2942.07	800.84	2942.07	159.68 228.81	2942.07 2932.9	800.84	9767.67 9737.21	9208.7 8936.3						0.05/21/3	T1 T1	T1 T1
	BASE SOMM	3387	260.48	2932.9	911.68	2937.89	260.48	2937.89	911.68	9753.78	8842						0.0022433	T1	T1
	BASE SOMM	3387	122.3	2932.79	428.05	2932.79	122.3	2932.79	428.05	9736.85	9308				0.0439618		0.0439618	T1	T1
	BASE SOMM	3389	114.67	2928.03	401.35	2928.03	114.67	2928.03	401.35	9721.04	9319.				0.0412867		0.0412867	T1	T1
	BASE SOMM	3389	159.37	2942.07	557.79	2942.07	159.37	2942.07	557.79	9767.67	9209.				0.0571057	0.0541693		T1	T1
	BASE SOMM	3389	228.81	2932.9	800.84	2932.9	228.81	2932.9	800.84	9737.21	8936.			0.0780149				T1	T1
605064711	BASE SOMM	3389	260.48	2937.89	911.68	2937.89	260.48	2937.89	911.68	9753.78	8842	1 2677.41	8842.1	0.0886622	0.0934694	0.0886622	0.0934694	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Pred	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
605064712	BASE SOMM	3390	113.27	2928.03	396.45	2928.03	113.27	2928.03	396.45	9721.04	9324.59	2814.76	9324.59	0.0386847	0.0407826	0.0386847	0.0407826	T1	T1
	BASE SOMM	3390	157.58	2942.07	551.53	2942.07	157.58	2942.07	551.53	9767.67	9216.14				0.0564648			T1	T1
	BASE SOMM	3390	226.41	2932.9	792.44	2932.9	226.41	2932.9	792.44	9737.21	8944.77			0.0771966	0.0813826	0.0771966		T1	T1
	BASE SOMM	3390	257.7	2937.89	901.95	2937.89	257.7	2937.89	901.95	9753.78	8851.83			0.0877160	0.0924718	0.0877160		T1	T1
	BASE SOMM BASE SOMM	3391 3391	114.67 159.37	2928.03 2942.07	401.35 557.79	2928.03 2942.07	114.67 159.37	2928.03 2942.07	401.35 557.79	9721.04 9767.67	9319.69 9209.88			0.0391628	0.0412867 0.0571057	0.0391628		T1 T1	T1 T1
	BASE SOMM	3391	228.81	2932.9	800.84	2932.9	228.81	2932.9	800.84	9737.21	8936.37			0.0341033		0.0341033		т1	T1
	BASE SOMM	3391	260.48	2937.89	911.68	2937.89	260.48	2937.89	911.68	9753.78	8842.1			0.0886622	0.0934694			T1	T1
605064715	BASE SOMM	3392	113.05	2928.03	395.68	2928.03	113.05	2928.03	395.68	9721.04	9325.36	2814.98	9325.36	0.0386095	0.0407034	0.0386095	0.0407034	T1	T1
	BASE SOMM	3392	157.69	2942.07	551.92	2942.07	157.69	2942.07	551.92	9767.67	9215.75			0.0535983	0.0565047	0.0535983		T1	T1
	BASE SOMM	3392	227.3	2932.9	795.55	2932.9	227.3	2932.9	795.55	9737.21	8941.66				0.0817020	0.0775000		T1	T1
605064715	BASE SOMM	3392 3502	260.23 341.18	2937.89 3234.97	910.81 1194.13	2937.89 3234.97	260.23 341.18	2937.89 3234.97	910.81 1194.13	9753.78 10740.11	8842.97 9545.98			0.0885771 0.1054662	0.0933802 0.1111841	0.0885771 0.1054662		T1 T1	T1 T1
605064772		3502	422.49	3276.53	1478.72	3276.53	422.49	3276.53	1478.72	10740.11	9343.96			0.1034662		0.1034662	0.135936	т1	T1
605064772		3502	652.28	3335.75	2282.98	3335.75	652.28	3335.75	2282.98	11074.68	8791.7			0.1269443		0.1269443		T1	T1
605064772		3503	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	9544.9			0.1055620		0.1055620		T1	T1
605064772	BASE SOM	3503	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	9398.26	2853.73	9398.26	0.1290389	0.1360352	0.1290389	0.1360352	T1	T1
605064772		3504	341.18	3234.97	1194.13	3234.97	341.18	3234.97	1194.13	10740.11	9545.98			0.1054662	0.1111841		0.1111841	T1	T1
605064772		3504	422.49	3276.53	1478.72	3276.53	422.49	3276.53	1478.72	10878.06	9399.34			0.1289443			0.135936	T1	T1
605064772		3504	652.28	3335.75	2282.98	3335.75	652.28	3335.75	2282.98	11074.68	8791.7			0.1955422	0.2061441			T1	T1
605064806		3738	277.1	1647.69	969.85	1647.69	277.1	1647.69	969.85	5470.34	4500.49			0.1681748	0.1772924	0.1681748		T1	T1
605064806 605064806		3738 3739	327.77 275.14	1677.2 1647.69	1147.2 962.99	1677.2 1647.69	327.77 275.14	1677.2 1647.69	1147.2 962.99	5568.31 5470.34	4421.11 4507.35			0.1954269 0.1669852	0.2060230 0.1760384	0.1954269 0.1669852		T1 T1	T1 T1
605064806		3739	323.63	1677.2	1132.71	1677.2	323.63	1677.2	1132.71	5568.31	4435.6				0.2034207	0.1929585		т1	T1
605064810		3383	143.43	4503.6	602.41	4503.6	143.43	4503.6	602.41	18014.39	17411.98			0.0318478	0.0334404			T1	T1
605064810	BASE SOMM	3384	143.43	4503.6	602.41	4503.6	143.43	4503.6	602.41	18014.39	17411.98	4360.17	17411.98	0.0318478	0.0334404	0.0318478	0.0334404	T1	T1
605064810	BASE SOMM	3385	141.3	4503.6	593.46	4503.6	141.3	4503.6	593.46	18014.39	17420.93	4362.3	17420.93	0.0313749	0.0329436	0.0313749	0.0329436	T1	T1
605064811		3386	142.88	4503.6	600.1	4503.6	142.88	4503.6	600.1	18014.39	17414.29			0.0317257	0.0333122	0.0317257		T1	T1
605064824		3858	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	9644.99					0.0967211		T1	T1
605064824 605064824		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	9516.31 8982.84					0.1187445 0.1791711		T1 T1	T1 T1
605064824		3859	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	1074.66	9644.99			0.1791711	0.1019654	0.1791711		T1	T1
605064824		3859	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	9516.31			0.1187445		0.1187445		T1	T1
605064824		3859	597.67	3335.75	2091.84	3335.75	597.67	3335.75	2091.84	11074.68	8982.84							T1	T1
605064824	BASE SOM	3860	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	9644.99	2922.08	9644.99	0.0967211	0.1019654	0.0967211	0.1019654	T1	T1
605064824		3860	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	9516.31			0.1187445		0.1187445		T1	T1
605064824		3860	597.67	3335.75	2091.84	3335.75	597.67	3335.75	2091.84	11074.68	8982.84					0.1791711		T1	T1
605064825		3861	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	9644.99			0.0967211		0.0967211		T1	T1
605064825 605064825		3861 3861	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	9516.31 8982.84			0.1187445 0.1791711		0.1187445 0.1791711		T1 T1	T1
605064825		3862	341.49	3234.97	1195.21	3335.75	341.49	3335.75	1195.21	1074.68	9544.9			0.1791711				T1	T1 T1
605064825		3862	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	9398.26			0.1290389				T1	T1
605064825		3862	653.86	3335.75	2288.51	3335.75	653.86	3335.75	2288.51	11074.68	8786.17			0.1960158	0.2066434			T1	T1
605064825	BASE SOM	3863	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	9544.9	2893.48	9544.9	0.1055620	0.1112847	0.1055620	0.1112847	T1	T1
605064825	BASE SOM	3863	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	9398.26			0.1290389	0.1360352	0.1290389	0.1360352	T1	T1
605064825		3863	653.86	3335.75	2288.51	3335.75	653.86	3335.75	2288.51	11074.68	8786.17			0.1960158	0.2066434	0.1960158		T1	T1
605064850		2361	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	9544.9			0.1055620	0.1112847	0.1055620		T1	T1
605064850 605064850		2361 2361	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	9398.26 8787.15			0.1290389	0.1360352 0.2065549	0.1290389		T1 T1	T1 T1
605064850		2362	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	9544.9				0.1112847	0.1959519		T1	T1
605064850		2362	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	9398.26			0.1290389	0.1360352	0.1290389		T1	T1
605064850	CAMA BAU	2362	653.58	3335.75	2287.53	3335.75	653.58	3335.75	2287.53	11074.68	8787.15	2682.17	8787.15	0.1959319	0.2065549	0.1959319	0.2065549	T1	T1
605064850	CAMA BAU	2363	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	9544.9	2893.48	9544.9	0.1055620	0.1112847	0.1055620	0.1112847	T1	T1
605064850		2363	422.8	3276.53	1479.8	3276.53	422.8	3276.53	1479.8	10878.06	9398.26			0.1290389	0.1360352	0.1290389	0.1360352	T1	T1
605064851		2363	653.58	3335.75	2287.53	3335.75	653.58	3335.75	2287.53	11074.68	8787.15			0.1959319	0.2065549	0.1959319		T1	T1
605064851	CAMA BAU	2364	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	10740.11	9544.9			0.1055620	0.1112847	0.1055620		T1	T1
605064851 605064851	CAMA BAU CAMA BAU	2364 2364	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	9398.26 8787.15			0.1290389 0.1959319	0.1360352 0.2065549	0.1290389 0.1959319		T1 T1	T1 T1
605064851	CAMA BAU	2365	341.49	3234.97	1195.21	3234.97	341.49	3234.97	1195.21	1074.68	9544.9			0.1959319	0.2065549	0.1959319		TI TI	T1
605064851	CAMA BAU	2365	422.8	3276.53	1479.8	3276.53	422.8	3234.97	1479.8	10740.11	9398.26			0.1033620	0.1112847	0.1033620	0.1112847	T1	T1
605064851	CAMA BAU	2365	653.58	3335.75	2287.53	3335.75	653.58	3335.75	2287.53	11074.68	8787.15			0.1959319	0.2065549			T1	T1
605064851		2366	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	9644.99					0.0967211		T1	T1
605064851	CAMA BAU	2366	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	9516.31	2887.46	9516.31	0.1187445	0.1251831	0.1187445	0.1251831	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
605064851	CAMA BAU	2366	596.68	3335.75	2088.38	3335.75	596.68	3335.75	2088.38	11074.68	8986.3	2739.07	8986.3	0.1788743	0.1885724	0.1788743	0.1885724	T1	т1
605064852	CAMA BAU	2367	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	9644.99	2922.08	9644.99			0.0967211		T1	T1
605064852	CAMA BAU	2367	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	9516.31	2887.46	9516.31		0.1251831	0.1187445		T1	T1
605064852 605064852	CAMA BAU CAMA BAU	2367 2368	596.68 312.89	3335.75 3234.97	2088.38 1095.12	3335.75 3234.97	596.68 312.89	3335.75 3234.97	2088.38 1095.12	11074.68 10740.11	8986.3 9644.99	2739.07 2922.08	8986.3 9644.99	0.1788743	0.1885724 0.1019654	0.1788743 0.0967211		T1 T1	T1 T1
605064852		2368	388.93	3276.53	1361.26	3276.53	388.93	3276.53	1361.26	10740.11	9516.8	2887.6	9516.8	0.1187018		0.0967211		T1	T1
605064852		2368	596.68	3335.75	2088.38	3335.75	596.68	3335.75	2088.38	11074.68	8986.3	2739.07	8986.3		0.1885724	0.1788743		T1	T1
605064852	CAMA BAU	2369	312.89	3234.97	1095.12	3234.97	312.89	3234.97	1095.12	10740.11	9644.99	2922.08	9644.99	0.0967211	0.1019654	0.0967211		T1	T1
605064852		2369	389.07	3276.53	1361.75	3276.53	389.07	3276.53	1361.75	10878.06	9516.31	2887.46		0.1187445				T1	T1
605064852		2369	596.68	3335.75	2088.38	3335.75	596.68	3335.75	2088.38	11074.68	8986.3	2739.07		0.1788743				T1	T1
605064856 605064858		2460 2462	149.51 148.12	2950.09 2950.09	822.31 814.66	2950.09 2950.09	149.51 148.12	2950.09 2950.09	822.31 814.66	15340.48 15340.48	14518.17 14525.82	2800.58 2801.97	14518.17 14525.82	0.0506798 0.0502086	0.0536039 0.0531052	0.0506798 0.0502086	0.0536039	T1 T1	T1 T1
605064866		2481	131.6	2930.09	723.8	2947.24	131.6	2930.09	723.8	15325.62	14601.82	2815.64	14525.62			0.0302086		T1	T1
605064869		2481	149.51	2950.09	822.31	2950.09	149.51	2950.09	822.31	15340.48	14518.17	2800.58		0.0506798	0.0536039	0.0506798		T1	T1
605064878		2508	371.64	3250.54	2044.02	3250.54	371.64	3250.54	2044.02	16902.79	14858.77	2878.9	14858.77		0.1209279	0.1143317		T1	T1
605064878		2508	693	3385.36	3811.5	3385.36	693	3385.36	3811.5	17603.86	13792.36	2692.36	13792.36			0.2047049		T1	T1
605064879		2508	718.94	3404.37	3954.17	3404.37	718.94	3404.37	3954.17	17702.71	13748.54	2685.43	13748.54		0.2233652	0.2111815		T1	T1
	BASE SOMM	2508	809.8	3435.08	4453.9	3435.08	809.8	3435.08	4453.9	17862.42	13408.52	2625.28	13408.52		0.2493447			T1	T1
605064879 605064879		2509 2509	378.47 708.73	3291.59 3479.94	2081.59 3898.02	3291.59 3479.94	378.47 708.73	3291.59 3479.94	2081.59 3898.02	17116.28 18095.71	15034.69 14197.69	2913.12 2771.21	15034.69 14197.69	0.1149809	0.1216146 0.2154112	0.1149809		T1 T1	T1 T1
605064879		2509	732.78	3479.94	4030.29	3479.94	708.73	3479.94	4030.29	18095.71	14197.69	2771.21	14197.69	0.2036615		0.2036615		T1 T1	T1 T1
605064879		2509	824.6	3524.01	4535.3	3524.01	824.6	3524.01	4535.3	18324.85	13789.55	2699.41	13789.55		0.2474945	0.2339948		T1	T1
605064879	BASE SOMM	2510	370.61	3250.54	2038.36	3250.54	370.61	3250.54	2038.36	16902.79	14864.43	2879.93	14864.43		0.1205931	0.1140149	0.1205931	T1	T1
605064879		2510	693.21	3385.36	3812.66	3385.36	693.21	3385.36	3812.66	17603.86	13791.2	2692.15	13791.2		0.2165809		0.2165809	T1	T1
605064880		2510	718.87	3404.37	3953.79	3404.37	718.87	3404.37	3953.79	17702.7	13748.91	2685.5	13748.91	0.2111609		0.2111609		T1	T1
	BASE SOMM	2510	808.89	3435.08	4448.9	3435.08	808.89	3435.08	4448.9	17862.42	13413.52	2626.19	13413.52			0.2354792		T1	T1
605064880 605064880		2511 2511	378.34 708.44	3291.45 3479.63	2080.87 3896.42	3291.45 3479.63	378.34 708.44	3291.45 3479.63	2080.87 3896.42	17115.56 18094.05	15034.69 14197.63	2913.11 2771.19	15034.69 14197.63	0.1149463	0.1215776 0.2153426	0.1149463	0.1215776	T1 T1	T1 T1
605064880		2511	732.52	3479.03	4028.86	3487.36	732.52	3479.63	4028.86	18134.25	14105.39	2771.19	14197.03			0.2100500		T1	T1
605064880		2511	824.31	3523.71	4533.71	3523.71	824.31	3523.71	4533.71	18323.29	13789.58	2699.4	13789.58		0.2474288	0.2339324		T1	T1
605064882	CAMA BAU	2519	374.44	3250.54	2059.42	3250.54	374.44	3250.54	2059.42	16902.79	14843.37	2876.1	14843.37	0.1151931	0.1218390	0.1151931	0.1218390	T1	T1
605064882	CAMA BAU	2519	692.73	3385.36	3810.02	3385.36	692.73	3385.36	3810.02	17603.86	13793.84	2692.63	13793.84	0.2046252	0.2164309	0.2046252	0.2164309	T1	T1
605064883		2519	718.66	3404.37	3952.63	3404.37	718.66	3404.37	3952.63	17702.7	13750.07	2685.71	13750.07			0.2110992		T1	T1
605064883	CAMA BAU	2519	809.54	3435.08	4452.47	3435.08	809.54	3435.08	4452.47	17862.42	13409.95	2625.54	13409.95	0.2356684	0.2492646	0.2356684	0.2492646	T1	T1
605064883 605064883	CAMA BAU CAMA BAU	2520 2520	381.27 708.47	3291.59 3479.94	2096.99 3896.59	3291.59 3479.94	381.27 708.47	3291.59 3479.94	2096.99 3896.59	17116.28 18095.71	15019.29 14199.12	2910.32 2771.47	15019.29 14199.12	0.1158315 0.2035868	0.1225143 0.2153322	0.1158315 0.2035868	0.1225143	T1 T1	T1 T1
605064883	CAMA BAU	2520	732.51	3487.64	4028.81	3487.64	732.51	3487.64	4028.81	18135.71	14106.9	2755.13	14106.9			0.2100302		т1	T1
605064883	CAMA BAU	2520	824.32	3524.01	4533.76	3524.01	824.32	3524.01	4533.76	18324.85	13791.09	2699.69	13791.09			0.2339153		T1	T1
605064883	CAMA BAU	2521	373.43	3250.54	2053.86	3250.54	373.43	3250.54	2053.86	16902.79	14848.93	2877.11	14848.93	0.1148824	0.1215101	0.1148824	0.1215101	T1	T1
605064883		2521	692.94	3385.36	3811.17	3385.36	692.94	3385.36	3811.17	17603.86	13792.69	2692.42	13792.69		0.2164962	0.2046872		T1	T1
605064884		2521	718.61	3404.37	3952.36	3404.37	718.61	3404.37	3952.36	17702.7	13750.34	2685.76	13750.34	0.2110845	0.2232631	0.2110845		T1	T1
605064884 605064884		2521 2522	808.62 381.14	3435.08 3291.45	4447.41 2096.27	3435.08 3291.45	808.62 381.14	3435.08 3291.45	4447.41 2096.27	17862.42 17115.56	13415.01 15019.29	2626.46 2910.31	13415.01 15019.29	0.2354006 0.1157969	0.2489813 0.1224774	0.2354006 0.1157969	0.2489813	T1 T1	T1 T1
605064884		2522	708.16	3479.63	3894.88	3479.63	708.16	3479.63	3894.88	18094.05	14199.17	2771.47			0.1224774	0.2035158		T1	T1
605064884		2522	732.25	3487.36	4027.38	3487.36	732.25	3487.36	4027.38	18134.25	14106.87	2755.11				0.2099725		T1	T1
605064884	CAMA BAU	2522	824.05	3523.71	4532.27	3523.71	824.05	3523.71	4532.27	18323.29	13791.02	2699.66	13791.02	0.2338586	0.2473502	0.2338586	0.2473502	т1	T1
605064899	BASE SOMM	3381	415.31	3252.92	1744.3	3252.92	415.31	3252.92	1744.3	13011.67	11267.37	2837.61	11267.37	0.1276729	0.1340565	0.1276729	0.1340565	T1	T1
605064900		2923	879.8	2299.46	8358.1	2299.46	879.8	2299.46	8358.1	21844.91	13486.81	1419.66	13486.81			0.3826115		T1	T1
605064900		2923	994.22	2317.91	9445.09	2317.91	994.22	2317.91	9445.09	22020.18	12575.09	1323.69	12575.09	0.4289295	0.4289288			T1	T1
605064900 605064900	BASE SOMM BASE SOMM	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	23460.32 22333.38	2469.51 2350.88	23460.32 22333.38	0.3313522 0.3635915	0.3313525 0.3635913	0.3313522 0.3635915	0.3313525	T1 T1	T1 T1
605064900		2942	470.44	7940.99	4469.18	7940.99	470.44	7940.99	4469.18	75439.39	70970.21	7470.55	70970.21		0.059242	0.0592419	0.059242	T1	T1
605064901		2942	552.68	7959.43	5250.46	7959.43	552.68	7959.43	5250.46	75614.62	70364.16	7406.75	70364.16		0.0694371	0.0694371		T1	T1
605064901		2955	1017.86	5167.35	9669.67	5167.35	1017.86	5167.35	9669.67	49089.82	39420.15	4149.49	39420.15	0.1969791	0.1969791			T1	T1
	BASE SOMM	2955	1111.13	5177.7	10555.74	5177.7	1111.13	5177.7	10555.74	49188.13	38632.39	4066.57	38632.39			0.2145991		T1	T1
605064901		2965	1295.16	3693.29	12304.02	3693.29	1295.16	3693.29	12304.02	35086.23	22782.21	2398.13	22782.21	0.3506792	0.3506794	0.3506792		T1	T1
605064901		2965	1384.78	3693.98	13155.41	3693.98	1384.78	3693.98	13155.41	35092.83	21937.42	2309.2	21937.42	0.3748748	0.3748745	0.3748748	0.3748745	T1	T1
605064906		3378	415.31	3252.92	1744.3	3252.92	415.31	3252.92	1744.3	13011.67	11267.37	2837.61	11267.37	0.1276729	0.1340565	0.1276729	0.1340565	T1	T1
605064906 605064906		3379 3380	413.32 415.31	3252.92 3252.92	1735.94 1744.3	3252.92 3252.92	413.32 415.31	3252.92 3252.92	1735.94 1744.3	13011.67 13011.67	11275.73 11267.37	2839.6 2837.61	11275.73 11267.37	0.1270612	0.1334140 0.1340565	0.1270612 0.1276729		T1 T1	T1 T1
605064907		3382	413.31	3252.92	1735.94	3252.92	413.31	3252.92	1735.94	13011.67	11275.73	2839.6	11275.73		0.1334140	0.1270612		T1	T1
	BASE SOMM	2508	390.29	3252.92	2146.59	3252.92	390.29	3252.92	2146.59	16915.17	14768.58	2862.63		0.1199814				T1	T1
605064907	BASE SOMM	2509	397.79	3298.03	2187.84	3298.03	397.79	3298.03	2187.84	17149.78	14961.94	2900.24	14961.94	0.1206144	0.1275724	0.1206144	0.1275724	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif.	Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
605064907	BASE SOMM	2510	389.1	3252.68	2140.05	3252.68	389.1	3252.68	2140.05	16913.92	1477	3.87	2863.58	14773.87	0.1196244	0.1265259	0.1196244	0.1265259	T1	T1
605064908	BASE SOMM	2511	397.65	3297.88	2187.07	3297.88	397.65	3297.88	2187.07	17148.99	1496		2900.23	14961.92	0.1205774		0.1205774		T1	T1
605064909		3374	382	3252.92	1604.4	3252.92	382	3252.92	1604.4	13011.67	1140		2870.92	11407.27	0.1174329	0.1233046	0.1174329		T1	T1
605064910		3377	382	3252.92 3252.92	1604.4	3252.92 3252.92	382	3252.92 3252.92	1604.4	13011.67 13011.67	1140		2870.92	11407.27	0.1174329	0.1233046			T1 T1	T1 T1
605064910 605064910		3375 3376	380.02 382	3252.92	1596.08 1604.4	3252.92	380.02 382	3252.92	1596.08 1604.4	13011.67	1141 1140		2872.9 2870.92	11415.59 11407.27	0.1168242 0.1174329	0.1226652 0.1233046	0.1168242 0.1174329		T1	T1
605064923		4417	85.92	4458.62	300.72	4458.62	85.92	4458.62	300.72	14802.62		01.9	4372.7	14501.9		0.0203153	0.0192705		т1	T1
605064923	BASE SOMM	4417	115.68	4476.03	404.88	4476.03	115.68	4476.03	404.88	14860.4	1445		4360.35	14455.52	0.0258443	0.0272455	0.0258443		T1	T1
605064927	CAMA CORI	4270	114.67	2928.03	401.35	2928.03	114.67	2928.03	401.35	9721.04	931	9.69	2813.36	9319.69	0.0391628	0.0412867	0.0391628	0.0412867	T1	T1
	CAMA CORI	4270	159.68	2942.07	558.88	2942.07	159.68	2942.07	558.88	9767.67		8.79	2782.39	9208.79			0.0542747		T1	T1
605064927		4270	228.81	2932.9	800.84	2932.9	228.81	2932.9	800.84	9737.21		6.37	2704.09	8936.37	0.0780149	0.0822453	0.0780149		T1	T1
605064927 605064928		4270 4270	260.48 122.3	2937.89 2932.79	911.68 428.05	2937.89 2932.79	260.48 122.3	2937.89 2932.79	911.68 428.05	9753.78 9736.85		42.1	2677.41 2810.49	8842.1 9308.8	0.0886622 0.0417009	0.0934694	0.0886622	0.0934694	T1 T1	T1 T1
605064928		4524	114.67	2928.03	401.35	2928.03	114.67	2928.03	401.35	9721.04		9.69	2813.36	9319.69	0.0391628	0.0433010	0.0391628		T1	T1
605064929		4524	159.37	2942.07	557.79	2942.07	159.37	2942.07	557.79	9767.67		9.88	2782.7	9209.88	0.0541693	0.0571057		0.0571057	T1	T1
605064929		4524	228.81	2932.9	800.84	2932.9	228.81	2932.9	800.84	9737.21		6.37	2704.09	8936.37	0.0780149				T1	T1
605064929		4524	260.48	2937.89	911.68	2937.89	260.48	2937.89	911.68	9753.78		42.1	2677.41	8842.1		0.0934694	0.0886622		T1	T1
	CAMA CORI	4525	113.27	2928.03	396.45	2928.03	113.27	2928.03	396.45	9721.04		4.59	2814.76	9324.59	0.0386847	0.0407826	0.0386847		T1	T1
605064931 605064931		4525 4525	157.58 226.41	2942.07 2932.9	551.53 792.44	2942.07 2932.9	157.58 226.41	2942.07 2932.9	551.53 792.44	9767.67 9737.21		4.77	2784.49 2706.49	9216.14 8944.77	0.0535609	0.0564648	0.0535609 0.0771966		T1 T1	T1 T1
605064931		4525 4525	226.41	2932.9	901.95	2932.9	226.41	2932.9	901.95	9737.21		1.83	2680.19	8944.77	0.0771966	0.0813826	0.0771966		T1 T1	TI T1
605064933		4526	114.67	2928.03	401.35	2928.03	114.67	2928.03	401.35	9721.04		9.69	2813.36	9319.69	0.0391628	0.0412867		0.0412867	T1	T1
605064934	CAMA CORI	4526	159.37	2942.07	557.79	2942.07	159.37	2942.07	557.79	9767.67		9.88	2782.7	9209.88	0.0541693	0.0571057	0.0541693	0.0571057	T1	T1
605064934		4526	228.81	2932.9	800.84	2932.9	228.81	2932.9	800.84	9737.21		6.37	2704.09	8936.37		0.0822453	0.0780149		T1	T1
	CAMA CORI	4526	260.48	2937.89	911.68	2937.89	260.48	2937.89	911.68	9753.78		42.1	2677.41	8842.1	0.0886622	0.0934694	0.0886622		T1	T1
	CAMA CORI	4527	113.05	2928.03	395.68	2928.03	113.05	2928.03	395.68	9721.04		5.36	2814.98	9325.36	0.0386095	0.0407034	0.0386095		T1	T1
605064936 605064936		4527 4527	157.69 227.3	2942.07 2932.9	551.92 795.55	2942.07 2932.9	157.69 227.3	2942.07 2932.9	551.92 795.55	9767.67 9737.21		1.66	2784.38 2705.6	9215.75 8941.66	0.0535983	0.0565047 0.0817020	0.0535983	0.0565047	T1 T1	T1 T1
605064936		4527	260.23	2937.89	910.81	2937.89	260.23	2937.89	910.81	9753.78		2.97	2677.66	8842.97	0.0885771		0.0885771		T1	T1
605064940		4529	85.92	4458.62	300.72	4458.62	85.92	4458.62	300.72	14802.62		01.9	4372.7	14501.9		0.0203153	0.0192705		T1	T1
605064940	CAMA EASY	4529	115.68	4476.03	404.88	4476.03	115.68	4476.03	404.88	14860.4	1445		4360.35	14455.52	0.0258443	0.0272455	0.0258443	0.0272455	T1	T1
605064940	CAMA BAU	4531	394.02	3250.54	1654.88	3250.54	394.02	3250.54	1654.88	13002.15	1134	7.27	2856.52	11347.27	0.1212167	0.1272774	0.1212167	0.1272774	T1	T1
605064940		4531	717.69	3385.36	3014.3	3385.36	717.69	3385.36	3014.3	13541.43	1052		2667.67	10527.13	0.2119981	0.2225983	0.2119981		T1	T1
605064940	CAMA BAU	4531	415.31	3252.92 3404.37	1744.3 3195.86	3252.92 3404.37	415.31	3252.92	1744.3 3195.86	13011.67 13617.46	1126	21.6	2837.61 2643.45	11267.37	0.1276729 0.2235127	0.1340565	0.1276729	0.1340565	T1 T1	T1 T1
605064940 605064941		4531 4531	760.92 857.78	3404.37	3602.68	3404.37	760.92 857.78	3404.37 3435.08	3602.68	13740.32	1013		2577.3	10421.6 10137.64	0.2235127	0.2346884 0.2621976			T1	T1
605064941		4532	394.02	3250.54	1654.88	3250.54	394.02	3250.54	1654.88	13002.15	1134		2856.52	11347.27	0.1212167		0.1212167		T1	T1
605064941		4532	717.69	3385.36	3014.3	3385.36	717.69	3385.36	3014.3	13541.43	1052		2667.67	10527.13	0.2119981	0.2225983	0.2119981		Т1	T1
605064941	CAMA BAU	4532	415.31	3252.92	1744.3	3252.92	415.31	3252.92	1744.3	13011.67	1126	7.37	2837.61	11267.37	0.1276729	0.1340565	0.1276729	0.1340565	T1	T1
605064941		4532	760.92	3404.37	3195.86	3404.37	760.92	3404.37	3195.86	13617.46		21.6	2643.45	10421.6	0.2235127		0.2235127		T1	T1
605064941		4532	857.78	3435.08	3602.68	3435.08	857.78	3435.08	3602.68	13740.32	1013		2577.3	10137.64	0.2497118	0.2621976	0.2497118		T1	T1
605064942 605064942		4533 4533	392.03 715.29	3250.54 3385.36	1646.53 3004.22	3250.54 3385.36	392.03 715.29	3250.54 3385.36	1646.53 3004.22	13002.15 13541.43	1135 1053		2858.51 2670.07	11355.62 10537.21	0.1206045 0.2112892	0.1266352 0.2218539	0.1206045 0.2112892		T1 T1	T1 T1
605064942		4533	413.32	3252.92	1735.94	3252.92	413.32	3252.92	1735.94	13011.67	1127		2839.6		0.1270612	0.1334140	0.1270612		T1	T1
605064942		4533	758.93	3404.37	3187.51	3404.37	758.93	3404.37	3187.51	13617.46	1042		2645.44	10429.95		0.2340752	0.2229281		Т1	т1
605064942	CAMA BAU	4533	854.79	3435.08	3590.12	3435.08	854.79	3435.08	3590.12	13740.32	101	50.2	2580.29	10150.2	0.2488413	0.2612835	0.2488413	0.2612835	T1	T1
605064942		4534	394.02	3250.54	1654.88	3250.54	394.02	3250.54	1654.88	13002.15	1134		2856.52	11347.27			0.1212167			T1
605064943		4534	717.69	3385.36	3014.3	3385.36	717.69	3385.36	3014.3	13541.43	1052		2667.67	10527.13	0.2119981	0.2225983	0.2119981		T1	T1
605064943 605064943	CAMA BAU CAMA BAU	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	1126	21.6	2837.61 2643.45	11267.37 10421.6	0.1276729 0.2235127	0.1340565 0.2346884	0.1276729	0.1340565	T1 T1	T1 T1
605064943	CAMA BAU	4534	857.78	3435.08	3602.68	3435.08	857.78	3435.08	3602.68	13740.32	1013		2577.3	10137.64	0.2497118	0.2621976	0.2497118		T1	T1
605064943		4535	392.03	3250.54	1646.53	3250.54	392.03	3250.54	1646.53	13002.15	1135		2858.51	11355.62	0.1206045	0.1266352	0.1206045		T1	T1
605064943	CAMA BAU	4535	715.29	3385.36	3004.22	3385.36	715.29	3385.36	3004.22	13541.43	1053	7.21	2670.07	10537.21	0.2112892	0.2218539	0.2112892	0.2218539	T1	T1
605064944		4535	413.32	3252.92	1735.94	3252.92	413.32	3252.92	1735.94	13011.67	1127		2839.6	11275.73	0.1270612	0.1334140	0.1270612		T1	T1
605064944		4535	758.93	3404.37	3187.51	3404.37	758.93	3404.37	3187.51	13617.46	1042		2645.44	10429.95			0.2229281		T1	T1
605064944		4535	854.79	3435.08 3250.54	3590.12	3435.08	854.79	3435.08	3590.12	13740.32		50.2	2580.29	10150.2	0.2488413	0.2612835	0.2488413		T1 T1	T1
605064944 605064944		4582 4582	363.93 662.83	3250.54	1528.51 2783.89	3250.54 3385.36	363.93 662.83	3250.54 3385.36	1528.51 2783.89	13002.15 13541.43	1147 1075		2886.61 2722.53	11473.64 10757.54	0.1119598 0.1957930	0.1175582 0.2055831	0.1119598 0.1957930	0.1175582 0.2055831	T1 T1	T1 T1
605064944		4582	382	3252.92	1604.4	3252.92	382	3252.92	1604.4	13011.67	1140		2870.92	11407.27	0.1337330	0.1233046	0.1174329		т1	T1
605064944		4582	701.48	3404.37	2946.22	3404.37	701.48	3404.37	2946.22	13617.46	1067		2702.89	10671.24	0.2060528	0.2163560			T1	T1
605064945		4582	792.88	3435.08	3330.1	3435.08	792.88	3435.08	3330.1	13740.32	1041		2642.2	10410.22	0.2308185	0.2423597	0.2308185		T1	T1
605064945		4583	363.88	3250.49	1528.3	3250.49	363.88	3250.49	1528.3	13001.95	1147		2886.61		0.1119462				T1	T1
605064945	CAMA BAU	4583	662.83	3385.36	2783.89	3385.36	662.83	3385.36	2783.89	13541.43	1075	7.54	2722.53	10757.54	0.1957930	0.2055831	0.1957930	0.2055831	T1	T1

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust Dif.	. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
605064945	CAMA BAU	4583	382	3252.92	1604.4	3252.92	382	3252.92	1604.4	13011.67	114	107.27	2870.92	11407.27	0.1174329	0.1233046	0.1174329	0.1233046	T1	T1
605064945	CAMA BAU	4583	701.48	3404.37	2946.22	3404.37	701.48	3404.37	2946.22	13617.46		571.24	2702.89	10671.24		0.2163560		0.2163560	T1	T1
605064945		4583	792.6	3435.08	3328.92	3435.08	792.6	3435.08	3328.92	13740.32		0411.4	2642.48	10411.4	0.2307369	0.2422738	0.2307369		T1	T1
605064946 605064946		4584 4584	361.94 660.85	3250.54 3385.36	1520.15 2775.57	3250.54 3385.36	361.94 660.85	3250.54 3385.36	1520.15 2775.57	13002.15 13541.43		11482 765.86	2888.6 2724.51	11482 10765.86	0.1113476 0.1952081	0.1169152 0.2049687	0.1113476 0.1952081	0.1169152	T1 T1	T1 T1
605064946		4584	380.02	3252.92	1596.08	3252.92	380.02	3252.92	1596.08	13011.67		415.59	2872.9	11415.59			0.1168242		T1	T1
605064946		4584	699.49	3404.37	2937.86	3404.37	699.49	3404.37	2937.86	13617.46		0679.6	2704.88	10679.6		0.2157421	0.2054682		T1	T1
605064946		4584	789.62	3435.08	3316.4	3435.08	789.62	3435.08	3316.4	13740.32		123.92	2645.46	10423.92	0.2298694	0.2413626	0.2298694		T1	T1
605064946		4585	363.93	3250.54	1528.51	3250.54	363.93	3250.54	1528.51	13002.15		173.64	2886.61	11473.64		0.1175582			T1	T1
605064947		4585	662.83	3385.36	2783.89	3385.36	662.83	3385.36	2783.89	13541.43		757.54	2722.53	10757.54	0.1957930	0.2055831	0.1957930		T1	T1
605064947		4585	382	3252.92	1604.4	3252.92	382	3252.92	1604.4	13011.67		107.27	2870.92	11407.27	0.1174329	0.1233046	0.1174329		T1	T1
605064947 605064947		4585 4585	701.48 792.6	3404.37 3435.08	2946.22 3328.92	3404.37 3435.08	701.48 792.6	3404.37 3435.08	2946.22 3328.92	13617.46 13740.32		571.24 0411.4	2702.89 2642.48	10671.24 10411.4	0.2060528 0.2307369	0.2163560 0.2422738	0.2060528 0.2307369	0.2163560	T1 T1	T1 T1
605064948	CAMA BAU	4602	371.7	3240.72	1300.95	3240.72	371.7	3240.72	1300.95	10759.2		158.25	2869.02	9458.25		0.1209151	0.1146967		т1	TT1
605064948	CAMA BAU	4603	369.72	3240.72	1294.02	3240.72	369.72	3240.72	1294.02	10759.2		465.18	2871	9465.18		0.1203131	0.1140857		T1	T1
605064948	CAMA BAU	2520	397.79	3298.03	2187.84	3298.03	397.79	3298.03	2187.84	17149.78		961.94	2900.24	14961.94		0.1275724			T1	T1
605064948		2519	390.29	3252.92	2146.59	3252.92	390.29	3252.92	2146.59	16915.17		768.58	2862.63	14768.58			0.1199814		T1	T1
605064949		2521	389.35	3252.92	2141.43	3252.92	389.35	3252.92	2141.43	16915.17		773.74	2863.57	14773.74					T1	T1
605064949		2522	397.65	3297.88	2187.07	3297.88	397.65	3297.88	2187.07	17148.99		961.92	2900.23	14961.92		0.1275334	0.1205774		T1	T1
605064949 605064950	CAMA NOBU CAMA NOBU	4605 4605	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		17432 364.02	4364 4349.53	17432 17364.02	0.0267531 0.0377444	0.0280907 0.0396314	0.0267531		T1 T1	T1 T1
605064950	CAMA NOBU	4605	170.61	4520.14	716.56 602.41	4520.14	170.61	4520.14	716.56 602.41	18080.58		364.U2 411.98	4349.53	17364.02	0.0377444	0.0396314	0.0377444		T1 T1	TI T1
605064950		4605	248.61	4508.44	1044.16	4508.44	248.61	4508.44	1044.16	18033.75		989.59	4259.83	16989.59		0.0579003	0.0551432		T1	T1
605064950		4605	281.78	4513.43	1183.48	4513.43	281.78	4513.43	1183.48	18053.71		370.23	4231.65	16870.23		0.0655532	0.0624314		T1	T1
605064951		4604	119.96	4483.96	503.83	4483.96	119.96	4483.96	503.83	17935.83		17432	4364	17432		0.0280907			T1	T1
605064951	CAMA NOBU	4604	170.61	4520.14	716.56	4520.14	170.61	4520.14	716.56	18080.58		364.02	4349.53	17364.02		0.0396314			T1	T1
605064951	CAMA NOBU	4604	143.43	4503.6	602.41	4503.6	143.43	4503.6	602.41	18014.39		411.98	4360.17	17411.98	0.0318478	0.0334404	0.0318478		T1	T1
605064951		4604	243.03	4508.44	1020.73	4508.44	243.03	4508.44	1020.73	18033.75		013.02	4265.41	17013.02	0.0539055	0.0566011	0.0539055		T1	T1
605064952 605064953	CAMA NOBU	4604 4606	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		904.13 438.26	4239.72 4365.49	16904.13 17438.26		0.0636755 0.0277416	0.0606434		T1 T1	T1 T1
605064953	CAMA NOBU	4606	168.04	4520.14	705.77	4520.14	168.04	4520.14	705.77	18080.58		374.81	4352.1	17374.81		0.0277410	0.0204208		T1	T1
605064953		4606	141.3	4503.6	593.46	4503.6	141.3	4503.6	593.46	18014.39		120.93	4362.3	17420.93		0.0329436		0.0329436	T1	T1
605064953	CAMA NOBU	4606	241.72	4508.44	1015.22	4508.44	241.72	4508.44	1015.22	18033.75	170	018.53	4266.72	17018.53	0.053615	0.0562955	0.053615	0.0562955	T1	T1
605064953	CAMA NOBU	4606	272.76	4513.43	1145.59	4513.43	272.76	4513.43	1145.59	18053.71	169	908.12	4240.67	16908.12	0.0604329	0.0634545	0.0604329	0.0634545	T1	T1
605064954	CAMA NOBU	4607	120.08	4483.96	504.34	4483.96	120.08	4483.96	504.34	17935.83		431.49	4363.88	17431.49	0.0267799	0.0281191	0.0267799		T1	T1
605064954		4607	169.72	4520.14	712.82	4520.14	169.72	4520.14	712.82	18080.58		367.76	4350.42	17367.76		0.0394246	0.0375475		T1	T1
605064955 605064955		4607 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		414.29 016.89	4360.72 4266.33	17414.29 17016.89		0.0333122 0.0563865	0.0317257 0.0537015		T1 T1	T1 T1
605064955	CAMA NOBU	4607	272.65	4513.43	1145.13	4513.43	272.65	4508.44	1145.13	18053.73		908.58	4240.78	16908.58	0.0604086	0.0563663	0.0537013		T1	T1
605064963		4784	710.3	4536.37	2983.26	4536.37	710.3	4536.37	2983.26	17056.75		73.49	3826.07	14073.49			0.1565789		T1	T1
605064963		4784	779.81	4547.55	3275.2	4547.55	779.81	4547.55	3275.2	17098.78		323.58	3767.74	13823.58		0.1915458	0.1714791		T1	T1
605064963	BASE SOMM	4785	730.33	4500.86	3067.39	4500.86	730.33	4500.86	3067.39	16923.22	138	355.83	3770.53	13855.83	0.1622645	0.1812533	0.1622645	0.1812533	T1	T1
605064963	BASE SOMM	4785	790.71	4520.12	3320.98	4520.12	790.71	4520.12	3320.98	16995.64		574.66	3729.41	13674.66	0.1749312	0.1954018	0.1749312		T1	T1
605064963	BASE SOMM	4786	700.82	4536.37	2943.44	4536.37	700.82	4536.37	2943.44	17056.75		113.31	3835.55	14113.31	0.1544891	0.1725674	0.1544891		T1	T1
605064963		4786 3372	812.21 139.05	4547.55	3411.28	4547.55	812.21	4547.55	3411.28	17098.78		3687.5 960.15	3735.34 3007.58	13687.5		0.1995042	0.1786038		T1 T1	T1
605145127 605145127		3372	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		360.15 371.28	2982.74	9960.15 9871.28	0.0441901 0.0552937	0.0465863 0.0582915	0.0441901 0.0552937		T1 T1	T1 T1
	BASE SOMM	3373	138.05	3146.63	483.18	3146.63	138.05	3146.63	483.18	10446.83		963.65	3008.58	9963.65			0.0438723		T1	T1
605145127		3373	172.6	3157.32	604.1	3157.32	172.6	3157.32	604.1	10482.31		378.21	2984.72	9878.21	0.0546666	0.0576304	0.0546666		T1	T1
605145133		2587	137.68	2940.91	481.88	2940.91	137.68	2940.91	481.88	9763.82		281.94	2803.23	9281.94	0.0468154	0.0493536	0.0468154		T1	T1
605145133	BASE SOMM	2587	175.48	2951.6	614.18	2951.6	175.48	2951.6	614.18	9799.31		185.13	2776.12	9185.13	0.0594525	0.0626758	0.0594525		T1	T1
605145133		2588	136.68	2940.91	478.38	2940.91	136.68	2940.91	478.38	9763.82		285.44	2804.23	9285.44		0.0489951	0.0464754		T1	T1
605145133		2588	173.48	2951.6	607.18	2951.6	173.48	2951.6	607.18	9799.31		192.13	2778.12	9192.13		0.0619615	0.0587749		T1 T1	T1
605145133 605145133		2589 2589	137.68 175.48	2940.91 2951.6	481.88 614.18	2940.91 2951.6	137.68 175.48	2940.91 2951.6	481.88 614.18	9763.82 9799.31		281.94 185.13	2803.23 2776.12	9281.94 9185.13		0.0493536 0.0626758	0.0468154	0.0493536	T1 T1	T1 T1
	CAMA CORI	2598	134.26	2940.91	469.91	2940.91	134.26	2940.91	469.91	9763.82		293.91	2806.65						T1	T1
605145135		2598	173.5	2951.6	607.25	2951.6	173.5	2951.6	607.25	9799.31		192.06	2778.1	9192.06	0.0587816	0.0619686	0.0587816		T1	T1
605145135	CAMA CORI	2599	133.28	2940.91	466.48	2940.91	133.28	2940.91	466.48	9763.82	92	297.34	2807.63	9297.34	0.0453193	0.0477763	0.0453193	0.0477763	T1	T1
605145135		2599	171.52	2951.6	600.32	2951.6	171.52	2951.6	600.32	9799.31		198.99	2780.08	9198.99	0.0581108	0.0612614	0.0581108		T1	T1
605145135		2600	137.06	2940.91	479.71	2940.91	137.06	2940.91	479.71	9763.82		284.11	2803.85	9284.11	0.0466046	0.0491313	0.0466046		T1	T1
605145135		2600	173.5	2951.6	607.25	2951.6	173.5	2951.6	607.25	9799.31		192.06	2778.1	9192.06		0.0619686	0.0587816		T1	T1
605145137		4600 4600	134.77 167.7	3148.68 3160.53	471.7 586.95	3148.68 3160.53	134.77 167.7	3148.68 3160.53	471.7 586.95	10453.62 10492.96		981.92 906.01	3013.91 2992.83	9981.92	0.0428020	0.0451231	0.0428020		T1	T1 T1
00014010/	Chrin CURI	1000	10/./	J±00.33	200.93	J±00.J3	101.1	J±00.JJ	200.32	10492.90	99	,,,,,,,	2992.03	2200.UI	0.00000/	0.0000010	0.00000/	0.0000010	11	11

RELATÓRIO COBOL VS PROTHEUS - DUAS CODTABS

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

Produto	Descricao	Grupo	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Custo Cob	Custo Pro	Preco Cob	Preco Pro	Dif. Cust	Dif. Prec	Dif. Cust	Dif. Prec	%Acerto C	%Acerto P	%Acerto C	%Acerto P	Maior Ace	Maior Ace
605145137	CAMA CORI	4601	137.75	3146.63	482.13	3146.63	137.75	3146.63	482.13	10446.83		9964.7	3008.88	9964.7	0.0437769	0.0461508	0.0437769	0.0461508	T1	T1
605145137	CAMA CORI	4601	172.29	3157.32	603.02	3157.32	172.29	3157.32	603.02	10482.31		9879.29	2985.03	9879.29	0.0545684	0.0575274	0.0545684	0.0575274	T1	T1
608074001	SUAVENCOS	9378	55.43	3238.36	198.99	3238.36	55.43	3238.36	198.99	3238.36		3039.37	3182.93	3039.37	0.0171166	0.0614477	0.0171166	0.0614477	T1	T1
608075902	SUAVENCOS	6337	22.96	3436.1	82.42	3436.1	22.96	3436.1	82.42	12335.62		12253.2	3413.14	12253.2	0.0066819	0.0066814	0.0066819	0.0066814	T1	T1
608075902	SUAVENCOS	6337	24.54	3436.22	88.09	3436.22	24.54	3436.22	88.09	12336.05		12247.96	3411.68	12247.96	0.0071415	0.0071408	0.0071415	0.0071408	T1	T1
608075903	ALMOFADA	2653	16.64	1539.03	58.24	1539.03	16.64	1539.03	58.24	1539.03		1480.79	1522.39	1480.79	0.010812	0.0378420	0.010812	0.0378420	T1	T1
608075903	ALMOFADA	2653	21.87	1539.22	76.54	1539.22	21.87	1539.22	76.54	1539.22		1462.68	1517.35	1462.68	0.0142085	0.0497264	0.0142085	0.0497264	T1	T1
608075903	ALMOFADA	2653	24.54	1539.29	85.89	1539.29	24.54	1539.29	85.89	1539.29		1453.4	1514.75	1453.4	0.0159424	0.0557984	0.0159424	0.0557984	T1	T1
608075908	CAPA PAST	4029	34.26	34.26	51.39	34.26	34.26	34.26	51.39	51.39		0	0	0	1	1	1	1	T1	T1
609074000	TRAVESSEI	9416	36.18	7356.64	187.41	7356.64	36.18	7356.64	187.41	7356.64		7169.23	7320.46	7169.23	0.0049180	0.0254749	0.0049180	0.0254749	T1	T1
609074004	TRAVESSEI	9389	53	2.75	291.5	2.75	53	2.75	291.5	2.75		-288.75	-50.25	-288.75	-17.27272	-104	-17.27272	-104	T1	T1
609074005	TRAVESSEI	2706	8.16	0.03	40.8	0.03	8.16	0.03	40.8	0.03		-40.77	-8.13	-40.77	-270	-1358	-270	-1358	T1	T1
609074006	TRAVESSEI	2725	7.82	2061.01	39.1	2061.01	7.82	2061.01	39.1	2061.01		2021.91	2053.19	2021.91	0.0037942	0.0189712	0.0037942	0.0189712	T1	T1